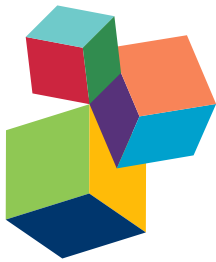


# CELL SIGNALING IN HOST-PATHOGEN INTERACTIONS: THE HOST POINT OF VIEW

EDITED BY: Diana Bahia, Abhay Satoskar and Olivier Dussurget

PUBLISHED IN: *Frontiers in Immunology* and *Frontiers in Microbiology*



## Frontiers Copyright Statement

© Copyright 2007-2018 Frontiers Media SA. All rights reserved.

All content included on this site, such as text, graphics, logos, button icons, images, video/audio clips, downloads, data compilations and software, is the property of or is licensed to Frontiers Media SA ("Frontiers") or its licensees and/or subcontractors. The copyright in the text of individual articles is the property of their respective authors, subject to a license granted to Frontiers.

The compilation of articles constituting this e-book, wherever published, as well as the compilation of all other content on this site, is the exclusive property of Frontiers. For the conditions for downloading and copying of e-books from Frontiers' website, please see the Terms for Website Use. If purchasing Frontiers e-books from other websites or sources, the conditions of the website concerned apply.

Images and graphics not forming part of user-contributed materials may not be downloaded or copied without permission.

Individual articles may be downloaded and reproduced in accordance with the principles of the CC-BY licence subject to any copyright or other notices. They may not be re-sold as an e-book.

As author or other contributor you grant a CC-BY licence to others to reproduce your articles, including any graphics and third-party materials supplied by you, in accordance with the Conditions for Website Use and subject to any copyright notices which you include in connection with your articles and materials.

All copyright, and all rights therein, are protected by national and international copyright laws.

The above represents a summary only. For the full conditions see the Conditions for Authors and the Conditions for Website Use.

ISSN 1664-8714

ISBN 978-2-88945-455-6

DOI 10.3389/978-2-88945-455-6

## About Frontiers

Frontiers is more than just an open-access publisher of scholarly articles: it is a pioneering approach to the world of academia, radically improving the way scholarly research is managed. The grand vision of Frontiers is a world where all people have an equal opportunity to seek, share and generate knowledge. Frontiers provides immediate and permanent online open access to all its publications, but this alone is not enough to realize our grand goals.

## Frontiers Journal Series

The Frontiers Journal Series is a multi-tier and interdisciplinary set of open-access, online journals, promising a paradigm shift from the current review, selection and dissemination processes in academic publishing. All Frontiers journals are driven by researchers for researchers; therefore, they constitute a service to the scholarly community. At the same time, the Frontiers Journal Series operates on a revolutionary invention, the tiered publishing system, initially addressing specific communities of scholars, and gradually climbing up to broader public understanding, thus serving the interests of the lay society, too.

## Dedication to quality

Each Frontiers article is a landmark of the highest quality, thanks to genuinely collaborative interactions between authors and review editors, who include some of the world's best academicians. Research must be certified by peers before entering a stream of knowledge that may eventually reach the public - and shape society; therefore, Frontiers only applies the most rigorous and unbiased reviews.

Frontiers revolutionizes research publishing by freely delivering the most outstanding research, evaluated with no bias from both the academic and social point of view.

By applying the most advanced information technologies, Frontiers is catapulting scholarly publishing into a new generation.

## What are Frontiers Research Topics?

Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series: they are collections of at least ten articles, all centered on a particular subject. With their unique mix of varied contributions from Original Research to Review Articles, Frontiers Research Topics unify the most influential researchers, the latest key findings and historical advances in a hot research area! Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office: [researchtopics@frontiersin.org](mailto:researchtopics@frontiersin.org)

# CELL SIGNALING IN HOST–PATHOGEN INTERACTIONS: THE HOST POINT OF VIEW

Topic Editors:

**Diana Bahia**, Universidade Federal de Minas Gerais, Brazil

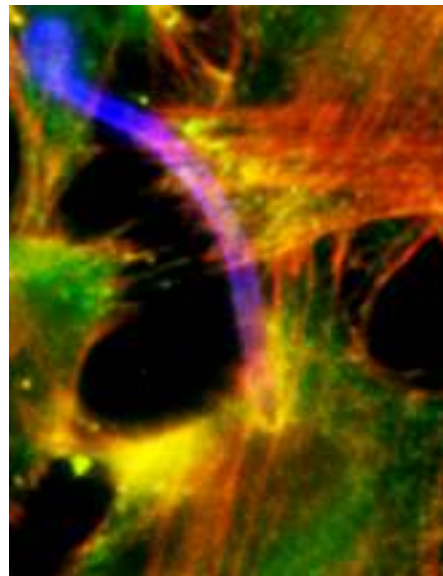
**Abhay Satoskar**, The Ohio State University, United States

**Olivier Dussurget**, Institut Pasteur, France

The ability of pathogens, such as parasites, bacteria, fungi and viruses to invade, persist and adapt in both invertebrate and vertebrate hosts is multifactorial and depends on both pathogen and host fitness. Communication between a pathogen and its host relies on a wide and dynamic array of molecular interactions. Through this constant communication most pathogens evolved to be relatively benign, whereas killing of its host by a pathogen represents a failure to adapt. Pathogens are lethal to their host when their interaction has not been long enough for adaptation. Evolution has selected conserved immune receptors that recognize signature patterns of pathogens as non-self elements and initiate host innate responses aimed at eradicating infection. Conversely, pathogens evolved mechanisms to evade immune recognition and subvert cytokine secretion in order to survive, replicate and cause disease.

The cell signaling machinery is a critical component of the immune system that relays information from the receptors to the nucleus where transcription of key immune genes is activated. Host cells have developed signal transduction systems to maintain homeostasis with pathogens. Most cellular processes and cell signaling pathways are tightly regulated by protein phosphorylation in which protein kinases are key protagonists. Pathogens have developed multiple mechanisms to subvert important signal transduction pathways such as the mitogen activated protein kinase (MAPK) and the nuclear factor kB (NF- $\kappa$ B) pathways. Pathogens also secrete effectors that manipulate actin cytoskeleton and its regulators, hijack cell cycle machinery and alter vesicular trafficking.

This research topic focuses on the cellular signaling mechanisms that are essential for host immunity and their subversion by pathogens.



Interaction of HeLa cells with *Candida albicans* led to the recruitment and colocalization of actin and cortactin. *C. albicans* was incubated for 2 h with HeLa cells and stained with phalloidin-TRITC (actin, red), calcofluor (fungi wall, blue) and incubated with anti-cortactin antibody followed by Alexa Fluor-488 conjugated secondary antibody (cortactin, green). The yellow color at the hyphal tip indicates its colocalization with both actin and cortactin. Image by Dr. Alexis Bonfim-Melo (Maza and Bonfim-Melo et al., 2017).

Maza PK, Bonfim-Melo A, Padovan ACB, Mortara RA, Orikaza CM, Ramos LMD, Moura TR, Soriani FM, Almeida RS, Suzuki E and Bahia D (2017) *Candida albicans*: The Ability to Invade Epithelial Cells and Survive under Oxidative Stress Is Unlinked to Hyphal Length. *Front. Microbiol.* 8:1235. doi: 10.3389/fmicb.2017.01235

**Citation:** Bahia, D., Satoskar, A., Dussurget, O., eds. (2018). *Cell Signaling in Host–Pathogen Interactions: The Host Point of View*. Lausanne: Frontiers Media. doi: 10.3389/978-2-88945-455-6

# Table of Contents

- 07 Editorial: Cell Signaling in Host–Pathogen Interactions: The Host Point of View**  
Diana Bahia, Abhay R. Satoskar and Olivier Dussurget
- 1. Review and Opinion Articles**
- 1.1 Receptors**
- 11 Purinergic Receptors: Key Mediators of HIV-1 Infection and Inflammation**  
Talia H. Swartz, George R. Dubyak and Benjamin K. Chen
- 20 Responses to Microbial Challenges by SLAMF Receptors**  
Boaz Job van Driel, Gongxian Liao, Pablo Engel and Cox Terhorst
- 34 Subverting Toll-Like Receptor Signaling by Bacterial Pathogens**  
Victoria A. McGuire and J. Simon C. Arthur
- 42 Cytosolic Innate Immune Sensing and Signaling upon Infection**  
Lilliana Radoshevich and Olivier Dussurget
- 1.2 Autophagy and Organelles**
- 51 Modulation of Host Autophagy during Bacterial Infection: Sabotaging Host Munitions for Pathogen Nutrition**  
Pedro Escoll, Monica Rolando and Carmen Buchrieser
- 56 Roles of Autophagy and Autophagy-Related Proteins in Antifungal Immunity**  
Masashi Kanayama and Mari L. Shinohara
- 63 Unveiling the Role of the Integrated Endoplasmic Reticulum Stress Response in Leishmania Infection – Future Perspectives**  
K. L. Dias-Teixeira, R. M. Pereira, J. S. Silva, N. Fasel, B. H. Aktas and U. G. Lopes
- 1.3 Signaling Cascades**
- 67 The Mitogen-Activated Protein Kinase (MAPK) Pathway: Role in Immune Evasion by Trypanosomatids**  
Mercedes Soares-Silva, Flavia F. Diniz, Gabriela N. Gomes and Diana Bahia
- 76 Leishmania Infection Engages Non-Receptor Protein Kinases Differentially to Persist in Infected Hosts**  
Naixin Zhang and Peter E. Kima
- 81 Interactions between Trypanosoma cruzi Secreted Proteins and Host Cell Signaling Pathways**  
Renata Watanabe Costa, Jose F. da Silveira and Diana Bahia
- 90 mTOR Regulation of Lymphoid Cells in Immunity to Pathogens**  
Rachael Keating and Maureen Ann McGargill
- 106 Spatio-Temporal Regulation of PKC Isoforms Imparts Signaling Specificity**  
Arkajyoti Mukherjee, Sayoni Roy, Bhaskar Saha and Debasri Mukherjee

## 1.4 Immune Signaling

- 113 *Close Encounters of Lymphoid Cells and Bacteria***  
Aranzazu Cruz-Adalia and Esteban Veiga
- 128 *Inflammasome/IL-1 $\beta$  Responses to Streptococcal Pathogens***  
Christopher N. LaRock and Victor Nizet
- 139 *Bacterial Control of Pores Induced by the Type III Secretion System: Mind the Gap***  
Julie Guignot and Guy Tran Van Nhieu
- 147 *Circulating microRNAs as Potential Biomarkers of Infectious Disease***  
Carolina N. Correia, Nicolas C. Nalpas, Kirsten E. McLoughlin, John A. Browne, Stephen V. Gordon, David E. MacHugh and Ronan G. Shaughnessy
- 164 *A Systematic Review of Immunological Studies of Erythema Nodosum Leprosum***  
Anastasia Polycarpou, Stephen L. Walker and Diana N. J. Lockwood
- 205 *Host Intracellular Signaling Events and Pro-inflammatory Cytokine Production in African Trypanosomiasis***  
Shiby M. Kuriakose, Rani Singh and Jude E. Uzonna
- 215 *Modulation of Innate Immune Mechanisms to Enhance Leishmania Vaccine-Induced Immunity: Role of Coinhibitory Molecules***  
Sreenivas Gannavaram, Parna Bhattacharya, Nevien Ismail, Amit Kaul, Rakesh Singh and Hira L. Nakhasi
- 225 *Infection Strategies of Intestinal Parasite Pathogens and Host Cell Responses***  
Bruno M. Di Genova and Renata R. Tonelli

## 2. Original Research Articles

### 2.1 In vivo Immune Responses

#### Mouse Model of Infection

- 241 *Staphylococcus epidermidis Biofilm-Released Cells Induce a Prompt and More Marked In vivo Inflammatory-Type Response than Planktonic or Biofilm Cells***  
Angela França, Begoña Pérez-Cabezas, Alexandra Correia, Gerald B. Pier, Nuno Cerca and Manuel Vilanova
- 253 *Listeria ivanovii Infection in Mice: Restricted to the Liver and Lung with Limited Replication in the Spleen***  
Mengying Zhou, Mingjuan Jiang, Chenyan Ren, Sijing Liu, Qikang Pu, Howard Goldfine, Hao Shen and Chuan Wang

#### Other Hosts

- 263 *Immune Responses of Ducks Infected with Duck Tembusu Virus***  
Ning Li, Yao Wang, Rong Li, Jiyuan Liu, Jinzhou Zhang, Yumei Cai, Sidang Liu, Tongjie Chai and Liangmeng Wei
- 270 *Feeding a High Concentration Diet Induces Unhealthy Alterations in the Composition and Metabolism of Ruminal Microbiota and Host Response in a Goat Model***  
Canfeng Hua, Jing Tian, Ping Tian, Rihua Cong, Yanwen Luo, Yali Geng, Shiyu Tao, Yingdong Ni and Ruqian Zhao

**282 *Suilsin Stimulates the Release of Heparin Binding Protein from Neutrophils and Increases Vascular Permeability in Mice***

Shaolong Chen, Wenlong Xie, Kai Wu, Ping Li, Zhiqiang Ren, Lin Li, Yuan Yuan, Chunmao Zhang, Yuling Zheng, Qingyu Lv, Hua Jiang and Yongqiang Jiang

**2.2 In vitro Immune Responses and Cellular Signaling**

**Epithelial Cells**

**296 *IL-36 $\gamma$  Augments Host Defense and Immune Responses in Human Female Reproductive Tract Epithelial Cells***

Sean M. Winkle, Andrea L. Throop and Melissa M. Herbst-Kralovetz

**308 *The Prophylactic Effect of Probiotic *Enterococcus lactis* IW5 against Different Human Cancer Cells***

Yousef Nami, Babak Haghshenas, Minoo Haghshenas, Norhafizah Abdullah and Ahmad Yari Khosroushahi

**319 *Histoplasma capsulatum-Induced Cytokine Secretion in Lung Epithelial Cells Is Dependent on Host Integrins, Src-Family Kinase Activation, and Membrane Raft Recruitment***

Paloma K. Maza and Erika Suzuki

**330 *Candida albicans: The Ability to Invade Epithelial Cells and Survive under Oxidative Stress Is Unlinked to Hyphal Length***

Paloma K. Maza, Alexis Bonfim-Melo, Ana C. B. Padovan, Renato A. Mortara, Cristina M. Orikaza, Lilian M. Damas Ramos, Tauany R. Moura, Frederico M. Soriani, Ricardo S. Almeida, Erika Suzuki and Diana Bahia

**Phagocytic Cells**

**341 *Live *Staphylococcus aureus* Induces Expression and Release of Vascular Endothelial Growth Factor in Terminally Differentiated Mouse Mast Cells***

Carl-Fredrik Johnzon, Elin Rönnberg, Bengt Guss and Gunnar Pejler

**348 *A Critical Role for Hemolysin In *Vibrio Fluvialis*-Induced IL-1 $\beta$  Secretion Mediated by the NLRP3 Inflammasome in Macrophages***

Liqiong Song, Yuanming Huang, Meng Zhao, Zhihao Wang, Shujing Wang, Hui Sun, Biao Kan, Guangxun Meng, Weili Liang and Zhihong Ren

**359 *Receptor-Interacting Protein Kinase-2 Inhibition by CYLD Impairs Antibacterial Immune Responses in Macrophages***

Katharina Wex, Ursula Schmid, Sissy Just, Xu Wang, Rebecca Wurm, Michael Naumann, Dirk Schlüter and Gopala Nishanth

**372 *New Data on Human Macrophages Polarization by *Hymenolepis diminuta* Tapeworm—An In Vitro Study***

Anna Zawistowska-Deniziak, Katarzyna Basałaj, Barbara Strojny and Daniel Młocicki

**387 *H9N2 Avian Influenza Virus Protein PB1 Enhances the Immune Responses of Bone Marrow-Derived Dendritic Cells by Down-Regulating miR375***

Jian Lin, Jing Xia, Chong Z. Tu, Ke Y. Zhang, Yan Zeng and Qian Yang

**397 *Pasteurella multocida Toxin Triggers RANKL-Independent Osteoclastogenesis***

Sushmita Chakraborty, Bianca Kloos, Ulrike Harre, Georg Schett and Katharina F. Kubatzky



# Editorial: Cell Signaling in Host–Pathogen Interactions: The Host Point of View

Diana Bahia<sup>1\*</sup>, Abhay R. Satoskar<sup>2,3</sup> and Olivier Dussurget<sup>4,5,6,7</sup>

<sup>1</sup> Departamento de Biología Geral, Instituto de Ciencias Biológicas, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil, <sup>2</sup> Department of Pathology, Wexner Medical Center, The Ohio State University, Columbus, OH, United States, <sup>3</sup> Department of Microbiology, The Ohio State University, Columbus, OH, United States, <sup>4</sup> Unité des Interactions Bactéries-Cellules, Institut Pasteur, Paris, France, <sup>5</sup> Institut National de la Santé et de la Recherche Médicale, U604, Paris, France, <sup>6</sup> Institut National de la Recherche Agronomique, USC2020, Paris, France, <sup>7</sup> Université Paris Diderot, Sorbonne Paris Cité, Paris, France

**Keywords:** host-pathogen interactions, signaling, innate immunity, kinase, evasion mechanism

## Editorial on the Research Topic

### Cell Signaling in Host–Pathogen Interactions: The Host Point of View

What is a host? Answering this simple question is a complex task according to Casadevall and Pirofski (1), who stated that “a host is an entity that houses an associated microbiome/microbiota and interacts with microbes, such that the outcome results in damage, benefit, or indifference, thus resulting in the states of symbiosis, colonization, commensalism, latency, and disease.” What is a host in the context of a host–pathogen relationship? Considering that pathogenicity is a microbial property that occurs in a susceptible host, the host is an entity that houses its own microbiota and interacts with pathogenic microorganisms. The outcome of this interaction is a trade-off between host, microbiota, and pathogen (2).

The initial pathogen–host interaction involves the recognition of conserved microbial components known as the pathogen-associated molecular patterns (PAMPs) by the host pattern recognition receptors (PRRs). As the first line of host defense, this PAMP-PRR interaction is a critical determinant of the success or failure of an immune response (3). The PRRs are present at the cell surface or intracellularly in many cells of the innate immune system, including epithelial cells, macrophage-monocytes, granulocytes, mast cells, and dendritic cells (DCs) (4).

Following PAMP-PRR binding, signal transduction initiates a complex cascade of cellular reactions, leading to an early host response that not only contributes to pathogen elimination, but also represents an important link to the adaptive immune response (5). Cellular reactions include the activation of kinase pathways and production of effector molecules, which in turn activate transcription factors and induce cytokine gene expression that ultimately modulates the innate immune system to a proinflammatory or anti-inflammatory response (6). Major signal transduction cascades of the host immune response, such as the Janus kinase/signal transducer and activator of transcription, the nuclear factor kappa-light-chain-enhancer of activated B cells (NF- $\kappa$ B), the mitogen-activated protein kinase (MAPK), and the phosphatidylinositol-3-kinase pathways, have been unraveled over time (7).

This research topic provides recent findings on how the cell signaling machinery is activated in its tight communication with pathogens and focuses on the cellular signaling mechanisms that are essential for host immunity and their subversion by pathogens.

This special issue is a collection of timely, high-quality invited articles. It includes reviews and opinion articles, which discuss the recent progress in our understanding of host defense components, in particular, the innate immune receptors, autophagy and organelles, signaling cascades, and immune signaling. This issue also includes original articles that discuss new aspects of the host

## OPEN ACCESS

### Edited and Reviewed by:

Laurel L. Lenz,

University of Colorado Denver School of Medicine, United States

### \*Correspondence:

Diana Bahia

dianabahia@hotmail.com

### Specialty section:

This article was submitted to Microbial Immunology, a section of the journal *Frontiers in Immunology*

**Received:** 09 January 2018

**Accepted:** 26 January 2018

**Published:** 19 February 2018

### Citation:

Bahia D, Satoskar AR and Dussurget O (2018) Editorial: Cell Signaling in Host–Pathogen Interactions: The Host Point of View. *Front. Immunol.* 9:221. doi: 10.3389/fimmu.2018.00221

immune response using various *in vivo* and *in vitro* models of infection. These findings pave the way for the discovery of novel host and/or pathogen targets, which could lead to the development of innovative anti-infective therapies.

## REVIEW AND OPINION ARTICLES

### Receptors

Purinergic receptors detect extracellular adenosine and adenosine triphosphate that activate intracellular signaling events and are ubiquitously expressed in mammalian cells. Swartz et al. reviewed the role of purinergic receptors as an important link between HIV infection and chronic inflammatory responses. The SLAM family (SLAMF) of receptors are cell surface glycoproteins, which represent another type of receptor that acts as a microbial sensor. SLAMF receptors play critical roles in regulating innate and acquired immune responses. van Driel et al. discussed how SLAMF receptors and their specific adaptors regulate immunity against pathogens.

Microbial pathogens have evolved multiple mechanisms to evade immune recognition by PRRs and interfere with receptor signaling to promote infection. McGuire and Arthur reviewed the effectors produced by pathogenic bacteria to subvert toll-like receptor signaling, with a focus on proteins that target the MAPK and NF- $\kappa$ B pathways. Sensing of microbe-associated molecular patterns and danger-associated molecular patterns by cell surface PRRs play a key role in the activation of the immune response and inflammation. As important is the sensing of pathogens and endogenous molecules by a growing number of cytosolic sensors. Radoshevich and Dussurget highlighted the most recent discoveries in the field of nucleic acid cytosolic sensing and review the mechanisms evolved by pathogens to subvert host cytosolic surveillance.

### Autophagy and Organelles

Autophagy is a self-catabolic process that plays a critical role in the clearance of bacterial, viral, and parasitic pathogens. Conversely, intracellular pathogenic microbes, such as mycobacteria, inhibit autophagy for their survival. Escoll et al. discussed how autophagy modulators could be used as novel host-directed drugs for the treatment of infectious diseases. Kanayama and Shinohara reviewed recent discoveries on the role of host autophagy in antifungal immunity.

The integrated endoplasmic reticulum stress response (IERSR) is critical for cell survival in response to stress. It is becoming increasingly evident that IERSR contributes to the pathogenesis of infections caused by bacterial pathogens. Dias-Teixeira et al. discussed the role of IERSR in the intracellular survival of the pathogenic protist *Leishmania*. Understanding how the IERSR promotes the survival of *Leishmania* could lead to the development of novel host-directed therapies against leishmaniasis.

### Signaling Cascades

Protein kinases regulate critical cell functions. Soares-Silva et al. reviewed the MAPK activation of cells upon *Leishmania* sp. infection. Zhang and Kima reviewed other host cell protein kinases

that are activated during *Leishmania* infection of mammalian cells, such as the non-receptor protein kinase Abl family and the protein kinase regulated by RNA (PKR). MAPK host cell modulation and immune evasion by another intracellular parasite, *Trypanosoma cruzi*, is reviewed by Soares-Silva et al. Watanabe Costa et al. described how molecules secreted by *T. cruzi* modulated different signaling pathways in mammalian cells. Keating and McGargill focused on the emerging and sometimes contradictory roles of mTOR in orchestrating lymphoid cell-mediated host immune responses to pathogens. Mukherjee et al. reviewed how the reciprocal action of protein kinase C (PKC) isoforms regulated the immune response to cellular pathogen infection by the regulation of protein kinases.

### Immune Signaling

The cells of the innate immune system, such as the phagocytes, play a critical role in mediating the early resistance against microbial pathogens. However, it is becoming increasingly evident that lymphoid cells, including CD4+ T cells, also display an innate-immune cell-like phenotype. A review by Cruz-Adalia and Veiga summarized the current understanding of the innate-like behavior of lymphocytes. LaRock and Nizet highlighted the role of IL-1 $\beta$ /inflammasome signaling during infections caused by streptococcal pathogens. Guignot and Van Nhieu reviewed host cell responses to transient pore formation induced by the type III secretion system of Gram-negative pathogenic bacteria. Correia et al. highlighted the importance of post-transcriptional regulation of gene expression mediated by intracellular miRNAs in mammalian infection and immunity processes.

Leprosy remains a significant global health problem. Erythema nodosum leprosum (ENL) is a complication of leprosy, but the mechanism of its pathogenesis is not clear. A review by Polycarpou et al. summarized the immunological studies on ENL, which may enhance our understanding of the pathogenesis of this disease. Infections caused by *Trypanosoma brucei* are responsible for significant morbidity and mortality globally. These parasites survive within the host by evading host immunity through the manipulation of host immune functions. Kuriakose et al. summarized the effect of *Trypanosoma* on signaling pathways and cytokine production by macrophages. Gannavaram et al. focused on the polarization of antigen-presenting cells and the subsequent role of costimulatory and coinhibitory molecules in mediating vaccine-induced immunity using live-attenuated *Leishmania* parasites as a specific example. Di Genova and Tonelli reviewed hostprotozoan interactions during infection by the intestinal protozoa *Giardia lamblia*, *Cryptosporidium parvum*, and *Entameba histolytica*, with a focus on the modulation of tight junctions and the cytoskeleton, host gene expression, and apoptosis.

## ORIGINAL RESEARCH ARTICLES

### In Vivo Immune Responses

#### Mouse Model of Infection

Most bacterial infection studies are classically performed using planktonic pathogens. Although biofilms are recognized as a

major cause of recurrent and relapsing infections, our knowledge of the specific characteristics of bacteria released during biofilm disassembly is still limited. Using a mouse model of *Staphylococcus epidermidis* hematogenous infection, França et al. compared host gene expression, cytokine production, and organ colonization of planktonic, biofilm, and biofilm-released bacteria. The authors showed that the bacteria released from *S. epidermidis* biofilms are characterized by their capacity to trigger a strong inflammatory response.

The facultative intracellular bacterial pathogen *Listeria monocytogenes* has long been used as a vector to develop vaccines. More recently, *L. ivanovii*, a pathogenic species for animals, but generally not for humans, has been used as a live vaccine vector. To better characterize the immune response to an *L. ivanovii* infection, Zhou et al. compared the cytokine production and organ colonization of mice inoculated intravenously or intranasally with *L. ivanovii* or *L. monocytogenes*. The authors showed that *L. ivanovii* is capable of inducing a cytokine response similar to that of *L. monocytogenes* in the liver after intravenous inoculation and in lungs after intranasal inoculation, but caused milder organ damage.

## Other Hosts

Duck Tembusu virus is a newly emerging virus that can cause an acute contagious infection in ducks that is characterized by reduced egg production. Li et al. systematically investigated the expression of immune-related genes in the duck spleen and brain and saw the expression of proinflammatory cytokines early in the infection.

The importance of gut microbial community (microbiota) in immune system homeostasis and health has become increasingly evident (8). In addition to regulating the local intestinal immune system, microbiota can have a profound influence on systemic immune responses. By feeding goats with a high concentrate diet (i.e., excessive amounts of non-structural carbohydrates and highly fermentable forages) for short- and long-term, Hua et al. observed alterations in ruminal microbiota and their metabolites, and significant differences in pro- and anti-inflammatory cytokine expression.

A *Streptococcus suis* infection can increase vascular permeability and lead to the potentially lethal streptococcal toxic shock syndrome in humans. Chen et al. investigated the heparin-binding protein (HBP)-dependent vascular leakage triggered by an *S. suis* infection. The authors showed that suislysin (SLY), an exotoxin secreted by *S. suis*, is responsible for the HBP release by neutrophils, and vascular leakage. HBP induced by SLY was related to toll-like receptor 4, p38 MAPK, and the phosphatidylinositol 3-kinase pathway, and dependent on a G protein-coupled seven-membrane spanning receptor.

## In Vitro Immune Responses and Cellular Signaling

### Epithelial Cells

Cytokines of the IL-36 family are known for their role in mediating inflammation and host defense. Among them, IL-36 gamma has the highest expression levels in damaged epithelium, suggesting

that it plays a role in the epithelial immune response. The IL36 receptor is a crucial mediator molecule in the inflammatory response. By exposing vaginal and endocervical epithelial cells to microbial products to measure innate inflammatory responses, Winkle et al. demonstrated for the first time the induction and regulation of IL-36 gamma and its receptor in the human female reproductive tract and showed that they are differentially induced by microbial products at this site.

Probiotics are beneficial bacteria that when administered in adequate amounts caused a health benefit for the host. It is believed that probiotics are effective in cancer therapy, mainly because of their positive effects on the immune system. Nami et al. tested the effectiveness of the probiotic *Enterococcus lactis* IW5 obtained from the human gut against various cancer cells. In addition to strongly inhibiting the growth of several pathogenic bacteria, *E. lactis* IW5 secreted products that decreased the proliferation and viability of all cancer cell lines and triggered apoptosis of cancer cells possibly via the extrinsic IL-3 receptor pathway.

The pathogenic fungus *Histoplasma capsulatum* is the etiological agent of histoplasmosis, which primarily affects the lungs or other organs in a disseminated form. Maza and Suzuki investigated cytokine secretion by human lung epithelial cells upon infection with *H. capsulatum*. The authors showed that *H. capsulatum* induced IL-6 and IL-8 production after recruitment of  $\alpha 3$  and  $\alpha 5$  integrins to the membrane rafts and activation of the Src-family kinase. *Candida albicans* is a commensal fungus that can eventually lead to a hematogenous infection, once they invade cells and reach deep tissues. Maza and Bonfim-Melo et al. showed that the ability of *C. albicans* to invade HeLa cells was dependent on Src-family kinases, and *C. albicans* resistance to oxidative stress was not linked to hyphal length.

## Phagocytic Cells

Mast cells express vascular endothelial growth factor (VEGF), which implicates them in pro-angiogenic processes. Johnzon et al. demonstrated that *S. aureus* could induce VEGF in mast cells, which was partly dependent on the NF- $\kappa$ B pathway.

Song et al. demonstrated that *Vibrio fluvialis*, which causes human diarrhea, secretes hemolysin. Hemolysin induced cytotoxicity and the secretion of IL-1 $\beta$  through the activation of the NLRP3 inflammasome in macrophages and contributed to the inflammatory pathology in the colon of mice.

The receptor-interacting serine/threonine kinase 2 (RIPK2) is an important activator of NF- $\kappa$ B and plays a role in the immune response and apoptosis. Wex et al. identified the enzyme CYLD as an inhibitor of RIPK2. The authors showed that CYLD deubiquitinated RIPK2 in macrophages infected with *L. monocytogenes*, leading to impaired activation of NF- $\kappa$ B, reduced production of proinflammatory cytokines and reactive oxygen and nitrogen species, which ultimately resulted in impaired infection control.

Macrophages play a key role in the immune response to pathogen invasion. They can be polarized into two distinct phenotypes: M1 macrophages induced by T helper 1 (Th1) cytokines and M2 macrophages induced by Th2 cytokines. Helminths have coevolved with their hosts and they survive in them as long as possible, reaching a state of tolerance. Helminths have developed mechanisms to subvert the immune system, such as secretion

and/or excretion of protein products that will impact the macrophage polarization type. Zawistowska-Deniziak et al. used THP-1 macrophages stimulated with a *Hymenolepis diminuta* (HD) tapeworm and its excretory/secretory products (ESP). They identified the anti-inflammatory properties of HD (i.e., inhibition of TNF- $\alpha$ , IL-6, and IL-1 $\beta$  after ESP stimulation), while the whole living parasite induced proinflammatory cytokines. Additionally, ESP and HD led to different phosphorylation profiles in macrophages. Therefore, HD and ESP induced a mixed polarization of macrophages.

MicroRNA have emerged as key regulators of innate immunity and modulate the ability of DCs to present antigens and secrete cytokines (9). Lin et al. showed that the influenza virus could secrete PB1, a protein that downregulates the expression of miR375, which enhanced the function of DCs. This effect was accomplished by the inhibition of the JNK signaling pathway and the activation of the ERK signaling pathway.

Osteoclast differentiation is driven by two cytokines, cytokine receptor activator of NF- $\kappa$ B ligand (RANKL) and macrophage colony-stimulating factor. The toxin produced by *Pasteurella multocida*, PMT, mediates RANKL-independent osteoclastogenesis (Chakraborty et al.). PMT led to the differentiation of bone

marrow-derived macrophages into functional osteoclasts. PMT-mediated induction of IL-6 and TNF- $\alpha$ , but not IL-1, supported the differentiation process.

We believe that the excellent reviews and the cutting-edge contributions of this research topic advances our understanding of host signaling in response to infection and provided new insights into the booming field of host-pathogen interactions.

## AUTHOR CONTRIBUTIONS

DB, AS, and OD conceived and wrote the manuscript.

## FUNDING

DB thanks for the support of FAPEMIG (APQ-00474-13, PPM-00604-16) and CNPq (404182/2016-0). DB is a recipient of CNPq Productivity Scholarship. OD's work was supported in part by Institut Pasteur, INSERM, INRA, Université Paris Diderot, ANR, ERC, HHMI, Fondation Le Roch and Louis Jeantet Foundation.

## REFERENCES

1. Casadevall A, Pirofski LA. What is a host? Incorporating the microbiota into the damage-response framework. *Infect Immun* (2015) 83(1):2–7. doi:10.1128/IAI.02627-14
2. Alizon S, Hurford A, Mideo N, Van Baalen M. Virulence evolution and the trade-off hypothesis: history, current state of affairs and the future. *J Evol Biol* (2009) 22:245–59. doi:10.1111/j.1420-9101.2008.01658.x
3. Akira S, Uematsu S, Takeuchi O. Pathogen recognition and innate immunity. *Cell* (2006) 124(4):783–801. doi:10.1016/j.cell.2006.02.015
4. Basset C, Holton J, O'Mahony R, Roitt I. Innate immunity and pathogen-host interaction. *Vaccine* (2003) 21(Suppl 2):S12–23. doi:10.1016/S0264-410X(03)00195-6
5. Takeuchi O, Akira S. Pattern recognition receptors and inflammation. *Cell* (2010) 140(6):805–20. doi:10.1016/j.cell.2010.01.022
6. Mogensen TH. Pathogen recognition and inflammatory signaling in innate immune defenses. *Clin Microbiol Rev* (2009) 22(2):240–73, Table of Contents. doi:10.1128/CMR.00046-08
7. Gadina M, Gazaniga N, Vian L, Furumoto Y. Small molecules to the rescue: inhibition of cytokine signaling in immune-mediated diseases. *J Autoimmun* (2017) 85:20–31. doi:10.1016/j.jaut.2017.06.006
8. Hill DA, Artis D. Intestinal bacteria and the regulation of immune cell homeostasis. *Annu Rev Immunol* (2010) 28:623–67. doi:10.1146/annurev-immunol-030409-101330
9. Smyth LA, Boardman DA, Tung SL, Lechner R, Lombardi G. MicroRNAs affect dendritic cell function and phenotype and the articles of the topic. *Immunology* (2015) 144:197–205. doi:10.1111/imm.12390

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2018 Bahia, Satoskar and Dussurget. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Purinergic Receptors: Key Mediators of HIV-1 Infection and Inflammation

Talia H. Swartz<sup>1\*</sup>, George R. Dubyak<sup>2</sup> and Benjamin K. Chen<sup>1</sup>

<sup>1</sup>Division of Infectious Diseases, Icahn School of Medicine at Mount Sinai, New York, NY, USA, <sup>2</sup>Department of Physiology and Biophysics, Case Western Reserve University, Cleveland, OH, USA

Human immunodeficiency virus type 1 (HIV-1) causes a chronic infection that afflicts more than 30 million individuals worldwide. While the infection can be suppressed with potent antiretroviral therapies, individuals infected with HIV-1 have elevated levels of inflammation as indicated by increased T cell activation, soluble biomarkers, and associated morbidity and mortality. A single mechanism linking HIV-1 pathogenesis to this inflammation has yet to be identified. Purinergic receptors are known to mediate inflammation and have been shown to be required for HIV-1 infection at the level of HIV-1 membrane fusion. Here, we review the literature on the role of purinergic receptors in HIV-1 infection and associated inflammation and describe a role for these receptors as potential therapeutic targets.

## OPEN ACCESS

**Edited by:**

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

**Reviewed by:**

Dirk Dittmer,  
University of North Carolina at  
Chapel Hill, USA  
Hridayesh Prakash,  
University of Hyderabad, India

**\*Correspondence:**

Talia H. Swartz  
talia.swartz@mssm.edu

**Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 30 June 2015

**Accepted:** 02 November 2015

**Published:** 26 November 2015

**Citation:**

Swartz TH, Dubyak GR and Chen BK  
(2015) Purinergic Receptors: Key  
Mediators of HIV-1 Infection and  
Inflammation.  
Front. Immunol. 6:585.  
doi: 10.3389/fimmu.2015.00585

## INTRODUCTION

Human immunodeficiency virus type 1 (HIV-1) disease afflicts more than 30 million individuals worldwide. The infection remains incurable despite the advent of antiretroviral therapies. Individuals who are infected with HIV-1 can live long lives without infectious complications; however, they experience non-infectious comorbidities known as non-AIDS-associated comorbidities. These are thought to be due to a process of chronic inflammation that occurs despite virologic suppression (1). This phenomenon may account for a wide variety of comorbidities including cognitive decline, cardiovascular disease, and thrombotic disease (2–8). A unifying mechanism has not been identified; however, an emerging literature implicates the role of purinergic receptors, proinflammatory signaling mediators, as important regulators of HIV-1 productive infection. Because these receptors are required for HIV-1 entry, it is hypothesized that they may additionally play a key role in inflammation and underlie comorbidities that shorten the life expectancy of HIV-infected individuals. An understanding of how these receptors may be involved in HIV-1 infection and inflammation would enable the production of novel therapeutics that both antagonize HIV-1 entry and inflammation associated with HIV-1 infection.

## HIV-1 AND INFLAMMATION

Patients with HIV-1 infection have experienced a tremendous leap in life expectancy due to the advent of effective antiretroviral therapy (ART). The result has been that individuals are living longer and now experiencing comorbidities similar to disease processes found in the general population. In fact, a study in 2008 demonstrated that only 10% of deaths in HIV-infected individuals were related to AIDS-defining illnesses while other causes included non-AIDS-defining malignancies, cardiovascular disease, liver disease, and others (9). There are certain conditions that appear to develop

in HIV-infected individuals at an earlier age than the general population. This phenomenon has been referred to as “accelerated aging” and is thought to relate to chronic inflammation and immunosenescence. There are multiple possible explanations that may include ART toxicity, lifestyle (i.e., tobacco, alcohol, and IV drug abuse), as well as HIV-1 infection itself (10, 11).

How might HIV-infected individuals develop comorbidities associated with chronic inflammation? There are multiple possible explanations. HIV-1 infection causes a chronic viral infection that results in selective CD4<sup>+</sup> T cell depletion which has a major impact on lymphocytes in the gastrointestinal tract (12, 13). Chronic HIV-1 infection leads to reduced integrity of the mucosal epithelium causing bacterial translocation. This process is proposed to play a key role in chronic inflammation in HIV-1 disease (14–16). High bacterial lipopolysaccharide (LPS) levels in HIV-infected individuals are associated with elevated inflammatory biomarkers (17). Abnormally high levels of T cell activation can persist despite years of virologic suppression (18), and these individuals have lower levels of CD4<sup>+</sup> reconstitution (19, 20). Elevated soluble inflammatory biomarkers are detected in these individuals including markers of type I interferon (1), monocyte activation (21), and inflammation and coagulation (22). Specifically, levels of IL-6, hsCRP, and D-dimer persist at elevated levels in HIV-infected patients. There are multiple proposed mechanisms that may elevated immune activation even when virus is suppressed (1). One is that low levels of viral replication may continue, but with viral loads below the limit of detection. These levels may stimulate systemic inflammation; however, no studies support a role for intensification of therapy to reduce inflammation (23, 24). The importance of this chronic inflammation lies in its associations with comorbidities that account for the major mortality in individuals infected with HIV-1. These include cardiovascular disease, neurological decline, end organ dysfunction, and thrombotic events (2–8). Even with highly active antiretroviral therapy, which is effective at achieving virologic suppression, individuals who are chronically infected with HIV-1 have elevated inflammatory biomarkers and display innate immune activation and immune dysfunction that does not normalize with therapy (25). No unifying mechanism thus far has connected HIV-1 infection to the regulation of proinflammatory signaling.

## OVERVIEW OF PURINERGIC RECEPTORS

Purinergic receptors are ubiquitously expressed in mammalian cells. In 1970s, extracellular nucleotide became recognized as an important mediator of cellular signaling (26). A large literature describes the role of purinergic receptors as detectors of extracellular adenosine and adenosine triphosphate (ATP) that activate intracellular signaling events (27). These receptors can be characterized into two classes, the P1 adenosine receptors and P2 ATP/ADP receptors. P2 receptors are further divided into two categories: the P2X and P2Y subtypes. P2X receptors are ATP-gated plasma membrane channels that can be formed by a trimeric assembly of seven different subunits (P2X1–P2X7) which assemble as homotrimers or heterotrimers (28, 29).

P2X receptors are key regulators of a number of important physiological processes including neuronal synaptic and modulation, cell death and proliferation, cell and organ motility, and infection and inflammation (30–34). P2X receptors are ATP-gated non-selective cation channels. An agonist, ATP or other nucleotides, binds to the extracellular portion, inducing conformational changes that triggers channel opening and cation flux (28, 35). Some of these receptors can dilate to a larger pore, thus increasing permeability to large organic molecules (36–38). This occurs with prolonged exposure to agonist; other subtypes, notably P2X1, undergo fast desensitization with prolonged ATP exposure, resulting in closure of the channel (39, 40). Functional P2X receptors assemble as either homotrimers or heterotrimers, each subunit of which contains two transmembrane domains, a large extracellular loop containing 10 conserved cysteine residues and glycosylation sites, and intracellular N and C termini containing consensus phosphorylation sites (29, 31, 41–43). P2X7 specifically has a large pore that assembles as a homotrimer, by contrast to some other P2X receptors. Roles for the P2X7 subtype are well-characterized in the innate immune response and include proinflammatory cytokine activation, antigen presentation, and lymphocyte proliferation and differentiation (44–46). P2X7 receptor activation requires submillimolar ATP concentrations which are only transiently released extracellular compartments in response to acute cell death or injury (28). Sustained activation of P2X7 can result in large pore opening which enables passage of molecules up to 900 Da that to eventually induce cell death (31, 47).

P2Y receptors function widely across diverse physiological systems and have roles in clotting, hormone secretion, vasodilation, neuromodulation, cell migration, cell proliferation and cell death, wound healing, and immune response (26, 27, 34, 37, 48–50). The P2Y subtypes are of G protein-coupled receptors. They consist of seven transmembrane domains with an extracellular N-terminus and an intracellular C-terminus (48, 51, 52). Activation of the receptor results in G protein dissociation into  $\alpha$  and  $\beta\gamma$  subunits which activates downstream effector molecules. A large sequence diversity encodes for diverse pharmacological profiles among these receptors (53). There are eight P2Y monomer subtypes. P2Y1, P2Y2, P2Y4, and P2Y6 couple to G<sub>q</sub> to activate phospholipase C and P2Y12, P2Y13, and P2Y14 couple to G<sub>i</sub> to inhibit adenylyl cyclase and activate GIRK-family K<sup>+</sup> channels. P2Y11 can couple to both G<sub>q</sub> and G<sub>s</sub> and trigger increases in intracellular Ca<sup>2+</sup> and in cAMP levels.

## PURINERGIC SIGNALING IN INFLAMMATION

Purinergic receptors can be found in a wide variety of leukocyte sub-types, notably lymphocytes, monocyte/macrophages, and dendritic cells (29, 44, 54–56). They are critical mediators of the innate immune response in a variety of different disease states including rheumatoid arthritis, transplant rejection, and inflammatory bowel disease (57–60). Nucleotides are known mediators of innate immune cell function including cell migration (61, 62). Extracellular nucleotides, such as ATP, are released by metabolic stress, ischemia, hypoxia, and inflammation that leads to cell

death and the further release of intracellular contents into surrounding tissue (26, 33). Release of ATP of through channels can signal through purinergic receptors to modify cellular orientation, cytoskeletal rearrangement, chemotaxis, and cell migration (63, 64). Studies have supported a role for signaling of these receptors in immune function of macrophages, neutrophils, B lymphocytes, and T lymphocytes. Thymocytes can undergo programed cell death in response to purinergic activation and nucleotides have been implicated in fate-determination during T cell development (65). Extracellular ATP bind these to purinergic receptor which can activate T cells through extracellular calcium influx, p38 MAPK activation, and IL-2 secretion (66–69). ATP can also activate  $\gamma\delta$  T cells through the P2X4 receptor, while P2X7 activation can promote differentiation of T into proinflammatory TH<sub>17</sub> effector cells (45, 70). The P2X1, P2X4, and P2X7 subtypes are most highly expressed on leukocytes, and literature implicates the P2X7 subtype specifically in inflammatory signaling (71–74).

P2X7 receptors are the most highly expressed P2X receptor subtype in innate immune cells (44, 71, 75). They activate proinflammatory cytokine production (44, 76) and can trigger activation of the inflammasome. The inflammasome is a central scaffold protein complex that serves to coordinate interaction with caspase molecules which cleave precursor protein substrates into immunomodulatory products. Activation of P2X7 results in massive K<sup>+</sup> efflux, and this change in ionic strength signals to the processing of procaspase-1 (77). Mature caspase-1 cleaves prointerleukin-1 $\beta$  (pro-IL-1 $\beta$ ) into interleukin-1 $\beta$  (IL-1 $\beta$ ) which is released into the cytoplasm (23, 30). Signaling takes place as part of a two component signal which requires an initial signal, such as a toll-like receptor activation via bacterial or viral ligands. Activation of P2X7 can serve as a second signal, inducing assembly of the inflammasome complex which activates caspase-1, with consequent cleavage of pro-IL-1 $\beta$  to mature secretory IL-1 $\beta$  (78). Inflammasome activation is also known to mediate pyroptosis, a mode of inflammatory programed cell death in myeloid and lymphoid leukocytes (79–81).

## PURINERGIC RECEPTORS IN HIV-1 INFECTION

Because purinergic receptor signaling can clearly mediate inflammatory responses, these receptors are likely to be activated in response to infections. As HIV-1 is a viral infection marked by chronic inflammation, this signaling pathway might serve as an important intersection between viral infection and chronic inflammation. Purinergic signaling is involved in several infectious processes (82, 83), including bacterial and mycobacterial [*Mycobacterium tuberculosis* (84–87) and *Chlamydia* infections (88)], protozoal infections including *Leishmania* (89, 90) and *Toxoplasma* (91, 92), and viral infections including respiratory viral infections (93, 94), hepatitis B and hepatitis delta virus (95, 96), hepatitis C virus (97, 98), *Cytomegalovirus* (99), and HIV-1 (100–105).

Adenosine receptors have been implicated in HIV pathogenesis as Nikolova et al. reported an association between CD39

expression and AIDS progression (106). CD39 is an ectoenzyme that breaks down ATP to AMP which in turn, is hydrolyzed by CD73 to generate adenosine that signals through purinergic A1/2-type receptors. T<sub>reg</sub> inhibition was shown to be mitigated by CD39 downregulation with associated elevated levels of A2A receptor on T cells of infection patients. The authors also noted that T<sub>reg</sub> CD39 expansion was associated with elevated immune activation and that a CD39 gene polymorphism was associated with reduced CD39 expression and a delay in the onset of AIDS.

A role for extracellular ATP signaling has been proposed in HIV-1 infection. Sorrell et al. observed that treatment with a non-selective P2X antagonist reduced neurotoxic effects of opiates with generated in the context of HIV Tat activity which suggested that P2X receptors might modulate neurotoxicity. Those authors proposed that P2X inhibitors may serve to reduce neuroinflammation and neurodegeneration in neuro-AIDS in the context of opiate abuse (107). Tovar and colleagues found that ATP released from HIV-infected macrophages can reduce dendritic spine density through purinergic-dependent glutamate receptor down-modulation. They proposed that neuronal injury in HIV-infected patients may relate to purinergic signaling and ATP release from macrophages that can impact on glutamate regulation (108).

Recent studies have raised the possibility that purinergic receptors as host proteins may be directly related to HIV-1 pathogenesis. Seror et al. demonstrated that infection of human lymphocytes with HIV-1 can induce ATP release and that this event is required for infection (104). Pharmacologic inhibition of purinergic receptors reduced HIV-mediated cell death and HIV infection. Non-selective purinergic receptors antagonists inhibited CCR5 and CXCR4-tropic HIV-1 productive infection in lymphocytes and CCR5-tropic virus in dendritic cells and macrophages. This study found that the selective depletion of P2Y2 with small interfering RNA diminished the HIV-induced inflammatory response and also resulted in mildly elevated levels of P2Y2 in HIV-infected patient tissue compared with uninfected control tissue. Immunofluorescence analyses indicated that P2Y2 and the ATP-release channel pannexin-1 appeared to polarize to the virologic synapse; the latter is the interface between an infected donor cell and an uninfected target cell where cell-to-cell transfer and infection takes place (109, 110).

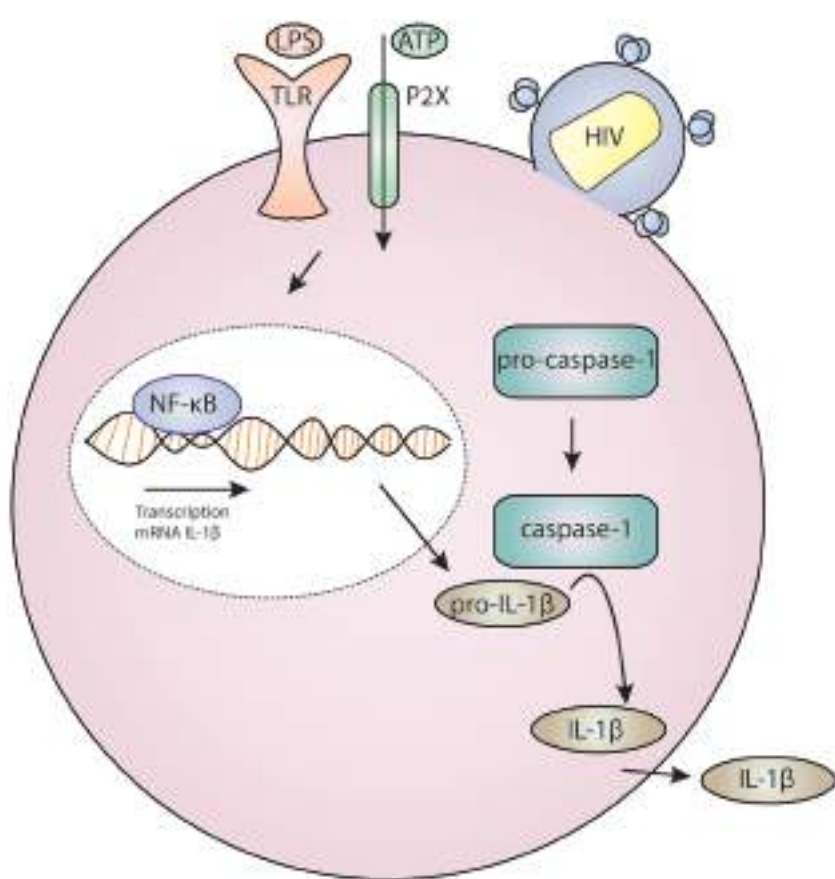
Hazleton et al. demonstrated a key role for purinergic receptors in HIV-1 replication in macrophages (102). Macrophages are critical to HIV-1 pathogenesis as they may represent key reservoirs and can mediate immune responses through production of proinflammatory cytokines. The authors demonstrated that selective pharmacologic inhibition of P2X1, P2X7, and P2Y1 resulted in dose-dependent inhibition of HIV-1 infection. Using a beta-lactamase fusion assay, they observed a requirement for P2X1 in HIV-1 fusion in macrophages and that activation of P2X1 results in calcium flux that enables HIV-1 entry (111). More recently, Giroud et al. described a role for P2X1 (112) that involved blockade of binding of HIV-1 to the chemokine receptors CCR5 and CXCR4. The group corroborated findings that inhibition of P2X1 with an inhibitor did not interfere with attachment but did inhibit fusion downstream of CD4 binding prior to coreceptor engagement.

Swartz et al. demonstrated that non-selective P2X receptor inhibitors inhibit HIV-1 infection of CD4<sup>+</sup> lymphocytes by cell-to-cell and cell-free mechanisms (105). Using a systematic pharmacologic screening approach, it was found that only antagonists of a P2X subclass of purinergic receptors mediated inhibition of HIV-1 viral membrane fusion and productive infection of T cells. Because P2X inhibitors are a major focus of current pharmaceutical development for chronic inflammation, pain, and depression (59, 113, 114), this drug class has variants that may be assessed for both HIV inhibitory and inflammation inhibitory activities.

Orellana and colleagues observed that the function of the pannexin-1 ATP-release hemichannel was transiently increased during early infection with both R5 and X4 tropic HIV-1 and that HIV-1 envelope binding to CD4 and coreceptors (both CXCR4 and CCR5) activates pannexin-1 channel opening as a feed-forward signal which can enable HIV-1 internalization in CD4<sup>+</sup> T cells (103). This study highlights the pannexin-1 hemichannel and associated factors, i.e., purinergic receptors as host factors that play important roles in early stages of HIV-1 entry (115). The role of purinergic inhibitors in HIV-1 disease is currently being investigated (116).

Most recently, Graziano et al. demonstrated that extracellular ATP induced rapid release of HIV-1 particles from human monocyte-derived macrophages that was P2X7 dependent (117). They hypothesized that virion egress may be additionally regulated by P2X7 function.

Definitive data are still lacking regarding which P2X receptor(s) are specifically required by HIV-1 and how purinergic signaling facilitates HIV-1 entry. Additionally, it is unknown whether HIV-1 infection activates other P2X7 signaling pathways, notably those involved in the NLRP3 inflammasome, which mediates IL-1 $\beta$  release. Elevated IL-1 $\beta$  is observed in HIV-infected patients (118–121), although these studies do have not directly link HIV-1 infection to inflammasome activation. Intriguing studies in CD4<sup>+</sup> T cells found that pathogen sensor IFI-16 recognition of HIV-1 DNA can activate the inflammasome that induces proinflammatory lymphocyte programmed cell death known as pyroptosis (122–125). This may represent a mechanism for CD4<sup>+</sup> T cell depletion in HIV-1 disease and AIDS (126, 127). We present a model for the role of HIV-1 and purinergic signaling in **Figure 1**. This posits that HIV-1 entry results in the activation of P2X receptors and facilitates fusion. This event may also trigger



**FIGURE 1 | Model for HIV infection and purinergic receptor signaling in a lymphocyte or macrophage/monocyte.** HIV-1 attaches to a cell, and this is associated with P2X activation which results in cation and potentially large molecule flux. Concurrent toll-like receptor (TLR) activation by ligands, such as bacterial lipopolysaccharide (LPS), results in gene regulation through NF-κB. These two signals – TLR and P2X – are required for inflammasome activation which results in cleavage of pro-caspase-1 to caspase-1 which activates IL-1 $\beta$  which is then secreted.

**TABLE 1 | P2X7 inhibitors in clinical trials.**

Drug	Company	Phase	Endpoint	Reference
EVT 401	Evotec	I	Safety inhibition of ATP-stimulated IL-1 $\beta$ release	(133)
AZ9056	AstraZeneca	IIa	Safety, ACR20 <sup>a</sup>	(58)
CE-224,535	Pfizer	IIa	Safety, ACR20	(59, 134)
GSK1482160	GlaxoSmithKline	I	Safety	(113, 135)

<sup>a</sup>American College of Rheumatology 20% response criteria (136).

inflammasome activation which results in maturation and release of IL-1 $\beta$ ; this in turn drives inflammation and inflammatory cell death, thus depleting neighboring CD4 $^{+}$  T cells and contributing to systemic inflammation.

Novel antiretroviral therapies that target both HIV-1 productive infection as well as inflammation would be helpful in treating HIV-associated comorbidities. Because targeting purinergic receptors appears to be equivalently effective at blocking cell-free and cell-to-cell infection, these are attractive targets; inhibition of cell-to-cell infection with some ART can exhibit diminished efficacy (128–130). Finally, a recent study suggests that nucleoside reverse transcriptase inhibitors can inhibit inflammasome activation and reduce levels of IL-1 $\beta$  production (131). This suggests an important connection between HIV-1 pathogenesis and underlying inflammation through inflammasome activation.

Well-studied purinergic compounds in advanced stages of therapeutic development are the P2X7 antagonists. Various inhibitors, such as KN-62, PPADS, oxidized ATP, brilliant Blue G, AZ9056, A 740003, and A 438079, have been tested in inflammatory and neurological diseases (132). Several highly selective P2X7 receptor antagonists have been tested in clinical trials for safety for inflammatory pain conditions, specifically rheumatoid arthritis (Table 1). All drugs tested have demonstrated safety but have yet to show efficacy at reducing inflammatory pain.

While these drugs have not demonstrated efficacy in reducing neuropathic pain, there is potential for their applications in the

modulation of inflammation related to infection. Of note, suramin is a well-described antiprotozoal agent that also has reverse transcription inhibitor activity *in vitro* against HIV-1 (137). In the 1980s, suramin was proposed as an ART and was given to 98 patients with AIDS (138). The study was ineffective at demonstrating survival advantage in the treated patients, largely because the patients had a high burden of disease and because the compound is toxic. Current drug development aims for compounds with a lower molecular weight that are moderately lipophilic (132). We propose that testing these agents may yield novel classes of anti-infective drugs that can function both to reduce viral replication and associated inflammation. An important goal in this area is to clarify how purinergic receptor antagonists block HIV-1 entry and to determine the role of purinergic signaling pathways in HIV-1 pathogenesis. The development of drugs that target these pathways may aid in treatment and prevention of HIV-1 disease and associated comorbidities.

## CONCLUSION

Human immunodeficiency virus type 1 disease remains incurable, and as the affected population ages, patients will experience sequelae of chronic inflammation. As ART is still ineffective at eliminating this inflammation, novel therapies and a clearer understanding of the mechanisms that induce inflammation are necessary for improving long-term health of HIV-infected patients. An intriguing convergence of purinergic signaling with HIV-1 infectious pathways and inflammatory pathways indicates that these pathways may be central to disease pathogenesis. Understanding of the mechanisms that underlie such inflammation may enable targeted therapies that are more effective at enhancing the survival of HIV-infected patients by reducing chronic HIV-induced inflammation.

## FUNDING

This work was funded by the National Center for Advancing Translational Science KL2TR00006 and the National Institute of General Medical Sciences GM36387.

## REFERENCES

- French MA, King MS, Tschampa JM, da Silva BA, Landay AL. Serum immune activation markers are persistently increased in patients with HIV infection after 6 years of antiretroviral therapy despite suppression of viral replication and reconstitution of CD4 $^{+}$  T cells. *J Infect Dis* (2009) **200**:1212–5. doi:10.1086/605890
- Tenorio AR, Zheng Y, Bosch RJ, Krishnan S, Rodriguez B, Hunt PW, et al. Soluble markers of inflammation and coagulation but not T-cell activation predict non-AIDS-defining morbid events during suppressive antiretroviral treatment. *J Infect Dis* (2014) **210**:1248–59. doi:10.1093/infdis/jiu254
- Hunt PW, Sinclair E, Rodriguez B, Shive C, Clagett B, Funderburg N, et al. Gut epithelial barrier dysfunction and innate immune activation predict mortality in treated HIV infection. *J Infect Dis* (2014) **210**:1228–38. doi:10.1093/infdis/jiu238
- Cain LE, Logan R, Robins JM, Sterne JA, Sabin C, Bansi L, et al. When to initiate combined antiretroviral therapy to reduce mortality and AIDS-defining illness in HIV-infected persons in developed countries: an observational study. *Ann Intern Med* (2011) **154**:509–15. doi:10.7326/0003-4819-154-8-201104190-00001
- Guaraldi G, Orlando G, Zona S, Menozzi M, Carli F, Garlassi E, et al. Premature age-related comorbidities among HIV-infected persons compared with the general population. *Clin Infect Dis* (2011) **53**:1120–6. doi:10.1093/cid/cir627
- Ghiringhelli F, Apetoh L, Tesniere A, Aymeric L, Ma Y, Ortiz C, et al. Activation of the NLRP3 inflammasome in dendritic cells induces IL-1 $\beta$ -dependent adaptive immunity against tumors. *Nat Med* (2009) **15**:1170–8. doi:10.1038/nm.2028
- Bassett IV, Freedberg KA, Walensky RP. Two drugs or three? Balancing efficacy, toxicity, and resistance in postexposure prophylaxis for occupational exposure to HIV. *Clin Infect Dis* (2004) **39**:395–401. doi:10.1086/422459
- Sigel K, Dubrow R, Silverberg M, Crothers K, Braithwaite S, Justice A. Cancer screening in patients infected with HIV. *Curr HIV/AIDS Rep* (2011) **8**:142–52. doi:10.1007/s11904-011-0085-5
- Lifson AR; INSIGHT Cause of Death Writing Group, Belloso WH, Carey C, Davey RT, Duprez D, et al. Determination of the underlying cause of death

- in three multicenter international HIV clinical trials. *HIV Clin Trials* (2008) **9**:177–85. doi:10.1310/hct0903-177
- Aberg JA. Aging, inflammation, and HIV infection. *Top Antivir Med* (2012) **20**:101–5.
  - Deeks SG. HIV infection, inflammation, immunosenescence, and aging. *Annu Rev Med* (2011) **62**:141–55. doi:10.1146/annurev-med-042909-093756
  - Brenchley JM, Schacker TW, Ruff LE, Price DA, Taylor JH, Beilman GJ, et al. CD4+ T cell depletion during all stages of HIV disease occurs predominantly in the gastrointestinal tract. *J Exp Med* (2004) **200**:749–59. doi:10.1084/jem.20040874
  - Mehandru S, Poles MA, Tenner-Racz K, Horowitz A, Hurley A, Hogan C, et al. Primary HIV-1 infection is associated with preferential depletion of CD4+ T lymphocytes from effector sites in the gastrointestinal tract. *J Exp Med* (2004) **200**:761–70. doi:10.1084/jem.20041196
  - Hazenberg MD, Otto SA, van Benthem BH, Roos MT, Coutinho RA, Lange JM, et al. Persistent immune activation in HIV-1 infection is associated with progression to AIDS. *AIDS* (2003) **17**:1881–8. doi:10.1097/00002030-200309050-00006
  - Deeks SG, Kitchen CM, Liu L, Guo H, Gascon R, Narvaez AB, et al. Immune activation set point during early HIV infection predicts subsequent CD4+ T-cell changes independent of viral load. *Blood* (2004) **104**:942–7. doi:10.1182/blood-2003-09-3333
  - Brenchley JM, Price DA, Douek DC. HIV disease: fallout from a mucosal catastrophe? *Nat Immunol* (2006) **7**:235–9. doi:10.1038/ni1316
  - Vassallo M, Mercie P, Cottalorda J, Ticchioni M, Dellamonica P. The role of lipopolysaccharide as a marker of immune activation in HIV-1 infected patients: a systematic literature review. *Virol J* (2012) **9**:174. doi:10.1186/1743-422X-9-174
  - Valdez H, Connick E, Smith KY, Lederman MM, Bosch RJ, Kim RS, et al. Limited immune restoration after 3 years' suppression of HIV-1 replication in patients with moderately advanced disease. *AIDS* (2002) **16**:1859–66. doi:10.1097/00002030-200209270-00002
  - Hunt PW, Martin JN, Sinclair E, Bredt B, Hagos E, Lampiris H, et al. T cell activation is associated with lower CD4+ T cell gains in human immunodeficiency virus-infected patients with sustained viral suppression during antiretroviral therapy. *J Infect Dis* (2003) **187**:1534–43. doi:10.1086/374786
  - Massanella M, Negredo E, Perez-Alvarez N, Puig J, Ruiz-Hernandez R, Bofill M, et al. CD4 T-cell hyperactivation and susceptibility to cell death determine poor CD4 T-cell recovery during suppressive HAART. *AIDS* (2010) **24**:959–68. doi:10.1097/QAD.0b013e328337b957
  - Burdo TH, Lentz MR, Autissier P, Krishnan A, Halpern E, Letendre S, et al. Soluble CD163 made by monocyte/macrophages is a novel marker of HIV activity in early and chronic infection prior to and after anti-retroviral therapy. *J Infect Dis* (2011) **204**:154–63. doi:10.1093/infdis/jir214
  - Neuhaus J, Jacobs DR Jr, Baker JV, Calmy A, Duprez D, La Rosa A, et al. Markers of inflammation, coagulation, and renal function are elevated in adults with HIV infection. *J Infect Dis* (2010) **201**:1788–95. doi:10.1086/652749
  - Dinoso JB, Kim SY, Wiegand AM, Palmer SE, Gange SJ, Crammer L, et al. Treatment intensification does not reduce residual HIV-1 viremia in patients on highly active antiretroviral therapy. *Proc Natl Acad Sci U S A* (2009) **106**:9403–8. doi:10.1073/pnas.0903107106
  - Hatano H, Hayes TL, Dahl V, Sinclair E, Lee TH, Hoh R, et al. A randomized, controlled trial of raltegravir intensification in antiretroviral-treated, HIV-infected patients with a suboptimal CD4+ T cell response. *J Infect Dis* (2011) **203**:960–8. doi:10.1093/infdis/jiq138
  - Lederman MM, Calabrese L, Funderburg NT, Clagett B, Medvick K, Bonilla H, et al. Immunologic failure despite suppressive antiretroviral therapy is related to activation and turnover of memory CD4 cells. *J Infect Dis* (2011) **204**:1217–26. doi:10.1093/infdis/jir507
  - Burnstock G. Purinergic signalling: its unpopular beginning, its acceptance and its exciting future. *Bioessays* (2012) **34**:218–25. doi:10.1002/bies.201100130
  - Burnstock G. Purinergic signalling: pathophysiology and therapeutic potential. *Keio J Med* (2013) **62**:63–73. doi:10.2302/kjm.2013-0003-RE
  - North RA. Molecular physiology of P2X receptors. *Physiol Rev* (2002) **82**:1013–67. doi:10.1152/physrev.00015.2002
  - Burnstock G, Knight GE. Cellular distribution and functions of P2 receptor subtypes in different systems. *Int Rev Cytol* (2004) **240**:31–304. doi:10.1016/S0074-7696(04)40002-3
  - Dubyak GR. Signal transduction by P2-purinergic receptors for extracellular ATP. *Am J Respir Cell Mol Biol* (1991) **4**:295–300. doi:10.1165/ajrcmb/4.4.295
  - Surprenant A, North RA. Signaling at purinergic P2X receptors. *Annu Rev Physiol* (2009) **71**:333–59. doi:10.1146/annurev.physiol.70.113006.100630
  - Khakh BS, North RA. P2X receptors as cell-surface ATP sensors in health and disease. *Nature* (2006) **442**:527–32. doi:10.1038/nature04886
  - Burnstock G, Kennedy C. P2X receptors in health and disease. *Adv Pharmacol* (2011) **61**:333–72. doi:10.1016/B978-0-12-385526-8.00011-4
  - Burnstock G. Purinergic signalling and disorders of the central nervous system. *Nat Rev Drug Discov* (2008) **7**:757–90. doi:10.1038/nrd2605
  - Khakh BS. Molecular physiology of P2X receptors and ATP signalling at synapses. *Nat Rev Neurosci* (2001) **2**:165–74. doi:10.1038/35058521
  - Khakh BS, Bao XR, Labarca C, Lester HA. Neuronal P2X transmitter-gated cation channels change their ion selectivity in seconds. *Nat Neurosci* (1999) **2**:322–30. doi:10.1038/7233
  - Khakh BS, Lester HA. Dynamic selectivity filters in ion channels. *Neuron* (1999) **23**:653–8. doi:10.1016/S0896-6273(01)80025-8
  - Virgilio C, MacKenzie A, Rassendren FA, North RA, Surprenant A. Pore dilation of neuronal P2X receptor channels. *Nat Neurosci* (1999) **2**:315–21. doi:10.1038/7225
  - Jarvis MF, Khakh BS. ATP-gated P2X cation-channels. *Neuropharmacology* (2009) **56**:208–15. doi:10.1016/j.neuropharm.2008.06.067
  - Rettinger J, Schmalzing G. Activation and desensitization of the recombinant P2X1 receptor at nanomolar ATP concentrations. *J Gen Physiol* (2003) **121**:451–61. doi:10.1085/jgp.200208730
  - Coddou C, Yan Z, Obsil T, Huidobro-Toro JP, Stojilkovic SS. Activation and regulation of purinergic P2X receptor channels. *Pharmacol Rev* (2011) **63**:641–83. doi:10.1124/pr.110.003129
  - Erb L, Liao Z, Seye CI, Weisman GA. P2 receptors: intracellular signaling. *Pflugers Arch* (2006) **452**:552–62. doi:10.1007/s00424-006-0069-2
  - Nicke A, Baumert HG, Rettinger J, Eichle A, Lambrecht G, Mutschler E, et al. P2X1 and P2X3 receptors form stable trimers: a novel structural motif of ligand-gated ion channels. *EMBO J* (1998) **17**:3016–28. doi:10.1093/embj/17.11.3016
  - Ferrari D, Pizzirani C, Adinolfi E, Lemoli RM, Curti A, Idzko M, et al. The P2X7 receptor: a key player in IL-1 processing and release. *J Immunol* (2006) **176**:3877–83. doi:10.4049/jimmunol.176.7.3877
  - Schenk U, Frascoli M, Proietti M, Geffers R, Traggiai E, Buer J, et al. ATP inhibits the generation and function of regulatory T cells through the activation of purinergic P2X receptors. *Sci Signal* (2011) **4**:ra12. doi:10.1126/scisignal.2001270
  - Junger WG. Immune cell regulation by autocrine purinergic signalling. *Nat Rev Immunol* (2011) **11**:201–12. doi:10.1038/nri2938
  - Browne LE, Compan V, Bragg L, North RA. P2X7 receptor channels allow direct permeation of nanometer-sized dyes. *J Neurosci* (2013) **33**:3557–66. doi:10.1523/JNEUROSCI.2235-12.2013
  - von Kugelgen I, Harden TK. Molecular pharmacology, physiology, and structure of the P2Y receptors. *Adv Pharmacol* (2011) **61**:373–415. doi:10.1016/B978-0-12-385526-8.00012-6
  - Wang ZX, Nakayama T, Sato N, Izumi Y, Kasamaki Y, Ohta M, et al. Association of the purinergic receptor P2Y, G-protein coupled, 2 (P2RY2) gene with myocardial infarction in Japanese men. *Circ J* (2009) **73**:2322–9. doi:10.1253/circj.CJ-08-1198
  - Burnstock G. Purinergic signaling and vascular cell proliferation and death. *Arterioscler Thromb Vasc Biol* (2002) **22**:364–73. doi:10.1161/hq0302.105360
  - Boarder MR, Weisman GA, Turner JT, Wilkinson GF. G protein-coupled P2 purinoreceptors: from molecular biology to functional responses. *Trends Pharmacol Sci* (1995) **16**:133–9. doi:10.1016/S0165-6147(00)89001-X
  - Barnard EA. The transmitter-gated channels: a range of receptor types and structures. *Trends Pharmacol Sci* (1996) **17**:305–9. doi:10.1016/0165-6147(96)10041-9
  - von Kugelgen I. Pharmacological profiles of cloned mammalian P2Y-receptor subtypes. *Pharmacol Ther* (2006) **110**:415–32. doi:10.1016/j.pharmthera.2005.08.014

54. Collo G, Neidhart S, Kawashima E, Kosco-Vilbois M, North RA, Buell G. Tissue distribution of the P2X7 receptor. *Neuropharmacology* (1997) **36**:1277–83. doi:10.1016/S0028-3908(97)00140-8
55. Di Virgilio F. Liaisons dangereuses: P2X(7) and the inflammasome. *Trends Pharmacol Sci* (2007) **28**:465–72. doi:10.1016/j.tips.2007.07.002
56. Linden J. Regulation of leukocyte function by adenosine receptors. *Adv Pharmacol* (2011) **61**:95–114. doi:10.1016/B978-0-12-385526-8.00004-7
57. Eltzschig HK, Sitkovsky MV, Robson SC. Purinergic signaling during inflammation. *N Engl J Med* (2012) **367**:2322–33. doi:10.1056/NEJMra1205750
58. Keystone EC, Wang MM, Layton M, Hollis S, McInnes IB, Team DCS. Clinical evaluation of the efficacy of the P2X7 purinergic receptor antagonist AZD9056 on the signs and symptoms of rheumatoid arthritis in patients with active disease despite treatment with methotrexate or sulphasalazine. *Ann Rheum Dis* (2012) **71**:1630–5. doi:10.1136/annrheumdis-2011-143578
59. Stock TC, Bloom BJ, Wei N, Ishaq S, Park W, Wang X, et al. Efficacy and safety of CE-224,535, an antagonist of P2X7 receptor, in treatment of patients with rheumatoid arthritis inadequately controlled by methotrexate. *J Rheumatol* (2012) **39**:720–7. doi:10.3899/jrheum.110874
60. Vergani A, Tezza S, D'Addio F, Fotino C, Liu K, Niewczas M, et al. Long-term heart transplant survival by targeting the ionotropic purinergic receptor P2X7. *Circulation* (2013) **127**:463–75. doi:10.1161/CIRCULATIONAHA.112.123653
61. Idzko M, Dichmann S, Ferrari D, Di Virgilio F, la Sala A, Girolomoni G, et al. Nucleotides induce chemotaxis and actin polymerization in immature but not mature human dendritic cells via activation of pertussis toxin-sensitive P2Y receptors. *Blood* (2002) **100**:925–32. doi:10.1182/blood.V100.3.925
62. Mei L, Du W, Gao W, Mei QB. Purinergic signaling: a novel mechanism in immune surveillance. *Acta Pharmacol Sin* (2010) **31**:1149–53. doi:10.1038/aps.2010.128
63. Kronlage M, Song J, Sorokin L, Isfort K, Schwerdtle T, Leipziger J, et al. Autocrine purinergic receptor signaling is essential for macrophage chemotaxis. *Sci Signal* (2010) **3**:ra55. doi:10.1126/scisignal.2000588
64. McDonald B, Pittman K, Menezes GB, Hirota SA, Slaba I, Waterhouse CC, et al. Intravascular danger signals guide neutrophils to sites of sterile inflammation. *Science* (2010) **330**:362–6. doi:10.1126/science.1195491
65. Frascoli M, Marcondalli J, Schenck U, Grassi F. Purinergic P2X7 receptor drives T cell lineage choice and shapes peripheral gammadelta cells. *J Immunol* (2012) **189**:174–80. doi:10.4049/jimmunol.1101582
66. Baricordi OR, Ferrari D, Melchiorri L, Chiozzi P, Hanau S, Chiari E, et al. An ATP-activated channel is involved in mitogenic stimulation of human T lymphocytes. *Blood* (1996) **87**:682–90.
67. Yip L, Woehrle T, Corriden R, Hirsh M, Chen Y, Inoue Y, et al. Autocrine regulation of T-cell activation by ATP release and P2X7 receptors. *FASEB J* (2009) **23**:1685–93. doi:10.1096/fj.08-126458
68. Loomis WH, Namiki S, Ostrom RS, Insel PA, Junger WG. Hypertonic stress increases T cell interleukin-2 expression through a mechanism that involves ATP release, P2 receptor, and p38 MAPK activation. *J Biol Chem* (2003) **278**:4590–6. doi:10.1074/jbc.M207868200
69. Filippini A, Taffs RE, Sitkovsky MV. Extracellular ATP in T-lymphocyte activation: possible role in effector functions. *Proc Natl Acad Sci USA* (1990) **87**:8267–71. doi:10.1073/pnas.87.21.8267
70. Manohar M, Hirsh MI, Chen Y, Woehrle T, Karande AA, Junger WG. ATP release and autocrine signaling through P2X4 receptors regulate gammadelta T cell activation. *J Leukoc Biol* (2012) **92**:787–94. doi:10.1189/jlb.0312121
71. Dubyak GR. P2X7 receptor regulation of non-classical secretion from immune effector cells. *Cell Microbiol* (2012) **14**:1697–706. doi:10.1111/j.1365-2746.2012.012001
72. Franchi L, Kanneganti TD, Dubyak GR, Nunez G. Differential requirement of P2X7 receptor and intracellular K<sup>+</sup> for caspase-1 activation induced by intracellular and extracellular bacteria. *J Biol Chem* (2007) **282**:18810–8. doi:10.1074/jbc.M610762200
73. Gudipaty L, Munetz J, Verhoeff PA, Dubyak GR. Essential role for Ca<sup>2+</sup> in regulation of IL-1 $\beta$  secretion by P2X7 nucleotide receptor in monocytes, macrophages, and HEK-293 cells. *Am J Physiol Cell Physiol* (2003) **285**:C286–99. doi:10.1152/ajpcell.00070.2003
74. Qu Y, Ramachandra L, Mohr S, Franchi L, Harding CV, Nunez G, et al. P2X7 receptor-stimulated secretion of MHC class II-containing exosomes requires the ASC/NLRP3 inflammasome but is independent of caspase-1. *J Immunol* (2009) **182**:5052–62. doi:10.4049/jimmunol.0802968
75. Idzko M, Ferrari D, Eltzschig HK. Nucleotide signalling during inflammation. *Nature* (2014) **509**:310–7. doi:10.1038/nature13085
76. Volonte C, Apolloni S, Skaper SD, Burnstock G. P2X7 receptors: channels, pores and more. *CNS Neurol Disord Drug Targets* (2012) **11**:705–21. doi:10.2174/187152712803581137
77. Cheneval D, Ramage P, Kastelic T, Szelestenyi T, Niggli H, Hemmig R, et al. Increased mature interleukin-1 $\beta$  (IL-1 $\beta$ ) secretion from THP-1 cells induced by nigericin is a result of activation of p45 IL-1 $\beta$ -converting enzyme processing. *J Biol Chem* (1998) **273**:17846–51. doi:10.1074/jbc.273.28.17846
78. Netea MG, Simon A, van de Veerdonk F, Kullberg BJ, Van der Meer JW, Joosten LA. IL-1 $\beta$  processing in host defense: beyond the inflammasomes. *PLoS Pathog* (2010) **6**:e1000661. doi:10.1371/journal.ppat.1000661
79. Bergsbaken T, Fink SL, Cookson BT. Pyroptosis: host cell death and inflammation. *Nat Rev Microbiol* (2009) **7**:99–109. doi:10.1038/nrmicro2070
80. Jacobs SR, Damania B. NLRs, inflammasomes, and viral infection. *J Leukoc Biol* (2012) **92**:469–77. doi:10.1189/jlb.0312132
81. Lamkanfi M, Dixit VM. Inflammasomes and their roles in health and disease. *Ann Rev Cell Dev Biol* (2012) **28**:137–61. doi:10.1146/annurev-cellbio-101011-155745
82. Miller CM, Boulter NR, Fuller SJ, Zakrajewski AM, Lees MP, Saunders BM, et al. The role of the P2X(7) receptor in infectious diseases. *PLoS Pathog* (2011) **7**:e1002212. doi:10.1371/journal.ppat.1002212
83. Morandini AC, Savio LE, Coutinho-Silva R. The role of P2X7 receptor in infectious inflammatory diseases and the influence of ectonucleotidases. *Biomed J* (2014) **37**:169–77. doi:10.4103/2319-4170.127803
84. Franco-Martinez S, Nino-Moreno P, Bernal-Silva S, Baranda L, Rocha-Meza M, Portales-Cervantes L, et al. Expression and function of the purinergic receptor P2X7 in patients with pulmonary tuberculosis. *Clin Exp Immunol* (2006) **146**:253–61. doi:10.1111/j.1365-2249.2006.03213.x
85. Wu G, Zhao M, Gu X, Yao Y, Liu H, Song Y. The effect of P2X7 receptor 1513 polymorphism on susceptibility to tuberculosis: a meta-analysis. *Infect Genet Evol* (2014) **24**:82–91. doi:10.1016/j.meegid.2014.03.006
86. Xiao J, Sun L, Yan H, Jiao W, Miao Q, Feng W, et al. Metaanalysis of P2X7 gene polymorphisms and tuberculosis susceptibility. *FEMS Immunol Med Microbiol* (2010) **60**:165–70. doi:10.1111/j.1574-695X.2010.00735.x
87. Yi L, Cheng D, Shi H, Huo X, Zhang K, Zhen G. A meta-analysis of P2X7 gene-762T/C polymorphism and pulmonary tuberculosis susceptibility. *PLoS One* (2014) **9**:e96359. doi:10.1371/journal.pone.0096359
88. Darvill T, Welter-Stahl L, Cruz C, Sater AA, Andrews CW Jr, Ojcius DM. Effect of the purinergic receptor P2X7 on *Chlamydia* infection in cervical epithelial cells and vaginally infected mice. *J Immunol* (2007) **179**:3707–14. doi:10.4049/jimmunol.179.6.3707
89. Marques-da-Silva C, Chaves MM, Chaves SP, Figliuolo VR, Meyer-Fernandes JR, Corte-Real S, et al. Infection with *Leishmania amazonensis* upregulates purinergic receptor expression and induces host-cell susceptibility to UTP-mediated apoptosis. *Cell Microbiol* (2011) **13**:1410–28. doi:10.1111/j.1462-5822.2011.01630.x
90. Marques-da-Silva C, Chaves MM, Rodrigues JC, Corte-Real S, Coutinho-Silva R, Persechini PM. Differential modulation of ATP-induced P2X7-associated permeabilities to cations and anions of macrophages by infection with *Leishmania amazonensis*. *PLoS One* (2011) **6**:e25356. doi:10.1371/journal.pone.0025356
91. Lees MP, Fuller SJ, McLeod R, Boulter NR, Miller CM, Zakrajewski AM, et al. P2X7 receptor-mediated killing of an intracellular parasite, *Toxoplasma gondii*, by human and murine macrophages. *J Immunol* (2010) **184**:7040–6. doi:10.4049/jimmunol.1000012
92. Miller CM, Zakrajewski AM, Ikin RJ, Boulter NR, Katrib M, Lees MP, et al. Dysregulation of the inflammatory response to the parasite, *Toxoplasma gondii*, in P2X7 receptor-deficient mice. *Int J Parasitol* (2011) **41**:301–8. doi:10.1016/j.ijpara.2010.10.001
93. Paoletti A, Raza SQ, Voisin L, Law F, Pipoli da Fonseca J, Caillet M, et al. Multifaceted roles of purinergic receptors in viral infection. *Microbes Infect* (2012) **14**:1278–83. doi:10.1016/j.micinf.2012.05.010

94. Lee BH, Hwang DM, Palaniyar N, Grinstein S, Philpott DJ, Hu J. Activation of P2X(7) receptor by ATP plays an important role in regulating inflammatory responses during acute viral infection. *PLoS One* (2012) **7**:e35812. doi:10.1371/journal.pone.0035812
95. Lamas Longarela O, Schmidt TT, Schoneweis K, Romeo R, Wedemeyer H, Urban S, et al. Proteoglycans act as cellular hepatitis delta virus attachment receptors. *PLoS One* (2013) **8**:e58340. doi:10.1371/journal.pone.0058340
96. Taylor JM, Han Z. Purinergic receptor functionality is necessary for infection of human hepatocytes by hepatitis delta virus and hepatitis B virus. *PLoS One* (2010) **5**:e15784. doi:10.1371/journal.pone.0015784
97. Manzoor S, Idrees M, Ashraf J, Mehmood A, Butt S, Fatima K, et al. Identification of ionotropic purinergic receptors in Huh-7 cells and their response towards structural proteins of HCV genotype 3a. *Virol J* (2011) **8**:431. doi:10.1186/1743-422X-8-431
98. Ashraf W, Manzoor S, Ashraf J, Ahmed QL, Khalid M, Tariq M, et al. Transcript analysis of P2X receptors in PBMCs of chronic HCV patients: an insight into antiviral treatment response and HCV-induced pathogenesis. *Viral Immunol* (2013) **26**:343–50. doi:10.1089/vim.2013.0044
99. Zandberg M, van Son WJ, Harmsen MC, Bakker WW. Infection of human endothelium in vitro by *Cytomegalovirus* causes enhanced expression of purinergic receptors: a potential virus escape mechanism? *Transplantation* (2007) **84**:1343–7. doi:10.1097/01.tp.0000287598.25493.a5
100. Pacheco PA, Faria RX, Ferreira LG, Paixao IC. Putative roles of purinergic signaling in human immunodeficiency virus-1 infection. *Biol Direct* (2014) **9**:21. doi:10.1186/1745-6150-9-21
101. Barat C, Gilbert C, Imbeault M, Tremblay MJ. Extracellular ATP reduces HIV-1 transfer from immature dendritic cells to CD4+ T lymphocytes. *Retrovirology* (2008) **5**:30. doi:10.1186/1742-4690-5-30
102. Hazleton JE, Berman JW, Eugenin EA. Purinergic receptors are required for HIV-1 infection of primary human macrophages. *J Immunol* (2012) **188**:4488–95. doi:10.4049/jimmunol.1102482
103. Orellana JA, Velasquez S, Williams DW, Saez JC, Berman JW, Eugenin EA. Pannexin1 hemichannels are critical for HIV infection of human primary CD4+ T lymphocytes. *J Leukoc Biol* (2013) **94**:399–407. doi:10.1189/jlb.0512249
104. Seror C, Melki MT, Subra F, Raza SQ, Bras M, Saidi H, et al. Extracellular ATP acts on P2Y2 purinergic receptors to facilitate HIV-1 infection. *J Exp Med* (2011) **208**:1823–34. doi:10.1084/jem.20101805
105. Swartz TH, Esposito AM, Durham ND, Hartmann BM, Chen BK. P2X-selective purinergic antagonists are strong inhibitors of HIV-1 fusion during both cell-to-cell and cell-free infection. *J Virol* (2014) **88**:11504–15. doi:10.1128/JVI.01158-14
106. Nikolova M, Carriere M, Jenabian MA, Limou S, Younas M, Kok A, et al. CD39/adenosine pathway is involved in AIDS progression. *PLoS Pathog* (2011) **7**:e1002110. doi:10.1371/journal.ppat.1002110
107. Sorrell ME, Hauser KE. Ligand-gated purinergic receptors regulate HIV-1 tat and morphine related neurotoxicity in primary mouse striatal neuron-glia co-cultures. *J Neuroimmune Pharmacol* (2014) **9**:233–44. doi:10.1007/s11481-013-9507-z
108. Tovar YRLB, Kolson DL, Bandaru VV, Drewes JL, Graham DR, Haughey NJ. Adenosine triphosphate released from HIV-infected macrophages regulates glutamatergic tone and dendritic spine density on neurons. *J Neuroimmune Pharmacol* (2013) **8**:998–1009. doi:10.1007/s11481-013-9471-7
109. Jolly C, Kashefi K, Hollinshead M, Sattentau QJ. HIV-1 cell to cell transfer across an Env-induced, actin-dependent synapse. *J Exp Med* (2004) **199**:283–93. doi:10.1084/jem.20030648
110. Hubner W, Chen P, Del Portillo A, Liu Y, Gordon RE, Chen BK. Sequence of human immunodeficiency virus type 1 (HIV-1) Gag localization and oligomerization monitored with live confocal imaging of a replication-competent, fluorescently tagged HIV-1. *J Virol* (2007) **81**:12596–607. doi:10.1128/JVI.01088-07
111. Marin M, Du Y, Giroud C, Kim JH, Qui M, Fu H, et al. High-throughput HIV-cell fusion assay for discovery of virus entry inhibitors. *Assay Drug Dev Technol* (2015) **13**:155–66. doi:10.1089/adt.2015.639
112. Giroud C, Marin M, Hammonds J, Spearman P, Melikyan GB. P2X1 receptor antagonists inhibit HIV-1 fusion by blocking virus-coreceptor interactions. *J Virol* (2015) **89**:9368–82. doi:10.1128/JVI.01178-15
113. Ali Z, Laurijssens B, Ostenfeld T, McHugh S, Stylianou A, Scott-Stevens P, et al. Pharmacokinetic and pharmacodynamic profiling of a P2X7 receptor allosteric modulator GSK1482160 in healthy human subjects. *Br J Clin Pharmacol* (2013) **75**:197–207. doi:10.1111/j.1365-2125.2012.04320.x
114. Arulkumaran N, Unwin RJ, Tam FW. A potential therapeutic role for P2X7 receptor (P2X7R) antagonists in the treatment of inflammatory diseases. *Expert Opin Investig Drugs* (2011) **20**:897–915. doi:10.1517/13543784.2011.578068
115. Paoletti A, Raza SQ, Voisin L, Law F, Caillet M, Martins I, et al. Editorial: pannexin-1 – the hidden gatekeeper for HIV-1. *J Leukoc Biol* (2013) **94**:390–2. doi:10.1189/jlb.0313148
116. Velasquez S, Eugenin EA. Role of Pannexin-1 hemichannels and purinergic receptors in the pathogenesis of human diseases. *Front Physiol* (2014) **5**:96. doi:10.3389/fphys.2014.00096
117. Graziano F, Desdouits M, Garzetti L, Podini P, Alfano M, Rubartelli A, et al. Extracellular ATP induces the rapid release of HIV-1 from virus containing compartments of human macrophages. *Proc Natl Acad Sci U S A* (2015) **112**:E3265–73. doi:10.1073/pnas.1500656112
118. Allers K, Fehr M, Conrad K, Epple HJ, Schurmann D, Geelhaar-Karsch A, et al. Macrophages accumulate in the gut mucosa of untreated HIV-infected patients. *J Infect Dis* (2014) **209**:739–48. doi:10.1093/infdis/jit547
119. Shive CL, Mudd JC, Funderburg NT, Sieg SF, Kyi B, Bazdar DA, et al. Inflammatory cytokines drive CD4+ T-cell cycling and impaired responsiveness to interleukin 7: implications for immune failure in HIV disease. *J Infect Dis* (2014) **210**:619–29. doi:10.1093/infdis/jiu125
120. Liu CM, Osborne BJ, Hungate BA, Shahabi K, Huibner S, Lester R, et al. The semen microbiome and its relationship with local immunology and viral load in HIV infection. *PLoS Pathog* (2014) **10**:e1004262. doi:10.1371/journal.ppat.1004262
121. Guo H, Gao J, Taxman DJ, Ting JP, Su L. HIV-1 infection induces interleukin-1beta production via TLR8 protein-dependent and NLRP3 inflammasome mechanisms in human monocytes. *J Biol Chem* (2014) **289**:21716–26. doi:10.1074/jbc.M114.566620
122. Galloway NL, Doitsh G, Monroe KM, Yang Z, Munoz-Arias I, Levy DN, et al. Cell-to-cell transmission of HIV-1 is required to trigger pyroptotic death of lymphoid-tissue-derived CD4 T cells. *Cell Rep* (2015) **12**:1555–63. doi:10.1016/j.celrep.2015.08.011
123. Doitsh G, Cavrois M, Lassen KG, Zepeda O, Yang Z, Santiago ML, et al. Abortive HIV infection mediates CD4 T cell depletion and inflammation in human lymphoid tissue. *Cell* (2010) **143**:789–801. doi:10.1016/j.cell.2010.11.001
124. Doitsh G, Galloway NL, Geng X, Yang Z, Monroe KM, Zepeda O, et al. Cell death by pyroptosis drives CD4 T-cell depletion in HIV-1 infection. *Nature* (2014) **505**:509–14. doi:10.1038/nature12940
125. Monroe KM, Yang Z, Johnson JR, Geng X, Doitsh G, Krogan NJ, et al. IFI16 DNA sensor is required for death of lymphoid CD4 T cells abortively infected with HIV. *Science* (2014) **343**:428–32. doi:10.1126/science.1243640
126. Steele AK, Lee EJ, Manuzak JA, Dillon SM, Beckham JD, McCarter MD, et al. Microbial exposure alters HIV-1-induced mucosal CD4+ T cell death pathways ex vivo. *Retrovirology* (2014) **11**:14. doi:10.1186/1742-4690-11-14
127. Jorgensen I, Miao EA. Pyroptotic cell death defends against intracellular pathogens. *Immunol Rev* (2015) **265**:130–42. doi:10.1111/imr.12287
128. Alvarez RA, Barria MI, Chen BK. Unique features of HIV-1 spread through T cell virological synapses. *PLoS Pathog* (2014) **10**:e1004513. doi:10.1371/journal.ppat.1004513
129. Agosto LM, Uchil PD, Mothes W. HIV cell-to-cell transmission: effects on pathogenesis and antiretroviral therapy. *Trends Microbiol* (2015) **23**:289–95. doi:10.1016/j.tim.2015.02.003
130. Agosto LM, Zhong P, Munro J, Mothes W. Highly active antiretroviral therapies are effective against HIV-1 cell-to-cell transmission. *PLoS Pathog* (2014) **10**:e1003982. doi:10.1371/journal.ppat.1003982
131. Fowler BJ, Gelfand BD, Kim Y, Kerur N, Tarallo V, Hirano Y, et al. Nucleoside reverse transcriptase inhibitors possess intrinsic anti-inflammatory activity. *Science* (2014) **346**:1000–3. doi:10.1126/science.1261754
132. Carroll WA, Donnelly-Roberts D, Jarvis MF. Selective P2X(7) receptor antagonists for chronic inflammation and pain. *Purinergic Signal* (2009) **5**:63–73. doi:10.1007/s11302-008-9110-6

133. Evotec. (2015). Available from: <https://www.evotec.com/archive/en/Press-releases/2008/Evotec-Announces-Phase-I-Initiation-with-P2X7-Antagonist/1527/1>
134. Duplantier AJ, Dombroski MA, Subramanyam C, Beaulieu AM, Chang SP, Gabel CA, et al. Optimization of the physicochemical and pharmacokinetic attributes in a 6-azauroacil series of P2X7 receptor antagonists leading to the discovery of the clinical candidate CE-224,535. *Bioorg Med Chem Lett* (2011) **21**:3708–11. doi:10.1016/j.bmcl.2011.04.077
135. Gao M, Wang M, Green MA, Hutchins GD, Zheng QH. Synthesis of [(11)C]GSK1482160 as a new PET agent for targeting P2X7 receptor. *Bioorg Med Chem Lett* (2015) **25**:1965–70. doi:10.1016/j.bmcl.2015.03.021
136. Felson DT, LaValley MP. The ACR20 and defining a threshold for response in rheumatic diseases: too much of a good thing. *Arthritis Res Ther* (2014) **16**:101. doi:10.1186/ar4428
137. De Clercq E. Suramin: a potent inhibitor of the reverse transcriptase of RNA tumor viruses. *Cancer Lett* (1979) **8**:9–22. doi:10.1016/0304-3835(79)90017-X
138. De Clercq E. Suramin in the treatment of AIDS: mechanism of action. *Antiviral Res* (1987) **7**:1–10. doi:10.1016/0166-3542(87)90034-9

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 Swartz, Dubyak and Chen. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Responses to Microbial Challenges by SLAMF Receptors

Boaz Job van Driel<sup>1</sup>, Gongxian Liao<sup>1</sup>, Pablo Engel<sup>2</sup> and Cox Terhorst<sup>1\*</sup>

<sup>1</sup> Division of Immunology, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, MA, USA

<sup>2</sup> Immunology Unit, Department of Cell Biology, Immunology and Neurosciences, Medical School, University of Barcelona, Barcelona, Spain

The SLAMF family (SLAMF) of cell surface glycoproteins is comprised of nine glycoproteins and while SLAMF1, 3, 5, 6, 7, 8, and 9 are self-ligand receptors, SLAMF2 and SLAMF4 interact with each other. Their interactions induce signal transduction networks *in trans*, thereby shaping immune cell–cell communications. Collectively, these receptors modulate a wide range of functions, such as myeloid cell and lymphocyte development, and T and B cell responses to microbes and parasites. In addition, several SLAMF receptors serve as microbial sensors, which either positively or negatively modulate the function of macrophages, dendritic cells, neutrophils, and NK cells in response to microbial challenges. The SLAMF receptor–microbe interactions contribute both to intracellular microbialicidal activity as well as to migration of phagocytes to the site of inflammation. In this review, we describe the current knowledge on how the SLAMF receptors and their specific adapters SLAM-associated protein and EAT-2 regulate innate and adaptive immune responses to microbes.

## OPEN ACCESS

### Edited by:

Abhay Satoskar,  
The Ohio State University, USA

### Reviewed by:

Christine Anne Biron,  
Brown University, USA  
Steve Oghumu,  
The Ohio State University, USA

### \*Correspondence:

Cox Terhorst  
cterhors@bidmc.harvard.edu

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 02 November 2015

Accepted: 06 January 2016

Published: 20 January 2016

### Citation:

van Driel BJ, Liao G, Engel P and  
Terhorst C (2016) Responses to  
Microbial Challenges by SLAMF  
Receptors.  
*Front. Immunol.* 7:4.  
doi: 10.3389/fimmu.2016.00004

**Keywords:** receptors, homophilic, SLAM, SAP, EAT-2, XLP, measles, *Escherichia coli*

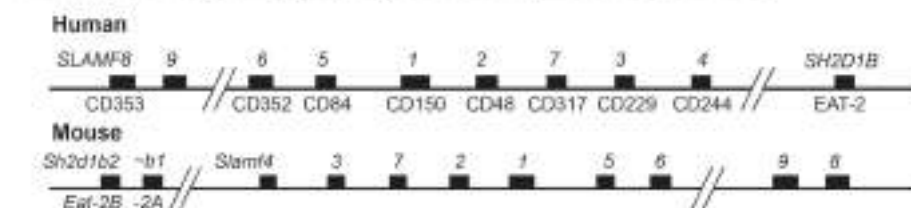
## SLAM FAMILY RECEPTORS AND THEIR ADAPTORS SAP AND EAT-2

### The SLAMF Gene Family

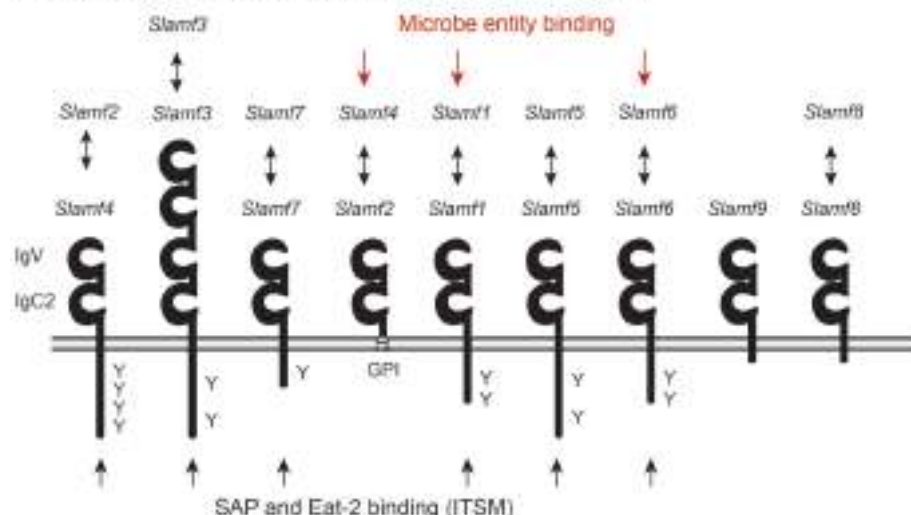
Seven of the nine members of the signaling lymphocytic activation molecule (SLAM) gene Family (SLAMF1–7), a subfamily of the immunoglobulin superfamily, cluster on the long arm of human and mouse chromosome 1 (1). While SLAMF8 and SLAMF9, as well as the SLAM-associated adaptor EAT-2 (SH2D1B) are located in close proximity to the “core” SLAMF locus (shown in Figure 1), the SAP (SH2D1A) gene is on the X-chromosome [reviewed in Ref. (2, 3)]. The nine SLAMF genes encode cell surface receptors, whose expression is mostly confined to hematopoietic cells (Table 1). A wide range of these cells expresses at least one member. The activation state, presence of the adaptor molecules SAP and EAT-2, and the location of immune cells dictate SLAMF receptor expression and function (Figure 2). While SLAMF receptors share intracellular interaction partners and display overlapping features, the individual members of this family have a unique functional signature.

The consensus structure of SLAMF receptors consists of an extracellular membrane distal IgV domain linked to a proximal IgC2 domain, a transmembrane region, and an intracellular signaling domain that often contains several intracellular tyrosine-based switch motives (ITSM) (Figure 1). Notable exceptions to the consensus structure are SLAMF2, which lacks the intracellular and transmembrane region and instead harbors a glycosyl-phosphatidylinositol membrane anchor; SLAMF3,

### Chromosome 1: Signaling lymphocytic activating molecule gene family



### SLAMF molecules are predominantly homophilic receptors



**FIGURE 1 |** Signaling lymphocytic activating molecule gene family (SLAMF receptors family) and proteins. Organizational overview of the SLAM family cluster on chromosome 1 in both human and mice. EAT-2 is also located proximal to this gene cluster and is duplicated in mice, encoding Eat-2a and Eat-2b. The SLAMF receptors are part of the Ig-superfamily and they have an IgV and an IgC2 domain. Seven of the SLAM receptors are homophilic ligands. SLAMF2 and SLAMF4 are co-ligands that bind each other. Three SLAM genes have been shown to possess bacterial binding capacity. Six of the SLAM receptors have docking domains for SAP (and EAT-2) represented by Y (tyrosine in ITSM). SLAMF2 is anchored to the plasma membrane by a GPI-anchor.

which has a duplication of the IgV–IgC2 domains; and SLAMF8 and SLAMF9, which only have ~30 intracellular amino acid residues and lack ITSMs.

### Most SLAMF Receptors Are Homophilic

Most SLAMF receptors are self-ligands with signaling motifs, which function in cell–cell communication. Crystal structures of SLAMF1, SLAMF5, and SLAMF6 revealed an angled engagement of the IgV domains *in trans* (4, 5). Exceptions to this homotypic engagement are SLAMF2 and SLAMF4, which are counter-structures (6–8). Ligation of SLAMF receptors leads to inhibitory or activating signaling events through modulation of the cellular responses. Interestingly, SLAMF receptors can also engage microbial structures. For example, SLAMF1 partakes in a xenophilic interaction with the hemagglutinin MH-V of Measles virus, which facilitates viral entry as well as cell fusion (9, 10). As this interaction is thought to benefit the virus, it is *pathogen-centric*. Additional studies also revealed cognate interactions of SLAMF1, SLAMF2, and SLAMF6 with bacterial components (Table 2) (11–13). This class of xenophilic interactions appears to be beneficial for the host and is, therefore, *host-centric*.

### The SLAMF-Specific Adaptor Proteins SAP and EAT-2

A little under two decades ago, three independent research groups discovered an association between mutations in *SH2D1A*, the gene that encodes the intracellular adaptor protein SLAM-associated protein (SAP) and X-linked lymphoproliferative syndrome (XLP) (14–16). At the same time, we showed that SAP is an intracellular binding partner of SLAMF1, which is required for proper functioning of SAP in response to Epstein–Barr virus (EBV) and other virus. In XLP patients, SAP is mutated or absent resulting in aberrant functioning of SLAMF1 (16).

SLAM-associated protein encodes a small adaptor protein (14 kDa) that consists almost entirely of a Src homology 2 (SH2) domain. SAP can interact with the ITSMs motif of six SLAMF receptors in phospho-tyrosine-dependent and independent modes (Figure 1) (16–19). Mice that are deficient for the gene that encodes SAP (*Sh2d1a*<sup>−/−</sup>) have a range of specific immune malfunctions, which manifest the development and maturation of immune cells and during responses to microbial challenges (20–22). Although SAP expression by T-cells, NK cells, and NKT-cells is well established, B-cells express SAP only under certain

**TABLE 1 |** Slam receptor expression, associated effector molecules, and functions.

	Expression	Effectors	SAP-dependent	EAT2-dependent	Other/unknown
SLAMF1, SLAM, CD150	Act T, act B, mono, Mo, DC, plat, HSC	Fyn, Lck, SHIP-1, Src, Shp-1/2, PKC $\theta$ , Bcl-10, Beclin-1, PI3K, Nf- $\kappa$ B, Ras-GAP, Akt, JNK1/2, Dok-1/2	T: (+) IL-4, IL-13, proliferation, Th2/ Th17 polarization, NKT: development (with Slamf6)	Unknown	T: (+) IFN $\gamma$ , B: (+) proliferation and activation, (+) apoptosis, Mo: (+) ROS, IL-12, TNF $\alpha$ , NO, (-) IL-6, (+) myeloid cell migration, (+) platelet aggregation, (+) phagocytosis
SLAMF2, CD48	Pan-lymphocyte	Lck, Fyn, RhoA	N/A	N/A	T: (+) IL-2, proliferation, B: (+) activation, (-) apoptosis Mast: (+) TNF $\alpha$ , eo: (+) activation, mobilization, Mo: (+) TNF $\alpha$ , IL-12, (+) phagocytosis, DC: (+) survival
SLAMF3, Ly-9, CD229	T, B, iCD8, NKT, mono, Mo, HSC	AP-2, Grb-2, ERK, PLZF, NFAT	Unknown	Unknown	T: (-) IFN $\gamma$ , (+) proliferation, IL-2, IL-4, iCD8 $^{+}$ T-cells, iNKT (-) development
SLAMF4, 2B4, CD244	NK, NKT, T, $\gamma$ 8, CD8, DC, eo, mast, mono	LAT, PI3K, Vav-1, SHIP, c-Cbl, ERK, Shp-1/2, PLC- $\gamma$ , 3BP2, Csk	T: (-) IFN $\gamma$ , NK/ CD8 $^{+}$ : (+) cytotoxicity, proliferation	NK: (-) Cytotoxicity of Slamf2-neg target cells, (-) IFN $\gamma$	eo: (+) adhesion, chemotaxis, peroxidase, (+) IFN $\gamma$ , IL-4
SLAMF5, CD84	Pan-lymphocyte	Dok-1, c-Cbl, ERK, JNK, Fes, Shp-1, Nf- $\kappa$ B	T-B: (+) GC response	NK: (+) Cytotoxicity Mast: (+) Degranulation	lat: (+) spreading
SLAMF6, NTB-A, Ly-108	NK, NKT, T, B, Mo, pDC	PLC- $\gamma$ , SHIP, Shp-1/2, PI3K, PLZF, Lck, PKC $\theta$ , NFAT	T-B: (+) GC response, NK: (+) IFN $\gamma$ , NKT: development (with Slamf1)	NK: (+) Cytotoxicity	T-B: (-) GC response, Neutro: (+) ROS, (+) IL-6, TNF $\alpha$
SLAMF7, CRACC, CS1, CD319	T, B, mono, DC, NK	PLC- $\gamma$ , c-Cbl, SHIP, Akt, Vav-1, Shp-1/2	Unknown/N/A	NK: (+) Cytotoxicity	NK: without Eat2 (-) Cytotoxicity, B: (+) proliferation
SLAMF8, BLAME	iCD8, mono, DC, Mo, Neu, endo, FRC	PKC, p40(phox)	N/A	N/A	(-) myeloid cell migration, (-) ROS, iCD8 $^{+}$ T-cells, iNKT (+) development
SLAMF9, SF2001	mono, DC	ND	N/A	N/A	Unknown

T, T cells; B, B cells; act, activated; Mo, macrophage; DC, dendritic cell; plat, platelet; HSC, hematopoietic stem cell; mono, monocyte; NKT, natural killer T cell; eo, eosinophil;  $\gamma$ 8,  $\gamma$ 8 receptor-expressing T cell; mast, mast cell; endo, endothelial cell; FRC, fibroblastic reticular cell; ROS, reactive oxygen species.

Expression data are based on murine expression.

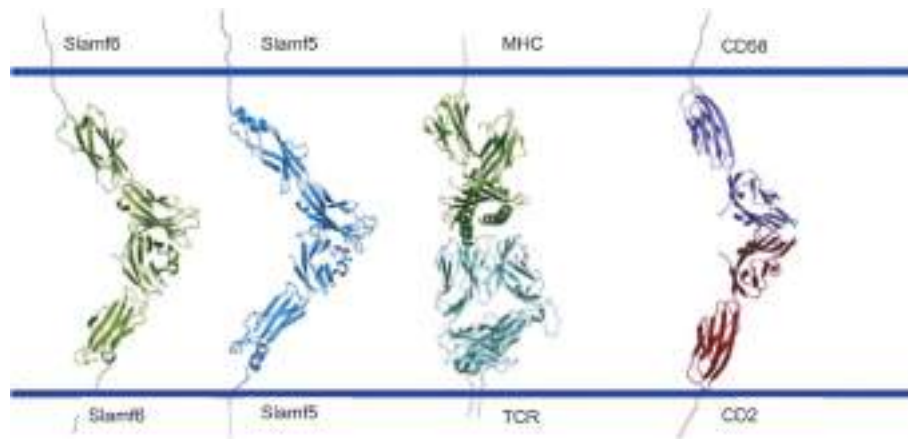
specific conditions (23, 24). Some EBV-transformed B-cells, Hodgkin's lymphomas, and germinal center (GC) B-cells appear to express SAP. The second SLAMF-associated adaptor, EAT-2, exhibits distinct functional features and is not associated with any primary human immune deficiency (25). EAT-2 binds different ITSMs in SLAMF receptors and is involved in the activation of antigen-presenting cells (APCs) and cytotoxicity of NK cells (25, 26). The expression profile of this adaptor also differs from SAP. NK cells express EAT-2 as do a range of APCs, including monocytes (25, 27).

Two SAP signaling modes exist: (1) blockade of the binding of SH2-domain-containing molecules, e.g., the tyrosine phosphatases SHP-1 and SHP-2 to phosphorylated ITSMs and (2) recruitment of the Src kinase Fyn in its active ("open") configuration to SAP (3, 16, 28–30). The blocking function of SAP is due to its high affinity for ITSM motifs caused by an unusual three-pronged binding of the SH2 domain (31). In the absence of SAP, SLAMF1 and SLAMF6 bind the tyrosine phosphatases SHP-1 and/or SHP-2, which are negative regulators of T cell functions (16, 17, 32).

A set of functions of SAP in T-cells is dependent on the recruitment of the Src kinase Fyn, which is intricately involved

in T-cell receptor (TCR) signaling (Figure 3). SLAMF-SLAMF homophilic ligation leads to the recruitment of SAP to their ITSMs, which interacts with the SH3 domain of Fyn (28, 33). Binding of Fyn to SLAMF1-associated-SAP enhances IL-4 and IL-13 production (29). Structural analyses have shown that Arg78 of SAP is crucial to this interaction (28, 29). Indeed, SAP<sup>R78A</sup> mice showed a lack of IL-4 production, similar to that of *Sh2d1a*<sup>-/-</sup> mice (29). Lacking this arginine (28), EAT-2 does not interact with Fyn but associates with a variety of different Src kinases (27). Similar to *Sh2d1a*<sup>-/-</sup> T-cells, SLAMF1<sup>-/-</sup> CD4 $^{+}$  T-cells are also less prone to TCR-mediated IL-4 production (34). It was, therefore, concluded that SLAMF1 contributes to Th2 polarization. Subsequent studies showed that a signaling cascade involving SAP and Fyn as well as GATA-3 transcriptional promotion by Nf- $\kappa$ B are responsible for this phenotype (22, 35, 36). This pathway in T-follicular helper cells effectively contributes to GC B-cell maintenance and optimal humoral responses (37).

Overall, these studies have demonstrated that SLAMF receptors and SAP have a complex involvement in mechanisms that fight intracellular infections, via their effect on cytokine production. Together, SAP and EAT-2 dictate the major part of the



**FIGURE 2 | Ribbon representation of SLAMF6 and SLAMF5 structures.** Homophilic interactions of SLAMF6 and SLAMF5 as well as heterophilic interactions between two other Ig-superfamily receptors CD58 and CD2. MHC interacting with TCR functions as a reference for the molecular dimensions. Image adopted from Calpe et al. (2).

SLAMF signaling. However, other mediators dictate a distinct set of SLAMF receptor functions.

## SEVERAL SLAMF RECEPTORS INTERACT WITH BACTERIA

### SLAMF1 and SLAMF6 Interactions with Gram<sup>−</sup> Bacteria

The importance of SLAMF receptors in phagocytes was highlighted by our recent observations that SLAMF1 is involved in cognate interactions with bacterial entities. These interactions result in the defect in the clearance of *Salmonella typhimurium* SseB<sup>−</sup> after peritoneal infection (11, 12, 38). Thus, direct cognate interactions with microbial components modulate SLAMF functions in phagocytes.

Evidence for direct interactions of SLAMF1 and SLAMF6 with *Escherichia coli* outer membrane porins C (OmpC) and OmpF was shown in a cell-based luciferase reporter assay (11). The specificity of these interactions extends to different Gram<sup>−</sup> bacteria, but not Gram<sup>+</sup> bacteria; SLAMF1 interacts with *S. typhimurium* (11); SLAMF6 interacts with *S. typhimurium* and to some degree with *Citrobacter rodentium* (38). Subsequent analyses demonstrated that this interaction depends on the IgV domain of SLAMF1 and SLAMF6. The structure of SLAMF1 has proven difficult to unravel due to the flexible (non-rigid) nature and high degree of glycosylation of SLAMF1. By a combination of techniques, several amino acid residues have been implicated in SLAMF1 homophilic engagement as well as SLAMF1 engagement with Measles virus protein MV-H (10). The FCC beta-sheet and the CC loop of SLAMF1 contain several conserved residues and substitution of Val63, Thr65, Ala67, Lys77, and Glu123 within these regions all resulted in a reduction in the binding of SLAMF1 to SLAMF1 as well as to MV-H. Single mutations of equivalent residues in mouse SLAMF1 resulted in little difference in the binding of OmpC/F containing *E. coli*. In line with this,

SLAMF6 engagement with *E. coli* structures does not require amino acid residues in the SLAMF6 IgV domain that are crucial for SLAMF6–SLAMF6 homophilic ligation (38). However, general masking of interaction domains by mAbs directed against epitopes in the IgV domains of SLAMF1 or SLAMF6 blocked their interactions with bacteria (11, 38). Thus, whereas there is overlap in the SLAMF1 residues that are essential for SLAMF1–SLAMF1 ligation with the residues involved in MV-H binding to SLAMF1, it is likely that OmpC/F binding involves a separate set of interacting SLAMF1 residues. This would suggest that the interaction of SLAMF1 with bacteria is of a separate origin, distinct from the SLAMF1–SLAMF1 interaction domain, and hence may represent a SLAMF1 function of separate evolutionary significance. Structural analyses of SLAMF1 or SLAMF6 and *E. coli* outer membrane porins should provide conclusive insights into the mode of these interactions.

### SLAMF1 Enhances Phagocyte Effector Functions

The interaction of SLAMF1 with OmpC/F<sup>+</sup> *E. coli* results in a more effective phagocytosis of these bacteria by macrophages (11). Clusters of SLAMF1 bound to OmpC/F remain proximal to the bacterium during phagocytosis, thus colocalizing to intracellular phagosomes. A signaling complex is recruited to the intracellular domain of SLAMF1 either directly upon bacterial ligation or shortly thereafter during internalization. The transient recruitment of the autophagy scaffold protein Beclin-1 is the initial event that leads to the formation of a functional complex that also contains Vps34, Vps15, and UVAG (Figure 4) (13). This novel SLAMF1 signaling module is enhanced by, but not prerequisite of the presence of EAT-2 (13). Vps34 supported by its co-enzyme Vps15 is the sole Class III phosphatidylinositol kinase and produces the docking lipid phosphatidylinositol-3'-phosphate (PI<sub>3</sub>P) (39). This SLAMF1-enhanced production of PI<sub>3</sub>P affects two important phagosomal processes. First, formation and activation

**TABLE 2 |** Slamf receptors and their adaptor SAP modulate susceptibility to microbes.

Deficiency: resistant	Deficiency: susceptible	SLAMF ligand	Microbial ligand
SLAMF1	<i>T. cruzi</i>	Gram <sup>−</sup> bacteria, <i>L. major</i>	Slamf1
			Measles virus, <i>E. coli</i> (OmpC/F <sup>+</sup> ) <i>S. typhimurium</i>
SLAMF2	<i>S. aureus</i>	FimH <sup>+</sup> enterobacterae	Slamf4, CD2
SLAMF3		MCMV	Slamf3
SLAMF4		LCMV, $\gamma$ HV-68	Slamf2
SLAMF5			Slamf5
SLAMF6	<i>L. mexicana</i> , <i>C. rodentium</i>	<i>S. typhimurium</i>	Slamf6
SLAMF7			Slamf7
SLAMF8			Slamf8
SLAMF9			?
SAP	Mouse: $\gamma$ HV-68, LCMV, influenza, human: EBV, some other viruses	Slamf1, 3, 4, 5, 6 human: Slamf7	N/A

SAP (*Sh2d1a*), SLAM-associated protein; LCMV, lymphocytic choriomeningitis virus; Omp, outer membrane porin; EBV, Epstein–Barr virus; FimH, bacterial lectin; MCMV, murine cytomegalovirus;  $\gamma$ HV-68, murine gamma-herpes virus 68.

Deficiency: resistant and deficiency: susceptible refer to observations made in *Slamf*-deficient mice; resistant indicates that knock out animals have milder disease, susceptible indicates that knock out animals have stronger disease manifestations.

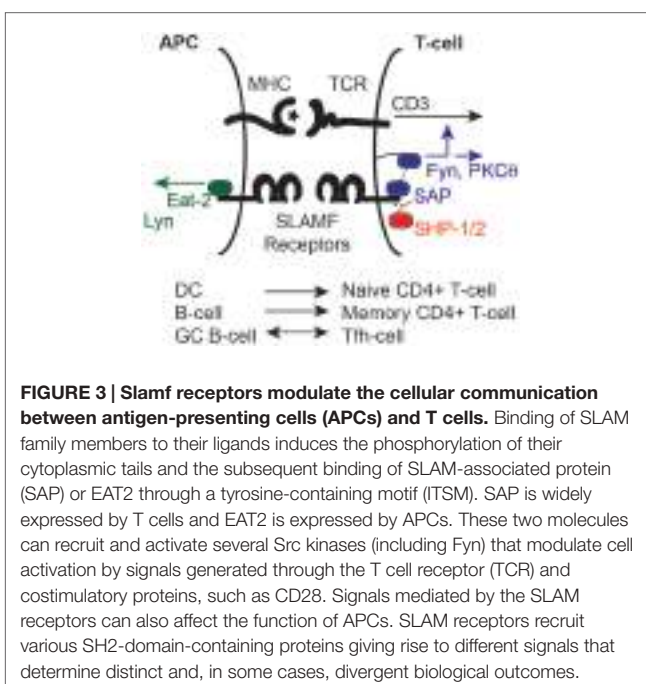
? Unknown.

of the classical phagocytic NADPH oxidase (Nox2) complex is a tightly regulated process that involves assembly of the membrane bound catalytic gp91<sup>phox</sup> and p22<sup>phox</sup> with at least four cytosolic subunits p40<sup>phox</sup>, p47<sup>phox</sup>, p67<sup>phox</sup>, Rac1/2 (40). By recruiting the p40<sup>phox</sup> subunit to the maturing phagosome, PI<sub>3</sub>P initiates the formation of this superoxide-producing complex (39). Second, PI<sub>3</sub>P enables the recruitment of the tethering molecule EEA1, which is critically involved in phagolysosomal fusion. Thus, in the absence of SLAMF1 from phagocytes, the phagocytic process of specific Gram<sup>−</sup> bacteria is compromised.

## SLAMF2 Interactions with Gram<sup>−</sup> Bacteria

SLAMF2 is implicated in the recognition of non-opsonized *E. coli* via surface type-1 fimbriae, which contain the lectin FimH (12). Microscopy and genetic analysis suggest that SLAMF2 binds to FimH, which is dependent on the presence of mannose on SLAMF2 (41). Uptake of FimH<sup>−</sup> *E. coli* is not mediated by SLAMF2 (42).

SLAMF2 internalizes with FimH upon phagocytosis of FimH<sup>+</sup> *E. coli* by mast cells and macrophages, which can be inhibited by mAb directed against SLAMF2. The “force catch” interactions between SLAMF2 and FimH are strengthened by the motility that is implicit to fimbriae and, therefore, represents a unique mode of interaction between phagocytes and *E. coli* (43). Studies utilizing mast cells show that the SLAMF2-FimH-mediated phagocytosis, which results in cholesterol-dense *E. coli*<sup>+</sup> caveolae (44), has a distinct outcome compared to phagocytosis of

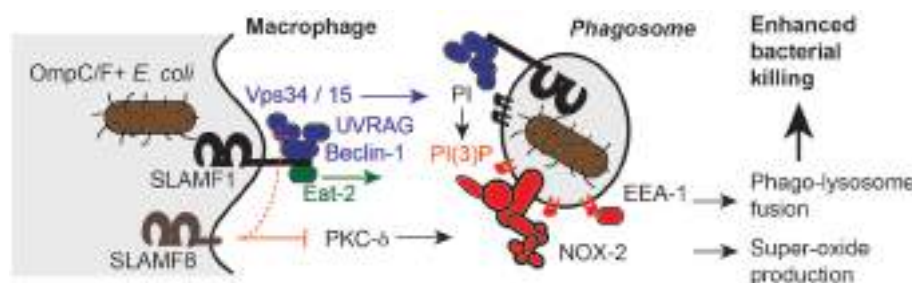


**FIGURE 3 |** Slamf receptors modulate the cellular communication between antigen-presenting cells (APCs) and T cells. Binding of SLAM family members to their ligands induces the phosphorylation of their cytoplasmic tails and the subsequent binding of SLAM-associated protein (SAP) or EAT2 through a tyrosine-containing motif (ITSM). SAP is widely expressed by T cells and EAT2 is expressed by APCs. These two molecules can recruit and activate several Src kinases (including Fyn) that modulate cell activation by signals generated through the T cell receptor (TCR) and costimulatory proteins, such as CD28. Signals mediated by the SLAM receptors can also affect the function of APCs. SLAM receptors recruit various SH2-domain-containing proteins giving rise to different signals that determine distinct and, in some cases, divergent biological outcomes.

opsonized *E. coli* (Figure 5). SLAMF2-aided uptake results in the expulsion of the bacterium rather than its intracellular killing (42). Thus, SLAMF2 mediates uptake of FimH<sup>+</sup> *E. coli* via the formation of caveolin<sup>+</sup> phagocytes that represent recycling vesicles that release their content to the extracellular milieu within several hours.

## SLAMF Receptors Alter Cytokine Production by Phagocytes

Beside the delayed phagocytosis of *E. coli*, *SLAMF1*<sup>−/−</sup> macrophages display impaired responses to crude LPS (bacterial homogenate) (11, 13, 34). Stimulation with IFN $\gamma$  and LPS, but not Gpc or PGN, induced an ameliorated production of IL-12, TNF- $\alpha$ , and nitric oxide in *SLAMF1*<sup>−/−</sup> macrophages (34). Conversely, human DCs that were stimulated with CD40-L expressing cells produced less IL-12 and TNF- $\alpha$  when SLAMF1 costimulation was induced, even in the presence of IFN $\gamma$  and LPS (45). This discrepancy could suggest that SLAMF1 plays distinct roles on cytokine production in phagocytes, depending on whether SLAMF1 engages in homophilic interactions and/or bacterial interactions (i.e., OmpC/F). Although SLAMF2 has no intracellular signaling domain, SLAMF2 induces signaling events in human brain microvascular endothelial cells that involve an influx of intracellular Ca<sup>2+</sup> and the phosphorylation of RhoA (46). In mast cells, SLAMF2 engagement results in an increase in their TNF- $\alpha$  production and histamine release (41, 47, 48). Stimulation of *SLAMF2*<sup>−/−</sup> macrophages with LPS results in reduced induction of TNF- $\alpha$  and IL-12 production (49). No specific interactions of SLAMF5 with bacterial entities have currently been reported, yet SLAMF5 also affects phagocyte functions. Transfection studies in mast cells and macrophages have shown that SLAMF5 signaling enhances phagocyte activation. SLAMF5



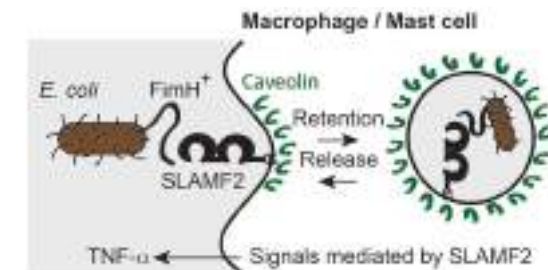
**FIGURE 4 | SLAMF1 affects phagosome functions in two ways, after binding to *E. coli*.** OmpC/F+ *E. coli* can be bound by SLAMF1. Subsequently, SLAMF1 is internalized into the progressing phagosome. The Vps34/15 > UVrag > Beclin-1 complex is formed. PI is converted to PI3P, which is the docking lipid for subunits of the Nox2 complex as well as the tethering molecule EEA-1. The result of the docking of these proteins is the progression of phagosomes toward bactericidal phagolysosomes that are able to kill the internalized bacteria. The positive modulation of Nox2 complex formation by PKC- $\delta$  is inhibited by SLAMF8. There is preliminary evidence for an inhibition by SLAMF8 of Vps34/15 > UVrag > Beclin-1 complex recruitment to SLAMF1.

engagement induces Fc $\epsilon$ RI-mediated mast cell degranulation, which depends on Dok1 phosphorylation (50). Interestingly, LPS stimulation of macrophages results in phosphorylation of SLAMF5 at the second ITSM domain (Y300), which enhances the production of MCP-1 and TNF- $\alpha$  in an NF- $\kappa$ B dependent fashion (51). These observations indicate that SLAMF receptors initiate the signaling through the phosphorylated ITSM motif in phagocytic cells.

EAT-2 may modulate cytokine production. Indeed, recent reports suggest that EAT-2 mediates the production of TNF- $\alpha$  through several SLAMF receptors in human DCs (52). Although specific mechanisms need to be further identified, it is clear that SLAMF receptors modulate inflammatory effector functions of phagocytes in the presence of bacteria or LPS.

## SLAMF8 INHIBITS NOX2 ACTIVITY IN BACTERIAL PHAGOSOMES

SLAMF8 is a member of the SLAMF receptor family that exhibits unique characteristics, as SLAMF8 $^{-/-}$  macrophages appear over-activated. The presence of SLAMF8 in phagocytes inhibits the maturation of phagosomes, irrespective whether the cargoes are Gram $^+$  or Gram $^-$  bacteria (53). We have recently reported that SLAMF8 negatively regulates the activity of PKC- $\delta$ , which phosphorylates the p40 $^{\text{phox}}$  subunit of the NOX2 complex (53). The presence of SLAMF8, therefore, negatively regulates the production of superoxide. However, the molecular intermediates that facilitate this SLAMF8 function have yet to be determined. Because SLAMF8 does not contain an intracellular domain with known signaling motives, it is unlikely that SLAMF8 recruits adaptor molecules that in turn inhibit PKC. Speculatively, competitive inhibition of SLAMF1 by SLAMF8 represents a possible mechanism. Although interactions *in trans* between SLAMF1 and SLAMF8 did not occur (54), the SLAMF1-Beclin1-Vps34/15-UVrag complex is more readily formed in the absence of SLAMF8. This preliminary finding alludes to a functional interplay between these two SLAMF receptors.



**FIGURE 5 | SLAMF2 mediated the temporary retention of FimH<sup>+</sup> *E. coli* in phagocytes.** SLAMF2 can associate with the bacterial lectin FimH on the flagella of *E. coli*. The bacteria are internalized into caveolin<sup>+</sup> vesicles to subsequently be released. The presence of SLAMF2 on macrophages and mast cells induced an LPS- or bacteria-mediated enhanced burst of TNF- $\alpha$  production.

## SLAMF1 AND SLAMF8 REGULATE MIGRATION OF MYELOID CELLS TO SITES OF INFLAMMATION

### Differential Expression of SLAMF1 and SLAMF8 by Phagocytes

Several SLAMF receptors are highly expressed by phagocytes after activation by inflammatory signals, suggesting a time-sensitive functional significance of SLAMF receptor surface expression in these cells. SLAMF1 expression is induced by stimulation with either LPS or IL-1 $\beta$  and in phagocytes during active colitis (34, 55, 56). Resting blood leukocytes are virtually devoid of SLAMF8 transcripts and protein (57). LPS only marginally induces SLAMF8 expression, rather its expression in phagocytes is mainly dependent on IFN $\gamma$  signals, which result in a strong upregulation of SLAMF8 (53, 54, 57). Thus, during an ongoing infectious inflammation, phagocytes initially increase SLAMF1 surface expression and subsequently induce SLAMF8 expression.

## SLAMF1 and SLAMF8 Modulate Myeloid Cell Motility

Phagocyte-expressed SLAMF1 positively affects cell migration to sites of ongoing inflammation. Our study that focused on cell motility during inflammation revealed that phagocyte-intrinsic functions of SLAMF1 enhance the capacity to migrate into sites of inflammation (54). Inflammatory phagocytes are required to infiltrate the lamina propria of the colon to establish persisting colitis after transfer of CD45RB<sup>hi</sup> CD4<sup>+</sup> T-cell into *Rag1*<sup>-/-</sup> mice. The impairment of inflammatory phagocytes in *SLAMF1*<sup>-/-</sup> *Rag1*<sup>-/-</sup> mice to migrate to the lamina propria, therefore, resulted in ameliorated colitis (55). The poor outcome in SLAMF1-deficient mice of experimental infections with *Leishmania major*, which rely on macrophages for effective clearance, may also be partly explained by impaired migration of macrophage-forming monocytes (34). Opposed to the positive effect that SLAMF1 has on myeloid migration, SLAMF8 has a phagocyte-intrinsic negative effect on cell motility (54). Given the timing of the surface expression of SLAMF1 and SLAMF8 and their opposite effect on phagocyte activation, we hypothesize that these two SLAMF molecules represent a rheostat mechanism that modulates the extent of inflammation at different stages of an infection.

The opposite effects on reactive oxygen production displayed by these two SLAMF receptors were shown to influence cell motility. Specific inhibition of NOX2 activity canceled the *in vitro* migration phenotypes of both *SLAMF1*<sup>-/-</sup> and *SLAMF8*<sup>-/-</sup> phagocytes (54). These two phenomena can be linked by the mounting evidence that hydrogen peroxide, which is the more stable intermediate of superoxide, can act as a “second messenger” by oxidizing phosphatases and – as such – modulate cell motility (40, 58, 59).

## SLAMF1, 2, 4, AND 6 REGULATE ENTEROCOLITIS

In line with the observations that SLAMF members modulate the function of phagocytes, three SLAMF receptors (SLAMF1, SLAMF2, and SLAMF6) also affect the pathogenesis of murine models of colitis, which are complex, multifaceted immune events, including activation of the mucosal immune system by microbes. Accumulating evidence by our group and by others shows a role of SLAMF receptors in cognate interactions with bacteria. The infiltration of pro-inflammatory phagocyte into the lamina propria of the colon is also prerequisite of the pathogenesis of colitis and some SLAMF receptors affect the extent of the colitis by influencing this process. Additionally, modulation of cytokine production may also contribute to these colitis phenotypes. No strong intestinal inflammation phenotype has been ascribed to XLP (60), thus SAP-independent functions of SLAMF receptors likely modulate mucosal immune processes.

### SLAMF6 Enhances *C. rodentium* Colitis

*Citrobacter rodentium* are attaching bacteria that harbor a pathogenicity island, which renders them capable of colonizing the colonic epithelia of mice. Colonized *C. rodentium* causes lesions that result in a compromised mucosal barrier.

Colitis induced by oral infection with *C. rodentium* is remarkably reduced in mice lacking both the *Rag1* and the *SLAMF6* genes compared to their *Rag1*-deficient controls, but not in mice that only lack the *SLAMF6* gene (single knock out) as compared to their WT littermates. This shows an involvement of SLAMF6 in innate responses to the mucosal infections with specific enterobacteriae (38). Specific interactions between *E. coli* or *C. rodentium* and SLAMF6 have also been reported. Lacking this interaction in *SLAMF6*<sup>-/-</sup> mice manifests in impaired functions of phagocytes that first detect the effacing *C. rodentium* bacteria, hence driving the phenotype of reduced pathology (38).

## Phagocyte Functions of SLAMF1 Contribute to Colitis

SLAMF1 in phagocytes also contributes to the development of colitis. By adoptive transfer of CD45RB<sup>hi</sup> CD4<sup>+</sup> T-cells into *Rag1*<sup>-/-</sup> or *SLAMF1*<sup>-/-</sup> *Rag1*<sup>-/-</sup> mice, we found that only SLAMF1 expression by innate cells, and not T-cells, is required for the full induction of experimental colitis (55). Activation of macrophages and DCs via CD40-stimulation alone was not sufficient to overcome the reduced inflammation in *SLAMF1*<sup>-/-</sup> *Rag1*<sup>-/-</sup> mice, further establishing a phagocyte-intrinsic cause of this phenotype. The hampered migratory capacity of SLAMF1-deficient inflammatory phagocytes was shown to be the primary cause of this phenotype (55). The enhanced phagosomal maturation and ROS production that results from the interaction of SLAMF1 with *E. coli* could represent an additional mechanism if these SLAMF1-mediated functions lead to a higher activation state of the lamina propria phagocytes. The production of pro-inflammatory cytokines that are implicated in colitis development are also impaired by SLAMF1-deficiency (55).

## SLAMF2 Enhances Colitis while SLAMF4 Negatively Regulates Inflammation of the Small Intestine by the Control of Cytotoxic IELs

SLAMF2 is abundantly expressed in all myeloid cells (61). *SLAMF2*<sup>-/-</sup> T-cells induced colitis in *Rag1*<sup>-/-</sup> mice, but not in *SLAMF2*<sup>-/-</sup> *Rag1*<sup>-/-</sup> mice, indicating that SLAMF2 expression by both innate cells and transferred T-cells contributes to the development of colitis (49). Indeed, SLAMF2-deficient mice were shown to have severely impaired CD4<sup>+</sup> T-cell activation and SLAMF2 expression is required on both T-cells and APCs for proper activation (62). Beside T-cell activation, which is a prerequisite for the development of colitis in this model, macrophage-expressed SLAMF2 could contribute to colitis by inducing TNF- $\alpha$  production, as suggested by *in vitro* experiments (41, 49). Whether both SLAMF2 interactions with SLAMF4 and bacteria drive this *in vivo* remains to be determined.

SLAMF4 also affects gut-mucosal immune responses. CD8<sup>+</sup> T-cell transfer experiments showed that SLAMF4 expression specifically correlated with localization to the intestinal lamina propria, where SLAMF4 modulates homeostasis by negative regulation of the expansion of cytotoxic CD8<sup>+</sup> IELs (61). SLAMF2 expression in myeloid cells, especially the CX3CR1<sup>+</sup> and CX3CR1<sup>-</sup> phagocytes in the lamina propria of the small intestine,

facilitates this negative regulation (61). Vice versa, under specific conditions these cytotoxic IELs are capable of controlling the phagocyte population (61).

## SAP AND SLAMF RECEPTORS MEDIATE PROTECTION FROM EBV AND OTHER VIRUSES

Whereas SLAMF receptor-mediated immune responses to bacteria are mostly mediated by SLAMF-bacteria interactions, the involvement of SLAMF receptors in antiviral immunity relies mostly on SLAMF-SLAMF homophilic interactions.

### XLP and Epstein–Barr Virus

X-linked lymphoproliferative disease finds its primary cause in dysfunctional SAP (14–16). Often, but not always (63), patients develop fulminant infectious mononucleosis with a fatal outcome upon the first encounter with EBV. Although SAP-deficient patients who survive EBV infections or never encounter EBV will develop aberrant B-cell response such as dysgammaglobulinemia and B-cell lymphomas as well as a lack of innate type lymphocytes such as NKT-cells, the most prominent manifestations of this genetic defect arise in the context of EBV infections. Excellent reviews about EBV-independent immunologic manifestations of the aberrant response in SAP-deficient patients are published elsewhere (3, 64–66). In sum, in the absence of functional SAP, EBV-infected B-cells are not cleared and massive B- and T-lymphocytic expansion is found in most organs. CD4<sup>+</sup> T-cells, CD8<sup>+</sup> CTLs, NKT cells, and NK cells are implemented in the defective immune mechanisms that result in uncontrolled or ineffective immune responses to EBV infections in XLP patients. The phenotypic manifestations of non-EBV viral infections in XLP patients are sometimes also more severe than those in SAP-proficient individuals, although the disease manifestations are usually less increased.

### SAP and CD8<sup>+</sup> T-cell Expansion and Cytotoxic Responses

T-cell receptor signals in naïve T-cells induce a proliferative burst. SAP and SLAMF receptors control both the extent of the CD8<sup>+</sup> T-cell expansion as well as the cytotoxicity of these cells, thereby influencing the effectiveness of the immune response to viruses as well as potential immunopathology.

In an effort to delineate the complex phenotypes of EBV infections of XLP patients, *Sh2d1a*<sup>−/−</sup> mice were generated and infected with γHV-68 (67) or LCMV (22, 68). The murine virus γHV-68 is, like EBV and Kaposi's sarcoma-associated herpes virus, a gamma-herpes virus but has coevolved with rodents and, therefore, does not infect humans. In addition to B-cells, γHV-68 also infects macrophages and DCs, which should be noted when comparing EBV infections of XLP patients with γHV-68 in *Sh2d1a*<sup>−/−</sup> mice. After infection with γHV-68, *Sh2d1a*<sup>−/−</sup> mice have an expanded population of CD8<sup>+</sup> T-cells (69, 70), which produce higher levels of IFNγ as compared to CD8<sup>+</sup> T-cells from infected WT mice (70). This higher amount of IFNγ controls

γHV-68 in macrophages in the peritoneum, but not in the B-cell reservoir (71). In accordance with reports on γHV-68 infected *Sh2d1a*<sup>−/−</sup> mice, LCMV-Armstrong infections induce a stronger expansion of CD4<sup>+</sup> and CD8<sup>+</sup> IFNγ-producing T-cells (22, 68). However, exacerbated immune pathology caused by the over-expansion of CD8<sup>+</sup> T cells in this infection results in a higher mortality (22, 68).

One of the mechanisms that drive the massive expansion of T-cells is the deregulation of reactivation-induced cell death (RICD). A second TCR activation leads to proapoptotic signals in some expanding T-cells, thereby controlling the extent of the expansion of the collective T-cell pool. XLP patients that suffer fulminant mononucleosis typically lack this T-cell restricting phase of the response to EBV, which is also not observed in virus-infected *Sh2d1a*<sup>−/−</sup> mice. SAP expression was shown to correlate with the extent of RICD in several cell lines and a lack of cell cycle arrest was found in irradiated lymphocytes from XLP patients (72). The observation that SAP immuno-precipitates with the proapoptotic valosin-containing protein (VCP) alludes to a potential mechanism. A later study showed that SLAMF6 recruitment of SAP and Lck rather than Fyn in these restimulated T-cells results in a proapoptotic signal, which was not observed in T-cells obtained from XLP patients (73).

The expanded population of γHV-68-specific CD8<sup>+</sup> CTLs in *Sh2d1a*<sup>−/−</sup> mice does reduce the amount of infected B-cells (69, 70). However, cytotoxicity *per cell* appears not to be affected by SAP (69). In contrast to these murine T-cells, CD8<sup>+</sup> T-cells from XLP patients are selectively impaired in their cytotoxic response to B-cells (74). These human CTLs showed similar cytokine production and proliferation when they are stimulated *in vitro* with anti-CD3 and anti-CD28 or anti-SLAMF1 mAbs (75, 76). However, incubation with anti-SLAMF4 mAb markedly reduces cytotoxicity of the EBV-specific CD8<sup>+</sup> CTLs and lowered IFNγ production (76). Because this defect is associated with aberrant lipid rafts, perforin release, and SAP recruitment to the cytolytic synapse, it can be concluded that SLAMF4-SAP pathway plays a critical role in the cytotoxic response of CD8<sup>+</sup> T-cells to EBV-infected autologous B-cells (75). Indeed, whereas virtually all EBV-specific CD8<sup>+</sup> T-cells in SAP-proficient individuals are SAP<sup>+</sup>, other viruses induce a mixed pool of SAP<sup>+</sup> and SAP<sup>−</sup> virus-specific CTLs (77). The dependence of EBV-specific CD8<sup>+</sup> T-cells on the SLAMF4-SAP pathway to target infected B-cells together with the narrow B-cells tropism of EBV may represent two of the underlining principles for the strong susceptibility of XLP patients to this virus.

### SAP and CD4<sup>+</sup> T-Cell Responses and Germinal Centers

Like XLP patients, γHV-68 infected *Sh2d1a*<sup>−/−</sup> mice had a strong reduction in the amount of GC B-cells (69). These mice also displayed the typical hypo-gammaglobulinemia (67, 69). Whereas SAP-deficient mice develop normal acute IgG responses upon infection with LCMV, they lack a humoral memory response (78). When the (chronic-infectious) LCMV<sub>c113</sub> strain was used, GCs were grossly absent from *Sh2d1a*<sup>−/−</sup> mice (68). Lacking adequate

help from CD4<sup>+</sup> T cells, humoral response and cytotoxicity of CD8<sup>+</sup> T cells are impaired, which renders the immune system not sufficient to clear the virus (68). Protection against secondary influenza infections is best established by CD4<sup>+</sup> T-cell-mediated humoral responses through the generation of memory B-cells and long-lived plasma cells. Experimental exposure of *Sh2d1a*<sup>-/-</sup> mice to a second influenza challenge established the observation that these mice have a severely impaired IgG antibody response and, therefore, succumb to this infection (20). Thus, in the late stages of infections with LCMV,  $\gamma$ HV-68, and influenza virus, profound defects in humoral immunity become apparent in *Sh2d1a*<sup>-/-</sup> mice.

SLAM-associated protein is critical for the development of GCs, the anatomical site for B/T-cell cooperation. The observation that T-cell-independent humoral responses are unaffected by SAP deficiency, showed that this phenotype depends on T-cell interactions with B-cells (79). Whereas a B-cell intrinsic SAP component in IgG antibody production was reported in some transfer experiments but not in others, SAP expression by helper T-cells is indispensable for early GC responses (21, 80–82). The contact time of T–B-cell interactions is reduced in SAP-deficient mice, which is the likely underlining mechanism of the impaired GC response (83). Sustained adhesion of T-cells to B-cells is dependent on SLAMF5 (84). An additional study showed that SLAMF6, in the absence of SAP, conveys a negative signal resulting in an insufficient contact time between B-cells and T-cells (32). This negative signal is mediated by SLAMF6 as *SLAMF6*<sup>-/-</sup> *Sh2d1a*<sup>-/-</sup> mice (lacking both SLAMF6 and SAP) have normal developing GCs. Recruitment of SHP-1 to SLAMF6 is the signaling event that is responsible for the impaired cognate B/T-cell interaction (32). Although SLAMF1 signaling contributes to GC IL-4 production (37), SLAMF1 and Fyn are not involved in proper GC formation (85). SLAMF3-deficiency does not notably affect GC formation either (86).

## NKT Cell Development Depends on SAP, SLAMF1, and SLAMF6

NKT-cells are implicated in responses to a wide range of microbes and are reactive to lipid antigens. Positive selection of NKT cells is mediated by semi-invariant TCR interactions with lipid antigens in the MHC-I-like CD1d molecule from one double-positive (DP) thymocyte to a neighboring DP thymocyte. Thus, commitment of NKT cells, which takes place in the thymus, is dependent on CD1d stimulation from proximal lymphocytes instead of stromal cells. A secondary signal is required to induce differentiation and expansion. Either SLAMF1 or SLAMF6 homophilic ligation is required for this second signal that induces SAP recruitment to their ITSM (87). SAP-mediated signals are crucial for the development of NKT cells as *Sh2d1a*<sup>-/-</sup> mice completely lack these cells (88). Upon SAP recruitment to either SLAMF1 or SLAMF6, Fyn binds to the SLAMF–SAP complex to induce signals that facilitate the requirements for differentiation and expansion. In contrast to SLAMF1 and SLAMF6, SLAMF3-deficient mice present elevated numbers of thymic NKT cells, indicating that SLAMF3 plays a unique role as an inhibitory receptor regulating the development of NKT cells (89). An in-depth review of SLAMF receptors in

NKT-cells and other innate lymphocyte populations has recently been published (90).

## Role for SAP, SLAMF4, and Other SLAMF Receptors in NK Cells

The capacity of chronic infections with lymphotropic viruses to transform their host cells makes targeted killing of infected cells an important requirement in the immunity to such viruses. SLAMF4 is the major SLAMF receptor to mediate cytotoxicity in both NK cells as well as CD8<sup>+</sup> CTLs. Initial studies have shown that SLAMF4 interactions with SLAMF2 on target cells induced perforin-mediated killing, which is dependent on SAP (91–95). SLAMF4 phosphorylation is dependent on its sublocation in lipid rafts (96). Within these rafts, association with linker for activation of T-cells (LAT) is prerequisite for SLAMF4 phosphorylation and, hence, SLAMF4-mediated killing of target cells (97). SLAMF4 has four ITSM domains and the membrane proximal ITSM recruits SAP to the cytotoxic immune synapse upon phosphorylation (98). This SLAMF4–SAP complex inhibits the recruitment of inhibitory phosphatases and, hence, is required for a sustained interaction between the NK cell and the target cells (99). However, SLAMF4 can also mediate inhibitory signals in cytotoxic cells (100, 101). The levels of SLAMF4 surface expression on NK cells as well as the abundance of SAP appear to dictate whether signals induce or inhibit targeted killing (95, 102, 103). Naïve human NK cells do not express SAP, but IL-2 or IL-12 stimulation results in the upregulation of SAP expression. Only NK cells that express SAP had the potential to kill target cells by SLAMF4 ligation (104). A recent review describes the intricacies of the dual function of SLAMF4 on cytotoxicity of NK cells in more detail (103).

Whereas SLAMF4 appears to be dominated by SAP, other SLAMF receptors have a stronger dependence of EAT-2. Analysis of EAT-2-mediated signals revealed that EAT-2 induces calcium fluxes and ERK phosphorylation, which results in exocytosis of cytotoxic granules (105). SLAMF6 ligation was shown to induce a cytotoxicity signal by recruiting EAT-2 to its second phosphorylated ITSM, which does not bind to SAP (106). In addition, EAT-2-deficient mice were incapable of SLAMF5- or SLAMF6-mediated targeted killing of SLAMF2<sup>+</sup> tumors (107). Thus, SLAMF6 signaling through EAT-2 in addition to SAP enhances the cytotoxicity of NK cells. SLAMF7 expression on target cells enhanced NK cell cytotoxicity, which was solely dependent on EAT-2, as *EAT-2*<sup>-/-</sup> NK cells conveyed a signal that inhibits cytotoxicity through SLAMF7 (26).

## VIRAL USE OF SLAMF RECEPTORS

Thus far, we have discussed how SLAMF receptors perform functions by interactions with bacterial entities and by interaction with SLAMF receptors. SLAMF receptors are also actively targeted by pathogens that seek to use or to alter functions of SLAMF receptors for their benefit. Three such modes of interaction have been postulated to date. First, Morbilliviruses (most prominently Measles virus) utilize SLAMF1 as entry receptors. Second, certain cytomegaloviruses (CMVs) express SLAMF

receptors or molecules that closely resemble the structure of SLAMF receptor, potentially representing (negative) competitors of endogenous SLAMF receptors to modulate their functions. Third, several other viruses encode molecules that interfere with cell surface expression of SLAMF receptors and inhibit their functions.

## SLAMF1 on the Surface of Myeloid Cells Binds to the Measles Virus H Protein and Is Involved in Virus Entry

The human pathogenic Measles virus belongs to the lymphotropic Morbillivirus genus. Measles virus and other Morbilliviruses utilize SLAMF1 as one of two entry receptors (9, 108). Crystal structures of SLAMF1 and Measles virus protein MV-H reveal four binding domains that are conserved between marmoset and human but not between mice and human, which determines the tropism of Measles virus (10). Mechanistically, the interaction between SLAMF1 and MV-H reduces the distance between the membranes of the target cell and the virus. The subsequent release of the viral protein MV-F enables fusion of the membranes and, hence, facilitates infection.

Measles virus has evolved a mechanism to induce SLAMF1 surface expression, thereby gaining access to its entry receptor (109, 110). Acidic Sphingomyelinase (ASMase)-containing vesicles, which are also SLAMF1<sup>+</sup>, play an interesting role in this process (Figure 6). ASMases convert sphingolipids into ceramide, creating a lipid environment that favors endocytosis or internalization of small membrane fractures. Thus, under non-infectious conditions, the recruitment of these vesicles to the surface of cells provides a membrane repair mechanism. Activation of the lectin receptor DC-SIGN by Measles virus induces a signaling cascade that involves Raf-1 and ERK (109). This signal relies on the expression of ASM and results in the relocation of ASM<sup>+</sup> vesicles to the surface of DCs (109). Thus, by activating DC-SIGN,

Measles virus induces surface expression of its entry receptor (110). This observation, thus, provides evidence of a coupling between SLAMF1 localization and membrane dynamics and shows that SLAMF1 resides in intracellular membranes, suggesting that SLAMF1 has distinct intracellular location with putative intracellular functions. These functions may represent events that are similar to the functions that were described for SLAMF1 in *E. coli*<sup>+</sup> phagosomes.

## Viral Expression of SLAMF Receptor Homologs

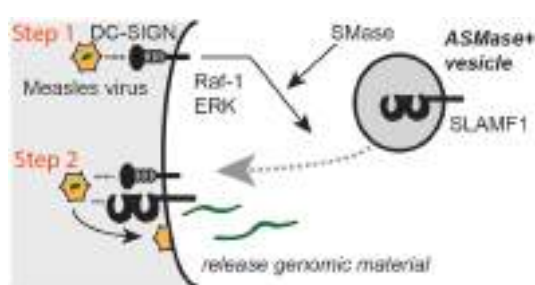
SLAMF3 has stronger sequence homology with the human CMV protein UL-7 than with other human SLAMF receptors (111). Only one other CMV, which infects chimpanzees, bears a similar gene, suggesting that this gene was hijacked relatively late during the evolutionary arms race between mammals and  $\beta$ -herpes viruses. While no binding of UL7 to SLAMF3 could be detected, this viral protein has been shown to be secreted from infected cells and to reduce the production of TNF $\alpha$ , IL-8, and IL-6 by DCs (111).

Recently, seven SLAMF gene-homologs encoded by the genomes of two CMVs that infect New World monkeys have been identified. Several of these viral SLAMFs exhibit exceptional preservation of their N-terminal immunoglobulin domains, which results in maintenance of their ligand-binding capacities. The observation that large DNA viruses have captured SLAMF family homologs further underscores the importance of these molecules as critical immune regulators and as convenient scaffolds for viral evolution (112).

## HIV-1 Protein Vpu and CMV m154 Modulate SLAMF Expression

Assessment of SLAMF expression in HIV-1 infected cells showed a negative correlation between SLAMF4 expression by NK cells and viral load, suggesting a positive role for SLAMF4 in the killing of HIV-1 infected cells (113). Indeed, NK cell treatment with specific antibodies for SLAMF4 or SLAMF6 decreased their *in vitro* killing potential of infected T-cells (114). Surface expression of both of these SLAMF receptors is actively down-modulated by HIV-1. CD8 $^{+}$  CTLs of patients required both SLAMF2-to-SLAMF4 signaling and TCR stimulation for the downmodulation of SLAMF4 surface expression (115). HIV-1 infection also down-modulates the expression of SLAMF2 and SLAMF6 in infected CD4 $^{+}$  T-cells, suggesting active modulation of cytotoxicity by the virus. The HIV-1 protein Vpu associates with SLAMF6 by interacting at the transmembrane regions. This interaction interferes with the glycosylation of SLAMF6 and results in retention in the Golgi-complex (116, 117). SLAMF6 downmodulation leads to insufficient degranulation, and hence impaired targeted killing of HIV-1 infected cells (116).

Murine CMV encodes a different viral protein that interferes with NK cell cytotoxicity. During CMV infection, m154 expression leads to proteolytic degradation of SLAMF2 that reduces the capacity of NK cells to kill infected cells (118).



**FIGURE 6 |** Measles virus actively recruits its entry receptors Slamp1 to the cell surface. Binding of the lectin receptor DC-SIGN to a Measles virus particle induces a signaling cascade that involves Raf-1 and ERK and requires the activation of acidic SMase to induce a membrane trafficking event. Slamp1<sup>+</sup> intracellular vesicles are recruited to the plasma membrane and fuse. This releases Slamp1 to the plasma membrane where Measles viral MV-H protein can bind to it to induce a fusion event between the viral membrane and the plasma membrane, consequently resulting in the delivery of the viral genomic material to the cytosol.

## Detrimental Effects of SLAMF4 During Chronic Hepatitis Infection

Lysis of non-MHC HCV-infected cells by activated CD8<sup>+</sup> T-cells is mediated by SLAMF4 (119). However, during chronic HCV infections, SLAMF4 predominates as an inhibitor of cytotoxic functions in CD8<sup>+</sup> T-cells (95). In line with this notion, recombinant IFN- $\alpha$  therapy of HCV-infected patients induces NK cell-mediated enhanced immunity but reduces SLAMF4 expression of these cells (120). SLAMF4 expression by CD8<sup>+</sup> T-cells also correlated with poor clinical outcomes in HBV-infected patients (121). Blockade of SLAMF4 signaling effectively enhanced IFN $\gamma$  production and virus-specific CD8<sup>+</sup> T-cell proliferation in approximately one-third of HCV<sup>+</sup> patients (122). Overall, SLAMF4 expression correlates with the T-cell exhaustion that is typically observed during HCV infections. However, functionally exhausted T-cells are not universally revived by blockade of SLAMF4 alone, but other CTL inhibitory receptors are involved (122). Thus, these  $\beta$ -herpes virus infections cause the expression and function of specific SLAMF receptors to be detrimental to the immune outcome.

## CONCLUDING REMARKS

SLAMF receptors and their adaptors are intricately involved in the responses to microbial challenges. Modulation of immune

responses as a result of SLAMF receptor homophilic interactions represents an important category of functions for these receptors. We can also observe an emerging theme that places SLAMF receptors in a possibly underappreciated category of functions; they can engage microbial ligands. SLAMF receptors are direct microbial sensors and are part of functional anti-microbial mechanisms. Thus, SLAMF receptors fulfill a unique role within the immune system, as they are both microbial sensors and cell-cell communicators of immunologic conditions. Additionally, we can distinguish a category of microbe-encoded genes that directly interfere with SLAMF functions. Interestingly, some of these genes have strong homology with endogenous SLAMF receptors.

## AUTHOR CONTRIBUTIONS

BvD, CT: initial writing and collection of literature. GL: writing and editing. PE: expertise on virus – SLAMF interactions, editing.

## FUNDING

This work is supported by a grant from the National Institutes of Health RO1 AI-15066, PO1-AI-076210, and PO1-AI-065687.

## REFERENCES

1. Wu C, Sayos J, Wang N, Howie D, Coyle A, Terhorst C. Genomic organization and characterization of mouse SAP, the gene that is altered in X-linked lymphoproliferative disease. *Immunogenetics* (2000) **51**:805–15. doi:10.1007/s002510000215
2. Calpe S, Wang N, Romero X, Berger SB, Lanyi A, Engel P, et al. The SLAM and SAP gene families control innate and adaptive immune responses. *Adv Immunol* (2008) **97**:177–250. doi:10.1016/S0065-2776(08)00004-7
3. Cannons JL, Tangye SG, Schwartzberg PL. SLAM family receptors and SAP adaptors in immunity. *Annu Rev Immunol* (2011) **29**:665–705. doi:10.1146/annurev-immunol-030409-101302
4. Yan Q, Malashkevich VN, Fedorov A, Fedorov E, Cao E, Lary JW, et al. Structure of CD84 provides insight into SLAM family function. *Proc Natl Acad Sci U S A* (2007) **104**:10583–8. doi:10.1073/pnas.0703893104
5. Cao E, Ramagopal UA, Fedorov A, Fedorov E, Yan Q, Lary JW, et al. NTB-A receptor crystal structure: insights into homophilic interactions in the signaling lymphocytic activation molecule receptor family. *Immunity* (2006) **25**:559–70. doi:10.1016/j.jimmuni.2006.06.020
6. Velikovsky CA, Deng L, Chlewicki LK, Fernández MM, Kumar V, Mariuzza RA. Structure of natural killer receptor 2B4 bound to CD48 reveals basis for heterophilic recognition in signaling lymphocyte activation molecule family. *Immunity* (2007) **27**:572–84. doi:10.1016/j.jimmuni.2007.08.019
7. Brown MH, Boles K, van der Merwe PA, Kumar V, Mathew PA, Barclay AN. 2B4, the natural killer and T cell immunoglobulin superfamily surface protein, is a ligand for CD48. *J Exp Med* (1998) **188**:2083–90. doi:10.1084/jem.188.11.2083
8. Latchman Y, McKay PF, Reiser H. Identification of the 2B4 molecule as a counter-receptor for CD48. *J Immunol* (1998) **161**:5809–12.
9. Tatsuo H, Ono N, Tanaka K, Yanagi Y. SLAM (CDw150) is a cellular receptor for measles virus. *Nature* (2000) **406**:893–7. doi:10.1038/35022579
10. Hashiguchi T, Ose T, Kubota M, Maita N, Kamishikiryo J, Maenaka K, et al. Structure of the measles virus hemagglutinin bound to its cellular receptor SLAM. *Nat Struct Mol Biol* (2011) **18**:135–41. doi:10.1038/nsmb.1969
11. Berger SB, Romero X, Ma C, Wang G, Faubion WA, Liao G, et al. SLAM is a microbial sensor that regulates bacterial phagosome functions in macrophages. *Nat Immunol* (2010) **11**:920–7. doi:10.1038/ni.1931
12. Baorto DM, Gao Z, Malaviya R, Dustin ML, van der Merwe A, Lublin DM, et al. Survival of FimH-expressing enterobacteria in macrophages relies on glycolipid traffic. *Nature* (1997) **389**:636–9. doi:10.1038/39376
13. Ma C, Wang N, Detre C, Wang G, O'Keeffe M, Terhorst C. Receptor signaling lymphocyte-activation molecule family 1 (Slamf1) regulates membrane fusion and NADPH oxidase 2 (NOX2) activity by recruiting a Beclin-1/Vps34/ultraviolet radiation resistance-associated gene (UVRAG) complex. *J Biol Chem* (2012) **287**:18359–65. doi:10.1074/jbc.M112.367060
14. Coffey AJ, Brooksbank RA, Brandau O, Oohashi T, Howell GR, Bye JM, et al. Host response to EBV infection in X-linked lymphoproliferative disease results from mutations in an SH2-domain encoding gene. *Nat Genet* (1998) **20**:129–35. doi:10.1038/2424
15. Nichols KE, Harkiss DP, Levitz S, Krainer M, Kolquist KA, Genovese C, et al. Inactivating mutations in an SH2 domain-encoding gene in X-linked lymphoproliferative syndrome. *Proc Natl Acad Sci U S A* (1998) **95**:13765–70. doi:10.1073/pnas.95.23.13765
16. Sayos J, Wu C, Morra M, Wang N, Zhang X, Allen D, et al. The X-linked lymphoproliferative-disease gene product SAP regulates signals induced through the co-receptor SLAM. *Nature* (1998) **395**:462–9. doi:10.1038/26683
17. Sayos J, Nguyen KB, Wu C, Stepp SE, Howie D, Schatzle JD, et al. Potential pathways for regulation of NK and T cell responses: differential X-linked lymphoproliferative syndrome gene product SAP interactions with SLAM and 2B4. *Int Immunol* (2000) **12**:1749–57. doi:10.1093/intimm/12.12.1749
18. Sayos J, Martín M, Chen A, Simarro M, Howie D, Morra M, et al. Cell surface receptors Ly-9 and CD84 recruit the X-linked lymphoproliferative disease gene product SAP. *Blood* (2001) **97**:3867–74. doi:10.1182/blood.V97.12.3867
19. Li SC, Gish G, Yang D, Coffey AJ, Forman-Kay JD, Ernberg I, et al. Novel mode of ligand binding by the SH2 domain of the human XLP disease gene product SAP/SH2D1A. *Curr Biol* (1999) **9**:1355–62. doi:10.1016/S0969-9822(00)80080-9

20. Koperschroer C, Dibble JP, Meents DL, Schwartzberg PL, Swain SL. SAP is required for Th cell function and for immunity to influenza. *J Immunol* (2006) **177**:5317–27. doi:10.4049/jimmunol.177.8.5317
21. Chen Q, Cannons JL, Paton JC, Akiba H, Schwartzberg PL, Snapper CM. A novel ICOS-independent, but CD28- and SAP-dependent, pathway of T cell-dependent, polysaccharide-specific humoral immunity in response to intact *Streptococcus pneumoniae* versus pneumococcal conjugate vaccine. *J Immunol* (2008) **181**:8258–66. doi:10.4049/jimmunol.181.12.8258
22. Wu C, Nguyen KB, Pien GC, Wang N, Gullo C, Howie D, et al. SAP controls T cell responses to virus and terminal differentiation of TH2 cells. *Nat Immunol* (2001) **2**:410–4. doi:10.1038/ni0901-823
23. Al-Alem U, Li C, Forey N, Relouzat F, Fondaneche MC, Tavitian SV, et al. Impaired Ig class switch in mice deficient for the X-linked lymphoproliferative disease gene Sap. *Blood* (2005) **106**:2069–75. doi:10.1182/blood-2004-07-2731
24. Kis LL, Nagy N, Klein G, Klein E. Expression of SH2D1A in five classical Hodgkin's disease-derived cell lines. *Int J Cancer* (2003) **104**:658–61. doi:10.1002/ijc.10986
25. Morra M, Lu J, Poy F, Martin M, Sayos J, Calpe S, et al. Structural basis for the interaction of the free SH2 domain EAT-2 with SLAM receptors in hematopoietic cells. *EMBO J* (2001) **20**:5840–52. doi:10.1093/emboj/20.21.5840
26. Cruz-Munoz ME, Dong Z, Shi X, Zhang S, Veillette A. Influence of CRACC, a SLAM family receptor coupled to the adaptor EAT-2, on natural killer cell function. *Nat Immunol* (2009) **10**:297–305. doi:10.1038/ni.1693
27. Calpe S, Erdos E, Liao G, Wang N, Rietdijk S, Simarro M, et al. Identification and characterization of two related murine genes, Eat2a and Eat2b, encoding single SH2-domain adapters. *Immunogenetics* (2006) **58**:15–25. doi:10.1007/s00251-005-0056-3
28. Chan B, Lanyi A, Song HK, Griesbach J, Simarro Grande M, Poy F, et al. SAP couples Fyn to SLAM immune receptors. *Nat Cell Biol* (2003) **5**:155–60. doi:10.1038/ncb920
29. Davidson D, Shi X, Zhang S, Wang H, Nemer M, Ono N, et al. Genetic evidence linking SAP, the X-linked lymphoproliferative gene product, to Src-related kinase FynT in T(H)2 cytokine regulation. *Immunity* (2004) **21**:707–17. doi:10.1016/j.immuni.2004.10.005
30. Simarro M, Lanyi A, Howie D, Poy F, Bruggeman J, Choi M, et al. SAP increases FynT kinase activity and is required for phosphorylation of SLAM and Ly9. *Int Immunol* (2004) **16**:727–36. doi:10.1093/intimm/dxh074
31. Poy F, Yaffe MB, Sayos J, Saxena K, Morra M, Sumegi J, et al. Crystal structures of the XLP protein SAP reveal a class of SH2 domains with extended, phosphotyrosine-independent sequence recognition. *Mol Cell* (1999) **4**:555–61. doi:10.1016/S1097-2765(00)80206-3
32. Kageyama R, Cannons JL, Zhao F, Yusuf I, Lao C, Locci M, et al. The receptor Ly108 functions as a SAP adaptor-dependent on-off switch for T cell help to B cells and NKT cell development. *Immunity* (2012) **36**:986–1002. doi:10.1016/j.immuni.2012.05.016
33. Latour S, Roncagalli R, Chen R, Bakinowski M, Shi X, Schwartzberg PL, et al. Binding of SAP SH2 domain to FynT SH3 domain reveals a novel mechanism of receptor signalling in immune regulation. *Nat Cell Biol* (2003) **5**:149–54. doi:10.1038/ncb919
34. Wang N, Satoskar A, Faubion W, Howie D, Okamoto S, Feske S, et al. The cell surface receptor SLAM controls T cell and macrophage functions. *J Exp Med* (2004) **199**:1255–64. doi:10.1084/jem.20031835
35. Cannons JL, Yu LJ, Hill B, Mijares LA, Dombroski D, Nichols KE, et al. SAP regulates T(H)2 differentiation and PKC-theta-mediated activation of NF- $\kappa$ B1. *Immunity* (2004) **21**:693–706. doi:10.1016/j.immuni.2004.09.012
36. Cannons JL, Wu JZ, Gomez-Rodriguez J, Zhang J, Dong B, Liu Y, et al. Biochemical and genetic evidence for a SAP-PKC-theta interaction contributing to IL-4 regulation. *J Immunol* (2010) **185**:2819–27. doi:10.4049/jimmunol.0902182
37. Yusuf I, Kageyama R, Monticelli L, Johnston RJ, Ditoro D, Hansen K, et al. Germinal center T follicular helper cell IL-4 production is dependent on signaling lymphocytic activation molecule receptor (CD150). *J Immunol* (2010) **185**:190–202. doi:10.4049/jimmunol.0903505
38. van Driel B, Wang G, Liao G, Halibozek PJ, Keszei M, O'Keeffe MS, et al. The cell surface receptor Slamf6 modulates innate immune responses during *Citrobacter rodentium* induced colitis. *Int Immunol* (2015) **27**:447–57. doi:10.1093/intimm/dxv029
39. Anderson KE, Boyle KB, Davidson K, Chessa TA, Kulkarni S, Jarvis GE, et al. CD18-dependent activation of the neutrophil NADPH oxidase during phagocytosis of *Escherichia coli* or *Staphylococcus aureus* is regulated by class III but not class I or II PI3Ks. *Blood* (2008) **112**:5202–11. doi:10.1182/blood-2008-04-149450
40. Bedard K, Krause KH. The NOX family of ROS-generating NADPH oxidases: physiology and pathophysiology. *Physiol Rev* (2007) **87**:245–313. doi:10.1152/physrev.00044.2005
41. Malaviya R, Gao Z, Thankavel K, van der Merwe PA, Abraham SN. The mast cell tumor necrosis factor alpha response to FimH-expressing *Escherichia coli* is mediated by the glycosylphosphatidylinositol-anchored molecule CD48. *Proc Natl Acad Sci U S A* (1999) **96**:8110–5. doi:10.1073/pnas.96.14.8110
42. Shin JS, Gao Z, Abraham SN. Bacteria-host cell interaction mediated by cellular cholesterol/glycolipid-enriched microdomains. *Biosci Rep* (1999) **19**:421–32. doi:10.1023/A:1020216323271
43. Moller J, Luhmann T, Chabria M, Hall H, Vogel V. Macrophages lift off surface-bound bacteria using a filopodium-lamellipodium hook-and-shovel mechanism. *Sci Rep* (2013) **3**:2884. doi:10.1038/srep02884
44. Shin JS, Gao Z, Abraham SN. Involvement of cellular caveolae in bacterial entry into mast cells. *Science* (2000) **289**:785–8. doi:10.1126/science.289.5480.785
45. Réthi B, Gogolák P, Szatmari I, Veres A, Erdős E, Nagy L, et al. SLAM/SLAM interactions inhibit CD40-induced production of inflammatory cytokines in monocyte-derived dendritic cells. *Blood* (2006) **107**:2821–9. doi:10.1182/blood-2005-06-2265
46. Khan NA, Kim Y, Shin S, Kim KS. FimH-mediated *Escherichia coli* K1 invasion of human brain microvascular endothelial cells. *Cell Microbiol* (2007) **9**:169–78. doi:10.1111/j.1462-5822.2006.00779.x
47. Rocha-de-Souza CM, Berent-Maoz B, Mankuta D, Moses AE, Levi-Schaffer F. Human mast cell activation by *Staphylococcus aureus*: interleukin-8 and tumor necrosis factor alpha release and the role of Toll-like receptor 2 and CD48 molecules. *Infect Immun* (2008) **76**:4489–97. doi:10.1128/IAI.00270-08
48. Munoz S, Hernandez-Pando R, Abraham SN, Enciso JA. Mast cell activation by *Mycobacterium tuberculosis*: mediator release and role of CD48. *J Immunol* (2003) **170**:5590–6. doi:10.4049/jimmunol.170.11.5590
49. Abadía-Molina AC, Ji H, Faubion WA, Julien A, Latchman Y, Yagita H, et al. CD48 controls T-cell and antigen-presenting cell functions in experimental colitis. *Gastroenterology* (2006) **130**:424–34. doi:10.1053/j.gastro.2005.12.009
50. Oliver-Vila I, Saborit-Villarroya I, Engel P, Martin M. The leukocyte receptor CD84 inhibits Fc epsilon RI-mediated signaling through homophilic interaction in transfected RBL-2H3 cells. *Mol Immunol* (2008) **45**:2138–49. doi:10.1016/j.molimm.2007.12.006
51. Sintes J, Romero X, de Salort J, Terhorst C, Engel P. Mouse CD84 is a pan-leukocyte cell-surface molecule that modulates LPS-induced cytokine secretion by macrophages. *J Leukoc Biol* (2010) **88**:687–97. doi:10.1189/jlb.1109756
52. Aldhamen YA, Seregin SS, Aylsworth CF, Godbehere S, Amalfitano A. Manipulation of EAT-2 expression promotes induction of multiple beneficial regulatory and effector functions of the human innate immune system as a novel immunomodulatory strategy. *Int Immunol* (2014) **26**:291–303. doi:10.1093/intimm/dxt061
53. Wang G, Abadía-Molina AC, Berger SB, Romero X, O'Keeffe MS, Rojas-Barros DI, et al. Cutting edge: Slamf8 is a negative regulator of Nox2 activity in macrophages. *J Immunol* (2012) **188**:5829–32. doi:10.4049/jimmunol.1102620
54. Wang G, van Driel BJ, Liao G, O'Keeffe MS, Halibozek PJ, Flipse J, et al. Migration of myeloid cells during inflammation is differentially regulated by the cell surface receptors Slamf1 and Slamf8. *PLoS One* (2015) **10**:e0121968. doi:10.1371/journal.pone.0121968
55. van Driel B, Liao G, Romero X, O'Keeffe MS, Wang G, Faubion WA, et al. Signaling lymphocyte activation molecule regulates development of colitis in mice. *Gastroenterology* (2012) **143**:1544–1554.e1547. doi:10.1053/j.gastro.2012.08.042
56. Kruse M, Meini E, Henning G, Kuhnt C, Berchtold S, Berger T, et al. Signaling lymphocytic activation molecule is expressed on mature CD83+ dendritic cells and is up-regulated by IL-1 beta. *J Immunol* (2001) **167**:1989–95. doi:10.4049/jimmunol.167.4.1989
57. Kingsbury GA, Feeney LA, Nong Y, Calandra SA, Murphy CJ, Corcoran JM, et al. Cloning, expression, and function of BLAME, a novel member of the CD2 family. *J Immunol* (2001) **166**:5675–80. doi:10.4049/jimmunol.166.9.5675

58. Lam GY, Huang J, Brumell JH. The many roles of NOX2 NADPH oxidase-derived ROS in immunity. *Semin Immunopathol* (2010) **32**:415–30. doi:10.1007/s00281-010-0221-0
59. Schroder K. NADPH oxidases in redox regulation of cell adhesion and migration. *Antioxid Redox Signal* (2014) **20**:2043–58. doi:10.1089/ars.2013.5633
60. Pachlopni Schmid J, Canioni D, Moshous D, Touzot F, Mahlaoui N, Hauck F, et al. Clinical similarities and differences of patients with X-linked lymphoproliferative syndrome type 1 (XLP-1/SAP deficiency) versus type 2 (XLP-2/XIAP deficiency). *Blood* (2011) **117**:1522–9. doi:10.1182/blood-2010-07-298372
61. O’Keefe MS, Song JH, Liao G, De Calisto J, Halibozek PJ, Mora JR, et al. SLAMF4 is a negative regulator of expansion of cytotoxic intraepithelial CD8(+) T cells that maintains homeostasis in the small intestine. *Gastroenterology* (2015) **148**:991–1001e1004. doi:10.1053/j.gastro.2015.02.003
62. González-Cabrero J, Wise CJ, Latchman Y, Freeman GJ, Sharpe AH, Reiser H. CD48-deficient mice have a pronounced defect in CD4(+) T cell activation. *Proc Natl Acad Sci U S A* (1999) **96**:1019–23. doi:10.1073/pnas.96.3.1019
63. Sumegi J, Huang D, Lanyi A, Davis JD, Seemayer TA, Maeda A, et al. Correlation of mutations of the SH2D1A gene and Epstein-Barr virus infection with clinical phenotype and outcome in X-linked lymphoproliferative disease. *Blood* (2000) **96**:3118–25.
64. Engel P, Eck MJ, Terhorst C. The SAP and SLAM families in immune responses and X-linked lymphoproliferative disease. *Nat Rev Immunol* (2003) **3**:813–21. doi:10.1038/nri1202
65. Howie D, Sayos J, Terhorst C, Morra M. The gene defective in X-linked lymphoproliferative disease controls T cell dependent immune surveillance against Epstein-Barr virus. *Curr Opin Immunol* (2000) **12**:474–8. doi:10.1016/S0952-7915(00)00123-0
66. Morra M, Howie D, Grande MS, Sayos J, Wang N, Wu C, et al. X-linked lymphoproliferative disease: a progressive immunodeficiency. *Annu Rev Immunol* (2001) **19**:657–82. doi:10.1146/annurev.immunol.19.1.657
67. Yin L, Al-Alem U, Liang J, Tong WM, Li C, Badiali M, et al. Mice deficient in the X-linked lymphoproliferative disease gene sap exhibit increased susceptibility to murine gammaherpesvirus-68 and hypo-gammaglobulinemia. *J Med Virol* (2003) **71**:446–55. doi:10.1002/jmv.10504
68. Crotty S, McCausland MM, Aubert RD, Wherry EJ, Ahmed R. Hypogammaglobulinemia and exacerbated CD8 T-cell-mediated immunopathology in SAP-deficient mice with chronic LCMV infection mimics human XLP disease. *Blood* (2006) **108**:3085–93. doi:10.1182/blood-2006-04-018929
69. Kim JI, Burkum CE, Cookenham T, Schwartzberg PL, Woodland DL, Blackman MA. Perturbation of B cell activation in SLAM-associated protein-deficient mice is associated with changes in gammaherpesvirus latency reservoirs. *J Immunol* (2007) **178**:1692–701. doi:10.4049/jimmunol.178.3.1692
70. Chen G, Tai AK, Lin M, Chang F, Terhorst C, Huber BT. Signaling lymphocyte activation molecule-associated protein is a negative regulator of the CD8 T cell response in mice. *J Immunol* (2005) **175**:2212–8. doi:10.4049/jimmunol.175.4.2212
71. Steed A, Buch T, Waisman A, Virgin HW. Gamma interferon blocks gammaherpesvirus reactivation from latency in a cell type-specific manner. *J Virol* (2007) **81**:6134–40. doi:10.1128/JVI.00108-07
72. Nagy N, Matskova L, Kis LL, Hellman U, Klein G, Klein E. The proapoptotic function of SAP provides a clue to the clinical picture of X-linked lymphoproliferative disease. *Proc Natl Acad Sci USA* (2009) **106**:11966–71. doi:10.1073/pnas.0905691106
73. Katz G, Krummey SM, Larsen SE, Stinson JR, Snow AL. SAP facilitates recruitment and activation of LCK at NTB-A receptors during restimulation-induced cell death. *J Immunol* (2014) **192**:4202–9. doi:10.4049/jimmunol.1303070
74. Tangye SG. XLP: clinical features and molecular etiology due to mutations in SH2D1A encoding SAP. *J Clin Immunol* (2014) **34**:772–9. doi:10.1007/s10875-014-0083-7
75. Dupré L, Andolfi G, Tangye SG, Clementi R, Locatelli F, Aricò M, et al. SAP controls the cytolytic activity of CD8+ T cells against EBV-infected cells. *Blood* (2005) **105**:4383–9. doi:10.1182/blood-2004-08-3269
76. Sharifi R, Sinclair JC, Gilmour KC, Arkwright PD, Kinnon C, Thrasher AJ, et al. SAP mediates specific cytotoxic T-cell functions in X-linked lymphoproliferative disease. *Blood* (2004) **103**:3821–7. doi:10.1182/blood-2003-09-3359
77. Palendira U, Low C, Chan A, Hislop AD, Ho E, Phan TG, et al. Molecular pathogenesis of EBV susceptibility in XLP as revealed by analysis of female carriers with heterozygous expression of SAP. *PLoS Biol* (2011) **9**:e1001187. doi:10.1371/journal.pbio.1001187
78. Crotty S, Kersh EN, Cannons J, Schwartzberg PL, Ahmed R. SAP is required for generating long-term humoral immunity. *Nature* (2003) **421**:282–7. doi:10.1038/nature01318
79. Hron JD, Caplan L, Gerth AJ, Schwartzberg PL, Peng SL. SH2D1A regulates T-dependent humoral autoimmunity. *J Exp Med* (2004) **200**:261–6. doi:10.1084/jem.20040526
80. Morra M, Barrington RA, Abadia-Molina AC, Okamoto S, Julien A, Gullo C, et al. Defective B cell responses in the absence of SH2D1A. *Proc Natl Acad Sci U S A* (2005) **102**:4819–23. doi:10.1073/pnas.0408681102
81. Cannons JL, Yu LJ, Jankovic D, Crotty S, Horai R, Kirby M, et al. SAP regulates T cell-mediated help for humoral immunity by a mechanism distinct from cytokine regulation. *J Exp Med* (2006) **203**:1551–65. doi:10.1084/jem.20052097
82. Veillette A, Zhang S, Shi X, Dong Z, Davidson D, Zhong MC. SAP expression in T cells, not in B cells, is required for humoral immunity. *Proc Natl Acad Sci U S A* (2008) **105**:1273–8. doi:10.1073/pnas.0710698105
83. Qi H, Cannons JL, Klauschen F, Schwartzberg PL, Germain RN. SAP-controlled T-B cell interactions underlie germinal centre formation. *Nature* (2008) **455**:764–9. doi:10.1038/nature07345
84. Cannons JL, Qi H, Lu KT, Dutta M, Gomez-Rodriguez J, Cheng J, et al. Optimal germinal center responses require a multistage T cell: B cell adhesion process involving integrins, SLAM-associated protein, and CD84. *Immunity* (2010) **32**:253–65. doi:10.1016/j.jimmuni.2010.01.010
85. McCausland MM, Yusuf I, Tran H, Ono N, Yanagi Y, Crotty S. SAP regulation of follicular helper CD4 T cell development and humoral immunity is independent of SLAM and Fyn kinase. *J Immunol* (2007) **178**:817–28. doi:10.4049/jimmunol.178.2.817
86. Graham DB, Bell MP, McCausland MM, Huntoon CJ, van Deursen J, Faubion WA, et al. Ly9 (CD229)-deficient mice exhibit T cell defects yet do not share several phenotypic characteristics associated with SLAM- and SAP-deficient mice. *J Immunol* (2006) **176**:291–300. doi:10.4049/jimmunol.176.1.291
87. Grieckwank B, Borowski C, Rietdijk S, Wang N, Julien A, Wei DG, et al. Homotypic interactions mediated by Slamf1 and Slamf6 receptors control NKT cell lineage development. *Immunity* (2007) **27**:751–62. doi:10.1016/j.jimmuni.2007.08.020
88. Nichols KE, Hom J, Gong SY, Ganguly A, Ma CS, Cannons JL, et al. Regulation of NKT cell development by SAP, the protein defective in XLP. *Nat Med* (2005) **11**:340–5. doi:10.1038/nm1189
89. Sintes J, Cuenca M, Romero X, Bastos R, Terhorst C, Angulo A, et al. Cutting edge: Ly9 (CD229), a SLAM family receptor, negatively regulates the development of thymic innate memory-like CD8+ T and invariant NKT cells. *J Immunol* (2013) **190**:21–6. doi:10.4049/jimmunol.1202435
90. Romero X, Sintes J, Engel P. Role of SLAM family receptors and specific adapter SAP in innate-like lymphocytes. *Crit Rev Immunol* (2014) **34**:263–99. doi:10.1615/CritRevImmunol.2014010538
91. Benoit L, Wang X, Pabst HF, Dutz J, Tan R. Defective NK cell activation in X-linked lymphoproliferative disease. *J Immunol* (2000) **165**:3549–53. doi:10.4049/jimmunol.165.7.3549
92. Tangye SG, Chervinski H, Lanier LL, Phillips JH. 2B4-mediated activation of human natural killer cells. *Mol Immunol* (2000) **37**:493–501. doi:10.1016/S0161-5890(00)00076-6
93. Tangye SG, Phillips JH, Lanier LL, Nichols KE. Functional requirement for SAP in 2B4-mediated activation of human natural killer cells as revealed by the X-linked lymphoproliferative syndrome. *J Immunol* (2000) **165**:2932–6. doi:10.4049/jimmunol.165.6.2932
94. Lee KM, Bhawan S, Majima T, Wei H, Nishimura MI, Yagita H, et al. Cutting edge: the NK cell receptor 2B4 augments antigen-specific T cell cytotoxicity through CD48 ligation on neighboring T cells. *J Immunol* (2003) **170**:4881–5. doi:10.4049/jimmunol.170.10.4881
95. Schlapbach V, Lunemann S, Suneetha PV, Jaroszewicz J, Grabowski J, Dietz J, et al. Dual function of the NK cell receptor 2B4 (CD244) in the regulation of HCV-specific CD8+ T cells. *PLoS Pathog* (2011) **7**:e1002045. doi:10.1371/journal.ppat.1002045
96. Watzl C, Long EO. Natural killer cell inhibitory receptors block actin cytoskeleton-dependent recruitment of 2B4 (CD244) to lipid rafts. *J Exp Med* (2003) **197**:77–85. doi:10.1084/jem.20020427

97. Klem J, Verrett PC, Kumar V, Schatzle JD. 2B4 is constitutively associated with linker for the activation of T cells in glycolipid-enriched microdomains: properties required for 2B4 lytic function. *J Immunol* (2002) **169**:55–62. doi:10.4049/jimmunol.169.1.55
98. Roda-Navarro P, Mittelbrunn M, Ortega M, Howie D, Terhorst C, Sánchez-Madrid F, et al. Dynamic redistribution of the activating 2B4/SAP complex at the cytotoxic NK cell immune synapse. *J Immunol* (2004) **173**:3640–6. doi:10.4049/jimmunol.173.6.3640
99. Eissmann P, Beauchamp L, Wooters J, Tilton JC, Long EO, Watzl C. Molecular basis for positive and negative signaling by the natural killer cell receptor 2B4 (CD244). *Blood* (2005) **105**:4722–9. doi:10.1182/blood-2004-09-3796
100. Mooney JM, Klem J, Wülfing C, Mijares LA, Schwartzberg PL, Bennett M, et al. The murine NK receptor 2B4 (CD244) exhibits inhibitory function independent of signaling lymphocytic activation molecule-associated protein expression. *J Immunol* (2004) **173**:3953–61. doi:10.4049/jimmunol.173.6.3953
101. Lee KM, McNerney ME, Stepp SE, Mathew PA, Schatzle JD, Bennett M, et al. 2B4 acts as a non-major histocompatibility complex binding inhibitory receptor on mouse natural killer cells. *J Exp Med* (2004) **199**:1245–54. doi:10.1084/jem.20031989
102. Chlewicki LK, Velikovsky CA, Balakrishnan V, Mariuzza RA, Kumar V. Molecular basis of the dual functions of 2B4 (CD244). *J Immunol* (2008) **180**:8159–67. doi:10.4049/jimmunol.180.12.8159
103. Waggoner SN, Kumar V. Evolving role of 2B4/CD244 in T and NK cell responses during virus infection. *Front Immunol* (2012) **3**:377. doi:10.3389/fimmu.2012.00377
104. Endt J, Eissmann P, Hoffmann SC, Meinke S, Giese T, Watzl C. Modulation of 2B4 (CD244) activity and regulated SAP expression in human NK cells. *Eur J Immunol* (2007) **37**:193–8. doi:10.1002/eji.200636341
105. Perez-Quintero LA, Roncagalli R, Guo H, Latour S, Davidson D, Veillette A. EAT-2, a SAP-like adaptor, controls NK cell activation through phospholipase Cgamma, Ca<sup>++</sup>, and Erk, leading to granule polarization. *J Exp Med* (2014) **211**:727–42. doi:10.1084/jem.20132038
106. Eissmann P, Watzl C. Molecular analysis of NTB-A signaling: a role for EAT-2 in NTB-A-mediated activation of human NK cells. *J Immunol* (2006) **177**:3170–7. doi:10.4049/jimmunol.177.5.3170
107. Wang N, Calpe S, Westcott J, Castro W, Ma C, Engel P, et al. Cutting edge: the adapters EAT-2A and -2B are positive regulators of CD244- and CD84-dependent NK cell functions in the C57BL/6 mouse. *J Immunol* (2010) **185**:5683–7. doi:10.4049/jimmunol.1001974
108. Tatsuo H, Ono N, Yanagi Y. Morbilliviruses use signaling lymphocyte activation molecules (CD150) as cellular receptors. *J Virol* (2001) **75**:5842–50. doi:10.1128/JVI.75.13.5842-5850.2001
109. Avota E, Gulbins E, Schneider-Schaulies S. DC-SIGN mediated sphingomyelinase-activation and ceramide generation is essential for enhancement of viral uptake in dendritic cells. *PLoS Pathog* (2011) **7**:e1001290. doi:10.1371/journal.ppat.1001290
110. Schneider-Schaulies J, Schneider-Schaulies S. Sphingolipids in viral infection. *Biol Chem* (2015) **396**:585–95. doi:10.1515/hzs-2014-0273
111. Engel P, Pérez-Carmona N, Albà MM, Robertson K, Ghazal P, Angulo A. Human cytomegalovirus UL7, a homologue of the SLAM-family receptor CD229, impairs cytokine production. *Immunol Cell Biol* (2011) **89**:753–66. doi:10.1038/icb.2011.55
112. Pérez-Carmona N, Farré D, Martínez-Vicente P, Terhorst C, Engel P, Angulo A. Signaling lymphocytic activation molecule family receptor homologs in new world monkey cytomegaloviruses. *J Virol* (2015) **89**:11323–36. doi:10.1128/JVI.01296-15
113. Ostrowski SR, Ullum H, Pedersen BK, Gerstoft J, Katzenstein TL. 2B4 expression on natural killer cells increases in HIV-1 infected patients followed prospectively during highly active antiretroviral therapy. *Clin Exp Immunol* (2005) **141**:526–33. doi:10.1111/j.1365-2249.2005.02869.x
114. Ward J, Bonaparte M, Sacks J, Guterman J, Fogli M, Mavilio D, et al. HIV modulates the expression of ligands important in triggering natural killer cell cytotoxic responses on infected primary T-cell blasts. *Blood* (2007) **110**:1207–14. doi:10.1182/blood-2006-06-028175
115. Pacheco Y, McLean AP, Rohrbach J, Porichis F, Kaufmann DE, Kavanagh DG. Simultaneous TCR and CD244 signals induce dynamic downmodulation of CD244 on human antiviral T cells. *J Immunol* (2013) **191**:2072–81. doi:10.4049/jimmunol.1300435
116. Shah AH, Sowrirajan B, Davis ZB, Ward JP, Campbell EM, Planelles V, et al. Degranulation of natural killer cells following interaction with HIV-1-infected cells is hindered by downmodulation of NTB-A by Vpu. *Cell Host Microbe* (2010) **8**:397–409. doi:10.1016/j.chom.2010.10.008
117. Bolduan S, Hubel P, Reif T, Lodermeier V, Hohne K, Fritz JV, et al. HIV-1 Vpu affects the anterograde transport and the glycosylation pattern of NTB-A. *Virology* (2013) **440**:190–203. doi:10.1016/j.virol.2013.02.021
118. Zarama A, Pérez-Carmona N, Farré D, Tomic A, Borst EM, Messerle M, et al. Cytomegalovirus m154 hinders CD48 cell-surface expression and promotes viral escape from host natural killer cell control. *PLoS Pathog* (2014) **10**:e1004000. doi:10.1371/journal.ppat.1004000
119. Garland RJ, El-Shanti N, West SE, Hancock JP, Goulden NJ, Steward CG, et al. Human CD8+ CTL recognition and in vitro lysis of herpes simplex virus-infected cells by a non-MHC restricted mechanism. *Scand J Immunol* (2002) **55**:61–9. doi:10.1046/j.1365-3083.2002.01021.x
120. Ahlenstiell G, Edlich B, Hogdal LJ, Rotman Y, Noureddin M, Feld JJ, et al. Early changes in natural killer cell function indicate virologic response to interferon therapy for hepatitis C. *Gastroenterology* (2011) **141**:e1231–2. doi:10.1053/j.gastro.2011.06.069
121. Razzorrouh B, Schraut W, Gerlach T, Nowack D, Grüner NH, Ulsenheimer A, et al. The immunoregulatory role of CD244 in chronic hepatitis B infection and its inhibitory potential on virus-specific CD8+ T-cell function. *Hepatology* (2010) **52**:1934–47. doi:10.1002/hep.23936
122. Owusu Sekyere S, Suneetha PV, Kraft AR, Zhang S, Dietz J, Sarrazin C, et al. A heterogeneous hierarchy of co-regulatory receptors regulates exhaustion of HCV-specific CD8 T cells in patients with chronic hepatitis C. *J Hepatol* (2015) **62**:31–40. doi:10.1016/j.jhep.2014.08.008

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 van Driel, Liao, Engel and Terhorst. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Subverting Toll-Like Receptor Signaling by Bacterial Pathogens

Victoria A. McGuire\* and J. Simon C. Arthur

Division of Cell Signalling and Immunology, School of Life Sciences, University of Dundee, Dundee, UK

Pathogenic bacteria are detected by pattern-recognition receptors (PRRs) expressed on innate immune cells, which activate intracellular signal transduction pathways to elicit an immune response. Toll-like receptors are, perhaps, the most studied of the PRRs and can activate the mitogen-activated protein kinase (MAPK) and Nuclear Factor- $\kappa$ B (NF- $\kappa$ B) pathways. These pathways are critical for mounting an effective immune response. In order to evade detection and promote virulence, many pathogens subvert the host immune response by targeting components of these signal transduction pathways. This mini-review highlights the diverse mechanisms that bacterial pathogens have evolved to manipulate the innate immune response, with a particular focus on those that target MAPK and NF- $\kappa$ B signaling pathways. Understanding the elaborate strategies that pathogens employ to subvert the immune response not only highlights the importance of these proteins in mounting effective immune responses, but may also identify novel approaches for treatment or prevention of infection.

## OPEN ACCESS

### Edited by:

Olivier Dussurget,  
University Paris Diderot, France

### Reviewed by:

Cammie Lesser,  
Harvard Medical School, USA  
Elizabeth Hong-Geller,  
Los Alamos National Laboratory, USA  
Sinead Corr,  
Trinity College Dublin, Ireland

### \*Correspondence:

Victoria A. McGuire  
v.a.mcguire@dundee.ac.uk

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 25 September 2015

Accepted: 13 November 2015

Published: 01 December 2015

### Citation:

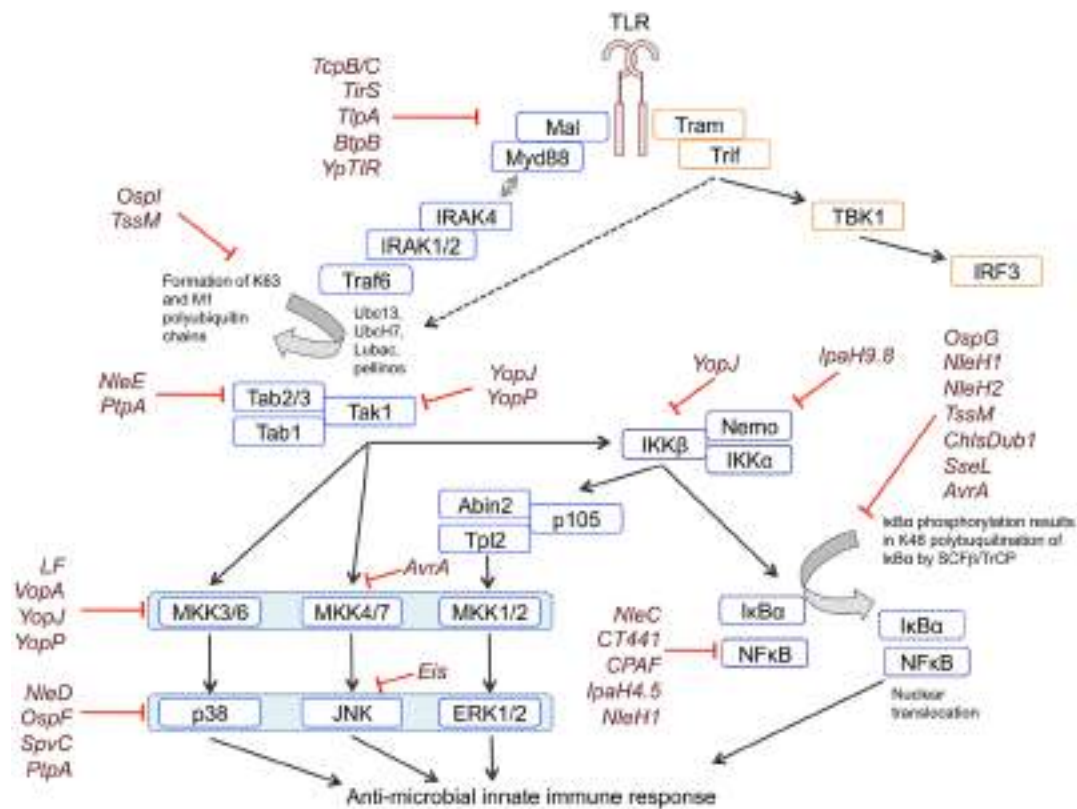
McGuire VA and Arthur JSC (2015)  
Subverting Toll-Like Receptor  
Signaling by Bacterial Pathogens.  
*Front. Immunol.* 6:607.  
doi: 10.3389/fimmu.2015.00607

## INTRODUCTION

Innate immunity provides the first line of defense against invading pathogens. Recognition of microbial ligands, or pathogen-associated molecular patterns (PAMPs) by pattern-recognition receptors (PRRs), stimulates innate immune cells to upregulate the expression of cytokines, chemokines, and proteins that directly target microbes. Toll-like receptors (TLRs) have been well studied amongst the PRRs, with 10 described in human and 12 in mouse (1). TLRs on the cell surface recognize ligands from extracellular microbes, such as peptidoglycan by TLR1/TLR2, lipoprotein by TLR2/6, lipopolysaccharide (LPS) by TLR4, and flagellin by TLR5. TLR3, TLR7, TLR8, and TLR9 are located in intracellular vesicles where they recognize microbial nucleic acids.

Stimulation of all TLRs activates the mitogen-activated protein kinase (MAPK) and Nuclear Factor- $\kappa$ B (NF- $\kappa$ B) signaling pathways, both of which are critical for an effective immune response. The current understanding of the signaling events that trigger MAPK and NF- $\kappa$ B activation in response to TLR stimulation have been reviewed recently (1–4), but is summarized below and in **Figure 1**.

Following detection of PAMPs by a TLR, signaling is initiated by the recruitment of adaptor proteins to the cytoplasmic Toll and IL-1 Receptor (TIR) domain of the receptor. Two main pathways of TLR signaling exist, defined on their use of either the MyD88 (myeloid differentiation primary-response protein 88) or TRIF (TIR domain-containing adaptor protein inducing interferon  $\alpha/\beta$ ) adaptor, with all TLRs except TLR3 able to utilize the MyD88 pathway. MyD88 recruits IL-1 receptor-associated kinase (IRAK) 4, IRAK1 and IRAK2 to form a complex known as the Myddosome, which subsequently recruits the E3 ubiquitin ligase TNF receptor-associated factor 6 (TRAF6).



**FIGURE 1 | Blockade of MAPK and NF-κB signaling by bacterial effectors.** TLR signaling is initiated by the recruitment of adaptor proteins to the TIR domain of the receptor. Recruitment of Myd88 facilitates Myddosome formation through binding of IRAK4, IRAK1, and IRAK2. IRAKs bind to and recruit the E3 ubiquitin ligase TRAF6, which – perhaps with input from other E3s – generates lysine-63 (K63) linked polyubiquitin chains. K63 linked polyubiquitin chains are used as a substrate by LUBAC to form M1-K63 hybrid polyubiquitin chains. K63 and M1-K63 polyubiquitin chains are necessary for downstream signaling mediated by TAK1. TAK1 phosphorylates and activates IKK $\alpha$ / $\beta$ , which form the IKK complex together with NEMO/IKK $\gamma$ . The IKK complex phosphorylates I $\kappa$ B $\alpha$ , resulting in its K48-linked polyubiquitination and proteasomal degradation, which releases the p65 NF-κB subunit from inhibition. The IKK complex also phosphorylates p105, generating the p50 NF-κB subunit, and enabling the active p50-p65 NF-κB dimer to translocate to the nucleus. TAK1 also controls activation of the ERK1/2, p38, and JNK MAPK pathways by acting as a MAP3K for the p38 and JNK pathways and controlling the activation of ERK1/2 via Tpl2. Phosphorylation of p105 by the IKK complex releases Tpl2 from inhibition, allowing Tpl2 to activate ERK1/2 signaling. MAPKs phosphorylate their own downstream targets including other kinases and transcription factors that regulate transcription. Activation of TLR3 and TLR4 can also recruit the TRIF adaptor, which activates NF-κB and MAPK signaling via both Receptor Interacting Protein 1 (RIP1) and TRAF6 upstream of TAK1, and activates IRF3 via IKK $\epsilon$  and Tank-binding kinase 1 (TBK1). Bacterial effectors block signaling by interfering with different components of the signaling cascades, as indicated in the figure.

TRAF6 and/or other E3 ubiquitin ligases generate lysine-63 (K63) linked polyubiquitin chains that are used by the linear ubiquitin chain assembly complex (LUBAC) to generate linear (M1)-K63 hybrid polyubiquitin chains. The formation of both K63 and M1-K63 hybrid polyubiquitin chains is required to assemble the signaling complexes that activate downstream pathways. TAK1 plays a central role in activating downstream signaling pathways. First, it phosphorylates and activates I $\kappa$ B kinases (IKK $\alpha$ / $\beta$ ), which form the IKK complex together with NEMO/IKK $\gamma$ . The IKK complex phosphorylates I $\kappa$ B $\alpha$ , enabling its recognition by the E3 ligase complex SCF- $\beta$ TrCP (SKP1-cullin-1-F-box complex containing  $\beta$ TrCP), resulting in its K48-linked polyubiquitination and proteasomal degradation. Loss of I $\kappa$ B $\alpha$  releases the p65 NF-κB subunit allowing it to translocate to the nucleus.

TAK1 also controls activation of the ERK1/2, p38, and JNK MAPK pathways. MAPK activation requires a cascade of at least

three kinases. MAPKs are activated by a MAPK Kinase (MAP2K), which itself is activated by phosphorylation by an upstream MAPK Kinase Kinase (MAP3K). TAK1 acts as a MAP3K for the p38 and JNK pathways and via IKK it controls the activation of Tpl2, the MAP3K that activates ERK1/2 downstream of TLRs. Tpl2 activity is controlled by p105, which tethers it in an inactive complex with Abin2. Phosphorylation of p105 by the IKK complex, releases this complex, allowing Tpl2 to activate its substrates. MAPKs phosphorylate their own downstream targets including other kinases and transcription factors that regulate transcription (1–4).

Pathogenic bacteria have evolved elaborate strategies to perturb intracellular signaling pathways that activate the host immune response. This review describes the mechanisms bacteria use to inhibit TLR-dependent signaling, focusing on strategies that block MAPK and NF-κB signaling and

**TABLE 1 | Mechanisms used by bacteria to inhibit TLR-dependent signaling by blocking MAPKs or NF $\kappa$ B.**

Protein function	Protein	Bacterial species	Disease	Mechanism	Reference
TIR mimic	TlpA	<i>Salmonella Enteritidis</i>	Gastrointestinal disease	Postulated to compete with endogenous TIR domains to prevent signaling	Newman et al. (8)
	TirS	<i>Staphylococcus aureus</i>	Skin, respiratory tract, and GI tract infections	Blocks TLR2 signaling	Askarian et al. (9)
	TcpC	<i>Escherichia coli</i> CFT073 (UPEC)	Urinary tract infection	Binds MyD88 to prevent downstream signaling	Cirl et al. (10)
	TcpB/BtpA	<i>Brucella melitensis</i>	Brucellosis	Mimics Mal (TIRAP) to block TLR2/TLR4 signaling; targets Mal for proteasomal degradation	Cirl et al. (10), Radhakrishnan et al. (13), Sengupta et al. (14)
	BtpB	<i>Brucella melitensis</i>	Brucellosis	Interacts with MyD88 to block TLR signaling	Salcedo et al. (12)
	YpTIR	<i>Yersinia pestis</i>	Plague	Interacts with MyD88 to block TLR signaling	Rana et al. (11), Spear et al. (66)
	LF	<i>Bacillus anthracis</i>	Anthrax	Cleaves MKKs within MAPK-docking domain	Duesbery et al. (15), Vitale et al. (16)
Protease	NleD	<i>Escherichia coli</i> (EPEC/EHEC)	Gastrointestinal disease	Cleaves JNK and p38 within TxY dual phosphorylation motif	Baruch et al. (17)
	NleC	<i>Escherichia coli</i> (EPEC/EHEC)	Gastrointestinal disease	Cleaves amino-terminus of p65 NF- $\kappa$ B targeting it for proteasomal degradation	Yen and Ooka (18), Mühlen et al. (19), Baruch et al. (17), Pearson et al. (20)
	CT441	<i>Chlamydia</i> spp.	Urogenital tract infection, trachoma eye disease	Cleaves p65 NF- $\kappa$ B	Lad and Yang (21)
	CPAF	<i>Chlamydia</i> spp.	Urogenital tract infection, trachoma eye disease	Cleaves p65 NF- $\kappa$ B	Christian et al. (23)
	VopA	<i>Vibrio parahaemolyticus</i>	Gastrointestinal disease	O-acetylates MKKs in the activation loop to compete with phosphorylation; N-acetylates MKKs in the catalytic loop to disrupt ATP binding	Trosky et al. (24, 25)
Acetyltransferase	AvrA	<i>Salmonella Typhimurium</i>	Gastrointestinal disease	O-acetylates MKKs in the activation loop to compete with phosphorylation	Jones et al. (26)
	YopJ/YopP	<i>Yersinia</i> spp.	Plague/Yersiniosis	O-acetylates MKKs, TAK1 and IKK $\alpha$ and IKK $\beta$ in the activation loop to compete with phosphorylation	Orth et al. (28), Mittal et al. (30), Mukherjee et al. (29), Haase and Richter (32), Thiefer et al. (33), Paquette and Conlon (31), Meinzer et al. (34)
	Eis	<i>Mycobacterium tuberculosis</i>	Tuberculosis	N-acetylates DUSP16/MKP7 to block JNK activation	Kim et al. (35)
	OspF	<i>Shigella</i> spp.	Dysentery	Removes phosphothreonine in the TxY activation loop of MAPKs	Li et al. (37)
	SpvC	<i>Salmonella Typhimurium</i>	Gastrointestinal disease	Removes phosphothreonine in the TxY activation loop of MAPKs	Mazurkiewicz et al. (38)
Kinase/phosphatase	OspG	<i>Shigella</i>	Dysentery	Binds to ubiquitin and E2-ubiquitin conjugates; prevents I $\kappa$ B $\alpha$ degradation	Kim et al. (43), Zhou et al. (44)
	NleH1	<i>Escherichia coli</i> (EPEC/EHEC)	Gastrointestinal disease	Inhibits I $\kappa$ B $\alpha$ degradation; binds to RPS3 to antagonize NF- $\kappa$ B activity	Gao and Wan (47), Royan et al. (46)
	NleH2	<i>Escherichia coli</i> (EPEC/EHEC)	Gastrointestinal disease	Inhibits I $\kappa$ B $\alpha$ degradation	Royan et al. (46)
	PtpA	<i>Mycobacterium tuberculosis</i>	Tuberculosis	Dephosphorylates p38 and JNK; competes with ubiquitin for TAB3 binding	Wang et al. (61)

(Continued)

TABLE 1 | Continued

Protein function	Protein	Bacterial species	Disease	Mechanism	Reference
E3 ligase	IpaH9.8	<i>Shigella</i>	Dysentery	Targets NEMO and MAPKK (Ste7) for degradation	Rohde et al. (48), Ashida et al. (50)
	IpaH4.5	<i>Shigella</i>	Dysentery	Targets NF-κB p65 for ubiquitination, preventing transcription	Wang et al. (51)
	IpaH0722	<i>Shigella</i>	Dysentery	Targets TRAF2 for ubiquitination, preventing PKC-induced NF-κB activity	Ashida et al. (52)
Deubiquitylase	SseL	<i>Salmonella Typhimurium</i>	Gastrointestinal disease	Prevents Lys48-linked ubiquitination and degradation of IκBα	Le Negrate et al. (57)
	ChlsDub1	<i>Chlamydia trachomatis</i>	Trachoma eye disease	Prevents Lys48-linked ubiquitination and degradation of IκBα	Le Negrate et al. (57)
	TssM	<i>Burkholderia pseudomallei</i>	Melioidosis	Prevents Lys63-linked ubiquitination of TRAF6/TRAF3 and Lys48-linked ubiquitination and degradation of IκBα	Shanks et al. (58) Tan et al. (60)
Glutamine deamidase	Ospl	<i>Shigella flexneri</i>	Dysentery	Deamidates glutamine residue in Ubc13 to prevent TRAF6 binding	Sanada et al. (62)
Cysteine methyltransferase	NleE	<i>Escherichia coli</i> (EPEC)	Gastrointestinal disease	Targets Npl4 zinc finger domains of TAB2/3 to prevent binding to Lys63-linked polyubiquitin and TAK1 activity	Zhang et al. (63)

is summarised in **Table 1**. Interestingly, some intracellular bacteria can also activate MAPK or NF-κB pathways to their advantage at different stages of infection. For example, while within cellular vacuoles, *Salmonella Typhimurium* expresses the kinase SteC which phosphorylates MKK1/2 on Ser200 in the kinase domain (5). Phosphorylation of Ser200 causes MKK1/2 to autophosphorylate on Ser218 and Ser220, leading to activation of ERK1/2 and resulting in reorganization of the actin cytoskeleton, which restrains bacterial growth to control bacterial virulence (5). *S. Typhimurium* also uses SopE, SopE2, and SopB, which act redundantly to activate MAPK and NF-κB via Rho-family GTPases and stimulate inflammation (6). Infection of alveolar macrophages with *Legionella pneumophila* causes Legionnaire's disease. *L. pneumophila* translocates the kinase LegK1 into macrophages where it activates NF-κB signaling to inhibit apoptosis and promote intracellular bacterial replication (7). LegK1 phosphorylates a number of proteins in both the canonical and non-canonical NF-κB pathway, including IκBα, IκBβ, IκBε, p100 (NFBK2), and p105 (NFKB1) (7). Phosphorylation of IκBα on serines 32 and 36 stimulate its degradation and promote translocation of NF-κB to the nucleus, while phosphorylation of p100 on serines 866 and 870 causes its cleavage to generate the p52 subunit and induce formation of the p52/RelB non-canonical NF-κB complex.

## BLOCKING SIGNALING BY MIMICKING TIR:TIR INTERACTIONS

A number of bacteria target the initial stage of TLR activation by expressing TIR-containing proteins (Tcps) that interfere with TIR-TIR interactions. A bioinformatics screen for bacterial proteins with homology to human TIRs identified the first TIR-containing protein as TIR-like protein A (TlpA) from *Salmonella enterica* serovar Enteritidis (*Salmonella* Enteritidis), which

causes food-borne gastroenteritis (8). TlpA dose-dependently suppresses TLR/IL1 induced NF-κB activity and is thought to achieve this by competing with endogenous TIR domains to block downstream signaling (8). A similar mechanism is proposed for the *Staphylococcus aureus* TIR domain protein TirS which blocks TLR2-induced MAPK and NF-κB signaling (9).

Other TcpS, including TcpC from the uropathogenic *Escherichia coli* strain CFT073, TcpB/BtpA, and BtpB from *Brucella melitensis* which causes the chronic and debilitating zoonotic disease Brucellosis and ypTIR from the plague-causing *Yersinia pestis*, are all able to bind to MyD88 and prevent downstream signaling from TLRs (10–12). Additionally, TcpB was proposed to compete with the TIR-containing adaptor protein Mal/TIRAP to prevent TLR2- and TLR4-dependent signaling (13). TcpB downregulates Mal expression by targeting phosphorylated Mal for proteasomal degradation by a mechanism similar to the cellular SOCS1-mediated degradation of Mal (14).

## BACTERIAL PROTEASES

Several bacterial proteins can inhibit signaling by selectively cleaving signaling enzymes. *Bacillus anthracis* lethal factor (LF) is a protease that forms part of the anthrax toxin. LF specifically targets MAPK kinases (MKKs) by cleaving within the MAPK-docking domain (D-domain), which is required for binding to downstream substrates. LF-induced proteolysis disrupts or removes the D-domain to generate kinases that are unable to interact with downstream MAPKs, thereby blocking their phosphorylation and activation. Although originally described to block MKK1/2 (15), LF is capable of cleaving all MKKs except MKK5 (16), resulting in reduced kinase activity for ERK, p38, and JNK MAPK pathways.

Enteropathogenic and enterohemorrhagic *E. coli* (EPEC/EHEC) are closely related bacteria that cause severe food-borne

gastroenteritis. Both use type III secretion systems (T3SS) to inject effector proteins into the host cell. One of these, NleD, is a zinc metalloprotease that inactivates JNK and p38 by cleaving between the dual phosphorylation sites within the kinase activation loop (17). Proteolysis as a strategy to dampen the immune response is not restricted to MAPKs as EPEC/EHEC proteases also target the NF- $\kappa$ B signaling pathway. NleC, another zinc protease, cleaves the p65 subunit of NF- $\kappa$ B at its amino-terminus to promote its proteasomal degradation (17–20) and has also been shown to target other NF- $\kappa$ B components including I $\kappa$ B $\alpha$ , p50, and c-Rel (19, 20). The NF- $\kappa$ B p65 subunit is also a target of proteolysis by the *Chlamydia* proteases CT441 (21, 22) and Chlamydial protease-like activity factor (CPAF) (23). CT441 inhibits NF $\kappa$ B activation by cleaving p65 at residue 351/2, which lies between the Rel-homologous domain and the transactivation domain (21).

## BACTERIAL ACETYLTRANSFERASES

Some bacterial effectors modify host signaling proteins to inhibit their activity. *Vibrio* outer protein A (VopA) is an acetyltransferase expressed by *Vibrio parahaemolyticus* that inhibits signaling by all MAPKs through both O-acetylation (serine and threonine acetylation) and N-acetylation (lysine acetylation) of MAP2Ks (24, 25). VopA acetylates MKK6 on three residues (Ser207, Lys210, and Thr211) in the activation loop and on Lys172 in the catalytic loop. Phosphorylation of Ser207 and Thr211 by MAP3Ks is critical for MKK6 activation, and acetylation of these residues by VopA blocks MKK6 activity. Lys172 coordinates the  $\gamma$ -phosphate of ATP, and its N-acetylation disrupts ATP binding to prevent phosphorylation of downstream substrates. This dual approach of preventing kinase activation and locking the kinase in an inactive state makes VopA an extremely potent inhibitor of MAPK signaling.

*Salmonella* Typhimurium expresses the O-acetyltransferase AvrA that modifies the threonine residue in the activation loop of MKK4 to prevent JNK activation (26). An interaction between MKK7 and AvrA was observed in a yeast-two-hybrid screen (27) suggesting that it can act on both MKKs that activate JNK. Although overexpressed AvrA inhibits both p38 and JNK phosphorylation, only JNK phosphorylation is inhibited during *S. Typhimurium* infection and JNK target genes are upregulated in cells infected with  $\Delta$ AvrA, lending support for AvrA being targeted to the JNK signaling pathway (27).

*Yersinia* species deliver *Yersinia* outer proteins (Yops) into the host cell via a Type III secretion system. The *Y. pestis*/*Yersinia pseudotuberculosis* effector YopJ (YopP in *Yersinia enterocolitica*) inhibits MAPK signaling by blocking the phosphorylation and activation of MAP2Ks (28). YopJ O-acetylates critical residues in the MAP2K activation loop, as described for MKK6 and MKK2 (29–31). In addition to targeting MAP2Ks, YopJ/YopP also inhibits the MAP3K TAK1 (31–34). YopJ O-acetylates Thr184 and Thr187 in the activation loop of TAK1, preventing Thr187 autophosphorylation and thereby blocking kinase activation. Conflicting reports exist regarding the effect of YopP on the formation of the TAK1-TAB2/3 complex, with one showing that YopP interferes with TAK1-TAB2 binding (32), while a second

report demonstrated that it did not affect TAK1-TAB2/3 complex formation (33). YopP may also affect ubiquitination since overexpressed YopP blocks TRAF6-dependent polyubiquitination reactions, although the authors note that they were unable to reliably detect this effect on ubiquitination in *Yersinia*-infected cells (32). By acetylating both TAK1 and MKKs to prevent their activation, YopJ/P targets both the MAPK and NF $\kappa$ B signaling pathways. This dual targeting strategy is reinforced by the demonstration that YopJ also O-acetylates IKK $\alpha$  and IKK $\beta$  in the activation loop to inhibit their kinase activity and prevent activation of the NF $\kappa$ B pathway (28, 30).

Mitogen-activated protein kinases are inactivated by a number of different phosphatases of which the dual specificity phosphatase (DUSP) family members are key regulators of MAPK dephosphorylation in immunity. The Enhanced intracellular survival (Eis) protein of *Mycobacterium tuberculosis*, the causative agent of tuberculosis, targets the JNK pathway. Eis N-acetylates lysine 55 of the JNK-specific DUSP16, which is also known as MAPK phosphatase 7 or MKP7 (35). Lys55 lies within the substrate-docking domain of DUSP16, and its acetylation by Eis results in reduced JNK activity in cells. Similarly, DUSP1/MKP1 that has been acetylated on Lys57 by p300 reduces p38 activity (36). Acetylated DUSP1 binds more readily to p38, resulting in higher phosphatase activity and reduced p38 activity (36). Eis acetylation of DUSP16 is thought to act in a similar manner to reduce JNK activity.

## BACTERIAL PHOSPHOTHREONINE LYASES

The OspF and SpvC proteins of *Shigella* and *S. Typhimurium*, respectively, target MAPK activation by specifically removing the phosphate group from phosphothreonine in the TxY activation loop (37, 38). Rather than acting as threonine-specific phosphatases, OspF and SpvC function as phosphothreonine lyases to irreversibly inactivate MAPKs via an eliminatory reaction whereby the threonine phosphate group is dephosphorylated by  $\beta$ -elimination to generate the unsaturated amino acid dehydrobutyryne (37, 39). The effect is irreversible as dehydrobutyryne lacks a hydroxyl group and cannot be phosphorylated. Although OspF and SpvC have activity against ERK, p38, and JNK (37, 38), OspF shows selectivity for ERK and p38 during *Shigella* infection (40, 41) and has actually been shown to potentiate JNK activity due to its phosphothreonine lyase activity on p38 disrupting a negative feedback loop between p38 and TAK1 (42).

## BACTERIAL KINASES

Some bacteria express their own kinases. For example *Shigella* OspG is a serine/threonine kinase that binds to ubiquitin and E2-ubiquitin conjugates in the SCF- $\beta$ TrCP complex, dampening the host immune response by reducing I $\kappa$ B $\alpha$  degradation (43, 44). The interaction between OspG and ubiquitin activates its kinase activity, which is required for it to inhibit NF $\kappa$ B signaling. Binding of OspG to E2-ubiquitin conjugates also represses

ubiquitin transfer to E3 ligases, as it has been shown to stabilize a UbcH5b-ubiquitin complex (45).

OspG shares significant sequence homology with the NleH family of proteins in *E. coli* and like OspG, NleH1, and NleH2 can inhibit I $\kappa$ B $\alpha$  ubiquitination to prevent its degradation (46). However, NleH1/2 is regulated differently to OspG, since their kinase activity is not induced by ubiquitin (44). Instead, NleH1 binds to a novel subunit of NF $\kappa$ B, ribosomal protein S3 (RPS3), antagonizing its function of guiding p65 to specific promoters and thereby reducing its transcriptional activity (47).

## BACTERIAL E3 LIGASES

In addition to expressing kinases and phosphatases that can interfere with ubiquitin-dependent signaling, bacteria also use their own E3 ligases and deubiquitinase. IpaH proteins belong to the Novel E3 Ligase (NEL) family of ubiquitin E3 ligases of which *Shigella* IpaH9.8 and *Salmonella* SspH1 were the first described members (48). Although a large number of bacterial E3 ligases have been identified (49) many of their ubiquitination targets are unknown. Using the yeast *Saccharomyces cerevisiae* as a model system, it was demonstrated that IpaH9.8 acts as an E3 ligase for the MAPKK Ste7 (48), and that in human cells IpaH9.8 mediates lysine-27 polyubiquitination of NEMO/IKK $\gamma$  resulting in the degradation of both proteins (50). Other IpaH family members also possess E3 ligase activity, with *Shigella* IpaH4.5 ubiquitinating p65 to block NF- $\kappa$ B transcription (51) and IpaH0722 targeting TRAF2 for ubiquitin-dependent degradation to inhibit PKC-induced NF- $\kappa$ B activity (52). Interestingly reports are now emerging of bacterial E3 ligases targeting other aspects of immune signaling. For example, *Shigella* IpaH7.8 activates the inflammasome, resulting in cell death and enhanced bacterial replication (53).

## BACTERIAL DEUBIQUITINASES (DUBs)

Deubiquitinases (DUBs) are proteases that remove ubiquitin from proteins. Both the AvrA and SseL proteins of *S. Typhimurium* and the ChlsDub1 protein of *Chlamydia trachomatis* possess DUB activity that inhibits K48-linked ubiquitination and degradation of I $\kappa$ B $\alpha$ , thus blocking NF $\kappa$ B activation (54–57). In addition to its DUB activity, ChlsDub1 has also been shown to have deNED-Dylating activity (59) that may contribute to suppressing I $\kappa$ B $\alpha$  degradation by antagonizing conjugation of the ubiquitin-like NEDD8 protein to the SCF- $\beta$ TrCP complex, although this has not been formally demonstrated.

*Burkholderia (Pseudomonas) pseudomallei*, which causes melioidosis, expresses the effector protein TssM, which possesses DUB activity against both K63 and K48-linked polyubiquitin (58, 60). TssM overexpression causes reduced K48-linked

polyubiquitination of I $\kappa$ B $\alpha$  and reduced K63-linked polyubiquitination of TRAF6 to block NF $\kappa$ B-induced transcription (60).

## OTHER BACTERIAL EFFECTORS

In addition to the above proteins, further bacterial effectors that block MAPK and NF $\kappa$ B activity via different mechanisms have started to emerge. *M. tuberculosis* tyrosine phosphatase PtpA dephosphorylates JNK and p38 to dampen cytokine expression (61). PtpA uses a novel mechanism whereby its phosphatase activity is stimulated by binding to ubiquitin via a novel ubiquitin-interacting motif-like (UIML) region (61). Mtb PtpA also suppresses NF $\kappa$ B activation by competitively binding to the Npl4 zinc finger domain (NZF) of TAB3, blocking its ability to bind to ubiquitin chains and thereby reducing Tak1 activity.

The *Shigella flexneri* type III effector OspI blocks TRAF6 mediated signaling by selectively deamidating a glutamine residue to glutamic acid in the E2 enzyme Ubc13 (62). The deamidation of Glu100 prevents Ubc13 from binding to TRAF6, inhibiting its E3 ligase activity and thereby blocking downstream signaling.

The EPEC NleE protein also uses a unique mechanism to inhibit bacterial-induced signaling. NleE is an S-adenosyl-L-methionine (SAM)-dependent cysteine methyltransferase that targets the Npl4 zinc finger (NZF) domains in TAB2/3 (63). Modification of cysteine residues in the zinc finger domains of TAB2/3 abolishes their ability to bind to Lys63-linked polyubiquitin chains and therefore blocks downstream TAK1 activation, consistent with the observed inhibition of I $\kappa$ B $\alpha$  phosphorylation and NF $\kappa$ B signaling in the presence of NleE (64, 65). NleE proteins from other pathogens, such as *S. flexneri* protein OspZ, were shown to be functionally interchangeable with NleE in blocking NF $\kappa$ B signaling and may also act as a cysteine methyltransferases (65).

## SUMMARY AND FUTURE PERSPECTIVES

Bacterial pathogens have evolved diverse and elegant ways to block MAPK and NF- $\kappa$ B signaling downstream of TLR activation, enabling them to evade detection by the immune system and promote infection. Many bacteria employ strategies to simultaneously target a number of proteins within these, as well as other host pathways, to increase their chances of overcoming the immune response. Future discoveries in understanding how and why pathogens target particular proteins will not only demonstrate their importance in immunity, but will also help our understanding of how bacteria activate intracellular signaling pathways, and have the potential to identify new targets for the treatment or prevention of infection.

## AUTHOR CONTRIBUTIONS

Both VM and SA wrote the article.

## REFERENCES

- Kawai T, Akira S. The role of pattern-recognition receptors in innate immunity: update on toll-like receptors. *Nat Immunol* (2010) 11(5):373–84. doi:10.1038/ni.1863
- Coll RC, O'Neill LA. New insights into the regulation of signalling by toll-like receptors and nod-like receptors. *J Innate Immun* (2010) 2(5):406–21. doi:10.1159/000315469
- Arthur JSC, Ley SC. Mitogen-activated protein kinases in innate immunity. *Nat Rev Immunol* (2013) 13(9):679–92. doi:10.1038/nri3495

4. Cohen P. The TLR and IL-1 signalling network at a glance. *J Cell Sci* (2014) **127**(Pt 11):2383–90. doi:10.1242/jcs.149831
5. Odendall C, Rolhion N, Förster A, Poh J, Lamont DJ, Liu M, et al. The *Salmonella* kinase SteC targets the MAP kinase MEK to regulate the host actin cytoskeleton. *Cell Host Microbe* (2012) **12**(5):657–68. doi:10.1016/j.chom.2012.09.011
6. Bruno VM, Hannemann S, Lara-Tejero M, Flavell RA, Kleinstein SH, Galán JE. *Salmonella* Typhimurium type III secretion effectors stimulate innate immune responses in cultured epithelial cells. *PLoS Pathog* (2009) **5**(8):e1000538. doi:10.1371/journal.ppat.1000538
7. Ge J, Xu H, Li T, Zhou Y, Zhang Z, Li S, et al. A *Legionella* type IV effector activates the NF-κB pathway by phosphorylating the IkappaB family of inhibitors. *Proc Natl Acad Sci U S A* (2009) **106**(33):13725–30. doi:10.1073/pnas.0907001106
8. Newman RM, Salunkhe P, Godzik A, Reed JC. Identification and characterization of a novel bacterial virulence factor that shares homology with mammalian toll/interleukin-1 receptor family proteins. *Infect Immun* (2006) **74**(1):594–601. doi:10.1128/IAI.74.1.594-601.2006
9. Askarian F, van Sorge NM, Sangvik M, Beasley FC, Henriksen JR, Sollid JU, et al. A *Staphylococcus aureus* TIR domain protein virulence factor blocks TLR2-mediated NF-κB signaling. *J Innate Immun* (2014) **6**(4):485–98. doi:10.1159/000357618
10. Cirl C, Wieser A, Yadav M, Duerr S, Schubert S, Fischer H, et al. Subversion of toll-like receptor signaling by a unique family of bacterial toll/interleukin-1 receptor domain-containing proteins. *Nat Med* (2008) **14**(4):399–406. doi:10.1038/nm1734
11. Rana RR, Simpson P, Zhang M, Jennions M, Ukegbu C, Spear AM, et al. *Yersinia pestis* TIR-domain protein forms dimers that interact with the human adaptor protein MyD88. *Microb Pathog* (2011) **51**(3):89–95. doi:10.1016/j.micpath.2011.05.004
12. Salcedo SP, Marchesini MI, Degos C, Terwagne M, Von Bargen K, Lepidi H, et al. BtpB, a novel Brucella TIR-containing effector protein with immune modulatory functions. *Front Cell Infect Microbiol* (2013) **3**(July):28. doi:10.3389/fcimb.2013.00028
13. Radhakrishnan GK, Yu Q, Harms JS, Splitter GA. *Brucella* TIR domain-containing protein mimics properties of the toll-like receptor adaptor protein TIRAP. *J Biol Chem* (2009) **284**(15):9892–8. doi:10.1074/jbc.M805458200
14. Sengupta D, Koblansky A, Gaines J, Brown T, West AP, Zhang D, et al. Subversion of innate immune responses by *Brucella* through the targeted degradation of the TLR signaling adapter. *J Immunol* (2010) **184**(2):956–64. doi:10.4049/jimmunol.0902008
15. Duesbery NS, Webb CP, Leppla SH, Gordon VM, Klimpel KR, Copeland TD, et al. Proteolytic inactivation of MAP-kinase-kinase by anthrax lethal factor. *Science* (1998) **280**(5364):734–7. doi:10.1126/science.280.5364.734
16. Vitale G, Bernardi L, Napolitani G, Mock M, Montecucco C. Susceptibility of mitogen-activated protein kinase kinase family members to proteolysis by anthrax lethal factor. *J Biochem* (2000) **745**:739–45. doi:10.1042/bj3520739
17. Baruch K, Gur-Arie L, Nadler C, Koby S, Yerushalmi G, Ben-Neriah Y, et al. Metalloprotease type III effectors that specifically cleave JNK and NF-κB. *EMBO J* (2011) **30**(1):221–31. doi:10.1038/embj.2010.297
18. Yen H, Oooka T, Iguchi A, Hayashi T, Sugimoto N, Tobe T. NleC, a type III secretion protease, compromises NF-κB activation by targeting p65/relA. *PLoS Pathog* (2010) **6**(12):e1001231. doi:10.1371/journal.ppat.1001231
19. Mühlén S, Ruchaud-Sparagano MH, Kenny B. Proteasome-independent degradation of canonical NFκB complex components by the NleC protein of pathogenic *Escherichia coli*. *J Biol Chem* (2011) **286**(7):5100–7. doi:10.1074/jbc.M110.172254
20. Pearson JS, Riedmaier P, Marchès O, Frankel G, Hartland EL. A type III effector protease NleC from enteropathogenic *Escherichia coli* targets NF-κB for degradation. *Mol Microbiol* (2011) **80**(1):219–30. doi:10.1111/j.1365-2958.2011.07568.x
21. Lad SP, Yang G, Scott DA, Wang G, Nair P, Mathison J, et al. Chlamydial CT441 is a PDZ domain-containing tail-specific protease that interferes with the NF-κB pathway of immune response. *J Bacteriol* (2007) **189**(18):6619–25. doi:10.1128/JB.00429-07
22. Lad SP, Li J, da Silva Correia J, Pan Q, Gadwal S, et al. Cleavage of p65/RelA of the NF- B pathway by Chlamydia. *Proc Natl Acad Sci U S A* (2007) **104**(8):2933–8. doi:10.1073/pnas.0608393104
23. Christian J, Vier J, Paschen SA, Häcker G. Cleavage of the NF-κB family protein p65/RelA by the chlamydial protease-like activity factor (CPAF) impairs proinflammatory signaling in cells infected with chlamydiae. *J Biol Chem* (2010) **285**(53):41320–7. doi:10.1074/jbc.M110.152280
24. Trosky JE, Mukherjee S, Burdette DL, Roberts M, McCarter L, Siegel RM, et al. Inhibition of MAPK signaling pathways by VopA from *Vibrio parahaemolyticus*. *J Biol Chem* (2004) **279**(50):51953–7. doi:10.1074/jbc.M407001200
25. Trosky JE, Li Y, Mukherjee S, Keitany G, Ball H, Orth K. VopA inhibits ATP binding by acetylatating the catalytic loop of MAPK kinases. *J Biol Chem* (2007) **282**(47):34299–305. doi:10.1074/jbc.M706970200
26. Jones RM, Wu H, Wentworth C, Luo L, Collier-Hyams L, Neish AS. *Salmonella* AvrA coordinates suppression of host immune and apoptotic defenses via JNK pathway blockade. *Cell Host Microbe* (2008) **3**(4):233–44. doi:10.1016/j.chom.2008.02.016
27. Du F, Galán JE. Selective inhibition of type III secretion activated signaling by the *Salmonella* effector AvrA. *PLoS Pathog* (2009) **5**(9):1–12. doi:10.1371/journal.ppat.1000595
28. Orth K, Palmer LE, Bao ZQ, Stewart S, Rudolph AE, Bliska JB, et al. Inhibition of the mitogen-activated protein kinase kinase superfamily by a *Yersinia* effector. *Science* (1999) **285**(5435):1920–3. doi:10.1126/science.285.5435.1920
29. Mukherjee S, Keitany G, Li Y, Wang Y, Ball HL, Goldsmith EJ, et al. *Yersinia* YopJ acetylates and inhibits kinase activation by blocking phosphorylation. *Science* (2006) **312**:1211–4. doi:10.1126/science.1126867
30. Mittal R, Peak-Chew S-Y, McMahon HT. Acetylation of MEK2 and I kappa B kinase (IKK) activation loop residues by YopJ inhibits signaling. *Proc Natl Acad Sci U S A* (2006) **103**(49):18574–9. doi:10.1073/pnas.0608995103
31. Paquette N, Conlon J, Sweet C, Rus F, Wilson L, Pereira A, et al. Serine/threonine acetylation of TGF-β-activated kinase (TAK1) by *Yersinia pestis* YopJ inhibits innate immune signaling. *Proc Natl Acad Sci U S A* (2012) **109**(31):12710–5. doi:10.1073/pnas.1008203109
32. Haase R, Richter K, Pfaffinger G, Courtois G, Ruckdeschel K. *Yersinia* outer protein P suppresses TGF-β-activated kinase-1 activity to impair innate immune signaling in *Yersinia enterocolitica*-infected cells. *J Immunol* (2005) **175**(12):8209–17. doi:10.4049/jimmunol.175.12.8209
33. Thiebes A, Wolf A, Doerré A, Grassl GA, Matsumoto K, Autenrieth I, et al. The *Yersinia enterocolitica* effector YopP inhibits host cell signalling by inactivating the protein kinase TAK1 in the IL-1 signalling pathway. *EMBO Rep* (2006) **7**(8):838–44. doi:10.1038/sj.embor.7400754
34. Meinzer U, Barreau F, Esmiol-Welterlin S, Jung C, Villard C, Léger T, et al. *Yersinia pseudotuberculosis* effector YopJ subverts the Nod2/RICK/TAK1 pathway and activates caspase-1 to induce intestinal barrier dysfunction. *Cell Host Microbe* (2012) **11**(4):337–51. doi:10.1016/j.chom.2012.02.009
35. Kim KH, An DR, Song J, Yoon JY, Kim HS, Yoon HJ, et al. *Mycobacterium tuberculosis* Eis protein initiates suppression of host immune responses by acetylation of DUSP16/MKP-7. *Proc Natl Acad Sci U S A* (2012) **109**(20):7729–34. doi:10.1073/pnas.1120251109
36. Cao W, Bao C, Padalko E, Lowenstein CJ. Acetylation of mitogen-activated protein kinase phosphatase-1 inhibits Toll-like receptor signaling. *J Exp Med* (2008) **205**(6):1491–503. doi:10.1084/jem.20071728
37. Li H, Xu H, Zhou Y, Zhang J, Long C, Li S, et al. The phosphothreonine lyase activity of a bacterial type III effector family. *Science* (2007) **315**(5814):1000–3. doi:10.1126/science.1138960
38. Mazurkiewicz P, Thomas J, Thompson JA, Liu M, Arbibe L, Sansonetti P, et al. SpvC is a *Salmonella* effector with phosphothreonine lyase activity on host mitogen-activated protein kinases. *Mol Microbiol* (2008) **67**(6):1371–83. doi:10.1111/j.1365-2958.2008.06134.x
39. Brennan DF, Barford D. Eliminylation: a post-translational modification catalyzed by phosphothreonine lyases. *Trends Biochem Sci* (2009) **34**(3):108–14. doi:10.1016/j.tibs.2008.11.005
40. Arbibe L, Kim DW, Batsche E, Pedron T, Mateescu B, Muchardt C, et al. An injected bacterial effector targets chromatin access for transcription factor NF-κB to alter transcription of host genes involved in immune responses. *Nat Immunol* (2007) **8**(1):47–56. doi:10.1038/ni1423
41. Kramer RW, Slagowski NL, Eze NA, Giddings KS, Morrison MF, Siggers KA, et al. Yeast functional genomic screens lead to identification of a role for a bacterial effector in innate immunity regulation. *PLoS Pathog* (2007) **3**(2):179–90. doi:10.1371/journal.ppat.0030021

42. Reiterer V, Grossniklaus L, Tschen T, Kasper CA, Sorg I, Arreumerlou C. *Shigella flexneri* type III secreted effector OspF reveals new crosstalks of proinflammatory signaling pathways during bacterial infection. *Cell Signal* (2011) **23**(7):1188–96. doi:10.1016/j.cellsig.2011.03.006
43. Kim DW, Lenzen G, Page AL, Legrain P, Sansonetti PJ, Parsot C. The *Shigella flexneri* effector OspG interferes with innate immune responses by targeting ubiquitin-conjugating enzymes. *Proc Natl Acad Sci U S A* (2005) **102**(39):14046–51. doi:10.1073/pnas.0504466102
44. Zhou Y, Dong N, Hu L, Shao F. The *Shigella* type three secretion system effector OspG directly and specifically binds to host ubiquitin for activation. *PLoS One* (2013) **8**(2). doi:10.1371/journal.pone.0057558
45. Pruneda JN, Smith FD, Daurie A, Swaney DL, Villén J, Scott JD, et al. E2-Ub conjugates regulate the kinase activity of *Shigella* effector OspG during pathogenesis. *EMBO J* (2014) **33**(5):437–49. doi:10.1002/embj.201386386
46. Royan SV, Jones RM, Koutsouris A, Roxas JL, Falzarai K, Weflen AW, Kim A, et al. Enteropathogenic *E. coli* non-LEE encoded effectors NleH1 and NleH2 attenuate NF-κB activation. *Mol Microbiol* (2010) **78**(5):1232–45. doi:10.1111/j.1365-2958.2010.07400.x
47. Gao X, Wan F, Mateo K, Callegari E, Wang D, Deng W, et al. Bacterial effector binding to ribosomal protein S3 subverts NF-κB function. *PLoS Pathog* (2009) **5**(12):e1000708. doi:10.1371/journal.ppat.1000708
48. Rohde JR, Breitkreutz A, Chenal A, Sansonetti PJ, Parsot C. Type III secretion effectors of the IpaH family are E3 ubiquitin ligases. *Cell Host Microbe* (2007) **1**(1):77–83. doi:10.1016/j.chom.2007.02.002
49. Hicks SW, Galán JE. Hijacking the host ubiquitin pathway: structural strategies of bacterial E3 ubiquitin ligases. *Curr Opin Microbiol* (2010) **13**(1):41–6. doi:10.1016/j.mib.2009.11.008
50. Ashida H, Kim M, Schmidt-Suprian M, Ma A, Ogawa M, Sasakawa C. A bacterial E3 ubiquitin ligase IpaH9.8 targets NEMO/IKKgamma to dampen the host NF-κappaB-mediated inflammatory response. *Nat Cell Biol* (2010) **12**(1):66–73. doi:10.1038/ncb2006
51. Wang F, Jiang Z, Li Y, He X, Zhao J, Yang X, et al. *Shigella flexneri* T3SS effector IpaH4.5 modulates the host inflammatory response via interaction with NF-κB p65 protein. *Cell Microbiol* (2013) **15**(3):474–85. doi:10.1111/cmi.12052
52. Ashida H, Nakano H, Sasakawa C. *Shigella* IpaH0722 E3 ubiquitin Ligase effector targets TRAF2 to Inhibit PKC-NF-κB activity in invaded epithelial cells. *PLoS Pathog* (2013) **9**(6):1–15. doi:10.1371/journal.ppat.1003409
53. Suzuki S, Mimuro H, Kim M, Ogawa M, Ashida H, Toyotome T, et al. *Shigella* IpaH7.8 E3 ubiquitin ligase targets glomulin and activates inflammasomes to demolish macrophages. *Proc Natl Acad Sci U S A* (2014) **111**(40):E4254–63. doi:10.1073/pnas.1324021111
54. Collier-Hyams LS, Zeng H, Sun J, Tomlinson AD, Bao ZQ, Chen H, et al. Cutting edge: *Salmonella* AvrA effector inhibits the key proinflammatory, anti-apoptotic NF- B pathway. *J Immunol* (2002) **169**(6):2846–50. doi:10.4049/jimmunol.169.6.2846
55. Ye Z, Petrof EO, Boone D, Claud EC, Sun J. *Salmonella* effector AvrA regulation of colonic epithelial cell inflammation by deubiquitination. *Am J Pathol* (2007) **171**(3):882–92. doi:10.2353/ajpath.2007.070220
56. Le Negrate G, Krieg A, Faustin B, Loeffler M, Godzik A, Krajewski S, et al. ChlaDub1 of chlamydia trachomatis suppresses NF-κappaB activation and inhibits IkappaBalpha ubiquitination and degradation. *Cell Microbiol* (2008) **10**(9):1879–92. doi:10.1111/j.1462-5822.2008.01178.x
57. Le Negrate G, Faustin B, Welsh K, Loeffler M, Krajewski M, Hasegawa P, et al. *Salmonella* secreted factor I deubiquitinase of *Salmonella* typhimurium Inhibits NF-κB, suppresses IkBα ubiquitination. *The J Immunol* (2008) **180**:5045–56. doi:10.4049/jimmunol.180.7.5045
58. Shanks J, Burtnick MN, Brett PJ, Waag DM, Spurgers KB, Ribot WJ, et al. *Burkholderia mallei* tssM encodes a putative deubiquitinase that is secreted and expressed inside infected RAW 264.7 murine macrophages. *Infect Immun* (2009) **77**(4):1636–48. doi:10.1128/IAI.01339-08
59. Misaghi S, Balsara ZR, Catic A, Spooner E, Ploegh HL, Starnbach MN. Chlamydia trachomatis-derived deubiquitinating enzymes in mammalian cells during infection. *Mol Microbiol* (2006) **61**(1):142–50. doi:10.1111/j.1365-2958.2006.05199.x
60. Tan KS, Chen Y, Lim YC, Tan GG, Liu Y, Lim YT, et al. Suppression of host innate immune response by *Burkholderia pseudomallei* through the virulence factor TssM. *J Immunol* (2010) **184**(9):5160–71. doi:10.4049/jimmunol.0902663
61. Wang J, Li BX, Ge PP, Li J, Wang Q, Gao GF, et al. *Mycobacterium tuberculosis* suppresses innate immunity by coopting the host ubiquitin system. *Nat Immunol* (2015) **16**(3). doi:10.1038/ni.3096
62. Sanada T, Kim M, Mimuro H, Suzuki M, Ogawa M, Oyama A, et al. The *Shigella flexneri* effector OspI deamidates UBC13 to dampen the inflammatory response. *Nature* (2012) **483**(7391):623–6. doi:10.1038/nature10894
63. Zhang L, Ding X, Cui J, Xu H, Chen J, Gong YN, et al. Cysteine methylation disrupts ubiquitin-chain sensing in NF-κB activation. *Nature* (2011) **481**(7380):204–8. doi:10.1038/nature10690
64. Nadler C, Baruch K, Kobi S, Mills E, Haviv G, Farago M, et al. The type III secretion effector NleE inhibits NF-κB activation. *PLoS Pathog* (2010) **6**(1):403–4. doi:10.1371/journal.ppat.1000743
65. Newton HJ, Pearson JS, Badea L, Kelly M, Lucas M, Holloway G, et al. The type III effectors NleE and NleB from enteropathogenic *E. coli* and OspZ from *shigella* block nuclear translocation of NF- κB p65. *PLoS Pathog* (2010) **6**(5):1–16. doi:10.1371/journal.ppat.1000898
66. Spear AM, Rana RR, Jenner DC, Flick-Smith HC, Oyston PC, Simpson P, et al. A Toll/interleukin (IL)-1 receptor domain protein from *Yersinia pestis* interacts with mammalian IL-1/Toll-like receptor pathways but does not play a central role in the virulence of *Y. pestis* in a mouse model of bubonic plague. *Microbiology* (2012) **158**(6):1593–606. doi:10.1099/mic.0.055012-0

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 McGuire and Arthur. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Cytosolic Innate Immune Sensing and Signaling upon Infection

Lilliana Radoshevich<sup>1,2,3\*</sup> and Olivier Dussurget<sup>1,2,3,4\*</sup>

<sup>1</sup> Unité des Interactions Bactéries-Cellules, Institut Pasteur, Paris, France, <sup>2</sup> Institut National de la Santé et de la Recherche Médicale, U604, Paris, France, <sup>3</sup> Institut National de la Recherche Agronomique, USC2020, Paris, France, <sup>4</sup> Cellule Pasteur, Université Paris Diderot, Sorbonne Paris Cité, Paris, France

Cytosolic sensing of pathogens is essential to a productive immune response. Recent reports have emphasized the importance of signaling platforms emanating from organelles and cytosolic sensors, particularly during the response to intracellular pathogens. Here, we highlight recent discoveries identifying the key mediators of nucleic acid and cyclic nucleotide sensing and discuss their importance in host defense. This review will also cover strategies evolved by pathogens to manipulate these pathways.

**Keywords:** immunity, pathogen, STING, MAVS, DNA, RNA, interferon

## OPEN ACCESS

### Edited by:

Heinrich Korner,  
Menzies Research Institute Tasmania,  
Australia

### Reviewed by:

Mirko Trilling,  
University Duisburg-Essen; Essen  
University Hospital, Germany  
Rance E. Berg,  
University of North Texas Health  
Science Center, USA

### \*Correspondence:

Lilliana Radoshevich  
lilliana.radoshevich@pasteur.fr;  
Olivier Dussurget  
olivier.dussurget@pasteur.fr

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

**Received:** 16 January 2016

**Accepted:** 26 February 2016

**Published:** 14 March 2016

### Citation:

Radoshevich L and Dussurget O (2016) Cytosolic Innate Immune Sensing and Signaling upon Infection. *Front. Microbiol.* 7:313.  
doi: 10.3389/fmicb.2016.00313

## INTRODUCTION

Surveillance of the cytosol by host pathogen recognition receptors is essential to activation of the innate immune response and pathogen clearance. It has long been appreciated that cell surface receptors can identify pathogen-associated molecular patterns to initiate the innate immune response. More recently, a concept is emerging in the context of intracellular sensing of pathogens. In particular, if molecules specific to pathogens or shared by pathogens and host are located in an inappropriate cellular compartment (i.e., DNA in the cytosol), this triggers innate immune signaling. Subsequent signaling downstream of pathogen recognition is also compartmentalized to organelle-based signaling platforms on the surface of the endoplasmic reticulum (ER), the mitochondria and peroxisomes. In addition, in the ongoing arms race between pathogen and host, the various nodes of pathogen surveillance and signaling are frequently targeted by a variety of bacterial and viral effectors. In this review, we have chosen to focus on cytosolic sensors of DNA, RNA, and cyclic dinucleotides and their subversion by bacterial and viral pathogens.

## DNA CYTOSOLIC SURVEILLANCE PATHWAYS

### DNA Sensing through STING

In 2006 cytosolic DNA from the bacterial pathogen *Listeria monocytogenes* was first reported to lead to a type I interferon (IFN) response (Stetson and Medzhitov, 2006). More recently the field of cytosolic DNA and cyclic dinucleotide (CDN) sensing has made significant conceptual and mechanistic advances. Initially, STING (Stimulator of Interferon Genes) was cloned and characterized as an ER-localized transmembrane protein that was an essential signaling adaptor to IFN production (Ishikawa and Barber, 2008). Subsequent work identified the minimal DNA motifs required for IFN production and the effect of STING on *in vivo* infection and T cell mediated immunity (Ishikawa et al., 2009). A parallel breakthrough occurred when several groups determined that cytosolic CDNs – small nucleotides that are unique to bacteria – from a variety of pathogens provoke an IFN response (Karaolis et al., 2007a,b; Mcwhirter et al., 2009; Woodward et al., 2010). STING's central

role in this process was highlighted through a forward genetic screen which identified a mutant of STING that was unresponsive to CDNs and through a second study which proved a direct biochemical interaction between STING and cyclic-diguanylate (c-di-GMP; Burdette et al., 2011; Sauer et al., 2011). Most intriguingly, mutants of STING that could bind CDNs but did not activate downstream signaling were still capable of responding to cytosolic DNA. These data as well as the observation that STING expression alone in 293T cells could not complement the deficiency of this cell line in sensing cytosolic DNA suggested a missing DNA sensor (Burdette et al., 2011). One report posited that STING could directly bind single stranded or double stranded DNA, however, the same region of STING was important for CDN binding (Abe et al., 2013), data that is difficult to reconcile with earlier studies that highlighted the capacity of mutant STING (that could not signal following CDN binding) to induce IFN downstream of cytosolic DNA.

Over the past two years several groups have identified a cyclic dinucleotide eukaryotic second messenger, 2'3'-cyclic guanosine monophosphate–adenosine monophosphate (cGAMP), which led to the discovery of the cyclic GMP-AMP synthase (cGAS) as the missing cytosolic DNA sensor linking STING activity to IFN production (**Figure 1**). Using a cell free system, cGAMP was generated and identified following exposure of the cytosol to DNA or infection with a DNA virus (Wu et al., 2013b). Interestingly, this second messenger has a unique structure which differentiates it from bacterial CDNs and potentially renders it less susceptible to phosphodiesterases (Ablasser et al., 2013; Diner et al., 2013; Gao et al., 2013a; Zhang et al., 2013). This was a major conceptual leap since structurally cGAS could directly interact with DNA and then through a unique enzymatic function, it could generate a second messenger capable of activating STING (Sun et al., 2013). In addition, cGAS deletion phenocopies STING deletion with regards to IFN production following activation, a property which all of the other previously described DNA sensors lack. The initial structures of STING bound to c-di-GMP were rather perplexing, as binding did not lead to a conformational change (Cai et al., 2014). Binding of the cGAS product, cGAMP, on the other hand leads to a conformational change of STING (Gao et al., 2013b; Zhang et al., 2013).

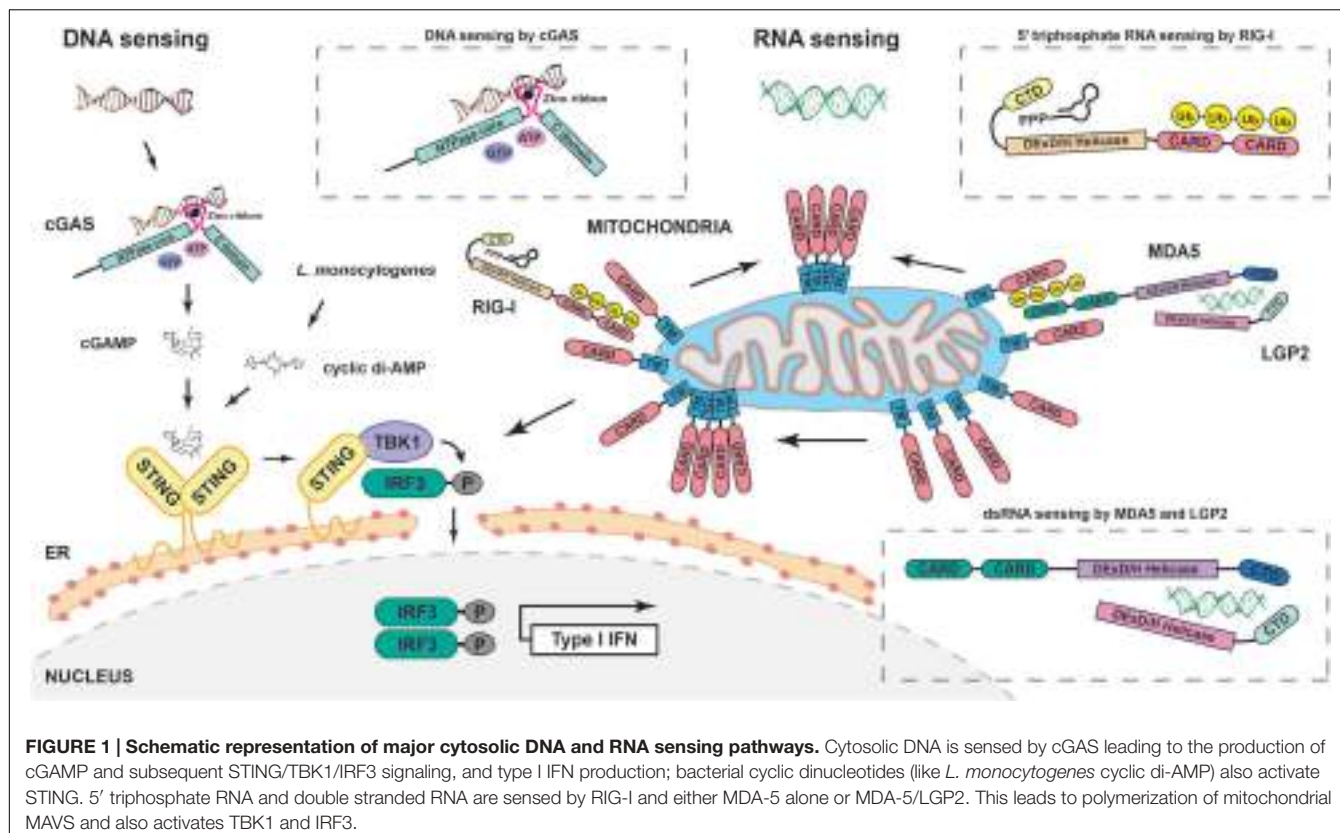
Other cytoplasmic DNA sensors involved in innate immune responses are the DNA-dependent protein kinase (DNA-PK) complex and the MRN complex. The two complexes are both sensors and effectors of the DNA damage response (DDR). DNA-PK is a heterotrimeric complex composed of the heterodimer Ku70/Ku80 and the catalytic subunit DNA-PKcs. The MRN complex consists of meiotic recombination 11 (Mre11), which has been linked to STING activation, radiation-sensitive 50 (Rad50) and Nijmegen breakage syndrome 1 (Nbs1) proteins. DNA sensing by DNA-PK and MRN is critical for innate immune responses and DDR, inhibiting viral DNA replication.

A few other proteins, including DNA-dependent activator of IFN-regulatory factors (DAI) and interferon-inducible protein 16 (IFI16), have been previously suggested to be sensors of DNA. However, consensus on how and whether they act upstream of STING has not been reached. In addition, none of these proteins has a comparably profound effect on IFN signaling as cGAS when

deleted (Paludan and Bowie, 2013). Therefore, understanding how the DNA-sensing pathways intersect and complement each other in various cell types or tissues is an important future direction.

## Cellular Responses

Following STING activation on the surface of the ER by CDNs, STING interacts with the TNFR-associated NF- $\kappa$ B kinase (TANK)-binding kinase 1 (TBK1) and relocates to cytoplasmic puncta. These puncta are also microtubule-associated protein 1 light chain 3 (LC3), autophagy-related gene 9 (ATG9) and p62 positive (Saitoh et al., 2009). TBK1 can subsequently phosphorylate interferon regulatory factor 3 (IRF3) leading to IFN production. Chen et al. (2011) have recently highlighted a key role played by signal transducer and activator of transcription 6 (STAT6) in this process. Interestingly, STAT6 becomes phosphorylated and active following viral infection in a Janus kinase (JAK)-independent manner that requires STING and leads to a different subset of STAT6 target genes than canonical STAT6 activation (Chen et al., 2011). Several recent papers have highlighted early IFN-independent induction of interferon-stimulated genes (ISGs) following viral or bacterial infection. The cytosolic 3' repair exonuclease 1 (TREX1) degrades excess cytosolic DNA and mutations in this gene are associated with the autoimmune disease Aicardi–Goutières syndrome (Stetson et al., 2008). Hasan et al. (2013) took advantage of TREX1-deficient cells to discover a cell-intrinsic IFN-independent cytosolic surveillance pathway in response to viral infection. While IFN production was the same for RNA viruses in wild-type or TREX1-deficient cells, viral load was much lower due to a baseline increase in ISGs. Interestingly, this increase was dependent on STING/TBK1/IRF3 and IRF7 and also led to increased lysosomal biogenesis (Hasan et al., 2013). Our own group independently found an IFN-independent induction of ISG15 upon infection of non-phagocytic cells with *L. monocytogenes*. This IFN-independent induction required STING/TBK1/IRF3 and IRF7 and interestingly could be recapitulated by *Listeria* genomic DNA but not bacterial cyclic di-AMP (Radoshevich et al., 2015). An exciting future direction will be to determine varying phenotypic outcomes based on the subset of ISGs that are induced during a variety of infections. Another critical theme that has emerged from several recent studies is the link between STING/TBK1/IRF3 signaling and autophagy. In particular, one surprising finding is that the membrane-limited pathogen *Mycobacterium tuberculosis* activates the cytosolic surveillance pathway to a comparable degree as the intracellular cytosolic pathogen *L. monocytogenes* (Manzanillo et al., 2012). These data imply that *M. tuberculosis* DNA is being sensed by cGAS, which in turn activates the STING/TBK1/IRF3 signaling axis and anti-bacterial autophagy to help with pathogen clearance. In fact, three papers have recently demonstrated the crucial role of cGAS during *M. tuberculosis* infection (Collins et al., 2015; Wassermann et al., 2015; Watson et al., 2015). Future questions of interest to the field will be to determine whether the bacterium is secreting its own DNA or lysed bacteria are the source of the DNA signal. In addition it will be informative to compare and contrast signaling outcomes from eukaryotic versus bacterial



**FIGURE 1 | Schematic representation of major cytosolic DNA and RNA sensing pathways.** Cytosolic DNA is sensed by cGAS leading to the production of cGAMP and subsequent STING/TBK1/IRF3 signaling, and type I IFN production; bacterial cyclic di-nucleotides (like *L. monocytogenes* cyclic di-AMP) also activate STING. 5' triphosphate RNA and double stranded RNA are sensed by RIG-I and either MDA-5 alone or MDA-5/LGP2. This leads to polymerization of mitochondrial MAVS and also activates TBK1 and IRF3.

CDNs in terms of which ISGs are induced and whether this has a functional outcome on the adaptive immune response. In the case of *Listeria* for example cyclic di-AMP secretion negatively affects T-cell mediated immunity but it would be interesting to dissect the role of eukaryotic cGAMP in this context (Archer et al., 2014).

## RNA CYTOSOLIC SURVEILLANCE PATHWAYS

### RNA Sensing through MAVS

Since viral infection generates pathogen-associated molecular patterns such as double stranded RNA, the field of RNA sensing made earlier advances than the field of DNA sensing following the search for cytosolic sensors of these pathogen-specific molecules. Several landmark papers elucidated a role for TBK1 and I $\kappa$ B kinase-*i* (IKK-*i*) as kinases critical for phosphorylation and activation of IRF3 and IRF7 both *in vitro* and *in vivo* (Fitzgerald et al., 2003; Sharma et al., 2003; Hemmi et al., 2004; Mcwhirter et al., 2004; Perry et al., 2004). Subsequently, two groups demonstrated the ability of known proteins, retinoic acid inducible gene-1 (RIG-I) and melanoma differentiation-associated gene-5 (MDA-5), to bind dsRNA (Figure 1). RIG-I was identified as a protein that could lead to IRF activity in the presence of dsRNA in a large scale cDNA screen (Yoneyama et al., 2004). Further experiments showed that this activity followed direct dsRNA binding by the cytosolic protein RIG-I.

Interestingly, a mutant of RIG-I solely expressing its caspase-recruitment domain CARD was sufficient to spontaneously activate the IFN-producing activity. At the time this suggested, and the authors predicted, that this domain interacts with an as yet unidentified downstream molecule, a hypothesis proven shortly thereafter. Parallel work demonstrated that MDA-5 was a second direct sensor of viral RNA. As for RIG-I, ectopic expression of MDA-5 was sufficient to induce IFN signaling (Andrejeva et al., 2004). RIG-I and MDA-5 play complementary but separate roles in the response to viral infection. More specifically, genetic ablation of MDA-5 was shown to block the response to poly(I:C) whereas loss of RIG-I abrogated sensing of *in vitro* transcribed dsRNA (Kato et al., 2006). Several groups went on to identify the ligand for RIG-I as uncapped 5' triphosphate RNA and to biochemically characterize the interaction (Hornung et al., 2006; Pichlmair et al., 2006; Schlee et al., 2009). Interestingly, the 5' triphosphate RNA must form internal base pairs with a blunt end to be stimulatory (Schmidt et al., 2009). Finally, the structure of RIG-I in complex with dsRNA was solved in 2011 (Jiang et al., 2011; Kowalinski et al., 2011). In the case of the ligand for MDA-5, 2'-O-methylation normally occurs in the cap of eukaryotic RNA molecules and is mimicked by viruses. Deletion of enzymes required for this modification leads to increased IFN production dependent on MDA-5 sensing, suggesting that RNA that lacks this modification is the MDA-5 ligand (Züst et al., 2011). The structure of this interaction was finally solved in 2013 (Wu et al., 2013a), shedding light on the physical basis for distinct ligand sensing mediated

by homologous regions of RIG-I and MDA-5. LGP2 (Laboratory of genetics and physiology 2) is the third member of the RIG-I like receptor (RLRs) family however, much less is known about its mechanism of action. It too can bind dsRNA, but seems to repress RIG-I or compete with it, while it can activate MDA-5 (Li et al., 2009; Pippig et al., 2009). A recent hypothesis is that LGP2 synergizes with MDA-5, since LGP2 has superior dsRNA binding capacity but reduced signaling efficacy whereas MDA-5 is a relatively weaker binder of dsRNA but signals much more efficiently than LGP2 (Bruns et al., 2014). Thus, a pertinent future direction would be to dissect the interplay between the three molecules, potentially using a genetic deletion model.

Following the aforementioned prediction of a downstream signaling effector of RIG-I, a flurry of activity led to the cloning and identification of the MAVS (mitochondrial-antiviral signaling) protein by four separate groups. Two of the groups took a bioinformatics approach mining the genome for CARD domains that resembled that of MDA-5 and RIG-I (Meylan et al., 2005; Seth et al., 2005). The other two groups identified MAVS using unbiased high-throughput screens for IFN production (Kawai et al., 2005; Xu et al., 2005). MAVS has a CARD domain, a leucine rich repeat and a transmembrane domain, which tethers the protein to the mitochondrial membrane (Seth et al., 2005). MAVS can physically interact with RIG-I and is epistatic to TBK1 and IKK-*i*. Most importantly, MAVS plays a functional role in the immune response to viruses, i.e., its depletion leads to increased viral load and its overexpression reduces viral load. More recently, the molecular details of the interactions between RIG-I, MAVS, and viral RNA were elucidated using a novel cell-free system that incorporates isolated mitochondria (Zeng et al., 2010). Other work had previously demonstrated the role of K63-linked ubiquitin modification in RIG-I signaling (Zeng et al., 2009). More specifically, critical signaling molecules in innate immune pathways, such as RIG-I, become modified by polyubiquitin chains linked via the K63 residue of ubiquitin (Gack et al., 2007). Rather than leading to degradation of the target protein, this linkage enhances the signaling capacity of the target. However, using the cell free system, the role of free polyubiquitin K63 chains emerged as a requirement in RIG-I/MAVS signaling (Zeng et al., 2010). Another seminal paper from the Chen lab put forth the concept that MAVS activation accompanies a conformational change in and polymerization of the protein which travels across the mitochondria in waves, reminiscent of a prion-type conversion (Hou et al., 2011). While the cell-free system has illuminated a number of novel concepts in RIG-I signaling, it will be important to validate these findings within cells and potentially *in vivo* as well. The clustering and conversion of MAVS also begs the question whether or not it can be restored to its pre-viral state or must it be removed and how does this affect mitochondrial fitness, morphology and clearance?

## Cellular Responses

Similar to the activation of STING-mediated signaling, clustering of MAVS leads to interferon production following activation of IRF3 and IRF7 and NF- $\kappa$ B activation, helping cells to establish an anti-viral state. While the vast majority of MAVS is anchored in the mitochondrial outer membrane, a fascinating paper

identified that MAVS can also be peroxisomal (Dixit et al., 2010). Interestingly, this affects the downstream signaling response. Peroxisomal MAVS leads to an early interferon-independent induction of ISGs that requires IRF1, whereas mitochondrial MAVS contributes to the canonical type I IFN response. Subsequent work determined that in response to a number of viruses and at least one intracellular bacterium, peroxisomal MAVS signaling led to the induction of type III interferon (IFN- $\lambda$ ) and that this signaling was downstream of RIG-I sensing (Odendall et al., 2014). Interestingly, 5' triphosphate RNA from bacterial pathogens such as *L. monocytogenes* can be sensed by RIG-I leading to IFN production in non-phagocytic cells (Abdullah et al., 2012; Hagmann et al., 2013). It is possible that the bacteria actively secrete these RNA molecules as a secretion deficient-mutant of the pathogen elicits a damped immune response and 5' triphosphate RNA is detectable at early time points of infection in the cytosol. These studies raise the question of whether early detection of pathogenic RNA affects T cell-mediated immunity as bacterially produced cyclic di-AMP does.

## MICROBIAL STRATEGIES FOR SUBVERSION OF CYTOSOLIC SURVEILLANCE PATHWAYS

### Microbial Strategies for Subversion of DNA Cytosolic Surveillance Pathways

Since STING is such a critical protein for innate immune sensing, it and its downstream signaling components are strategic targets of a number of pathogens. *Shigella flexneri* type III effector invasion plasmid antigen J (IpaJ) is a cysteine protease that cleaves the *N*-myristoylated glycine of lipidated ADP ribosylation factor (ARF)-family GTPases, disrupts the Golgi apparatus, thereby inhibiting host protein secretion (Burnaevskiy et al., 2014). Recently, it has been shown that IpaJ antagonizes STING-mediated IFN $\beta$  activation by blocking STING translocation from the ER to ER-Golgi intermediate compartments in mouse embryonic fibroblasts (Dobbs et al., 2015). This inhibition of immune detection is important for *Shigella* pathogenesis (Burnaevskiy et al., 2014). In contrast, other intracellular pathogens activate STING to inhibit the T cell-mediated immune response. For example, *L. monocytogenes* secretes c-di-AMP to activate STING, leading to production of IFN $\beta$  and inhibition of cell-mediated immunity (Woodward et al., 2010; Archer et al., 2014). Another trigger of IFN $\beta$  expression is *L. monocytogenes* DNA, which operates through IFI16, cGAS and STING in human macrophages (Hansen et al., 2014). Similarly, *M. tuberculosis* DNA, possibly secreted through the type VII secretion system ESX-1, associates with cGAS to stimulate a type I interferon response, which favors bacterial pathogenesis and disease progression (Wassermann et al., 2015).

Likewise viral DNA is recognized by STING and STING-dependent cytosolic sensors and triggers antiviral responses. Like bacterial pathogens, viruses have evolved sophisticated mechanisms to manipulate host DNA sensing. In order to evade the type I interferon response, the dengue virus (DENV)

expresses the NS2B3 protease complex, which specifically cleaves STING in human dendritic cells (Aguirre et al., 2012). Interestingly, DENV NS2B3 inhibits type I interferon production in human but not in mouse cells, since the proteolytic complex does not degrade murine STING. Hence, STING restricts DENV replication in mouse cells. Several viral proteins can antagonize STING-dependent DNA sensing. Kaposi's sarcoma-associated herpesvirus ORF52 protein directly inhibits cGAS enzymatic activity (Wu et al., 2015). Oncoproteins E7 from human papillomavirus and E1A from adenovirus bind to STING and antagonize the cGAS-STING pathway, preventing the antiviral response (Lau et al., 2015). Human cytomegalovirus tegument protein pUL83 binds IFI16 pyrin domain, blocking its oligomerization upon DNA sensing, preventing the expression of antiviral cytokines (Li et al., 2013). Herpes simplex virus-1 (HSV-1) ICP0 E3 ubiquitin ligase targets nuclear IFI16 for degradation, inhibiting nuclear innate immune sensing, cytoplasmic STING activation and antiviral responses (Orzalli et al., 2012). Murine cytomegalovirus protein M45 inhibits signaling mediated through DAI, which is required for DNA sensing and type I interferon production in some cells (Rebsamen et al., 2009).

Cytosolic foreign DNA not only activates STING-mediated innate immune responses, but it is also able to stimulate inflammasome activation, leading to IL-1 $\beta$  and IL-18 maturation and secretion. As such, some pathogens antagonize inflammasome signaling pathways. *M. tuberculosis*, but not non-virulent *Mycobacterium smegmatis*, inhibits AIM2 (absent in melanoma 2) inflammasome activation (Shah et al., 2013). While the *M. tuberculosis* AIM2 inhibitor is as yet unknown, it seems to be secreted by the ESX-1 secretion system.

The importance of inhibiting the inflammasome to promote viral infection has been demonstrated by revealing the critical role of the Poxvirus M13L immunomodulatory protein in infection of monocytes and lymphocytes and in disease (Johnston et al., 2005). Poxvirus M13L is a member of the pyrin domain-containing superfamily of proteins. It interacts with host pyrin domain protein ASC-1 (apoptosis-associated speck-like protein containing CARD-1), inhibiting caspase-1 activation in monocytes, thereby disrupting the intracellular pathways leading to IL-1 $\beta$  processing and secretion.

Other important DNA sensors such as DNA-PK and MRN are also targets of viral antagonists. Peters et al. (2013) have shown that vaccinia virus inhibits the innate immune response of infected fibroblasts by expressing the C16 protein. C16 directly binds to the heterodimer Ku70/Ku80, impairing DNA-PK binding to DNA and downstream signaling cascades. Adenovirus type 5 (Ad5) antagonizes the MRN-dependent DDR by two mechanisms. First, it triggers MRN proteasomal degradation upon ubiquitination by an E3 ligase complex composed of Ad5 E1B-55K and E4-ORF6 proteins associated with host proteins (Stracker et al., 2002; Weitzman and Ornelles, 2005). Second, it inhibits MRN activity by expressing E4-ORF3. Ad5 E4-ORF3 recruits nuclear proteins, such as promyelocytic leukemia (PML) and PML nuclear body-associated proteins, to sequester MRN proteins in the nucleus of infected cells (Stracker et al., 2002; Weitzman and Ornelles, 2005). These distinct mechanisms

induce efficient inactivation of cellular DDR and antiviral defense.

## Microbial Strategies for Subversion of RNA Cytosolic Surveillance Pathways

Because cytoplasmic RNA sensors RIG-I, MDA-5 and LGP2 confer resistance to intracellular pathogens, many viruses have evolved strategies to control the RLRs. Some viruses are able to suppress RIG-I RNA sensing step. Indeed, both Marburg virus and Ebola virus VP35 proteins and severe acute respiratory syndrome coronavirus (SARS-CoV) nucleocapsid protein N antagonize RIG-I signaling by binding and masking dsRNA (Cárdenas et al., 2006; Lu et al., 2011; Bale et al., 2012, 2013). Of note, Ebola virus VP35 protein also binds dsRNA and inhibits the antiviral activity of the dsRNA-dependent protein kinase R (Feng et al., 2007). The vaccinia virus E3 protein binds to poly(A-U) RNA generated from viral dsDNA by RNA polymerase III, preventing RIG-I activation (Valentine and Smith, 2010). DENV is able to elude RIG-I recognition, possibly by formation of convoluted membranes tightly associated with the NS4A viral protein and convoluted-membrane vesicles containing dsRNA (Welsch et al., 2009). Some negative-stranded RNA viruses, such as Hantaan virus, Crimean-Congo hemorrhagic fever virus and Borna disease virus, cleave the 5'-triphosphate group of their genome, which therefore becomes invisible to RIG-I (Habjan et al., 2008). Arenaviruses 3'-5' exoribonucleases, such as Lassa fever virus nucleocapsid protein NP, process viral dsRNA to prevent its recognition by RLRs (Jiang et al., 2013). Arenaviruses also produce decoys, i.e., short 5'-ppp dsRNA containing an overhanging GTP nucleotide, which trap RIG-I in inactive dsRNA complexes (Marq et al., 2011).

Some viral proteins bind to RLRs and inhibit their downstream signaling pathways, dampening the production of type I interferon. For example, influenza virus non-structural protein 1 (NS1) binds to RIG-I containing complexes and blocks RIG-I activation (Pichlmair et al., 2006). HSV-1 RNA binding tegument protein US11 binds to RIG-I and MDA-5 to antagonize the IFN $\beta$  pathway and promote pathogenesis (Xing et al., 2012). Z proteins from New World arenaviruses Guanarito virus, Junin virus, Machupo virus and Sabia virus, but not Old World arenavirus lymphocytic choriomeningitis virus or Lassa virus, bind to RIG-I and prevent the IFN $\beta$  response (Fan et al., 2010). The V proteins of paramyxoviruses bind MDA-5 and block its activity (Andrejeva et al., 2004; Motz et al., 2013). The V proteins of Nipah virus and Hendra virus bind LGP2 and induce the formation of stable LGP2/RIG-I complexes unable to recognize dsRNA (Parisien et al., 2009; Childs et al., 2012).

Other viral proteins abrogate RIG-I ubiquitination which has been shown to be critical for its antiviral activity (Gack et al., 2007). Influenza A virus NS1 specifically blocks multimerization of the TRIM25 ligase, thereby inhibiting RIG-I ubiquitination (Gack et al., 2009). Hepatitis C virus NS3-4A proteases target the Riplet ubiquitin ligase which is required for TRIM25-mediated activation of RIG-I (Oshiumi et al., 2013). Kaposi's sarcoma associated herpes virus ORF64 tegument protein is a deubiquitinase, which inhibits RIG-I activation by suppressing its

ubiquitination and reduces interferon signaling (Inn et al., 2011). A similar mechanism of immune escape has been evolved by arterivirus and nairovirus which express ovarian tumor domain-containing deubiquitinases targeting RIG-I (Frias-Staheli et al., 2007; van Kasteren et al., 2012), and by hepatitis E virus which expresses the ORF1 protein bearing a papain-like cystein protease domain responsible for RIG-I deubiquitination (Nan et al., 2014).

Another mechanism of RLR subversion is the inhibition of RNA-sensor dephosphorylation, which is necessary for their activation. Measles virus can suppress RIG-I and MDA-5 activation by binding to DC-SIGN (dendritic cell-specific intercellular adhesion molecule-3-grabbing non-integrin), which triggers activation of the kinase Raf-1 (Rapidly accelerated fibrosarcoma-1), association of protein phosphatase 1 (PP1) inhibitor I-1 with GADD34-PP1 phosphatases and ultimately inhibition of RIG-I and MDA-5 dephosphorylation (Mesman et al., 2014).

Not surprisingly, MAVS is also targeted by several viral proteins to antagonize type I interferon responses. SARS-CoV ORF3b, ORF6, NP and M proteins and influenza A virus NS1, PB1, PB2, PA, and PB1-F2 proteins inhibit production of type I interferon, in most cases through direct interaction with MAVS (Kopecky-Bromberg et al., 2007; Freundt et al., 2009; Siu et al., 2009; Iwai et al., 2010; Varga et al., 2012; Zinzula and Tramontano, 2013). Other viruses abrogate MAVS signaling indirectly. For example, vaccinia virus K7 protein and hepatitis C virus core protein interact with DEAD box protein 3 (DDX3) to interfere with MAVS signaling (Schröder et al., 2008; Oshiumi et al., 2010).

## CONCLUSION AND PERSPECTIVES

The field of cytosolic innate immunity has progressed tremendously in the past decade. A multiplicity of DNA and RNA cytosolic sensors and signaling pathways has been discovered, revealing an unexpected complexity of the response to nucleic

## REFERENCES

- Abdullah, Z., Schlee, M., Roth, S., Mraheil, M. A., Barchet, W., Boettcher, J., et al. (2012). RIG-I detects infection with live *Listeria* by sensing secreted bacterial nucleic acids. *EMBO J.* 31, 4153–4164. doi: 10.1038/embj.2012.274
- Abe, T., Harashima, A., Xia, T., Konno, H., Konno, K., Morales, A., et al. (2013). STING recognition of cytoplasmic DNA instigates cellular defense. *Mol. Cell* 50, 5–15. doi: 10.1016/j.molcel.2013.01.039
- Ablasser, A., Goldeck, M., Cavlari, T., Deimling, T., Witte, G., Röhl, I., et al. (2013). cGAS produces a 2'-5'-linked cyclic dinucleotide second messenger that activates STING. *Nature* 498, 380–384. doi: 10.1038/nature12306
- Aguirre, S., Maestre, A. M., Pagni, S., Patel, J. R., Savage, T., Gutman, D., et al. (2012). DENV inhibits type I IFN production in infected cells by cleaving human STING. *PLoS Pathog.* 8:e1002934. doi: 10.1371/journal.ppat.1002934
- Andrejeva, J., Childs, K. S., Young, D. F., Carlos, T. S., Stock, N., Goodbourn, S., et al. (2004). The V proteins of paramyxoviruses bind the IFN-inducible RNA helicase, mda-5, and inhibit its activation of the IFN-beta promoter. *Proc. Natl. Acad. Sci. U.S.A.* 101, 17264–17269. doi: 10.1073/pnas.0407639101
- Archer, K. A., Durack, J., and Portnoy, D. A. (2014). STING-dependent type I IFN production inhibits cell-mediated immunity to *Listeria monocytogenes*. *PLoS Pathog.* 10:e1003861. doi: 10.1371/journal.ppat.1003861
- Bale, S., Julien, J.-P., Bornholdt, Z. A., Kimberlin, C. R., Halfmann, P., Zandonatti, M. A., et al. (2012). Marburg virus VP35 can both fully coat the backbone and cap the ends of dsRNA for interferon antagonism. *PLoS Pathog.* 8:e1002916. doi: 10.1371/journal.ppat.1002916
- Bale, S., Julien, J.-P., Bornholdt, Z. A., Krois, A. S., Wilson, I. A., and Saphire, E. O. (2013). Ebolavirus VP35 coats the backbone of double-stranded RNA for interferon antagonism. *J. Virol.* 87, 10385–10388. doi: 10.1128/JVI.01452-13
- Brunz, A. M., Leser, G. P., Lamb, R. A., and Horvath, C. M. (2014). The innate immune sensor LGP2 activates antiviral signaling by regulating MDA5-RNA interaction and filament assembly. *Mol. Cell* 55, 771–781. doi: 10.1016/j.molcel.2014.07.003
- Burdette, D. L., Monroe, K. M., Sotelo-Troha, K., Iwig, J. S., Eckert, B., Hyodo, M., et al. (2011). STING is a direct innate immune sensor of cyclic di-GMP. *Nature* 478, 515–518. doi: 10.1038/nature10429
- Burnaevskiy, N., Fox, T. G., Plymire, D. A., Ertelt, J. M., Weigle, B. A., Selyunin, A. S., et al. (2014). Proteolytic elimination of N-myristoyl modifications by

acids of pathogens. Key questions remain to be answered. What is the role of each of these pathways in different cell types and tissues? What is their respective importance in clearance of infection in different animal species, including humans? On the pathogen side, a plethora of immune escape mechanisms developed by viruses have been unraveled over the years. Fewer bacterial determinants inhibiting cytosolic immune sensing have been clearly elucidated so far and future work will surely lead to the identification of many more. Microbial proteins targeting cytosolic sensing have been repeatedly shown to be virulence factors important for pathogenesis. Further characterization of these factors could lead to the development new preventive or therapeutic antimicrobial strategies.

## AUTHOR CONTRIBUTIONS

All authors listed, have made substantial, direct and intellectual contribution to the work, and approved it for publication.

## FUNDING

The authors' work was supported in part by Institut Pasteur, Institut National de la Santé et de la Recherche Médicale, Institut National de la Recherche Agronomique, Université Paris Diderot, Agence Nationale de la Recherche (Grant Proantilis, Laboratoire d'Excellence ANR-10-LABX-62-IBEID), European Research Council, Howard Hughes Medical Institute, Fondation Le Roch and Louis Jeantet Foundation. LR is a long term fellow of the Human Frontier Science Program and European Molecular Biology Organization.

## ACKNOWLEDGMENTS

The authors thank Pascale Cossart and Mikael Koutero for critical reading of the manuscript and apologize to colleagues whose work could not be cited owing to space limitation.

- the *Shigella* virulence factor IpaJ. *Nature* 496, 106–109. doi: 10.1038/nature12004
- Cai, X., Chiu, Y.-H., and Chen, Z. J. (2014). The cGAS-cGAMP-STING pathway of cytosolic DNA sensing and signaling. *Mol. Cell* 54, 289–296. doi: 10.1016/j.molcel.2014.03.040
- Cárdenas, W. B., Loo, Y.-M., Gale, M., Hartman, A. L., Kimberlin, C. R., Martínez-Sobrido, L., et al. (2006). Ebola virus VP35 protein binds double-stranded RNA and inhibits alpha/beta interferon production induced by RIG-I signaling. *J. Virol.* 80, 5168–5178. doi: 10.1128/JVI.02199-05
- Chen, H., Sun, H., You, F., Sun, W., Zhou, X., Chen, L., et al. (2011). Activation of STAT6 by STING is critical for antiviral innate immunity. *Cell* 147, 436–446. doi: 10.1016/j.cell.2011.09.022
- Childs, K., Randall, R., and Goodbourn, S. (2012). Paramyxovirus V proteins interact with the RNA helicase LGP2 to inhibit RIG-I-dependent interferon induction. *J. Virol.* 86, 3411–3421. doi: 10.1128/JVI.06405-11
- Collins, A. C., Cai, H., Li, T., Franco, L. H., Li, X.-D., Nair, V. R., et al. (2015). Cyclic GMP-AMP synthase is an innate immune DNA sensor for *Mycobacterium tuberculosis*. *Cell Host Microbe* 17, 820–828. doi: 10.1016/j.chom.2015.05.005
- Diner, E. J., Burdette, D. L., Wilson, S. C., Monroe, K. M., Kellenberger, C. A., Hyodo, M., et al. (2013). The innate immune DNA sensor cGAS produces a noncanonical cyclic dinucleotide that activates human STING. *Cell Rep.* 3, 1355–1361. doi: 10.1016/j.chrep.2013.05.009
- Dixit, E., Boulant, S., Zhang, Y., Lee, A. S. Y., Odendall, C., Shum, B., et al. (2010). Peroxisomes are signaling platforms for antiviral innate immunity. *Cell* 141, 668–681. doi: 10.1016/j.cell.2010.04.018
- Dobbs, N., Burnaevskiy, N., Chen, D., Gonugunta, V. K., Alto, N. M., and Yan, N. (2015). STING Activation by translocation from the ER is associated with infection and autoinflammatory disease. *Cell Host Microbe* 18, 157–168. doi: 10.1016/j.chom.2015.07.001
- Fan, L., Briese, T., and Lipkin, W. I. (2010). Z proteins of New World arenaviruses bind RIG-I and interfere with type I interferon induction. *J. Virol.* 84, 1785–1791. doi: 10.1128/JVI.01362-09
- Feng, Z., Cerveny, M., Yan, Z., and He, B. (2007). The VP35 protein of Ebola virus inhibits the antiviral effect mediated by double-stranded RNA-dependent protein kinase PKR. *J. Virol.* 81, 182–192. doi: 10.1128/JVI.01006-06
- Fitzgerald, K. A., Mcwhirter, S. M., Faia, K. L., Rowe, D. C., Latz, E., Golenbock, D. T., et al. (2003). IKKepsilon and TBK1 are essential components of the IRF3 signaling pathway. *Nat. Immunol.* 4, 491–496. doi: 10.1038/ni921
- Freundt, E. C., Yu, L., Park, E., Lenardo, M. J., and Xu, X.-N. (2009). Molecular determinants for subcellular localization of the severe acute respiratory syndrome coronavirus open reading frame 3b protein. *J. Virol.* 83, 6631–6640. doi: 10.1128/JVI.00367-09
- Frias-Staheli, N., Giannakopoulos, N. V., Kikkert, M., Taylor, S. L., Bridgen, A., Paragas, J., et al. (2007). Ovarian tumor domain-containing viral proteases evade ubiquitin- and ISG15-dependent innate immune responses. *Cell Host Microbe* 2, 404–416. doi: 10.1016/j.chom.2007.09.014
- Gack, M. U., Albrecht, R. A., Urano, T., Inn, K.-S., Huang, I.-C., Carnero, E., et al. (2009). Influenza A virus NS1 targets the ubiquitin ligase TRIM25 to evade recognition by the host viral RNA sensor RIG-I. *Cell Host Microbe* 5, 439–449. doi: 10.1016/j.chom.2009.04.006
- Gack, M. U., Shin, Y. C., Joo, C.-H., Urano, T., Liang, C., Sun, L., et al. (2007). TRIM25 RING-finger E3 ubiquitin ligase is essential for RIG-I-mediated antiviral activity. *Nature* 446, 916–920. doi: 10.1038/nature05732
- Gao, P., Ascano, M., Wu, Y., Barchet, W., Gaffney, B. L., Zillinger, T., et al. (2013a). Cyclic [G(2';5')pA(3';5')p] is the metazoan second messenger produced by DNA-activated cyclic GMP-AMP synthase. *Cell* 153, 1094–1107. doi: 10.1016/j.cell.2013.04.046
- Gao, P., Ascano, M., Zillinger, T., Wang, W., Dai, P., Serganov, A. A., et al. (2013b). Structure-function analysis of STING activation by c[G(2';5')pA(3';5')p] and targeting by antiviral DMXAA. *Cell* 154, 748–762. doi: 10.1016/j.cell.2013.07.023
- Habjan, M., Andersson, I., Klingström, J., Schümann, M., Martin, A., Zimmerman, P., et al. (2008). Processing of genome 5' termini as a strategy of negative-strand RNA viruses to avoid RIG-I-dependent interferon induction. *PLoS ONE* 3:e2032. doi: 10.1371/journal.pone.0002032
- Hagmann, C. A., Herzner, A. M., Abdullah, Z., Zillinger, T., Jakobs, C., Schuberth, C., et al. (2013). RIG-I detects triphosphorylated RNA of *Listeria* moncytogenes during infection in non-immune cells. *PLoS ONE* 8:e62872. doi: 10.1371/journal.pone.0062872
- Hansen, K., Prabakaran, T., Laustsen, A., Jorgensen, S. E., Rahbaek, S. H., Jensen, S. B., et al. (2014). *Listeria moncytogenes* induces IFN expression through an IFI16-, cGAS- and STING-dependent pathway. *EMBO J.* 33, 1654–1666. doi: 10.15252/embj.201488029
- Hasan, M., Koch, J., Rakheja, D., Pattnaik, A. K., Brugarolas, J., Dozmorov, I., et al. (2013). Trex1 regulates lysosomal biogenesis and interferon-independent activation of antiviral genes. *Nat. Immunol.* 14, 61–71. doi: 10.1038/ni.2475
- Hemmi, H., Takeuchi, O., Sato, S., Yamamoto, M., Kaisho, T., Sanjo, H., et al. (2004). The roles of two I-kappa-B kinase-related kinases in lipopolysaccharide and double stranded RNA signaling and viral infection. *J. Exp. Med.* 199, 1641–1650. doi: 10.1084/jem.20040520
- Hornung, V., Ellegast, J., Kim, S., Brzózka, K., Jung, A., Kato, H., et al. (2006). 5'-triphosphate RNA is the ligand for RIG-I. *Science* 314, 994–997. doi: 10.1126/science.1132505
- Hou, F., Sun, L., Zheng, H., Skaug, B., Jiang, Q.-X., and Chen, Z. J. (2011). MAVS forms functional prion-like aggregates to activate and propagate antiviral innate immune response. *Cell* 146, 448–461. doi: 10.1016/j.cell.2011.06.041
- Inn, K.-S., Lee, S.-H., Rathbun, J. Y., Wong, L.-Y., Toth, Z., Machida, K., et al. (2011). Inhibition of RIG-I-mediated signaling by Kaposi's sarcoma-associated herpesvirus-encoded deubiquitinase ORF64. *J. Virol.* 85, 10899–10904. doi: 10.1128/JVI.00690-11
- Ishikawa, H., and Barber, G. N. (2008). STING is an endoplasmic reticulum adaptor that facilitates innate immune signalling. *Nature* 455, 674–678. doi: 10.1038/nature07317
- Ishikawa, H., Ma, Z., and Barber, G. N. (2009). STING regulates intracellular DNA-mediated, type I interferon-dependent innate immunity. *Nature* 461, 788–792. doi: 10.1038/nature08476
- Iwai, A., Shiozaki, T., Kawai, T., Akira, S., Kawaoka, Y., Takada, A., et al. (2010). Influenza A virus polymerase inhibits type I interferon induction by binding to interferon beta promoter stimulator 1. *J. Biol. Chem.* 285, 32064–32074. doi: 10.1074/jbc.M110.112458
- Jiang, F., Ramanathan, A., Miller, M. T., Tang, G.-Q., Gale, M., Patel, S. S., et al. (2011). Structural basis of RNA recognition and activation by innate immune receptor RIG-I. *Nature* 479, 423–427. doi: 10.1038/nature10537
- Jiang, X., Huang, Q., Wang, W., Dong, H., Ly, H., Liang, Y., et al. (2013). Structures of arenaviral nucleoproteins with triphosphate dsRNA reveal a unique mechanism of immune suppression. *J. Biol. Chem.* 288, 16949–16959. doi: 10.1074/jbc.M112.420521
- Johnston, J. B., Barrett, J. W., Nazarian, S. H., Goodwin, M., Ricuttio, D., Wang, G., et al. (2005). A Poxvirus-encoded pyrin domain protein interacts with ASC-1 to inhibit host inflammatory and apoptotic responses to infection. *Immunity* 23, 587–598. doi: 10.1016/j.immuni.2005.10.003
- Karaolis, D. K. R., Means, T. K., Yang, D., Takahashi, M., Yoshimura, T., Muraille, E., et al. (2007a). Bacterial c-di-GMP is an immunostimulatory molecule. *J. Immunol.* 178, 2171–2181. doi: 10.4049/jimmunol.178.4.2171
- Karaolis, D. K. R., Newstead, M. W., Zeng, X., Hyodo, M., Hayakawa, Y., Bhan, U., et al. (2007b). Cyclic di-GMP stimulates protective innate immunity in bacterial pneumonia. *Infect. Immun.* 75, 4942–4950. doi: 10.1128/IAI.01762-06
- Kato, H., Takeuchi, O., Sato, S., Yoneyama, M., Yamamoto, M., Matsui, K., et al. (2006). Differential roles of MDA5 and RIG-I helicases in the recognition of RNA viruses. *Nature* 441, 101–105. doi: 10.1038/nature04734
- Kawai, T., Takahashi, K., Sato, S., Coban, C., Kumar, H., Kato, H., et al. (2005). IPS-1, an adaptor triggering RIG-I- and Mda5-mediated type I interferon induction. *Nat. Immunol.* 6, 981–988. doi: 10.1038/ni1243
- Kopecky-Bromberg, S. A., Martínez-Sobrido, L., Frieman, M., Baric, R. A., and Palese, P. (2007). Severe acute respiratory syndrome coronavirus open reading frame (ORF) 3b, ORF 6, and nucleocapsid proteins function as interferon antagonists. *J. Virol.* 81, 548–557.
- Kowalinski, E., Lunardi, T., McCarthy, A. A., Louber, J., Brunel, J., Grigorov, B., et al. (2011). Structural basis for the activation of innate immune pattern-recognition receptor RIG-I by viral RNA. *Cell* 147, 423–435. doi: 10.1016/j.cell.2011.09.039
- Lau, L., Gray, E. E., Brunette, R. L., and Stetson, D. B. (2015). DNA tumor virus oncogenes antagonize the cGAS-STING DNA-sensing pathway. *Science* 350, 568–571. doi: 10.1126/science.aab3291

- Li, T., Chen, J., and Cristea, I. M. (2013). Human cytomegalovirus tegument protein pUL83 inhibits IFI16-mediated DNA sensing for immune evasion. *Cell Host Microbe* 14, 591–599. doi: 10.1016/j.chom.2013.10.007
- Li, X., Ranjith-Kumar, C. T., Brooks, M. T., Dharmaiah, S., Herr, A. B., Kao, C., et al. (2009). The RIG-I-like receptor LGP2 recognizes the termini of double-stranded RNA. *J. Biol. Chem.* 284, 13881–13891. doi: 10.1074/jbc.M900818200
- Lu, X., Pan, J., Tao, J., and Guo, D. (2011). SARS-CoV nucleocapsid protein antagonizes IFN- $\beta$  response by targeting initial step of IFN- $\beta$  induction pathway, and its C-terminal region is critical for the antagonism. *Virus Genes* 42, 37–45. doi: 10.1007/s11262-010-0544-x
- Manzanillo, P. S., Shiloh, M. U., Portnoy, D. A., and Cox, J. S. (2012). *Mycobacterium tuberculosis* activates the DNA-dependent cytosolic surveillance pathway within macrophages. *Cell Host Microbe* 11, 469–480. doi: 10.1016/j.chom.2012.03.007
- Marq, J.-B., Hausmann, S., Veillard, N., Kolakofsky, D., and Garcin, D. (2011). Short double-stranded RNAs with an overhanging 5' PPP-nucleotide, as found in *Arenavirus* genomes, act as RIG-I decoys. *J. Biol. Chem.* 286, 6108–6116. doi: 10.1074/jbc.M110.186262
- Mcwhirter, S. M., Barbalat, R., Monroe, K. M., Fontana, M. F., Hyodo, M., Joncker, N. T., et al. (2009). A host type I interferon response is induced by cytosolic sensing of the bacterial second messenger cyclic-di-GMP. *J. Exp. Med.* 206, 1899–1911. doi: 10.1084/jem.20082874
- Mcwhirter, S. M., Fitzgerald, K. A., Rosains, J., Rowe, D. C., Golenbock, D. T., and Maniatis, T. (2004). IFN-regulatory factor 3-dependent gene expression is defective in Tbk1-deficient mouse embryonic fibroblasts. *Proc. Natl. Acad. Sci. U.S.A.* 101, 233–238. doi: 10.1073/pnas.2237236100
- Mesman, A. W., Zijlstra-Willems, E. M., Kaptein, T. M., de Swart, R. L., Davis, M. E., Ludlow, M., et al. (2014). Measles virus suppresses RIG-I-like receptor activation in dendritic cells via DC-SIGN-mediated inhibition of PP1 phosphatases. *Cell Host Microbe* 16, 31–42. doi: 10.1016/j.chom.2014.06.008
- Meylan, E., Curran, J., Hofmann, K., Moradpour, D., Binder, M., Bartenschlager, R., et al. (2005). Cardif is an adaptor protein in the RIG-I antiviral pathway and is targeted by hepatitis C virus. *Nature* 437, 1167–1172. doi: 10.1038/nature04193
- Motz, C., Schuhmann, K. M., Kirchhofer, A., Moldt, M., Witte, G., Conzelmann, K. K., et al. (2013). Paramyxovirus V proteins disrupt the fold of the RNA sensor MDA5 to inhibit antiviral signaling. *Science* 339, 690–693. doi: 10.1126/science.1230949
- Nan, Y., Yu, Y., Ma, Z., Khattar, S. K., Fredericksen, B., and Zhang, Y.-J. (2014). Hepatitis E virus inhibits type I interferon induction by ORF1 products. *J. Virol.* 88, 11924–11932. doi: 10.1128/JVI.01935-14
- Odendall, C., Dixit, E., Stavru, F., Bierne, H., Franz, K. M., Durbin, A. F., et al. (2014). Diverse intracellular pathogens activate type III interferon expression from peroxisomes. *Nat. Immunol.* 15, 717–726. doi: 10.1038/ni.2915
- Orzalli, M. H., DeLuca, N. A., and Knipe, D. M. (2012). Nuclear IFI16 induction of IRF-3 signaling during herpesviral infection and degradation of IFI16 by the viral ICP0 protein. *Proc. Natl. Acad. Sci. U.S.A.* 109, E3008–E3017. doi: 10.1073/pnas.1211302109
- Oshiumi, H., Ikeda, M., Matsumoto, M., Watanabe, A., Takeuchi, O., Akira, S., et al. (2010). Hepatitis C virus core protein abrogates the DDX3 function that enhances IPS-1-mediated IFN-beta induction. *PLoS ONE* 5:e14258. doi: 10.1371/journal.pone.0014258
- Oshiumi, H., Miyashita, M., Matsumoto, M., and Seya, T. (2013). A distinct role of Riplet-mediated K63-Linked polyubiquitination of the RIG-I repressor domain in human antiviral innate immune responses. *PLoS Pathog.* 9:e1003533. doi: 10.1371/journal.ppat.1003533
- Paludan, S. R., and Bowie, A. G. (2013). Immune sensing of DNA. *Immunity* 38, 870–880. doi: 10.1016/j.immuni.2013.05.004
- Parisien, J.-P., Bammung, D., Komuro, A., Ramachandran, A., Rodriguez, J. J., Barber, G., et al. (2009). A shared interface mediates paramyxovirus interference with antiviral RNA helicases MDA5 and LGP2. *J. Virol.* 83, 7252–7260. doi: 10.1128/JVI.00153-09
- Perry, A. K., Chow, E. K., Goodnough, J. B., Yeh, W.-C., and Cheng, G. (2004). Differential requirement for TANK-binding kinase-1 in type I interferon responses to toll-like receptor activation and viral infection. *J. Exp. Med.* 199, 1651–1658. doi: 10.1084/jem.20040528
- Peters, N. E., Ferguson, B. J., Mazzon, M., Fahy, A. S., Krysztofinska, E., Arribas-Bosacoma, R., et al. (2013). A mechanism for the inhibition of DNA-PK-mediated DNA sensing by a virus. *PLoS Pathog.* 9:e1003649. doi: 10.1371/journal.ppat.1003649
- Pichlmair, A., Schulz, O., Tan, C. P., Näslund, T. I., Liljeström, P., Weber, F., et al. (2006). RIG-I-mediated antiviral responses to single-stranded RNA bearing 5'-phosphates. *Science* 314, 997–1001. doi: 10.1126/science.1132998
- Pippig, D. A., Hellmuth, J. C., Cui, S., Kirchhofer, A., Lammens, K., Lammens, A., et al. (2009). The regulatory domain of the RIG-I family ATPase LGP2 senses double-stranded RNA. *Nucleic Acids Res.* 37, 2014–2025. doi: 10.1093/nar/gkp059
- Radoshevich, L., Impens, F., Ribet, D., Quereda, J. J., Nam Tham, T., Nahori, M.-A., et al. (2015). ISG15 counteracts *Listeria monocytogenes* infection. *Elife* 4, e06848. doi: 10.7554/elife.06848
- Rebsamen, M., Heinz, L. X., Meylan, E., Michallet, M.-C. E. C., Schroder, K., Hofmann, K., et al. (2009). DAI/ZBP1 recruits RIP1 and RIP3 through RIP homotypic interaction motifs to activate NF- $\kappa$ B. *EMBO Rep.* 10, 916–922. doi: 10.1038/embor.2009.109
- Saitoh, T., Fujita, N., Hayashi, T., Takahara, K., Satoh, T., Lee, H., et al. (2009). Atg9a controls dsDNA-driven dynamic translocation of STING and the innate immune response. *Proc. Natl. Acad. Sci. U.S.A.* 106, 20842–20846. doi: 10.1073/pnas.0911267106
- Sauer, J.-D., Sotelo-Troha, K., von Moltke, J., Monroe, K. M., Rae, C. S., Brubaker, S. W., et al. (2011). The N-ethyl-N-nitrosourea-induced goldenticket mouse mutant reveals an essential function of Sting in the in vivo interferon response to *Listeria monocytogenes* and cyclic dinucleotides. *Infect. Immun.* 79, 688–694. doi: 10.1128/IAI.00999-10
- Schlee, M., Roth, A., Hornung, V., Hagmann, C. A., Wimmenauer, V., Barchet, W., et al. (2009). Recognition of 5' triphosphate by RIG-I helicase requires short blunt double-stranded RNA as contained in panhandle of negative-strand virus. *Immunity* 31, 25–34. doi: 10.1016/j.immuni.2009.05.008
- Schmidt, A., Schwerd, T., Hamm, W., Hellmuth, J. C., Cui, S., Wenzel, M., et al. (2009). 5'-triphosphate RNA requires base-paired structures to activate antiviral signaling via RIG-I. *Proc. Natl. Acad. Sci. U.S.A.* 106, 12067–12072. doi: 10.1073/pnas.09000971106
- Schröder, M., Baran, M., and Bowie, A. G. (2008). Viral targeting of DEAD box protein 3 reveals its role in TBK1/IKKepsilon-mediated IRF activation. *EMBO J.* 27, 2147–2157. doi: 10.1038/embj.2008.143
- Seth, R., Sun, L., Ea, C., and Chen, Z. (2005). Identification and characterization of MAVS, a mitochondrial antiviral signaling protein that activates NF- $\kappa$ B and IRF3. *Cell* 122, 669–682. doi: 10.1016/j.cell.2005.08.012
- Shah, S., Bohsali, A., Ahlbrand, S. E., Srinivasan, L., Rathinam, V. A. K., Vogel, S. N., et al. (2013). Cutting Edge: *Mycobacterium tuberculosis* but not nonvirulent mycobacteria inhibits IFN- $\beta$  and AIM2 inflammasome-dependent IL-1 $\beta$  production via its ESX-1 secretion system. *J. Immunol.* 191, 3514–3518. doi: 10.4049/jimmunol.1301331
- Sharma, S., Tenover, B. R., Grandvaux, N., Zhou, G.-P., Lin, R., and Hiscott, J. (2003). Triggering the interferon antiviral response through an IKK-related pathway. *Science* 300, 1148–1151. doi: 10.1126/science.1081315
- Siu, K.-L., Kok, K.-H., Ng, M.-H. J., Poon, V. K. M., Yuen, K.-Y., Zheng, B.-J., et al. (2009). Severe acute respiratory syndrome coronavirus M protein inhibits type I interferon production by impeding the formation of TRAF3-TANK-TBK1/IKKepsilon complex. *J. Biol. Chem.* 284, 16202–16209. doi: 10.1074/jbc.M109.008227
- Stetson, D., and Medzhitov, R. (2006). Recognition of cytosolic DNA activates an IRF3-dependent innate immune response. *Immunity* 24, 93–103. doi: 10.1016/j.immuni.2005.12.003
- Stetson, D. B., Ko, J. S., Heidmann, T., and Medzhitov, R. (2008). Trex1 prevents cell-intrinsic initiation of autoimmunity. *Cell* 134, 587–598. doi: 10.1016/j.cell.2008.06.032
- Stracker, T. H., Carson, C. T., and Weitzman, M. D. (2002). Adenovirus oncoproteins inactivate the Mre11-Rad50-NBS1 DNA repair complex. *Nature* 418, 348–352. doi: 10.1038/nature00863
- Sun, L., Wu, J., Du, F., Chen, X., and Chen, Z. J. (2013). Cyclic GMP-AMP synthase is a cytosolic DNA sensor that activates the type I interferon pathway. *Science* 339, 786–791. doi: 10.1126/science.1232458
- Valentine, R., and Smith, G. L. (2010). Inhibition of the RNA polymerase III-mediated dsDNA-sensing pathway of innate immunity by vaccinia virus protein E3. *J. Gen. Virol.* 91, 2221–2229. doi: 10.1099/vir.0.021998-0

- van Kasteren, P. B., Beugeling, C., Ninaber, D. K., Frias-Staheli, N., van Boheemen, S., García-Sastre, A., et al. (2012). Arterivirus and nairovirus ovarian tumor domain-containing deubiquitinases target activated RIG-I to control innate immune signaling. *J. Virol.* 86, 773–785. doi: 10.1128/JVI.06277-11
- Varga, Z. T., Grant, A., Manicassamy, B., and Palese, P. (2012). Influenza virus protein PB1-F2 inhibits the induction of type I interferon by binding to MAVS and decreasing mitochondrial membrane potential. *J. Virol.* 86, 8359–8366. doi: 10.1128/JVI.01122-12
- Wassermann, R., Gulen, M. F., Sala, C., Perin, S. G., Lou, Y., Rybniker, J., et al. (2015). *Mycobacterium tuberculosis* differentially activates cGAS- and inflammasome-dependent intracellular immune responses through ESX-1. *Cell Host Microbe* 17, 799–810. doi: 10.1016/j.chom.2015.05.003
- Watson, R. O., Bell, S. L., MacDuff, D. A., Kimmey, J. M., Diner, E. J., Olivas, J., et al. (2015). The cytosolic sensor cGAS detects *Mycobacterium tuberculosis* DNA to induce type I interferons and activate autophagy. *Cell Host Microbe* 17, 811–819. doi: 10.1016/j.chom.2015.05.004
- Weitzman, M. D., and Ornelles, D. A. (2005). Inactivating intracellular antiviral responses during adenovirus infection. *Oncogene* 24, 7686–7696. doi: 10.1038/sj.onc.1209063
- Welsch, S., Miller, S., Romero-Brey, I., Merz, A., Bleck, C. K. E., Walther, P., et al. (2009). Composition and three-dimensional architecture of the dengue virus replication and assembly sites. *Cell Host Microbe* 5, 365–375. doi: 10.1016/j.chom.2009.03.007
- Woodward, J. J., Iavarone, A. T., and Portnoy, D. A. (2010). c-di-AMP secreted by intracellular *Listeria monocytogenes* activates a host type I interferon response. *Science* 328, 1703–1705. doi: 10.1126/science.1189801
- Wu, B., Peisley, A., Richards, C., Yao, H., Zeng, X., Lin, C., et al. (2013a). Structural basis for dsRNA recognition, filament formation, and antiviral signal activation by MDA5. *Cell* 152, 276–289. doi: 10.1016/j.cell.2012.11.048
- Wu, J., Sun, L., Chen, X., Du, F., Shi, H., Chen, C., et al. (2013b). Cyclic GMP-AMP is an endogenous second messenger in innate immune signaling by cytosolic DNA. *Science* 339, 826–830. doi: 10.1126/science.1229963
- Wu, J.-J., Li, W., Shao, Y., Avey, D., Fu, B., Gillen, J., et al. (2015). Inhibition of cGAS DNA sensing by a Herpesvirus virion protein. *Cell Host Microbe* 18, 333–344. doi: 10.1016/j.chom.2015.07.015
- Xing, J., Wang, S., Lin, R., Mossman, K. L., and Zheng, C. (2012). Herpes simplex virus 1 tegument protein US11 downmodulates the RLR signaling pathway via direct interaction with RIG-I and MDA-5. *J. Virol.* 86, 3528–3540. doi: 10.1128/JVI.06713-11
- Xu, L.-G., Wang, Y.-Y., Han, K.-J., Li, L.-Y., Zhai, Z., and Shu, H.-B. (2005). VISA is an adapter protein required for virus-triggered IFN-beta signaling. *Mol. Cell* 19, 727–740. doi: 10.1016/j.molcel.2005.08.014
- Yoneyama, M., Kikuchi, M., Natsukawa, T., Shinobu, N., Imaizumi, T., Miyagishi, M., et al. (2004). The RNA helicase RIG-I has an essential function in double-stranded RNA-induced innate antiviral responses. *Nat. Immunol.* 5, 730–737. doi: 10.1038/ni1087
- Zeng, W., Sun, L., Jiang, X., Chen, X., Hou, F., Adhikari, A., et al. (2010). Reconstitution of the RIG-I pathway reveals a signaling role of unanchored polyubiquitin chains in innate immunity. *Cell* 141, 315–330. doi: 10.1016/j.cell.2010.03.029
- Zeng, W., Xu, M., Liu, S., Sun, L., and Chen, Z. J. (2009). Key role of Ubc5 and lysine-63 polyubiquitination in viral activation of IRF3. *Mol. Cell* 36, 315–325. doi: 10.1016/j.molcel.2009.09.037
- Zhang, X., Shi, H., Wu, J., Zhang, X., Sun, L., Chen, C., et al. (2013). Cyclic GMP-AMP containing mixed phosphodiester linkages is an endogenous high-affinity ligand for STING. *Mol. Cell* 51, 226–235. doi: 10.1016/j.molcel.2013.05.022
- Zinzula, L., and Tramontano, E. (2013). Strategies of highly pathogenic RNA viruses to block dsRNA detection by RIG-I-like receptors: hide, mask, hit. *Antiviral Res.* 100, 615–635. doi: 10.1016/j.antiviral.2013.10.002
- Züst, R., Cervantes-Barragan, L., Habjan, M., Maier, R., Neuman, B. W., Ziebuhr, J., et al. (2011). Ribose 2'-O-methylation provides a molecular signature for the distinction of self and non-self mRNA dependent on the RNA sensor Mda5. *Nat. Immunol.* 12, 137–143. doi: 10.1038/ni.1979

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Radoshevich and Dussurget. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Modulation of Host Autophagy during Bacterial Infection: Sabotaging Host Munitions for Pathogen Nutrition

Pedro Escoll<sup>1,2</sup>, Monica Rolando<sup>1,2</sup> and Carmen Buchrieser<sup>1,2\*</sup>

<sup>1</sup> Institut Pasteur, Biologie des Bactéries Intracellulaires, Paris, France, <sup>2</sup> CNRS UMR 3525, Paris, France

**Keywords:** autophagosome, xenophagy, autophagy modulators, intracellular bacteria, bacterial nutrition

## AUTOPHAGY IS A DEFENSE MECHANISM AGAINST INVADING PATHOGENS

### OPEN ACCESS

#### Edited by:

Abhay Satoskar,  
The Ohio State University, USA

#### Reviewed by:

Eric Ghigo,  
Centre national de la recherche  
scientifique, France  
Robert Heinzen,  
National Institutes of Health, USA  
Soubeyran Philippe,  
Institut national de la santé et de la  
recherche médicale, France

#### \*Correspondence:

Carmen Buchrieser  
cbuch@pasteur.fr

#### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 21 December 2015

**Accepted:** 19 February 2016

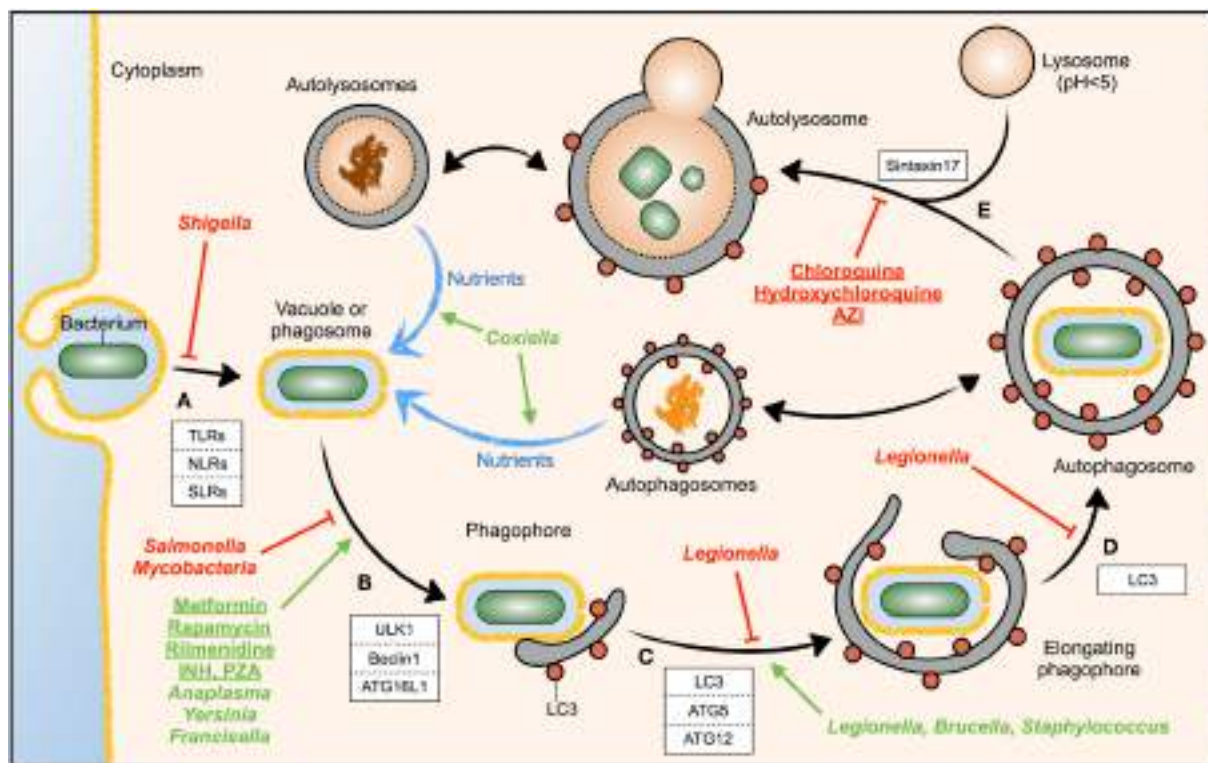
**Published:** 03 March 2016

#### Citation:

Escoll P, Rolando M and  
Buchrieser C (2016) Modulation of  
Host Autophagy during Bacterial  
Infection: Sabotaging Host Munitions  
for Pathogen Nutrition.  
*Front. Immunol.* 7:81.  
doi: 10.3389/fimmu.2016.00081

Cellular homeostasis requires the balanced regulation of anabolic and catabolic processes. While anabolic metabolism consumes energy to build up cellular components, catabolic processes break down organic matters in order to provide energy for the cell and its anabolic processes. Autophagy is a highly conserved and regulated catabolic process by which the eukaryotic cell degrades unnecessary, undesirable, or dysfunctional cellular components, including organelles (1–3). Autophagy is induced by a variety of extra- and intracellular stress stimuli, such as nutrient starvation, oxidative stress, or accumulation of damaged organelles or toxic protein aggregates. Initiation of autophagy first leads to the formation of cup-shaped structures known as phagophores that engulf the undesirable or damaged cellular components. Subsequent elongation of phagophores form double-membrane vesicles called autophagosomes, which deliver their cargo to lysosomes where the content is degraded and recycled (1–3). Autophagy plays a central role in quality control of organelles and proteins, and additionally is a key mechanism to maintain cellular energy levels and nutrient homeostasis during starvation, promoting the recycling and salvage of cellular nutrients. Furthermore, the cellular autophagic machinery is also used to remove invading intracellular pathogens, a process called xenophagy (1, 2). In this case, phagophores engulf invading microbes forming autophagosomes and steering them toward lysosomal degradation. Thus, xenophagy is an innate immune mechanism against bacterial infection that has been shown to be essential to restrict intracellular growth of many bacteria such as *Salmonella enterica* serovar Typhimurium (4), *Mycobacterium tuberculosis* (5, 6), *Listeria monocytogenes* (7), or Group A *Streptococcus* (8).

Detection of bacterial components in the cytoplasm of mammalian cells induces autophagy via the activation of toll-like receptor 4 (TLR4) by bacterial lipopolysaccharide (LPS) and recognition of bacterial peptidoglycan by NOD1 and NOD2 (9, 10). TLR- and NOD-like receptor (NLR)-induced autophagy can be initiated during entry, uptake, or phagocytosis of bacteria by the host cell (10, 11), but bacteria can also be sensed by the Sequestosome-1-like receptors (SLRs) when they are already in the cytosol (1) (Figure 1A). In both cases, recruitment of autophagy proteins to the phagosome, such as the ULK1 complex, Beclin1, and ATG16L1, initiates membrane nucleation of the phagophore that will engulf the intracellular bacteria (10–12) (Figure 1B). ATG5–ATG12 associates with ATG16L1 and the ATG5–ATG12–ATG16L1 complex facilitates the addition of a phosphatidylethanolamine (PE) group to the carboxyl terminus of LC3, which function together with other factors to assemble, elongate, and allow the closure of nascent autophagosomes (1) (Figure 1C). In addition to this canonical mechanism of autophagy, phagosomes containing bacteria can recruit directly LC3, a process called LC3-associated phagocytosis (LAP). Upon delivery to phagosomes, LC3 promotes phagosome



**FIGURE 1 | Modulation of autophagy by drugs or intracellular bacteria.** The different steps of the autophagic response during bacterial invasion are shown. The host factors known to participate in each step are depicted in white boxes. (A) Invading bacteria are sensed by immune receptors; (B) vesicle nucleation induced by specialized autophagy proteins; (C) phagophore elongation; (D) autophagophore completion; (E) autophagosome maturation by fusion with lysosomes, forming autolysosomes. Drugs (underlined) or intracellular bacteria (*cursive*) inducing autophagy are displayed in green, while those inhibiting autophagy are displayed in red. The different steps where bacteria or drugs act are pointed with green arrows (activation) or red T-bars (inhibition). Blue arrows indicate nutrient flow, while doubled-headed arrows indicate the possibility that the content of cellular autophagosomes and autolysosomes can be diverted to the phagosome and used by pathogenic bacteria as a source of nutrients.

maturation and degradation of the content. Therefore, both LAP and canonical autophagy involve the enclosure of bacteria in an LC3-decorated compartment that is targeted for degradation by fusion with the lysosome (2). Membranes from the ER, the Golgi apparatus, the ER-mitochondria contact sites, or the plasma membrane contribute to the elongation of the double membrane of the phagophore in order to form the autophagosome (1) (Figure 1D). The attachment of syntaxin 17 to the autophagosomal membrane enables the fusion with lysosomes and represents the final maturation step of autophagosomes into autolysosomes (13) (Figure 1E), which normally leads to bacterial degradation in case of infection-induced autophagy (2).

## PATHOGENIC INTRACELLULAR BACTERIA SUBVERT AND EXPLOIT THE AUTOPHAGY MACHINERY OF THE HOST

Xenophagy is a defense mechanism of the infected cell against invading bacteria, but intracellular pathogens have evolved mechanisms to inhibit or modulate the autophagy response of the host. For example, *M. tuberculosis* and *Salmonella* Typhimurium

inhibit autophagy initiation signaling upstream autophagosome formation (14, 15), whereas *Shigella flexneri* evades autophagy recognition by masking the bacterial surface (16) (Figure 1, *cursive*, red).

In contrast to inhibition of autophagy, certain pathogenic intracellular bacteria induce autophagy and take advantage of it (17) (Figure 1, *cursive*, green). These bacteria show defective replication in autophagy-deficient cells, and treatment of host cells with autophagy activators promotes bacterial replication. This observation raises the question, why a pathogen would increase a host defense mechanism like autophagy? In uninfected cells, augmentation of the autophagy rate is used to increase the intracellular pool of basic nutrients, to build new cellular structures. During infection, some intracellular bacteria have developed mechanisms to hijack the autophagosomes and redirect the by-products of the autophagic degradation toward microbial replication rather than for the use by the host cell (18). In most cases, these bacteria actively induce autophagy but, at the same time, block autophagosome maturation and fusion with the lysosome. In this case, augmentation of autophagy, rather than promoting bacterial clearance, promotes the acquisition of nutrients by the invading bacteria (18). Thus, certain bacteria may sabotage the

host defense mechanism elicited by autophagosomes to use the autophagic vesicles as nutrient source for microbial growth.

An example is *Anaplasma phagocytophilum* that uses a secreted effector, Ats-1, to promote autophagosome nucleation and stimulates its own growth by using the nutrients contained in the autophagosomes (19). Indeed, autophagy induction using rapamycin favors bacterial infection, while autophagy inhibition decreases *A. phagocytophilum* replication (20). Another example is *Yersinia pseudotuberculosis*, a Gram-negative bacterium that replicates intracellularly by establishing a specialized compartment, the *Yersinia*-containing vacuole (YCVs), which accumulates autophagy markers (21). The stimulation of autophagy with rapamycin increases the size of the YCVs and the numbers of replicative bacteria in the YCVs, whereas autophagy inhibition restricts bacterial survival, suggesting that autophagy promotes *Y. pseudotuberculosis* replication (21). *Yersinia pestis* also replicates within YCVs decorated with autophagosome markers (22). The authors suggested that autophagosomes may provide a source of membrane, along with late endosomes, for the expansion of the YCV into a spacious compartment (22). The same mechanism was described for *Coxiella burnetii*, the causative agent of Q fever. *Coxiella*-replicative vacuoles (CRVs) are decorated with the autophagy proteins LC3, Beclin1, and Rab24, and overexpression of LC3 or Beclin1 increases the number and size of the CRVs (23, 24). Similar to *A. phagocytophilum* and *Y. pseudotuberculosis*, autophagy induction increases *C. burnetii* replication, while inhibition of autophagy blocks *Coxiella* vacuole formation (23, 25). Also, *Francisella tularensis*, a highly virulent Gram-negative bacterium responsible for tularemia, avoids xenophagy while inducing autophagy (26). It was shown that autophagy-derived radiolabeled amino acids are transferred from host proteins to *F. tularensis*, a process that was reduced when host cells were treated with autophagy inhibitors (26).

Other bacteria also co-opt the autophagic machinery for their benefit, although a direct relationship of host autophagy and pathogen nutrition has not been shown. *Brucella abortus* that causes brucellosis in humans replicates in ER-derived *Brucella*-containing vacuoles (BCVs). BCVs hijack autophagosome initiation factors, such as ULK1 or Beclin1, and become autophagosome-like compartments (27). Depletion of ULK1 and Beclin1, as well as pharmacological inhibition of autophagy, readily reduced BCV formation, suggesting that autophagy promotes *B. abortus* infection (27). *Staphylococcus aureus* was also reported to be sequestered in LC3-positive autophagosomes that evade the fusion with lysosomes (28). *S. aureus* uses  $\alpha$ -toxin to induce autophagy by an ATG5-dependent mechanism that also involves reduction of cellular cAMP levels (29). Infection of cells depleted of ATG5 show decreased bacterial replication, showing that autophagy is necessary for *S. aureus* replication *in vitro* (28).

Thus, different pathogenic bacteria seem to employ a common strategy to subvert the autophagy machinery as they not only target autophagy proteins to block xenophagy set up by the cell to resist infection but also exploit autophagy to promote their own replication. One well studied example for this dual strategy is the Gram-negative intracellular bacterium *Legionella pneumophila*. After phagocytosis, the causative agent of Legionnaires' disease, forms a *Legionella*-containing vacuole (LCV) that recruits vesicles

emerging from the endoplasmic reticulum (ER) and acquires autophagy markers like LC3, showing that LCVs rapidly become autophagosomes (30, 31). This process seems to be dependent on the T4SS bacterial effector LegA9, which promotes the recognition of the LCV by autophagy (32). Interestingly, inhibition of autophagy in permissive A/J mouse macrophages reduces *Legionella* survival at 2 h postinfection (30, 33), suggesting that routing the LCV to the autophagy pathway is beneficial for the bacteria. However, later, it has been shown that *L. pneumophila* is also restraining autophagy by secreting the specialized effectors, *LpSPL* and *RavZ*, that inhibit, autophagosome formation and maturation, respectively (34, 35). The paradoxical existence in *Legionella* of bacterial effectors having opposite roles, on one hand, targeting the LCV to autophagy and, on the other hand, inhibiting autophagy may reflect the necessity for the bacteria to fine-tune host autophagy in a very balanced way. *Legionella* may need to target the LCV to autophagosomes, avoiding immediate killing (33), and at the same time, it needs to delay the maturation of the LCV-containing autophagosome into autolysosomes, gaining precious time for pathogen replication (30, 36).

## AUTOPHAGY MODULATORS IN INFECTIOUS AND NON-INFECTIOUS DISEASES: SOME CONSIDERATIONS

Autophagy modulators are of great interest for medical purposes (37), as it was suggested that metabolic, neurodegenerative, infectious, and oncology diseases can benefit from autophagy modulation (3).

One can hypothesize that drugs inducing autophagy could increase bacterial clearance in infected cells. This hypothesis is supported by the fact that antibiotics widely and extensively used against the intracellular bacterium *M. tuberculosis*, isoniazid (INH), and pyrazinamide (PZA), although able to kill the bacteria directly *in vitro* (38, 39), have been recently shown to induce autophagy in the host cell promoting mycobacterial clearance (40). Moreover, autophagy is required for effective antimycobacterial drug action *in vivo*, suggesting that pharmacological modulation of autophagy could be a successful strategy against infections by intracellular bacteria (40, 41). This point of view was corroborated by another recent report showing that treatment of cystic fibrosis patients with the antibiotic azithromycin (AZI) was associated with opportunistic mycobacterial infections. AZI was shown to prevent lysosomal acidification and thereby impaired autophagic degradation of mycobacteria (42), suggesting that chronic use of the drug may predispose to mycobacterial disease. Thus, these reports suggest that induction of autophagy with drugs, such as INH or PZA, could successfully treat mycobacterial infections, while inhibition of autophagy with drugs, such as AZI, may in turn facilitate mycobacterial infections.

Similar to mycobacteria, several molecules inducing autophagy have been recently shown to reduce *Salmonella* Typhimurium replication in HeLa cells (43, 44). This direct relationship between drugs, modulating autophagy and the outcome of bacterial infection, emphasizes the essential role of autophagy

in the host response to intracellular bacteria and seems to support pharmacological modulation of host autophagy during infection. Unfortunately, as shown above, the situation seems more complex than the conclusion “increase of cellular autophagy favors bacterial clearance.”

The fact that autophagy inducers seem to be helpful in the treatment of *Mycobacteria* or *Salmonella* infections, but in turn might facilitate infections by *Anaplasma*, *Coxiella*, *Yersinia*, or *Francisella*, requires not only to be highly cautious in the use of autophagy modulators to treat infectious diseases but also to monitor the infectious risk during the use of autophagy modulators. Some autophagy modulators are already in use (**Figure 1**, underlined). Rapamycin, metformin, and rilmenidine, all autophagy inducers, are drugs approved and prescribed to prevent rejection of kidney transplants, to treat type 2 diabetes, and to treat hypertension, respectively (3, 37). In contrast, chloroquine and hydroxychloroquine, which are now under clinical trials as autophagy inhibitors for the treatment of certain resistant cancers, are drugs prescribed to treat malaria (3, 37). Moreover, hydroxychloroquine combined with doxycycline is currently used to treat *Coxiella*-induced chronic Q fever endocarditis (45). Some of these approved drugs might thus show a therapeutical benefit in case of infection.

## REFERENCES

- Deretic V, Saitoh T, Akira S. Autophagy in infection, inflammation and immunity. *Nat Rev Immunol* (2013) **13**:722–37. doi:10.1038/nri3532
- Huang J, Brumell JH. Bacteria-autophagy interplay: a battle for survival. *Nat Rev Microbiol* (2014) **12**:101–14. doi:10.1038/nrmicro3160
- Rubinsztein DC, Codogno P, Levine B. Autophagy modulation as a potential therapeutic target for diverse diseases. *Nat Rev Drug Discov* (2012) **11**:709–30. doi:10.1038/nrd3802
- Birmingham CL, Smith AC, Bakowski MA, Yoshimori T, Brumell JH. Autophagy controls *Salmonella* infection in response to damage to the *Salmonella*-containing vacuole. *J Biol Chem* (2006) **281**:11374–83. doi:10.1074/jbc.M509157200
- Gutierrez MG, Master SS, Singh SB, Taylor GA, Colombo MI, Deretic V. Autophagy is a defense mechanism inhibiting BCG and *Mycobacterium tuberculosis* survival in infected macrophages. *Cell* (2004) **119**:753–66. doi:10.1016/j.cell.2004.11.038
- Zhao Z, Fux B, Goodwin M, Dunay IR, Strong D, Miller BC, et al. Autophagosome-independent essential function for the autophagy protein Atg5 in cellular immunity to intracellular pathogens. *Cell Host Microbe* (2008) **4**:458–69. doi:10.1016/j.chom.2008.10.003
- Py BF, Lipinski MM, Yuan J. Autophagy limits *Listeria monocytogenes* intracellular growth in the early phase of primary infection. *Autophagy* (2007) **3**:117–25. doi:10.4161/auto.3618
- Nakagawa I, Amano A, Mizushima N, Yamamoto A, Yamaguchi H, Kamimoto T, et al. Autophagy defends cells against invading Group A *Streptococcus*. *Science* (2004) **306**:1037–40. doi:10.1126/science.1103966
- Xu Y, Jagannath C, Liu X-D, Sharafkhaneh A, Kolodziejska KE, Eissa NT. Toll-like receptor 4 is a sensor for autophagy associated with innate immunity. *Immunity* (2007) **27**:135–44. doi:10.1016/j.immuni.2007.05.022
- Travassos LH, Carneiro LAM, Ranjeet M, Hussey S, Kim YG, Magalhães JG, et al. Nod1 and Nod2 direct autophagy by recruiting ATG16L1 to the plasma membrane at the site of bacterial entry. *Nat Immunol* (2010) **11**:55–62. doi:10.1038/ni.1823
- Sanjuan MA, Dillon CP, Tait SWG, Moshiach S, Dorsey F, Connell S, et al. Toll-like receptor signalling in macrophages links the autophagy pathway to phagocytosis. *Nature* (2007) **450**:1253–7. doi:10.1038/nature06421
- Kageyama S, Omori H, Saitoh T, Sone T, Guan J-L, Akira S, et al. The LC3 recruitment mechanism is separate from Atg9L1-dependent membrane formation in the autophagic response against *Salmonella*. *Mol Biol Cell* (2011) **22**:2290–300. doi:10.1091/mbc.E10-11-0893
- Itakura E, Kishi-Itakura C, Mizushima N. The hairpin-type tail-anchored SNARE syntaxin 17 targets to autophagosomes for fusion with endosomes/lysosomes. *Cell* (2012) **151**:1256–69. doi:10.1016/j.cell.2012.11.001
- Shin DM, Jeon BY, Lee HM, Jin HS, Yuk JM, Song CH, et al. *Mycobacterium tuberculosis* eis regulates autophagy, inflammation, and cell death through redox-dependent signaling. *PLoS Pathog* (2010) **6**:e1001230. doi:10.1371/journal.ppat.1001230
- Tattoli I, Sorbara MT, Vuckovic D, Ling A, Soares F, Carneiro LAM, et al. Amino acid starvation induced by invasive bacterial pathogens triggers an innate host defense program. *Cell Host Microbe* (2012) **11**:563–75. doi:10.1016/j.chom.2012.04.012
- Ogawa M, Yoshimori T, Suzuki T, Sagara H, Mizushima N, Sasakawa C. Escape of intracellular *Shigella* from autophagy. *Science* (2005) **307**:727–31. doi:10.1126/science.1106036
- Mostowy S, Cossart P. Bacterial autophagy: restriction or promotion of bacterial replication? *Trends Cell Biol* (2012) **22**:283–91. doi:10.1016/j.tcb.2012.03.006
- Steele S, Brunton J, Kawula T. The role of autophagy in intracellular pathogen nutrient acquisition. *Front Cell Infect Microbiol* (2015) **5**:51. doi:10.3389/fcimb.2015.00051
- Niu H, Xiong Q, Yamamoto A, Hayashi-Nishino M, Rikihisa Y. Autophagosomes induced by a bacterial Beclin 1 binding protein facilitate obligatory intracellular infection. *Proc Natl Acad Sci U S A* (2012) **109**:20800–7. doi:10.1073/pnas.1218674109
- Niu H, Yamaguchi M, Rikihisa Y. Subversion of cellular autophagy by *Anaplasma phagocytophilum*. *Cell Microbiol* (2008) **10**:593–605. doi:10.1111/j.1462-5822.2007.01068.x
- Moreau K, Lacas-Gervais S, Fujita N, Sebbane F, Yoshimori T, Simonet M, et al. Autophagosomes can support *Yersinia pseudotuberculosis* replication in macrophages. *Cell Microbiol* (2010) **12**:1108–23. doi:10.1111/j.1462-5822.2010.01456.x
- Pujol C, Klein KA, Romanov GA, Palmer LE, Cirotta C, Zhao Z, et al. *Yersinia pestis* can reside in autophagosomes and avoid xenophagy in murine macrophages by preventing vacuole acidification. *Infect Immun* (2009) **77**:2251–61. doi:10.1128/IAI.00068-09
- Gutierrez MG, Vázquez CL, Munafó DB, Zoppino FCM, Berón W, Rabinovitch M, et al. Autophagy induction favours the generation and

In summary, the study of autophagy regulation during bacterial infection certainly shows the existence of a critical balance between a host-protective “immune-related” induction of autophagy (xenophagy) and a host-deleterious “metabolic-related” induction of autophagy by invading bacteria for nutritional theft of host energy resources. Results of clinical trials using autophagy modulators and a more profound understanding of the role of autophagy during infection are thus needed to correctly use autophagy modulators in the fight against infectious diseases.

## AUTHOR CONTRIBUTIONS

All authors listed, have made substantial, direct and intellectual contribution to the work, and approved it for publication.

## FUNDING

Work in CB's laboratory is financed by the Institut Pasteur, the Institut Carnot-Pasteur MI, the French Region Ile de France (DIM Malinf), and the Infect-ERA project EUGENPATH (ANR-13-IFEC-0003-02) and the ANR-10-LABX-62-IBEID. PE is financed by the Fondation pour la Recherche Médicale (FRM) grant No. DEQ20120323697.

- maturity of the *Coxiella*-replicative vacuoles. *Cell Microbiol* (2005) **7**:981–93. doi:10.1111/j.1462-5822.2005.00527.x
24. Vázquez CL, Colombo MI. *Coxiella burnetii* modulates Beclin 1 and Bcl-2, preventing host cell apoptosis to generate a persistent bacterial infection. *Cell Death Differ* (2010) **17**:421–38. doi:10.1038/cdd.2009.129
25. Berón W, Gutierrez MG, Rabinovitch M, Colombo MI. *Coxiella burnetii* localizes in a Rab7-labeled compartment with autophagic characteristics. *Infect Immun* (2002) **70**:5816–21. doi:10.1128/IAI.70.10.5816–5821.2002
26. Steele S, Brunton J, Ziehr B, Taft-Benz S, Moorman N, Kawula T. *Francisella tularensis* harvests nutrients derived via ATG5-independent autophagy to support intracellular growth. *PLoS Pathog* (2013) **9**:e1003562. doi:10.1371/journal.ppat.1003562
27. Starr T, Child R, Wehrly TD, Hansen B, Hwang S, López-Otin C, et al. Selective subversion of autophagy complexes facilitates completion of the *Brucella* intracellular cycle. *Cell Host Microbe* (2012) **11**:33–45. doi:10.1016/j.chom.2011.12.002
28. Mestre MB, Fader CM, Sola C, Colombo MI. Alpha-hemolysin is required for the activation of the autophagic pathway in *Staphylococcus aureus*-infected cells. *Autophagy* (2010) **6**:110–25. doi:10.4161/auto.6.1.10698
29. Mestre MB, Colombo MI. cAMP and EPAC are key players in the regulation of the signal transduction pathway involved in the α-hemolysin autophagic response. *PLoS Pathog* (2012) **8**:e1002664. doi:10.1371/journal.ppat.1002664
30. Amer AO, Swanson MS. Autophagy is an immediate macrophage response to *Legionella pneumophila*. *Cell Microbiol* (2005) **7**:765–78. doi:10.1111/j.1462-5822.2005.00509.x
31. Kagan JC, Roy CR. *Legionella* phagosomes intercept vesicular traffic from endoplasmic reticulum exit sites. *Nat Cell Biol* (2002) **4**:945–54. doi:10.1038/ncb883
32. Khweek AA, Caution K, Akhter A, Abdulrahman BA, Tazi M, Hassan H, et al. A bacterial protein promotes the recognition of the *Legionella pneumophila* vacuole by autophagy. *Eur J Immunol* (2013) **43**:1333–44. doi:10.1002/eji.201242835
33. Amer AO, Byrne BG, Swanson MS. Macrophages rapidly transfer pathogens from lipid raft vacuoles to autophagosomes. *Autophagy* (2005) **1**:53–8. doi:10.4161/auto.1.1.1589
34. Choy A, Dancourt J, Mugo B, O'Connor TJ, Isberg RR, Melia TJ, et al. The *Legionella* effector RavZ inhibits host autophagy through irreversible Atg8 deconjugation. *Science* (2012) **338**:1072–6. doi:10.1126/science.1227026
35. Rolando M, Escoll P, Nora T, Botti J, Boitez V, Bedia C, et al. *Legionella pneumophila* S1P-lyase targets host sphingolipid metabolism and restrains autophagy. *Proc Natl Acad Sci U S A* (2016) **113**(7):1901–6. doi:10.1073/pnas.1522067113
36. Joshi AD, Swanson MS. Secrets of a successful pathogen: *Legionella* resistance to progression along the autophagic pathway. *Front Microbiol* (2011) **2**:138. doi:10.3389/fmicb.2011.00138
37. Vakifahmetoglu-Norberg H, Xia H-G, Yuan J. Pharmacologic agents targeting autophagy. *J Clin Invest* (2015) **125**:5–13. doi:10.1172/JCI73937
38. Siddiqi SH, Hawkins JE, Laszlo A. Interlaboratory drug susceptibility testing of *Mycobacterium tuberculosis* by a radiometric procedure and two conventional methods. *J Clin Microbiol* (1985) **22**:919–23.
39. Stottmeier KD, Beam RE, Kubica GP. Determination of drug susceptibility of mycobacteria to pyrazinamide in 7H10 agar. *Am Rev Respir Dis* (1967) **96**:1072–5.
40. Kim JJ, Lee HM, Shin DM, Kim W, Yuk JM, Jin HS, et al. Host cell autophagy activated by antibiotics is required for their effective antimycobacterial drug action. *Cell Host Microbe* (2012) **11**:457–68. doi:10.1016/j.chom.2012.03.008
41. Zullo AJ, Lee S. Old antibiotics target TB with a new trick. *Cell Host Microbe* (2012) **11**:419–20. doi:10.1016/j.chom.2012.05.002
42. Renna M, Schaffner C, Brown K, Shang S, Tamayo MH, Hegyi K, et al. Azithromycin blocks autophagy and may predispose cystic fibrosis patients to mycobacterial infection. *J Clin Invest* (2011) **121**:3554–63. doi:10.1172/JCI46095
43. Conway KL, Kuballa P, Song J-H, Patel KK, Castoreno AB, Yilmaz OH, et al. Atg16l1 is required for autophagy in intestinal epithelial cells and protection of mice from *Salmonella* infection. *Gastroenterology* (2013) **145**:1347–57. doi:10.1053/j.gastro.2013.08.035
44. Kuo S-Y, Castoreno AB, Aldrich LN, Lassen KG, Goel G, Dančík V, et al. Small-molecule enhancers of autophagy modulate cellular disease phenotypes suggested by human genetics. *Proc Natl Acad Sci U S A* (2015) **112**:E4281–7. doi:10.1073/pnas.1512289112
45. Raoult D, Houptikian P, Tissot Dupont H, Riss JM, Ardit-Djiane J, Brouqui P. Treatment of Q fever endocarditis: comparison of 2 regimens containing doxycycline and ofloxacin or hydroxychloroquine. *Arch Intern Med* (1999) **159**:167–73. doi:10.1001/archinte.159.2.167

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Escoll, Rolando and Buchrieser. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Roles of Autophagy and Autophagy-Related Proteins in Antifungal Immunity

Masashi Kanayama<sup>1</sup> and Mari L. Shinohara<sup>1,2\*</sup>

<sup>1</sup>Department of Immunology, Duke University School of Medicine, Durham, NC, USA, <sup>2</sup>Department of Molecular Genetics and Microbiology, Duke University School of Medicine, Durham, NC, USA

## OPEN ACCESS

**Edited by:**

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

**Reviewed by:**

Eleonora García Vescovi,  
Instituto de Biología Molecular y  
Celular de Rosario, Argentina  
Georgios Chamilos,  
University of Crete, Greece

**\*Correspondence:**

Mari L. Shinohara  
mari.shinohara@duke.edu

**Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 14 December 2015

**Accepted:** 31 January 2016

**Published:** 18 February 2016

**Citation:**

Kanayama M and Shinohara ML  
(2016) Roles of Autophagy and  
Autophagy-Related Proteins in  
Antifungal Immunity.  
Front. Immunol. 7:47.  
doi: 10.3389/fimmu.2016.00047

Autophagy was initially characterized as a process to digest cellular components, including damaged cell organelles or unused proteins. However, later studies showed that autophagy plays an important role to protect hosts from microbial infections. Accumulating evidences showed the contribution of autophagy itself and autophagy-related proteins (ATGs) in the clearance of bacteria, virus, and parasites. A number of studies also revealed the molecular mechanisms by which autophagy is initiated and developed. Furthermore, it is now understood that some ATGs are shared between two distinct processes; autophagy and LC3-associated phagocytosis (LAP). Thus, our understanding on autophagy has been greatly enhanced in the last decade. By contrast, roles of autophagy and ATGs in fungal infections are still elusive relative to those in bacterial and viral infections. Based on limited numbers of reports, ATG-mediated host responses appear to significantly vary depending on invading fungal species. In this review, we discuss how autophagy and ATGs are involved in antifungal immune responses based on recent discoveries.

**Keywords:** autophagy, LC3-associated phagocytosis, fungal infection, phagocytosis, macrophages, *Candida*, *Cryptococcus*, *Aspergillus*

## HOST IMMUNITY AGAINST FUNGI

Pathogenic fungi, such as *Cryptococcus*, *Candida*, *Aspergillus*, and *Pneumocystis*, are considered to be four major genera of human fungal pathogens (1). A major host risk factor for development of these fungal infections (mycosis) is immunological incompetence, as they are more commonly invasive in patients with immunodeficient disorders and those who receive immunosuppressive treatments (2, 3).

The innate immune system plays a critical role in host protection against fungi. Specific defects in innate immunity, such as neutropenia or functional deficiency of NADPH oxidase, allow hosts to develop invasive aspergillosis, candidiasis, and other mycosis (3, 4). For hosts to initiate antifungal immune responses, fungi have to be detected by pattern recognition receptors (PRRs). Neutrophils and inflammatory macrophages are the first inflammatory cells recruited to the site of infection and the major killers of fungi during an early stage of infection. Dendritic cells (DCs) serve an important role as professional antigen-presenting cells (APCs) to connect innate and adaptive immunity by presenting fungal antigens to prime naïve T cells. As seen in all the microbial infections, coordinating innate immunity is the first step to protect hosts from fungal pathogens.

Defects in the adaptive immune systems are also well-known risk factors in fungal infections. Once primed by DCs, T cells activate and produce inflammatory cytokines, which further recruit innate immune cells to infected sites and facilitate phagocytosis (5, 6). B cells are also involved in fungal clearance (7, 8) by producing antibodies to opsonize fungal spores, i.e., antibodies binds spores and facilitate phagocytosis through stimulating Fc Receptor on phagocytes (9, 10).

In this review, we discuss on autophagy and autophagy-related processes in host cells during fungal infections as a part of the immune responses described above.

## AUTOPHAGY

Autophagy is a highly conserved cellular process in eukaryotes to maintain cellular homeostasis by supporting cell survival and regulating inflammation. Autophagy degrades unnecessary or dysfunctional intracellular components, such as abnormal proteins, old organelles, and pathogens, and has been widely studied in various immune cells, including T cell, B cell, macrophages, DCs, and neutrophils. Autophagy eliminates mitochondria (mitophagy), lipid droplets (lipophagy), ribosomes (ribophagy), protein aggregates (aggrephagy), and intracellular microbes (xenophagy) (11, 12). Multiple roles for autophagy in host defense responses against microbial infections and inflammation have been reported. During a process of autophagy, a spherical double-membrane structure, termed autophagosome, is formed within a cell. A number of autophagy-related proteins (ATGs), together with other proteins, are involved in the process to form autophagosomes; starting from the formation of the autophagy initiation complex to elongating autophagosome membranes. After elongation, the membrane closes and autophagosome formation is completed. [Detailed molecular information on these steps can be found in excellent review articles (13, 14)].

It has been reported that ATGs are associated with human autoimmune disorders, cancer, and various infectious diseases (15). Single-nucleotide polymorphisms (SNPs) in *ATG16L* and *Immunity-related GTPase family M member (IRGM)* genes are known to increase the risk of Crohn's disease (16, 17). A SNP of *IRGM* is also associated with susceptibility against *Mycobacterium tuberculosis* infection (18, 19), and SNPs in *ATG5* are associated with risk of systemic lupus erythematosus (20). *UV radiation resistance-associated gene (UVRAG)* encoding a promoter of the autophagy pathway, is monoallelically mutated at a high frequency in human colon cancer (21). Recent study demonstrated that *Atg5* in neutrophils protects mice from *M. tuberculosis* infection in autophagy-independent manner (22). Thus, autophagy and autophagy-related genes are suggested to be involved in pathogenesis of wide variety of human diseases.

Recent mechanistic studies have shown that autophagy plays an immunomodulatory role in both innate and adaptive immune responses by selectively targeting signal molecules. For example, autophagy inhibits inflammasome activation in macrophages by degrading inflammasome assemblies as well as reactive oxygen species (ROS)-producing mitochondria, which trigger activation of the NLRP3 inflammasome (23, 24). Autophagy is also known to

be required for neutrophil extracellular trap formation (NETosis) (25–27) and immunological training induced by BCG or  $\beta$ -glucan in monocytes (28). In T cells, autophagy suppresses T cell receptor-mediated signaling by degrading BCL10, a downstream molecule of the T cell receptor (29). Autophagy also enhances memory B cell responses (30, 31). Collectively, these findings implicate autophagy in preventing excessive inflammation and protecting the host from collateral damage.

## LAP AND AUTOPHAGY

LAP shares some common mechanisms and functions to autophagy; and it has been often difficult to separate LAP and autophagy. For example, LC3 staining cannot differentiate LAP from autophagy, because LC3-associated membranes are formed during both processes. LAP formation requires autophagic proteins, such as ATG5, ATG7, and LC3; therefore, mice or cells lacking one of these proteins cannot undergo both autophagy and LAP (32). Initiation of autophagy and LAP also require ROS and phosphatidylinositol 3-phosphate synthesis (33, 34); although ROS-independent LAP formation was reported in epithelial cells (35), suggesting cell type-specific signaling requirements to induce autophagy or LAP. It is possible that autophagy in non-hematopoietic cells is involved in induction of host antifungal responses. Similarly to autophagy's contribution to microbial clearance by digesting intracellular pathogens, LAP also plays a role in pathogen clearance (36, 37). Despite the similarities, LAP is intrinsically distinct from autophagy in forming the LAPosome with a single membrane structure (32, 38), the requirement of Rubicon and NOX2 (33), and not requiring the autophagy pre-initiation complex comprised of ULK1/2, FIP200, and ATG13 (33, 39, 40).

A very recent article demonstrated that LAP is differentiated from autophagy using Rubicon-deficient mice (autophagy is intact in the mice) (33). Here, we would like to note that previously published studies using *Atg5*- or *Atg7*-deficient mice or cells might reflect impacts of impaired LAP as well as autophagy, though most of them have been published as "autophagy" studies. Therefore, it would be prudent to consider the possible involvement of LAP in previous studies, depending on an experimental condition. In this review, we use "LC3-associated cargoes" for autophagosomes and LAPosomes if responses in referred articles have not identified as autophagy or LAP.

## ROLES OF AUTOPHAGY-RELATED PROTEINS IN FUNGAL INFECTIONS

The role of autophagy in antifungal immunity was strongly suggested both in mammals and plants (41). Here, we focus on autophagy in mammalian cells. Autophagy can be induced directly by signaling from fungal-sensing PRRs, and also indirectly by pro-inflammatory cytokines, including TNF- $\alpha$ , IL-6, IL-1, and IFN- $\gamma$  (42) during fungal infections. In contrast, spores of *Aspergillus fumigatus* induce LAP based on the study using Rubicon-deficient mice (33). LAP is also induced by zymosan, a cell-wall component from *Saccharomyces cerevisiae* (33). Therefore, it is possible that other fungi induce LAP. In

the following subsections and **Table 1**, we focus on three major fungal pathogens: *Candida albicans*, *Cryptococcus neoformans*, and *A. fumigatus* to discuss impacts of ATGs on host antifungal responses and pathogenesis of fungal infections.

### ***Candida albicans***

Several studies have described roles of “autophagy” (or possibly LAP) during *Candida* infection. *Candida* spores, both live and

heat-killed, are potent inducers of LC3 puncta formation and conversion of LC3-I to LC3-II (43–45). However, it appears that live *Candida* spores are not good at recruiting LC3 around internalized spores (43, 45, 46). These results suggest that live *Candida* can induce autophagy (and/or LAP), but direct clearance of *Candida* spores within LC3-associated cargoes is not likely to occur. A study by Vyas and colleagues showed that heat-killed *C. albicans* (HKCA) recruited clear LC3-associated cargoes around

**TABLE 1 | Impacts of autophagy and LAP on antifungal immunity.**

Approaches	Findings	Reference	
<i>A. fumigatus</i>	<ul style="list-style-type: none"> <li>• <i>Rubicon</i>-, <i>Cybb</i>-, <i>Atg4b</i>-, or <i>Ulk1</i>-deficient mice</li> <li>• <i>Atg3<sup>fl/fl</sup>LysM-Cre</i> mice, <i>Atg5<sup>fl/fl</sup>LysM-Cre</i> mice, <i>Atg7<sup>fl/fl</sup>LysM-Cre</i> mice, <i>Atg12<sup>fl/fl</sup>LysM-Cre</i> mice, <i>Atg14<sup>fl/fl</sup>LysM-Cre</i> mice, <i>Becn1<sup>fl/fl</sup>LysM-Cre</i> mice, <i>Rb1cc1<sup>fl/fl</sup>LysM-Cre</i> mice</li> <li>• shRNA for <i>Rubicon</i></li> <li>• 3-MA</li> <li>• Rapamycin</li> <li>• 3-MA</li> <li>• Chloroquine</li> </ul>	<ul style="list-style-type: none"> <li>• <i>A. fumigatus</i> phagocytosed by macrophages induces LAP formation</li> <li>• LAP, but not canonical autophagy, is required for clearance of <i>A. fumigatus</i> <i>in vitro</i> and <i>in vivo</i>.</li> <li>• Lack of LAP enhances fungi-induced pulmonary inflammation and granulomas</li> <li>• SNP in <i>Atg16L</i> does not affect LAP formation</li> </ul>	(33)
<i>C. neoformans</i>	<ul style="list-style-type: none"> <li>• RNAi screening</li> <li>• siRNA for <i>Atg2a</i>, <i>Atg5</i>, <i>Atg9</i>, <i>Atg12</i>, and <i>Map1lc3a</i> (Coding LC3)</li> <li>• 3-MA</li> <li>• shRNA for <i>Atg5</i></li> <li>• <i>Atg5<sup>fl/fl</sup>LysM-Cre</i> mice</li> </ul>	<ul style="list-style-type: none"> <li>• Knockdown of <i>Atg5</i>, <i>Atg9a</i>, and <i>Atg12</i> decreases phagocytosis of <i>C. neoformans</i> by macrophages</li> <li>• Knockdown of <i>Atg2a</i>, <i>Atg5</i>, <i>Atg9a</i>, <i>Atg12</i>, and LC3 decreases fungal replication and escape of <i>C. neoformans</i></li> <li>• Autophagy inhibition by 3-MA reduces phagocytosis, fungal replication, and escape of <i>C. neoformans</i></li> </ul>	(54)
<i>C. albicans</i>	<ul style="list-style-type: none"> <li>• shRNA for <i>Atg5</i></li> <li>• <i>Atg5<sup>fl/fl</sup>LysM-Cre</i> mice</li> <li>• <i>Atg7<sup>fl/fl</sup>LysM-Cre</i> mice</li> <li>• 3-MA</li> <li>• Cohort study of candidemia patients</li> <li>• <i>Atg7<sup>fl/fl</sup>LysM-Cre</i> mice</li> <li>• 3-MA</li> <li>• Rapamycin</li> <li>• <i>In vivo</i> imaging using zebra fish</li> <li>• LC3-deficient BMMs</li> </ul>	<ul style="list-style-type: none"> <li>• Phagocytosed <i>C. albicans</i> are surrounded by LC3 in macrophages</li> <li>• <i>Atg5</i>-knockdown decreases phagocytosis and fungicidal activity of macrophages <i>in vitro</i></li> <li>• Lack of <i>ATG5</i> in myeloid cells enhances susceptibility of mice against systemic <i>C. albicans</i> infection</li> <li>• Lack of <i>ATG7</i> in myeloid cells does not impact on susceptibility of mice against systemic <i>C. albicans</i> infection</li> <li>• Autophagy inhibition by 3-MA does not affect phagocytosis and fungicidal activity against <i>C. albicans</i> in human monocytes</li> <li>• SNP in autophagy-related genes does not associate with incidence of candidemia</li> <li>• <i>C. albicans</i> induces autophagy in macrophages enhances susceptibility against systemic <i>C. albicans</i> infection</li> <li>• Phagocytosed <i>C. albicans</i> are not surrounded by LC3</li> <li>• Autophagy does not affect phagocytosis and fungicidal activity of macrophages and neutrophils</li> <li>• Autophagic sequestration of A20 enhances NF<math>\kappa</math>B-mediated chemokine production in tissue-resident macrophages and increases neutrophil recruitment to infected site</li> <li>• Lack of autophagy in myeloid cells</li> <li>• Very few LC3<sup>+</sup> phagosome contain <i>C. albicans</i> <i>in vivo</i></li> <li>• Dectin-1-induced signaling triggers LAP formation in macrophages</li> <li>• HK <i>C. albicans</i> induces LAP in macrophages</li> <li>• Live <i>C. albicans</i> induces modest level of LAP in macrophages</li> <li>• LC3-deficiency decreases fungicidal activity of macrophages against <i>C. albicans</i></li> </ul>	(50) (44) (43) (45) (46)

spores by *in vitro* observation using the RAW264.7 mouse macrophage cell line. By contrast, when live *C. albicans* was internalized, LC3-associated cargoes around spores were not very clear (45). The result is consistent with an *in vivo* study using zebrafish, in which live *C. albicans* rarely recruited significant levels of LC3 (46). We also could not detect LC3 signal surrounding live *C. albicans* in both primary macrophages and in a macrophage cell line (43). This finding was unexpected, because we speculated that *Candida* spores were engulfed in LC3-positive cargoes and directly killed by xenophagy or LAP. The expectation came from previous reports showing successful recruitment of LC3 to zymosan particles (33) and around  $\beta$ -glucan-coated polystyrene beads (45, 47). However, it is possible that live *Candida* spores do not expose enough  $\beta$ -glucan on their cell surface, while HKCA spores do (45, 48, 49). Collectively, these studies suggested that direct killing of *Candida* spores within LC3-associated cargoes is not very likely.

Despite the unexpectedly poor engulfment of live *Candida* in LC3-associated cargoes, studies have shown that autophagy (or LAP) protects hosts from *Candida* infections. Lack of ATG5 or ATG7 in myeloid cells decreased resistance against systemic *C. albicans* infection (43, 50). The protective role of autophagy (or LAP) in *Candida* infection is partly attributed to enhanced fungicidal activity in host myeloid cells, such as expression of ROS and efficiency of phagocytosis (50). Here, we should mention that host protection by autophagy or LAP during *Candida* infection might not be always apparent. Smeekens et al. reported no difference in survival between wild-type and *Atg7* conditional knock-out myeloid cells (*Atg7* CKO), as well as no difference in phagocytosis and killing of *Candida* (44). Although we found that *Atg7* CKO mice are more sensitive to systemic *Candida* infection, we also found no difference in phagocytosis and killing of *Candida* with or without ATG7 (43). Reasons for the discrepancy may be experimental conditions and differential strain usage of *C. albicans*. For example, Smeekens et al. used a different strain of *C. albicans* (MYA-3573) from others (SC-5314, 18804) (43, 45, 50). We used strain 18804 and found that ATG7 in myeloid cells plays a protective role in hosts without enhancing phagocytosis and killing of *Candida* (43). Same host responses cannot be expected when *Candida* strains are different. For example, published articles suggested distinct dectin-1 detection towards two different *Candida* strains, SC-5314 and 18804 (51, 52). Taken together, multiple studies suggested the involvement of ATG5 and ATG7 in enhancing resistance to *Candida* infection.

As shown in human studies, despite moderate influences on pro-inflammatory cytokine production, autophagy genes *ATG16L1* and *IRGM* have a minor impact on the susceptibility to both mucosal and systemic *Candida* infections (53). Other genes were investigated, such as *ATG10*, *ATG16L2*, *ATG2A*, *ATG2B*, *ATG5*, and *ATG9B*, but a clear correlation between SNPs of the genes and susceptibility to candidemia was not found (44). It was reported that an ATG16L human SNP mutant protein (T316A) expressed in mice decreases starvation-induced autophagy to 50% with no influence on zymosan-induced LAP (33). Nevertheless, impacts of these SNPs on autophagy and LAP in humans are still elusive. Therefore, further studies are needed to understand the consequence of autophagy on host immunity against *Candida* in humans.

## ***Cryptococcus neoformans***

*Cryptococcus neoformans* is an opportunistic fungus. Cryptococcal yeasts are encapsulated in polysaccharides and, thus, can evade immune detection by hosts. Interestingly, host autophagy supports intracellular survival and dissemination of *C. neoformans* (54). The report demonstrated that ATGs (ATG5, ATG9a, and ATG12) are engaged, but not required, in phagocytosing *C. neoformans* by RAW264.7 macrophages, and the proteins are recruited to the vicinity of vacuoles containing *C. neoformans* (54). At a later time point (15 h after infection), ATG2a, ATG5, ATG9a, ATG12, and LC3 enhance intracellular replication and escape of *C. neoformans* from vacuoles in macrophages (54). Indeed, pharmacological inhibition of autophagy by 3-MA reduced levels of *Cryptococcus* infection (54). Another article reported LC3 recruitment to internalized cryptococcal spores; and mouse survival from *Cryptococcus* infection was not altered by *Atg5* CKO in myeloid cells (50). Nevertheless, the CKO mice exhibited reduced lung fungal burdens and protein expression of MIP-1 $\alpha$  (CCL3), IP-10 (CXCL10), as well as Type-2 cytokines IL-4 and IL-13 (50). Expression of IFN- $\gamma$  and IL-17 did not appear to be altered (50). Therefore, further studies are awaited to better understand the impact and roles of autophagy (and LAP) in *Cryptococcus* infection.

## ***Aspergillus fumigatus***

LC3-II recruitment in *A. fumigatus* phagosomes was reported (55). A recent study using Rubicon-deficient mice clarified that LC3 recruitment and clearance of *A. fumigatus* are mediated by LAP, but not by autophagy (33). LAP protects mice from pulmonary aspergillosis by suppressing expression of pro-inflammatory cytokine genes and granuloma formation in the lung (33). LAP also stabilizes the NOX2 NADPH oxidase complex to produce ROS. Macrophages deficient for NOX2 failed to translocate LC3 to *Aspergillus*-containing phagosomes, as well as macrophages deficient for Beclin1, Rubicon, and ATG7 failed to do so (33). It was reported that patients with chronic granulomatous disease (CGD), caused by genetic defects in the NADPH oxidase, do not recruit LC3 around the *Aspergillus*-containing phagosomes (55). CGD patients indeed show an increased susceptibility to aspergillosis (56, 57). In addition, corticosteroid blocks recruitment of ATG (55), and its treatment is considered to be a risk factor for invasive aspergillosis (57). Another report demonstrated that IL-1R blockade protects hosts from invasive aspergillosis by increasing LC3 recruitment to *Aspergillus*-containing phagosomes and inhibiting fungal growth (58). In summary, LC3-associated cargoes appear to play a critical role in clearance of *Aspergillus* by host cells.

## **IMMUNOMODULATION BY AUTOPHAGY DURING FUNGAL INFECTION**

### **Regulation of Inflammasome-Mediated Immune Responses**

Recent studies showed that autophagy controls immune responses during fungal infections. Autophagosomes are known to sequester

assembled NLRP3 inflammasome complexes (23, 24), which are crucial for host protection against *C. albicans* and *A. fumigatus* infections (59–61). Another study showed that pharmacological inhibition of autophagy by 3-MA or chloroquine enhances inflammasome activation and inflammation in mice during *A. fumigatus* infection (58). Increased inflammasome activity was reported in monocytes and macrophages from CGD patients (58, 62–64). Therefore, autophagy (or LAP) may protect hosts from collateral damage by inflammation through downregulating NLRP3 inflammasome, which is activated by fungal infections.

## NF $\kappa$ B-Mediated Immune Responses

We have discussed autophagy-mediated suppression in immune responses (23, 29, 65). Yet, autophagy can enhance antifungal immune responses in early stages of *C. albicans* infection by using mice conditionally lacking *Atg7* in myeloid cells (*Atg7* CKO) (43) (Table 1; Figure 1). The *Atg7* CKO mice showed increased fungal burdens in infected sites as a result of reduced neutrophil recruitment. This was due to reduced production of neutrophil-chemoattractants (CXCL1 and CXCL2) by tissue-resident macrophages at the site of infection in the absence of *Atg7* (43) (Figure 1). Unstimulated tissue-resident macrophages express high levels of A20, an NF $\kappa$ B inhibitor (66–69). After detection of *C. albicans*, autophagy in tissue-resident macrophages sequesters A20 and frees NF $\kappa$ B activation from A20-mediated inhibition. Autophagy-adaptor protein p62 was demonstrated

to interact with A20 to carry A20 into LC3-associated cargos (43) (Figure 1). Indeed, the lack of ATG7 or p62 increases the levels of A20, causing reduction in NF $\kappa$ B activity and chemokine production by tissue-resident macrophages (43) (Figure 1). In summary, autophagy appears to function in balancing between inducing antifungal immunity and controlling excessive inflammation.

## IMPACTS OF AUTOPHAGY ON ADAPTIVE IMMUNITY

Limited amount of autophagy information is available on adaptive immune responses against fungal pathogens, but the involvement of autophagy in shaping adaptive immunity to protect hosts against fungal infections has been suggested. Autophagy enhances survival and functions of T cells (70–72) and B cells (73, 74) in various pathological conditions. Autophagic machinery including ATG5 plays an important role in processing and presenting extracellular microbial antigens in dendritic cells (75). Importantly, LC3-associated cargoes are involved in presenting fungal antigen from *S. cerevisiae* (47). Thus, autophagy appears to control antifungal adaptive immune responses via antigen presentation by DCs and other APCs. It is still not clear whether autophagy in T cells directly controls antifungal immunity.

## CONCLUSION

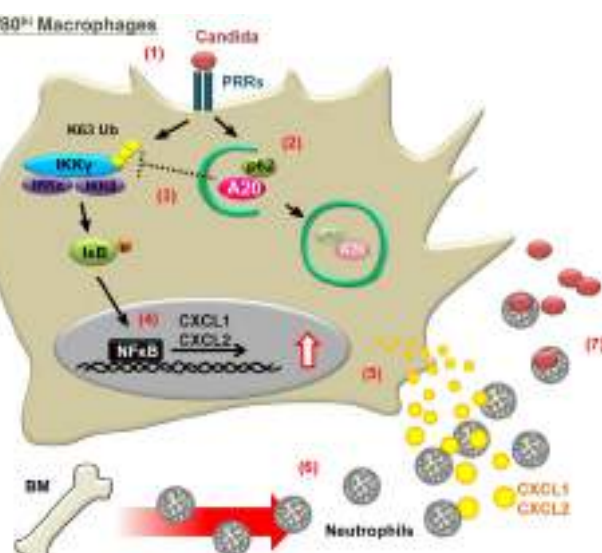
Autophagy was initially described as a self-catabolic process, but it is now known to play a critical role in clearance of bacterial, viral, and parasitic pathogens. Although the role of autophagy and ATGs in host defense against fungi had not been made clear, recent studies demonstrated the involvement of autophagy and ATGs in modulating antifungal immunity. LC3-associated cargoes may include fungal spores; but the inclusion cannot be always seen, e.g., when live *Candida* is engulfed. Autophagy and LAP generally protect hosts from majority of fungal infections by inducing immune responses or by controlling excessive inflammation. There are, however, some exceptions that ATGs promote fungal infections. The outcomes of autophagy/LAP in shaping host immune responses appear to greatly vary depending on species of fungi. Interestingly, previous findings suggested that activation of autophagy/LAP by immunosuppressants, such as rapamycin or anakinra (IL-1R antagonist), may result in inducing host resistance against fungal infections. It might be possible that autophagy-related pathways are targeted for new antifungal therapeutics.

## AUTHOR CONTRIBUTIONS

MK and MLS wrote the manuscript.

## ACKNOWLEDGMENTS

The authors wish to thank support from NIH (R01-AI088100 and R21-105584) to MLS. We also thank past and present laboratory members, particularly Will Barclay and Gregory Swan for their editorial help to prepare the manuscript.



**FIGURE 1 | Schematic illustration of a mechanism in which autophagy enhances antifungal immune responses by sequestering A20.** Numbers in the figure indicate steps from fungal detection to killing by hosts and correspond to the following events: (1) detection of *C. albicans* by PRRs, such as dectin-1 and TLR2, expressed on F4/80<sup>hi</sup> tissue-resident macrophages; (2) autophagy induction and sequestration of A20 in autophagosomes, and A20 delivery to autophagosomes by p62; (3) IKK $\gamma$  ubiquitination by sequestering A20; (4) enhancement of NF $\kappa$ B activity; (5) increased chemokine production; (6) recruitment of neutrophils to infected sites (i.e., where the responding tissue-resident macrophages are located); and (7) killing of fungi by neutrophils.

## REFERENCES

- Brown GD, Denning DW, Gow NA, Levitz SM, Netea MG, White TC. Hidden killers: human fungal infections. *Sci Transl Med* (2012) **4**:165rv13. doi:10.1126/scitranslmed.3004404
- Shimodaira K, Okubo Y, Nakayama H, Wakayama M, Shinozaki M, Ishiwatari T, et al. Trends in the prevalence of invasive fungal infections from an analysis of annual records of autopsy cases of Toho University. *Mycoses* (2012) **55**:435–43. doi:10.1111/j.1439-0507.2012.02169.x
- Cornely OA. *Aspergillus* to Zygomycetes: causes, risk factors, prevention, and treatment of invasive fungal infections. *Infection* (2008) **36**:296–313. doi:10.1007/s15010-008-7357-z
- Bassiri-Jahromi S, Doostkam A. Fungal infection and increased mortality in patients with chronic granulomatous disease. *J Mycol Med* (2012) **22**:52–7. doi:10.1016/j.mycmed.2011.12.079
- Marodi L, Schreiber S, Anderson DC, MacDermott RP, Korchak HM, Johnston RB Jr. Enhancement of macrophage candidacidal activity by interferon-gamma. Increased phagocytosis, killing, and calcium signal mediated by a decreased number of mannose receptors. *J Clin Invest* (1993) **91**:2596–601. doi:10.1172/JCI116498
- Conti HR, Shen F, Nayyar N, Stocum E, Sun JN, Lindemann MJ, et al. Th17 cells and IL-17 receptor signaling are essential for mucosal host defense against oral candidiasis. *J Exp Med* (2009) **206**:299–311. doi:10.1084/jem.20081463
- Opata MM, Hollifield ML, Lund FE, Randall TD, Dunn R, Garvy BA, et al. B lymphocytes are required during the early priming of CD4+ T cells for clearance of pneumocystis infection in mice. *J Immunol* (2015) **195**:611–20. doi:10.4049/jimmunol.1500112
- Rohatgi S, Pirofski LA. Molecular characterization of the early B cell response to pulmonary *Cryptococcus neoformans* infection. *J Immunol* (2012) **189**:5820–30. doi:10.4049/jimmunol.1201514
- Subramiam KS, Datta K, Quintero E, Manix C, Marks MS, Pirofski LA. The absence of serum IgM enhances the susceptibility of mice to pulmonary challenge with *Cryptococcus neoformans*. *J Immunol* (2010) **184**:5755–67. doi:10.4049/jimmunol.0901638
- Yuan R, Clynes R, Oh J, Ravetch JV, Scharff MD. Antibody-mediated modulation of *Cryptococcus neoformans* infection is dependent on distinct Fc receptor functions and IgG subclasses. *J Exp Med* (1998) **187**:641–8. doi:10.1084/jem.187.4.641
- Nakahira K, Choi AM. Autophagy: a potential therapeutic target in lung diseases. *Am J Physiol Lung Cell Mol Physiol* (2013) **305**:L93–107. doi:10.1152/ajplung.00072.2013
- Cuervo AM. Chaperone-mediated autophagy: Dice's 'wild' idea about lysosomal selectivity. *Nat Rev Mol Cell Biol* (2011) **12**:535–41. doi:10.1038/nrm3150
- Marino G, Niso-Santano M, Baehrecke EH, Kroemer G. Self-consumption: the interplay of autophagy and apoptosis. *Nat Rev Mol Cell Biol* (2014) **15**:81–94. doi:10.1038/nrm3735
- Mizushima N, Komatsu M. Autophagy: renovation of cells and tissues. *Cell* (2011) **147**:728–41. doi:10.1016/j.cell.2011.10.026
- Choi AM, Ryter SW, Levine B. Autophagy in human health and disease. *N Engl J Med* (2013) **368**:651–62. doi:10.1056/NEJMra1205406
- Salem M, Ammitzbøll M, Nys K, Seidelin JB, Nielsen OH. ATG16L1: a multifunctional susceptibility factor in Crohn disease. *Autophagy* (2015) **11**:585–94. doi:10.1080/15548627.2015.1017187
- Parkes M, Barrett JC, Prescott NJ, Tremelling M, Anderson CA, Fisher SA, et al. Sequence variants in the autophagy gene IRGM and multiple other replicating loci contribute to Crohn's disease susceptibility. *Nat Genet* (2007) **39**:830–2. doi:10.1038/ng2061
- Che N, Li S, Gao T, Zhang Z, Han Y, Zhang X, et al. Identification of a novel IRGM promoter single nucleotide polymorphism associated with tuberculosis. *Clin Chim Acta* (2010) **411**:1645–9. doi:10.1016/j.cca.2010.06.009
- Bahari G, Hashemi M, Taheri M, Naderi M, Eskandari-Nasab E, Atabaki M. Association of IRGM polymorphisms and susceptibility to pulmonary tuberculosis in Zahedan, Southeast Iran. *ScientificWorldJournal* (2012) **2012**:950801. doi:10.1100/2012/950801
- Pierdominici M, Vomero M, Barbat C, Colasanti T, Maselli A, Vacirca D, et al. Role of autophagy in immunity and autoimmunity, with a special focus on systemic lupus erythematosus. *FASEB J* (2012) **26**:1400–12. doi:10.1096/fj.11-194175
- Liang C, Feng P, Ku B, Dotan I, Canaani D, Oh BH, et al. Autophagic and tumour suppressor activity of a novel Beclin1-binding protein UVrag. *Nat Cell Biol* (2006) **8**:688–99. doi:10.1038/ncb1426
- Kimmey JM, Huynh JP, Weiss LA, Park S, Kambal A, Debnath J, et al. Unique role for ATG5 in neutrophil-mediated immunopathology during *M. tuberculosis* infection. *Nature* (2015) **528**:565–9. doi:10.1038/nature16451
- Shi CS, Shenderov K, Huang NN, Kabat J, Abu-Asab M, Fitzgerald KA, et al. Activation of autophagy by inflammatory signals limits IL-1beta production by targeting ubiquitinated inflammasomes for destruction. *Nat Immunol* (2012) **13**:255–63. doi:10.1038/ni.2215
- Zhou R, Yazdi AS, Menu P, Tschopp J. A role for mitochondria in NLRP3 inflammasome activation. *Nature* (2011) **469**:221–5. doi:10.1038/nature09663
- Remijnen Q, Vanden Berghe T, Wirawan E, Asselbergh B, Parthoens E, De Rycke R, et al. Neutrophil extracellular trap cell death requires both autophagy and superoxide generation. *Cell Res* (2011) **21**:290–304. doi:10.1038/cr.2010.150
- Tang S, Zhang Y, Yin SW, Gao XJ, Shi WW, Wang Y, et al. Neutrophil extracellular trap formation is associated with autophagy-related signalling in ANCA-associated vasculitis. *Clin Exp Immunol* (2015) **180**:408–18. doi:10.1111/cei.12589
- Itakura A, McCarty OJ. Pivotal role for the mTOR pathway in the formation of neutrophil extracellular traps via regulation of autophagy. *Am J Physiol Cell Physiol* (2013) **305**:C348–54. doi:10.1152/ajpcell.00108.2013
- Buffen K, Oosting M, Quintin J, Ng A, Kleijnijnenhuis J, Kumar V, et al. Autophagy controls BCG-induced trained immunity and the response to intravesical BCG therapy for bladder cancer. *PLoS Pathog* (2014) **10**:e1004485. doi:10.1371/journal.ppat.1004485
- Paul S, Kashyap AK, Jia W, He YW, Schaefer BC. Selective autophagy of the adaptor protein Bcl10 modulates T cell receptor activation of NF-κB. *Immunity* (2012) **36**:947–58. doi:10.1016/j.immuni.2012.04.008
- Chen M, Kodali S, Jang A, Kuai L, Wang J. Requirement for autophagy in the long-term persistence but not initial formation of memory B cells. *J Immunol* (2015) **194**:2607–15. doi:10.4049/jimmunol.1403001
- Chen M, Hong MJ, Sun H, Wang L, Shi X, Gilbert BE, et al. Essential role for autophagy in the maintenance of immunological memory against influenza infection. *Nat Med* (2014) **20**:503–10. doi:10.1038/nm.3521
- Sanjuan MA, Dillon CP, Tai SW, Moshiach S, Dorsey F, Connell S, et al. Toll-like receptor signalling in macrophages links the autophagy pathway to phagocytosis. *Nature* (2007) **450**:1253–7. doi:10.1038/nature06421
- Martinez J, Malireddi RK, Lu Q, Cunha LD, Pelletier S, Gingras S, et al. Molecular characterization of LC3-associated phagocytosis reveals distinct roles for Rubicon, NOX2 and autophagy proteins. *Nat Cell Biol* (2015) **17**:893–906. doi:10.1038/ncb3192
- Vergne I, Deretic V. The role of PI3P phosphatases in the regulation of autophagy. *FEBS Lett* (2010) **584**:1313–8. doi:10.1016/j.febslet.2010.02.054
- Brooks CR, Yeung MY, Brooks YS, Chen H, Ichimura T, Henderson JM, et al. KIM-1/TIM-1-mediated phagocytosis links ATG5-/ULK1-dependent clearance of apoptotic cells to antigen presentation. *EMBO J* (2015) **34**:2441–64. doi:10.15252/embj.201489838
- Kuballa P, Nolte WM, Castoreno AB, Xavier RJ. Autophagy and the immune system. *Annu Rev Immunol* (2012) **30**:611–46. doi:10.1146/annurev-immunol-020711-074948
- Deretic V, Saitoh T, Akira S. Autophagy in infection, inflammation and immunity. *Nat Rev Immunol* (2013) **13**:722–37. doi:10.1038/nri3532
- Martinez J, Almendlinger J, Oberst A, Ness R, Dillon CP, Fitzgerald P, et al. Microtubule-associated protein 1 light chain 3 alpha (LC3)-associated phagocytosis is required for the efficient clearance of dead cells. *Proc Natl Acad Sci U S A* (2011) **108**:17396–401. doi:10.1073/pnas.1113421108
- Jung CH, Jun CB, Ro SH, Kim YM, Otto NM, Cao J, et al. ULK1-Atg13-FIP200 complexes mediate mTOR signaling to the autophagy machinery. *Mol Biol Cell* (2009) **20**:1992–2003. doi:10.1091/mbc.E08-12-1249
- Florey O, Kim SE, Sandoval CP, Haynes CM, Overholtzer M. Autophagy machinery mediates macroendocytic processing and entotic cell death by targeting single membranes. *Nat Cell Biol* (2011) **13**:1335–43. doi:10.1038/ncb2363
- Lenz HD, Haller E, Melzer E, Kober K, Wurster K, Stahl M, et al. Autophagy differentially controls plant basal immunity to biotrophic and necrotrophic pathogens. *Plant J* (2011) **66**:818–30. doi:10.1111/j.1365-313X.2011.04546.x

42. Harris J. Autophagy and cytokines. *Cytokine* (2011) **56**:140–4. doi:10.1016/j.cyto.2011.08.022
43. Kanayama M, Inoue M, Danzaki K, Hammer G, He YW, Shinohara ML. Autophagy enhances NFκB activity in specific tissue macrophages by sequestering A20 to boost antifungal immunity. *Nat Commun* (2015) **6**:5779. doi:10.1038/ncomms6779
44. Smeekens SP, Malireddi RK, Plantinga TS, Buffen K, Oosting M, Joosten LA, et al. Autophagy is redundant for the host defense against systemic *Candida albicans* infections. *Eur J Clin Microbiol Infect Dis* (2014) **33**:711–22. doi:10.1007/s10096-013-2002-x
45. Tam JM, Mansour MK, Khan NS, Seward M, Puranam S, Tanne A, et al. Dectin-1-dependent LC3 recruitment to phagosomes enhances fungicidal activity in macrophages. *J Infect Dis* (2014) **210**(11):1844–54. doi:10.1093/infdis/jiu290
46. Brothers KM, Gratacap RL, Barker SE, Newman ZR, Norum A, Wheeler RT. NADPH oxidase-driven phagocyte recruitment controls *Candida albicans* filamentous growth and prevents mortality. *PLoS Pathog* (2013) **9**:e1003634. doi:10.1371/journal.ppat.1003634
47. Ma J, Becker C, Lowell CA, Underhill DM. Dectin-1-triggered recruitment of light chain 3 protein to phagosomes facilitates major histocompatibility complex class II presentation of fungal-derived antigens. *J Biol Chem* (2012) **287**:34149–56. doi:10.1074/jbc.M112.382812
48. Gow NA, Netea MG, Munro CA, Ferwerda G, Bates S, Mora-Montes HM, et al. Immune recognition of *Candida albicans* beta-glucan by dectin-1. *J Infect Dis* (2007) **196**:1565–71. doi:10.1086/523110
49. Gantner BN, Simmons RM, Underhill DM. Dectin-1 mediates macrophage recognition of *Candida albicans* yeast but not filaments. *EMBO J* (2005) **24**:1277–86. doi:10.1038/sj.emboj.7600594
50. Nicola AM, Albuquerque P, Martinez LR, Dal-Rosso RA, Saylor C, De Jesus M, et al. Macrophage autophagy in immunity to *Cryptococcus neoformans* and *Candida albicans*. *Infect Immun* (2012) **80**:3065–76. doi:10.1128/IAI.00358-12
51. Saito S, Fujikado N, Furuta T, Chung SH, Kotaki H, Seki K, et al. Dectin-1 is required for host defense against *Pneumocystis carinii* but not against *Candida albicans*. *Nat Immunol* (2007) **8**:39–46. doi:10.1038/ni1425
52. Taylor PR, Tsoni SV, Willment JA, Dennehy KM, Rosas M, Findon H, et al. Dectin-1 is required for beta-glucan recognition and control of fungal infection. *Nat Immunol* (2007) **8**:31–8. doi:10.1038/ni1408
53. Rosenthal DC, Plantinga TS, Farcas M, Oosting M, Hamza OJ, Scott WK, et al. Role of autophagy genetic variants for the risk of *Candida* infections. *Med Mycol* (2014) **52**:333–41. doi:10.1093/mmy/myt035
54. Qin QM, Luo J, Lin X, Pei J, Li L, Ficht TA, et al. Functional analysis of host factors that mediate the intracellular lifestyle of *Cryptococcus neoformans*. *PLoS Pathog* (2011) **7**:e1002078. doi:10.1371/journal.ppat.1002078
55. Kyrmizi I, Gresnigt MS, Akoumianaki T, Samonis G, Sidiropoulos P, Boumpas D, et al. Corticosteroids block autophagy protein recruitment in *Aspergillus fumigatus* phagosomes via targeting dectin-1/Syk kinase signaling. *J Immunol* (2013) **191**:1287–99. doi:10.4049/jimmunol.1300132
56. Falcone EL, Holland SM. Invasive fungal infection in chronic granulomatous disease: insights into pathogenesis and management. *Curr Opin Infect Dis* (2012) **25**:658–69. doi:10.1097/QCO.0b013e328358b0a4
57. Palmer LB, Greenberg HE, Schiff MJ. Corticosteroid treatment as a risk factor for invasive aspergillosis in patients with lung disease. *Thorax* (1991) **46**:15–20. doi:10.1136/thx.46.1.15
58. de Luca A, Smeekens SP, Casagrande A, Iannitti R, Conway KL, Gresnigt MS, et al. IL-1 receptor blockade restores autophagy and reduces inflammation in chronic granulomatous disease in mice and in humans. *Proc Natl Acad Sci U S A* (2014) **111**:3526–31. doi:10.1073/pnas.1322831111
59. Gross O, Poeck H, Bscheider M, Dostert C, Hanneschslager N, Endres S, et al. Syk kinase signalling couples to the Nlrp3 inflammasome for anti-fungal host defence. *Nature* (2009) **459**:433–6. doi:10.1038/nature07965
60. Karki R, Man SM, Malireddi RK, Gurung P, Vogel P, Lamkanfi M, et al. Concerted activation of the AIM2 and NLRP3 inflammasomes orchestrates host protection against *Aspergillus* infection. *Cell Host Microbe* (2015) **17**:357–68. doi:10.1016/j.chom.2015.01.006
61. van de Veerdonk FL, Joosten LA, Shaw PJ, Smeekens SP, Malireddi RK, van der Meer JW, et al. The inflammasome drives protective Th1 and Th17 cellular responses in disseminated candidiasis. *Eur J Immunol* (2011) **41**:2260–8. doi:10.1002/eji.201041226
62. Rieber N, Hector A, Kuijpers T, Roos D, Hartl D. Current concepts of hyperinflammation in chronic granulomatous disease. *Clin Dev Immunol* (2012) **2012**:252460. doi:10.1155/2012/252460
63. Meissner F, Seger RA, Moshous D, Fischer A, Reichenbach J, Zychlinsky A. Inflammasome activation in NADPH oxidase defective mononuclear phagocytes from patients with chronic granulomatous disease. *Blood* (2010) **116**:1570–3. doi:10.1182/blood-2010-01-264218
64. van de Veerdonk FL, Smeekens SP, Joosten LA, Kullberg BJ, Dinarello CA, van der Meer JW, et al. Reactive oxygen species-independent activation of the IL-1β inflammasome in cells from patients with chronic granulomatous disease. *Proc Natl Acad Sci U S A* (2010) **107**:3030–3. doi:10.1073/pnas.0914795107
65. Kanayama M, He YW, Shinohara ML. The lung is protected from spontaneous inflammation by autophagy in myeloid cells. *J Immunol* (2015) **194**:5465–71. doi:10.4049/jimmunol.1403249
66. Hammer GE, Turer EE, Taylor KE, Fang CJ, Advincula R, Oshima S, et al. Expression of A20 by dendritic cells preserves immune homeostasis and prevents colitis and spondyloarthritis. *Nat Immunol* (2011) **12**:1184–93. doi:10.1038/ni.2135
67. Boone DL, Turer EE, Lee EG, Ahmad RC, Wheeler MT, Tsui C, et al. The ubiquitin-modifying enzyme A20 is required for termination of Toll-like receptor responses. *Nat Immunol* (2004) **5**:1052–60. doi:10.1038/ni1110
68. Lee EG, Boone DL, Chai S, Libby SL, Chien M, Lodal JP, et al. Failure to regulate TNF-induced NF-κB and cell death responses in A20-deficient mice. *Science* (2000) **289**:2350–4. doi:10.1126/science.289.5488.2350
69. Shi CS, Kehrl JH. TRAF6 and A20 regulate lysine 63-linked ubiquitination of Beclin-1 to control TLR4-induced autophagy. *Sci Signal* (2010) **3**:ra42. doi:10.1126/scisignal.2000751
70. Matsuzawa Y, Oshima S, Takahara M, Maeyashiki C, Nemoto Y, Kobayashi M, et al. TNFAIP3 promotes survival of CD4 T cells by restricting MTOR and promoting autophagy. *Autophagy* (2015) **11**:1052–62. doi:10.1080/15548627.2015.1055439
71. Schlie K, Westerback A, DeVorkin L, Hughson LR, Brandon JM, MacPherson S, et al. Survival of effector CD8+ T cells during influenza infection is dependent on autophagy. *J Immunol* (2015) **194**:4277–86. doi:10.4049/jimmunol.1402571
72. Pua HH, Dzhangalov I, Chuck M, Mizushima N, He YW. A critical role for the autophagy gene Atg5 in T cell survival and proliferation. *J Exp Med* (2007) **204**:25–31. doi:10.1084/jem.20061303
73. Weindel CG, Richey LJ, Bolland S, Mehta AJ, Kearney JF, Huber BT. B cell autophagy mediates TLR7-dependent autoimmunity and inflammation. *Autophagy* (2015) **11**:1010–24. doi:10.1080/15548627.2015.1052206
74. Erikson AB, Torgersen ML, Holm KL, Abrahamsen G, Spurkland A, Moskauig JO, et al. Retinoic acid-induced IgG production in TLR-activated human primary B cells involves ULK1-mediated autophagy. *Autophagy* (2015) **11**:460–71. doi:10.1080/15548627.2015.1009797
75. Lee HK, Mattei LM, Steinberg BE, Alberts P, Lee YH, Chervonsky A, et al. In vivo requirement for Atg5 in antigen presentation by dendritic cells. *Immunity* (2010) **32**:227–39. doi:10.1016/j.immuni.2009.12.006

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Kanayama and Shinohara. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Unveiling the Role of the Integrated Endoplasmic Reticulum Stress Response in *Leishmania* Infection – Future Perspectives

K. L. Dias-Teixeira<sup>1</sup>, R. M. Pereira<sup>2</sup>, J. S. Silva<sup>3</sup>, N. Fasel<sup>4</sup>, B. H. Aktas<sup>5</sup> and U. G. Lopes<sup>1\*</sup>

<sup>1</sup> Institute of Biophysics Carlos Chagas Filho, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil, <sup>2</sup> Institute of Microbiology Paulo de Góes, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil, <sup>3</sup> Department of Biochemistry and Immunology, University of São Paulo, Ribeirão Preto, Brazil, <sup>4</sup> Department of Biochemistry, Faculty of Biology and Medicine, Center for Immunity and Infection Lausanne, University of Lausanne, Lausanne, Switzerland, <sup>5</sup> Laboratory of Translation, Department of Hematology, Brigham and Women's Hospital, Harvard Medical School, Boston, MA, USA

## OPEN ACCESS

### Edited by:

Abhay Satoskar,  
Ohio State University, USA

### Reviewed by:

Patricia Talamás-Rohana,  
Cinvestav, Mexico  
Ranadhir Dey,  
Food and Drug Administration, USA

### \*Correspondence:

U. G. Lopes  
lopesu@biof.ufrj.br

### Specialty section:

This article was submitted  
to Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 13 May 2016

Accepted: 13 July 2016

Published: 22 July 2016

### Citation:

Dias-Teixeira KL, Pereira RM,  
Silva JS, Fasel N, Aktas BH  
and Lopes UG (2016) Unveiling  
the Role of the Integrated  
Endoplasmic Reticulum Stress  
Response in *Leishmania*  
Infection – Future Perspectives.  
*Front. Immunol.* 7:283.  
doi: 10.3389/fimmu.2016.00283

The integrated endoplasmic reticulum stress response (IERSR) is an evolutionarily conserved adaptive mechanism that ensures endoplasmic reticulum (ER) homeostasis and cellular survival in the presence of stress including nutrient deprivation, hypoxia, and imbalance of  $\text{Ca}^{2+}$  homeostasis, toxins, and microbial infection. Three transmembrane proteins regulate integrated signaling pathways that comprise the IERSR, namely, IRE-1 that activates XBP-1, the pancreatic ER kinase (PERK) that phosphorylates the eukaryotic translation initiation factor 2 and transcription factor 6 (ATF6). The roles of IRE-1, PERK, and ATF6 in viral and some bacterial infections are well characterized. The role of IERSR in infections by intracellular parasites is still poorly understood, although one could anticipate that IERSR may play an important role on the host's cell response. Recently, our group reported the important aspects of XBP-1 activation in *Leishmania amazonensis* infection. It is, however, necessary to address the relevance of the other IERSR branches, together with the possible role of IERSR in infections by other *Leishmania* species, and furthermore, to pursue the possible implications in the pathogenesis and control of parasite replication in macrophages.

**Keywords:** *Leishmania*, ER stress, XBP-1, IFN-1, PERK, ATF4

## INTRODUCTION

The endoplasmic reticulum (ER) is a dynamic tubular network involved in different processes such as protein folding, lipid synthesis, and the biogenesis of autophagosomes and peroxisomes (1). When the process of protein synthesis and/or folding is disturbed, the ER induces a transcriptional program, the integrated endoplasmic stress response (IERSR), leading to the increase of ER-chaperone expression, lipid synthesis, and the induction of other sets of gene products involved in the retrograde transport and degradation of unfolded proteins (ERAD) (2). These conserved adaptive responses reduce demand on the folding capacity of ER, increase ER's folding capacity, and clear this organelle off of unfolded proteins. However, during this process, a set of genes that also regulate the expression of cytokines and promote the resistance to oxidative stress are upregulated. The three branches that regulate the ER response are comprised by the activating transcription factor 6 (ATF6), inositol-requiring kinase 1 (IRE-1), and the protein kinase R (PKR)-like endoplasmic reticulum kinase (PERK). IRE-1 activates the X-box binding protein 1 (XBP-1), a transcriptional

factor that plays a critical role in cellular homeostasis and regulates the expression of important cytokines related to the anti-viral immunity response, such as IFN1- $\beta$ . PERK phosphorylates eIF2 $\alpha$ , which reduces overall protein synthesis while upregulating the expression of activating transcription factor 4 (ATF4), which drives the expression of genes that play a critical role in restoring cellular homeostasis, resistance to oxidative stress together with genes related to the autophagic pathway and the innate immunity response. Interestingly, both XBP-1 and ATF4 can be activated by toll-like receptors (TLRs). For instance, the engagement of TLR2 and TLR4 can specifically activate XBP-1 leading to the production of pro-inflammatory cytokines that restrain bacterial burden in infected macrophages (3). ATF4 can be directly activated by the TLR4-MyD88 pathway following stimulation of human monocytes with lipopolysaccharide (LPS) (4).

Viruses can selectively induce specific branches of the IERSR. For instances, human cytomegalovirus and hepatitis C activate the IERSR response, while some viruses, such as dengue virus and hepatitis C virus induce the IERSR through the exploitation of the ER membranes during the replication process (5). Additionally, some viruses induce the IERSR and the inhibition of the translational process due to the phosphorylation of eIF2- $\alpha$ , reducing the production of cytokines and interfering with the host immune response. This process is highly induced by enteroviruses (6). Some viruses adapted the IERSR pathways to favor their infection directly. The phosphorylation of eIF2- $\alpha$  induces the translation of a specific set of proteins including ATF4. ATF4 can, for example, enhance human immunodeficiency virus (HIV) replication through a synergistic interaction with the HIV regulatory protein Tat (7).

The role of IERSR pathways in parasite infection is poorly investigated. Recently, it was reported that *Plasmodium berghei* induces the ER stress response and XBP-1 mRNA splicing and translation of the transcriptionally active XBP-1 spliced form (XBP-1s) in hepatocytes. This activation was demonstrated to be crucial for parasite replication inside hepatocytes and to the progression of the infection (8). XBP-1s can modulate the synthesis of phospholipids, such as phosphatidylcholine (PC), in hepatocytes. PC is a major component of membranes, and it has been demonstrated that malaria parasites uptake host-derived PC and, most probably, PC is also employed for enlarging the parasitophorous vacuole membrane (9). Most recently, we showed that induction of ER stress favors *Leishmania amazonensis* infection in a TLR2-dependent manner, culminating in the formation of XBP-1s. XBP-1 induces IFN- $\beta$  expression and modulates the oxidative response of infected macrophages, thereby promoting parasite proliferation (10).

However, it will be important to test these observations in other *Leishmania* species and to address the relevance of the PERK/ATF4 and ATF6 branches of the IERSR during *Leishmania* infection.

## THE ROLE OF XBP-1 IN LEISHMANIA INFECTION

We recently observed that *L. amazonensis* induces the activation of XBP-1 in macrophages. RAW 264.7 cells knocked down for XBP-1 exhibited reduced parasite load, likely due to impaired

translocation of the IRF3 transcription factor resulting in reduced IFN-1 expression (10). We also observed that infected XBP-1 knocked down macrophages produce higher nitric oxide levels and reduced Hemeoxygenase (HO)-1 expression compared to control macrophages. However, how XBP-1 controls oxidative stress in *L. amazonensis* infection requires further investigation. One mechanism that could induce this effect is the activation or repression of the NF- $\kappa$ B transcription factor. *L. amazonensis* activates an NF- $\kappa$ B p50/p50 repressor homodimer, which promotes reduction in iNOS expression and favors parasite growth (11). The production of ROS can activate the ER stress response, which can suppress NF- $\kappa$ B activation in the later phase of IERSR (12). The protein A20, an ubiquitin-editing NF- $\kappa$ B inhibitor protein, may play an important role in this process, as this protein can negatively regulate NF- $\kappa$ B during oxidative stress (13). Additionally, it is important to understand if other *Leishmania* species induce the IERSR branches, and the role, if any, in pathogenesis. Experiments carried out by our group observed an induction of the XBP-1 spliced form in clinical samples from patients infected with *Leishmania braziliensis*, another *Leishmania* species widely found in Brazil and the main causative agent of cutaneous leishmaniasis. These data indicate that other *Leishmania* species can activate this pathway, and that IERSR may play a role in *Leishmania*-associated pathogenesis.

## THE INDUCTION OF ER STRESS: THE ROLE OF TLRs in XBP-1 ACTIVATION IN LEISHMANIA INFECTION

The mechanism through which *L. amazonensis* induces ER stress is not understood. *Leishmania* parasitophorous vacuoles interact continuously with the ER compartment and may recruit components that are important for parasite intracellular survival (14). The inhibition of such membrane compartment fusion with the parasitophorous vacuole results in the reduction of infection (15). It is conceivable that such compartment fusions may favor the activation of IERSR branches in infection.

The contribution of TLR receptors in IERSR remains to be elucidated. There is evidence to suggest that TLRs play a role for the success of *L. amazonensis* infection that is linked with IERSR activation. For instance, when TLR2 KO macrophages were treated with the ER stress inductor thapsigargin, there was a reduction of the *L. amazonensis* proliferation compared to wild-type cells (10). Additional results obtained by our group showed that TLR2 was partially required for XBP-1 activation (splicing) due to *L. amazonensis* infection. However, the mechanism by which *L. amazonensis* induces XBP-1 activation and ER stress remains unclear.

## THE PERK/ATF4 BRANCH OF IERSR and LEISHMANIA INFECTION: IS A FUNCTIONAL ROLE?

The PERK/ATF4 branch of IERSR plays an important role in certain cellular processes that are also exploited to establish *Leishmania* infection. For instance, *L. amazonensis* induces the

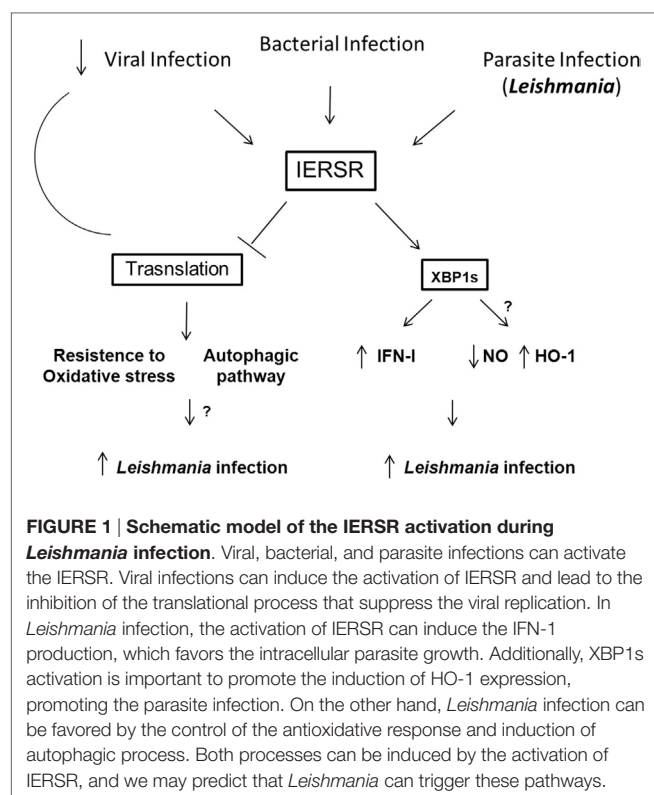
PI3K/AKT signaling pathway (16), and it has been reported that the PERK-eIF2 $\alpha$  pathway and PI3K signaling increases ATF4 expression, nuclear localization, and transcriptional activity (17–19). Additionally, PERK can directly regulate the activation of the nuclear factor (erythroid-derived 2)-like 2 (NRF2), an important antioxidant transcription factor that regulates the expression of a number of antioxidative response genes (20). Additionally, ATF4 has an important role in the autophagy. PERK/eIF2 $\alpha$ /ATF4 signaling can induce upregulation of cytoprotective autophagy genes, such as ATG5 and ATG7, which promote cellular survival (21). In addition, ATF4 controls the microtubule associated protein 1A/1B-light chain 3 (LC3) expression. LC3B is important to generate the autophagosome formation, a hallmark of the autophagic process (22, 23). In 2012, Cyrino et al. showed that *Leishmania* parasites induce LC3B conversion and suggested that autophagy favors *L. amazonensis* infection (24). ATF4 is upregulated by HIV-1 infection and enhances HIV replication, likely due to synergistic interactions with the HIV Tat protein. Importantly, the expression of ATF4 induces HIV reactivation in chronically infected cell lines (7). Recently, our group showed that the Tat viral protein also increases *L. amazonensis* infection, in a PKR-dependent manner (25). *L. amazonensis* is able to induce PKR, a pathway activated in viral infections (26). *L. amazonensis* can also modulate IFN-1 expression in a TLR2/PKR-dependent fashion to promote the infection by the parasite, another pathway that is shared in viral infections (27). Taken together, due to classical function of IERSR in viral infections, it is relevant to test the role of PERK/ATF4 in viral co-infection and *Leishmania*.

## CONCLUSION REMARKS

It is well known that the IERSR can modulate viral and bacterial infection, promoting the induction of cytokines, including IFN-1, which can be determinant to the outcome of several infections. Recent work suggests that the IERSR is required for the development of intracellular parasites. For instance, the activation of XBP-1 in hepatocytes infected by *P. berghei* favor the infection by the parasite through the modulation of lipid synthesis. Corroborating this notion, it has been demonstrated that *L. amazonensis* activates XBP-1 leading to IFN-1 expression and the expression of antioxidative responsive genes, such as HO-1. Unveiling the mechanisms by which IERSR promote intracellular parasitic infection requires further investigation. These investigations would include determining the role of XBP-1 in resistance to oxidative stress due to *Leishmania* infection and examining other components of the ER stress signaling pathway,

## REFERENCES

1. Hetz C. The unfolded protein response: controlling cell fate decisions under ER stress and beyond. *Nat Rev Mol Cell Biol* (2012) 3(2):89–102. doi:10.1038/nrm3270
2. Martinon F, Glimcher LH. Regulation of innate immunity by signaling pathways emerging from the endoplasmic reticulum. *Curr Opin Immunol* (2011) 23(1):35–40. doi:10.1016/j.co.2010.10.016
3. Martinon F, Chen X, Lee AH, Glimcher LH. TLR activation of the transcription factor XBP1 regulates innate immune responses in macrophages. *Nat Immunol* (2010) 11(5):411–8. doi:10.1038/ni.1857



**FIGURE 1 | Schematic model of the IERSR activation during**

***Leishmania* infection.** Viral, bacterial, and parasite infections can activate the IERSR. Viral infections can induce the activation of IERSR and lead to the inhibition of the translational process that suppress the viral replication. In *Leishmania* infection, the activation of IERSR can induce the IFN-1 production, which favors the intracellular parasite growth. Additionally, XBP1s activation is important to promote the induction of HO-1 expression, promoting the parasite infection. On the other hand, *Leishmania* infection can be favored by the control of the antioxidative response and induction of autophagic process. Both processes can be induced by the activation of IERSR, and we may predict that *Leishmania* can trigger these pathways.

such as ATF6, in the context of parasitic infection. We can predict that the investigation of IERSR in intracellular parasitic infections may reveal novel drug targets. **Figure 1** shows a schematic model of IERSR activation in *Leishmania* infection.

## AUTHOR CONTRIBUTIONS

UL – project supervisor and wrote the paper, KD-T – performed experiments and wrote the paper, RP – revised the paper and discussed the results, JS – provided samples and supervised experiments, NF – revised the paper and contributed with the discussion, BA – supervised experiments, revised the paper, and discussed results.

## FUNDING

This work was supported by the Conselho Nacional de Desenvolvimento Científico e Tecnológico, Brazil, to UL.

4. Zhang C, Bai N, Chang A, Zhang Z, Yin J, Shen W, et al. ATF4 is directly recruited by TLR4 signaling and positively regulates TLR4-triggered cytokine production in human monocytes. *Cell Mol Immunol* (2013) 10(1):84–94. doi:10.1038/cmi.2012.57
5. El-Hage N, Luo G. Replication of hepatitis C virus RNA occurs in a membrane-bound replication complex containing nonstructural viral proteins and RNA. *J Gen Virol* (2003) 84:2761–9. doi:10.1099/vir.0.19305-0
6. Lloyd RE. Translational control by viral proteinases. *Virus Res* (2006) 119:76–88. doi:10.1016/j.virusres.2005.10.016

7. Caselli E, Benedetti S, Gentili V, Grigolato J, Di Luca D. Short communication: activating transcription factor 4 (ATF4) promotes HIV type 1 activation. *AIDS Res Hum Retroviruses* (2012) 28(8):907–12. doi:10.1089/AID.2011.0252
8. Inácio P, Zuzarte-Luís V, Ruivo MT, Falkard B, Nagaraj N, Rooijers K, et al. Parasite-induced ER stress response in hepatocytes facilitates Plasmodium liver stage infection. *EMBO Rep* (2015) 16(8):955–64. doi:10.15252/embr.201439979
9. Itoe MA, Sampaio JL, Cabal GG, Real E, Zuzarte-Luis V, March S, et al. Host cell phosphatidylcholine is a key mediator of malaria parasite survival during liver stage infection. *Cell Host Microbe* (2014) 16(6):778–86. doi:10.1016/j.chom.2014.11.006
10. Dias-Teixeira KL, Calegari-Silva TC, Dos Santos GR, Vitorino Dos Santos J, Lima C, Medina JM, et al. The integrated endoplasmic reticulum stress response in *Leishmania amazonensis* macrophage infection: the role of X-box binding protein 1 transcription factor. *FASEB J* (2016) 30(4):1557–65. doi:10.1096/fj.15-281550
11. Calegari-Silva TC, Pereira RM, De-Melo LD, Saraiva EM, Soares DC, Bellio M, et al. NF-κB-mediated repression of iNOS expression in *Leishmania amazonensis* macrophage infection. *Immunol Lett* (2009) 127(1):19–26. doi:10.1016/j.imlet.2009.08.009
12. Kitamura M, Hiramatsu N. The oxidative stress: endoplasmic reticulum stress axis in cadmium toxicity. *Biometals* (2010) 23(5):941–50. doi:10.1007/s10534-010-9296-2
13. Nakajima S, Kitamura M. Bidirectional regulation of NF-κB by reactive oxygen species: a role of unfolded protein response. *Free Radic Biol Med* (2013) 65:162–74. doi:10.1016/j.freeradbiomed.2013.06.020
14. Ndjamen B, Kang BH, Hatsuzawa K, Kima PE. *Leishmania* parasitophorous vacuoles interact continuously with the host cell's endoplasmic reticulum; parasitophorous vacuoles are hybrid compartments. *Cell Microbiol* (2010) 12(10):1480–94. doi:10.1111/j.1462-5822.2010.01483.x
15. Canton J, Ndjamen B, Hatsuzawa K, Kima PE. Disruption of the fusion of *Leishmania* parasitophorous vacuoles with ER vesicles results in the control of the infection. *Cell Microbiol* (2012) 14(6):937–48. doi:10.1111/j.1462-5822.2012.01767.x
16. Calegari-Silva TC, Vivarini ÁC, Miqueline M, Dos Santos GR, Teixeira KL, Saliba AM, et al. The human parasite *Leishmania amazonensis* downregulates iNOS expression via NF-κB p50/p50 homodimer: role of the PI3K/Akt pathway. *Open Biol* (2015) 5(9):150118. doi:10.1098/rsob.150118
17. Cao H, Yu S, Yao Z, Galson DL, Jiang Y, Zhang X, et al. Activating transcription factor 4 regulates osteoclast differentiation in mice. *J Clin Invest* (2010) 120:2755–66. doi:10.1172/JCI42106
18. Inageda K. Insulin modulates induction of glucose-regulated protein 78 during endoplasmic reticulum stress via augmentation of ATF4 expression in human neuroblastoma cells. *FEBS Lett* (2010) 584:3649–54. doi:10.1016/j.febslet.2010.07.040
19. Lian N, Lin T, Liu W, Wang W, Li L, Sun S, et al. Transforming growth factor  $\beta$  suppresses osteoblast differentiation via the vimentin activating transcription factor 4 (ATF4) axis. *J Biol Chem* (2012) 287:35975–84. doi:10.1074/jbc.M112.372458
20. Dey S, Sayers CM, Verginadis II, Lehman SL, Cheng Y, Cerniglia GJ, et al. ATF4-dependent induction of hemeoxygenase 1 prevents anoikis and promotes metastasis. *J Clin Invest* (2015) 125(7):2592–608. doi:10.1172/JCI78031
21. Luo J-Q, Chen D-W, Yu B. Upregulation of amino acid transporter expression induced by L-leucine availability in L6 myotubes is associated with ATF4 signaling through mTORC1-dependent mechanism. *Nutrition* (2013) 29:284–90. doi:10.1016/j.nut.2012.05.008
22. Kabeya Y, Mizushima N, Ueno T, Yamamoto A, Kirisako T, Noda T, et al. LC3, a mammalian homologue of yeast Apg8p, is localized in autophagosome membranes after processing. *EMBO J* (2000) 19(21):5720–8. doi:10.1093/embj/19.21.5720
23. Baehrecke EH. Autophagy: dual roles in life and death? *Nat Rev Mol Cell Biol* (2005) 6(6):505–10. doi:10.1038/nrm1666
24. Cyrino LT, Araújo AP, Joazeiro PP, Vicente CP, Giorgio S. In vivo and in vitro *Leishmania amazonensis* infection induces autophagy in macrophages. *Tissue Cell* (2012) 44(6):401–8. doi:10.1016/j.tice.2012.08.003
25. Vivarini Áde C, Pereira Rde M, Barreto-de-Souza V, Temerozo JR, Soares DC, Saraiva EM, et al. HIV-1 Tat protein enhances the intracellular growth of *Leishmania amazonensis* via the ds-RNA induced protein PKR. *Sci Rep* (2015) 5:16777. doi:10.1038/srep16777
26. Pereira RM, Teixeira KL, Barreto-de-Souza V, Calegari-Silva TC, De-Melo LD, Soares DC, et al. Novel role for the double-stranded RNA-activated protein kinase PKR: modulation of macrophage infection by the protozoan parasite *Leishmania*. *FASEB J* (2010) 24(2):617–26. doi:10.1096/fj.09-140053
27. Vivarini Ade C, Pereira RM, Teixeira KL, Calegari-Silva TC, Bellio M, Laurenti MD, et al. Human cutaneous leishmaniasis: interferon-dependent expression of double-stranded RNA – dependent protein kinase (PKR) via TLR2. *FASEB J* (2011) 25(12):4162–73. doi:10.1096/fj.11-185165

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Dias-Teixeira, Pereira, Silva, Fasel, Aktas and Lopes. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# The Mitogen-Activated Protein Kinase (MAPK) Pathway: Role in Immune Evasion by Trypanosomatids

Mercedes Soares-Silva<sup>1</sup>, Flavia F. Diniz<sup>1</sup>, Gabriela N. Gomes<sup>1</sup> and Diana Bahia<sup>1,2\*</sup>

<sup>1</sup> Departamento de Biologia Geral, Instituto de Ciências Biológicas, Universidade Federal de Minas Gerais, Minas Gerais, Brazil, <sup>2</sup> Departamento de Microbiologia, Imunologia e Parasitologia, Escola Paulista de Medicina, Universidade Federal de São Paulo, São Paulo, Brazil

## OPEN ACCESS

### Edited by:

Amy Rasley,  
Lawrence Livermore National  
Laboratory, USA

### Reviewed by:

Hridayesh Prakash,  
University of Hyderabad, India  
Diego A. Vargas-Inchaustegui,  
National Cancer Institute, USA

### \*Correspondence:

Diana Bahia  
dianabahia@hotmail.com

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

Received: 23 November 2015

Accepted: 02 February 2016

Published: 24 February 2016

### Citation:

Soares-Silva M, Diniz FF, Gomes GN  
and Bahia D (2016)  
The Mitogen-Activated Protein Kinase  
(MAPK) Pathway: Role in Immune  
Evasion by Trypanosomatids.  
Front. Microbiol. 7:183.  
doi: 10.3389/fmicb.2016.00183

*Leishmania* spp. and *Trypanosoma cruzi* are the causative agents of leishmaniasis and Chagas disease, respectively, two neglected tropical diseases that affect about 25 million people worldwide. These parasites belong to the family Trypanosomatidae, and are both obligate intracellular parasites that manipulate host signaling pathways and the innate immune system to establish infection. Mitogen-activated protein kinases (MAPKs) are serine and threonine protein kinases that are highly conserved in eukaryotes, and are involved in signal transduction pathways that modulate physiological and pathophysiological cell responses. This mini-review highlights existing knowledge concerning the mechanisms that *Leishmania* spp. and *T. cruzi* have evolved to target the host's MAPK signaling pathways and highjack the immune response, and, in this manner, promote parasite maintenance in the host.

**Keywords:** MAP kinase, *Trypanosoma cruzi*, *Leishmania*, immune evasion of parasites, cellular signaling

## INTRODUCTION

*Leishmania* spp. and *Trypanosoma cruzi* are protozoan parasites of the Trypanosomatida order (Kent, 1980) and Trypanosomatidae family (Doflein, 1901). They are the etiological agents of leishmaniasis and Chagas disease, respectively, and are transmitted by the bite of infected sandflies (leishmaniasis) or through triatomine bug feces (Chagas disease). Both *Leishmania* spp. and *T. cruzi* have complex life cycles comprising diverse developing forms that alternate between the insect vector and the vertebrate host. *Leishmania* spp. promastigotes and amastigotes preferentially infect phagocytic cells of vertebrates, while *T. cruzi* metacyclic trypomastigotes, blood trypomastigotes and amastigotes are able to infect both phagocytic and non-phagocytic cells (Tanowitz et al., 1992; Alexander et al., 1999; Ferreira et al., 2012).

Although the persistence of *Leishmania* spp. and *T. cruzi* within a host depends on several factors, the manipulation of host signal transduction pathways involved in the modulation of the immune response is probably one of the most commonly used mechanisms by parasites. In this mini-review, we will focus on the mechanisms that *Leishmania* spp. and *T. cruzi* use to subvert mitogen-activated protein kinase (MAPK) signaling pathways—more specifically, extracellular-signal-regulated kinase (ERK), and p38 MAPK—that are highly relevant in the context of the regulation of the immune response against intracellular parasites.

## MAPK PATHWAYS

Mitogen-activated protein kinases are protein kinases that phosphorylate their own dual serine and threonine residues (autophosphorylation), or those found on their substrates, to activate or de-activate their target (Johnson and Lapadat, 2002; Peti and Page, 2013). Accordingly, MAPKs regulate important cellular processes such as proliferation, stress responses, apoptosis and immune defense (Dong et al., 2002; Liu et al., 2007; Arthur and Ley, 2013). MAPKs are ubiquitously expressed and evolutionarily conserved in eukaryotes (Kyriakis and Avruch, 2001; Kyriakis and Avruch, 2012; Peti and Page, 2013). The activation of a MAPK cascade occurs in a module of consecutive phosphorylations, i.e., after a previous stimulus, each MAPK is phosphorylated by an upstream MAPKs. A MAPK module comprises a MAP3K that activates a MAP2K, which then, in turn, activates a MAPK (Pimienta and Pascual, 2007; Turjanski, Vaqué and Gutkind, 2007; Johnson, 2011; Kyriakis and Avruch, 2012; Peti and Page, 2013). MAPK phosphorylation events can be inactivated by MAPK protein phosphatases (MKPs) that dephosphorylate both phosphothreonine and phosphotyrosine residues on MAPKs (Liu et al., 2007; Pimienta and Pascual, 2007; Zhang and Dong, 2007).

There are three well-known MAPK pathways in mammalian cells (Figure 1): the ERK1/2, the c-JUN N-terminal kinase 1, 2 and 3 (JNK1/2/3), and the p38 MAPK  $\alpha$ ,  $\beta$ ,  $\delta$ , and  $\gamma$  pathways. ERK, JNK, and p38 isoforms are grouped according to their activation motif, structure and function (Owens and Keyse, 2007; Raman et al., 2007; Zhang and Dong, 2007). ERK1/2 is activated in response to growth factors, hormones and proinflammatory stimuli, while JNK1/2/3 and p38 MAPK  $\alpha$ ,  $\beta$ ,  $\delta$ , and  $\gamma$  are activated by cellular and environmental stresses, in addition to proinflammatory stimuli (Owens and Keyse, 2007; Kyriakis and Avruch, 2012; Figure 1).

## ERK AND P38 MAPK PATHWAYS

The classical activation of ERK1 and ERK2 isoforms is initiated by the binding of a ligand to a receptor tyrosine kinase (RTK) at the plasma membrane (PM), followed by activation of the small G-protein, Ras. In turn, Ras recruits and activates the serine/threonine protein kinase, Raf, a MAP3K, which activates the MAP2K, MEK, that, in turn, phosphorylates the MAPK, ERK1/2, at both threonine and tyrosine residues within the TEY motif (Kolch, 2000; Chambard et al., 2007; Shaul and Seger, 2007; Knight and Irving, 2014). The Ras/Raf/MEK/ERK1/2 pathway can be deactivated by dual-specificity MAPK phosphatases (MKPs). For example, MKP2/4 dephosphorylates ERK1/2, but can also deactivate other MAPKs while MKP3 and MKP-X are specific to ERK (Owens and Keyse, 2007). The tyrosine phosphatase, SHP2, also acts on this signaling pathway by activating the G-protein, Ras (Zhang et al., 2004; Matozaki et al., 2009; Figure 1A).

Both stress and cytokines activate p38 MAPK isoforms that play an important role in inflammatory responses (Johnson

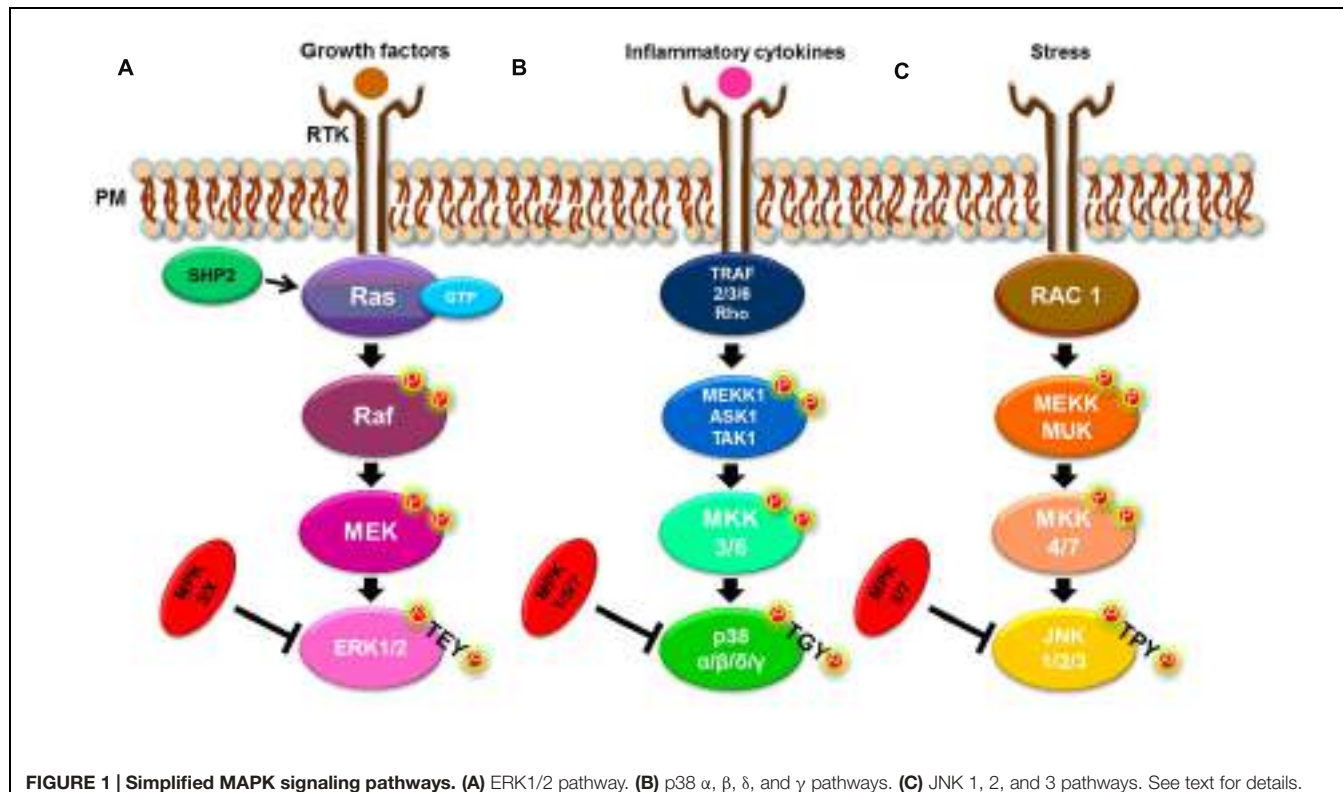
and Lapadat, 2002; Yang et al., 2014), despite each isoform being encoded by different genes and showing different tissue expression patterns (Cuadrado and Nebreda, 2010). As with ERK isoforms, p38 MAPKs are also sequentially activated. A canonical activation occurs when, in response to stress or cytokines, a MAP3K, such as MEKK1, ASK1, or TAK1, is activated by TRAF [TNF (tumor necrosis factor) receptor-associated factor] 2/3/6 or by Rho proteins. In turn, the MAP3K phosphorylates a MAP2K, either MKK3 or MKK6, that then phosphorylates the TGY motif of p38 isoforms (Cuenda and Rousseau, 2007; Cuadrado and Nebreda, 2010; Figure 1B). The p38 MAPKs  $\alpha$ ,  $\beta$ ,  $\delta$  and  $\gamma$ , are dephosphorylated by several dual-specificity protein phosphatases, such as MPK2/4, that can also deactivate ERK. The phosphatases, MPK5/7, can also dephosphorylate JNK and p38, while MPK1 exhibits a higher specificity for p38 (Owens and Keyse, 2007; Salojin and Oravecz, 2007).

## MAPKs AND THE IMMUNE SYSTEM

Many pathogens target host intracellular signaling pathways, including MAPK pathways, to inhibit immune responses (Roy and Mocarski, 2007; Arthur and Ley, 2013). The immune response is one of several key functions regulated by MAPKs, with the production of immunomodulatory cytokines, such as TNF $\alpha$ , interleukin (IL)-1, IL-10, and IL-12, induced by the activation of p38 MAPK, JNK, and ERK pathways (Dong et al., 2002; Arthur and Ley, 2013). The regulatory cytokines, IL-12 and IL-10, produced by specialized dendritic and macrophage cells, play an important role in the coordination of the immune response since IL-12 modulates the development of a Th1 response, which protects the host against intracellular parasites, and IL-10 promotes a Th2 response, which provides protection against extracellular infectious agents (Romagnani, 2006).

The production of IL-12 is regulated by p38 MAPK and, consequently, is involved in the induction of a Th1 response (Jackson et al., 2010; Arthur and Ley, 2013). Upon p38 MAPK activation and IL-12 production, Th cell differentiation is guided into a Th1-type cell that releases pro-inflammatory cytokines such as IL-2, IFN- $\gamma$ , and TNF- $\alpha/\beta$  (Romagnani, 2006). Such cytokines mediate the immune response by acting to kill intracellular pathogens such as the protozoans, *Leishmania* spp. and *T. cruzi* (Beiting, 2014).

Conversely, the ERK1/2 pathway modulates the production of IL-10 (Chang et al., 2012) that induces Th cell differentiation into a Th2-type. In this manner, Th2 cells regulate the host's humoral immune response by releasing anti-inflammatory cytokines, such as IL-4, IL-5, IL-9, and IL-13, that are involved in allergic reactions and the elimination of extracellular pathogens (Mosmann et al., 2009). Furthermore, IL-10 can also act as a negative regulator of inflammation to prevent tissue damage (Haddad et al., 2003; Romagnani, 2006; Guilliams et al., 2009; Bosschaerts et al., 2010).



**FIGURE 1 | Simplified MAPK signaling pathways. (A)** ERK1/2 pathway. **(B)** p38  $\alpha$ ,  $\beta$ ,  $\delta$ , and  $\gamma$  pathways. **(C)** JNK 1, 2, and 3 pathways. See text for details.

## HOST IMMUNE RESPONSE SUBVERSION BY PROTOZOAN PARASITES

Protozoan parasites use many varied tactics to avoid and/or subvert the host's immune response, with the adoption of an intracellular lifestyle one the first mechanisms (Sacks and Sher, 2002). Other successful strategies employed by such pathogens to circumvent the immune system include: the expression of specific parasite antigens on the surface of infected cells to prevent recognition by immune cells (Sacks and Sher, 2002), the subversion of T cell responses by interfering with cytokine production (Engwerda et al., 2014), and the avoidance of direct killing by the complement system (Ouaissi and Ouaissi, 2005).

To protect an organism against protozoan intracellular infection, its immune system needs to identify and eliminate the parasite, but, at the same time, also needs to be balanced in order to minimize or avoid self-inflicted tissue damage (Dent, 2002). Phagocytosis is the primary mechanism used by the immune system in its response to intracellular parasites. This mechanism, mainly promoted by macrophages, depends on parasite recognition and is enhanced by opsonization and the complement system (Stafford et al., 2002). *Leishmania* spp. and *T. cruzi* escape from the host's complement system using different strategies. *T. cruzi* produces glycoproteins that inhibit C3b/C4b (gp160), factor B (gp58) and molecules that accelerate the decay of the C3 pathway. In contrast, *Leishmania* spp. adapt their membrane to prevent the

insertion of C5b-C9. This species also produces a surface metalloproteinase, gp63, and a lipophosphoglycan (LPG) that cleave C3b, abrogating complement-mediated lysis (Sacks and Sher, 2002; Ouaissi and Ouaissi, 2005). *Leishmania* gp63 can also activate the complement system, leading to parasite opsonization and increased uptake by host macrophages in a highly advantageous mechanism that allows both forms of this parasite (promastigote and amastigote) to replicate inside host macrophages (Stafford et al., 2002; Gómez and Olivier, 2010).

Although phagocytosis is the first mechanism activated in immune protection, the induction of a Th1-type response is the most effective reaction against intracellular protozoans. The promotion of such an inflammatory response leads to the successful elimination of these parasites due to the release and intense activity of pro-inflammatory cytokines and mediators (Jankovic et al., 2001; Stafford et al., 2002; Guilliams et al., 2009; Bosschaerts et al., 2010; Beiting, 2014; Engwerda et al., 2014). As outlined previously, the generation of Th1 and Th2 responses is regulated by IL-12 and IL-10 cytokines, respectively, which are modulated by the host's intracellular MAPK signaling pathways (Dong et al., 2002; Arthur and Ley, 2013). So, by acting on the MAPK signaling pathway, intracellular protozoan parasites can switch the production of regulatory cytokines from IL-12 to IL-10 to prevent the formation of an inflammatory response (Jankovic et al., 2001; Stafford et al., 2002; Zambrano-Villa et al., 2002; Guilliams et al., 2009). In this way, *T. cruzi* and *Leishmania* spp. impair the development of a Th1 response to favor a Th2-type response. The mechanisms used by these

parasites to deregulate the immune response will be briefly reviewed below.

## ***Leishmania* spp. SUBVERT THE MAPK PATHWAY BY ACTIVATING ERK1/2 TO INCREASE IL-10 AND DOWN-REGULATE IL-12**

*Leishmania* spp. parasites use several strategies to survive inside host cells after infection. The methods employed by these parasites to subvert the host's immune defense systems include: (i) an intracellular stage in their life cycle, allowing them protection against humoral anti-leishmanicidal products; (ii) the suppression of the synthesis of reactive oxygen intermediates (ROI) or reactive nitrogen intermediates (RNI); (iii) the inhibition of antigen presentation by repressing the gene expression of major histocompatibility complex (MHC) class II, interfering with antigen loading, or by sequestering/highjacking the MHC II molecule or antigen; (iv) the subversion of host cellular signaling pathways such as STAT, PI3K/AKT, and MAPK; and (v) the modulation of host cytokines to avoid T cell differentiation and thus prevent the formation of a Th1-type immune response (Bogdan and Röllinghoff, 1998; Olivier et al., 2005; Liese et al., 2008; Martinez and Petersen, 2014).

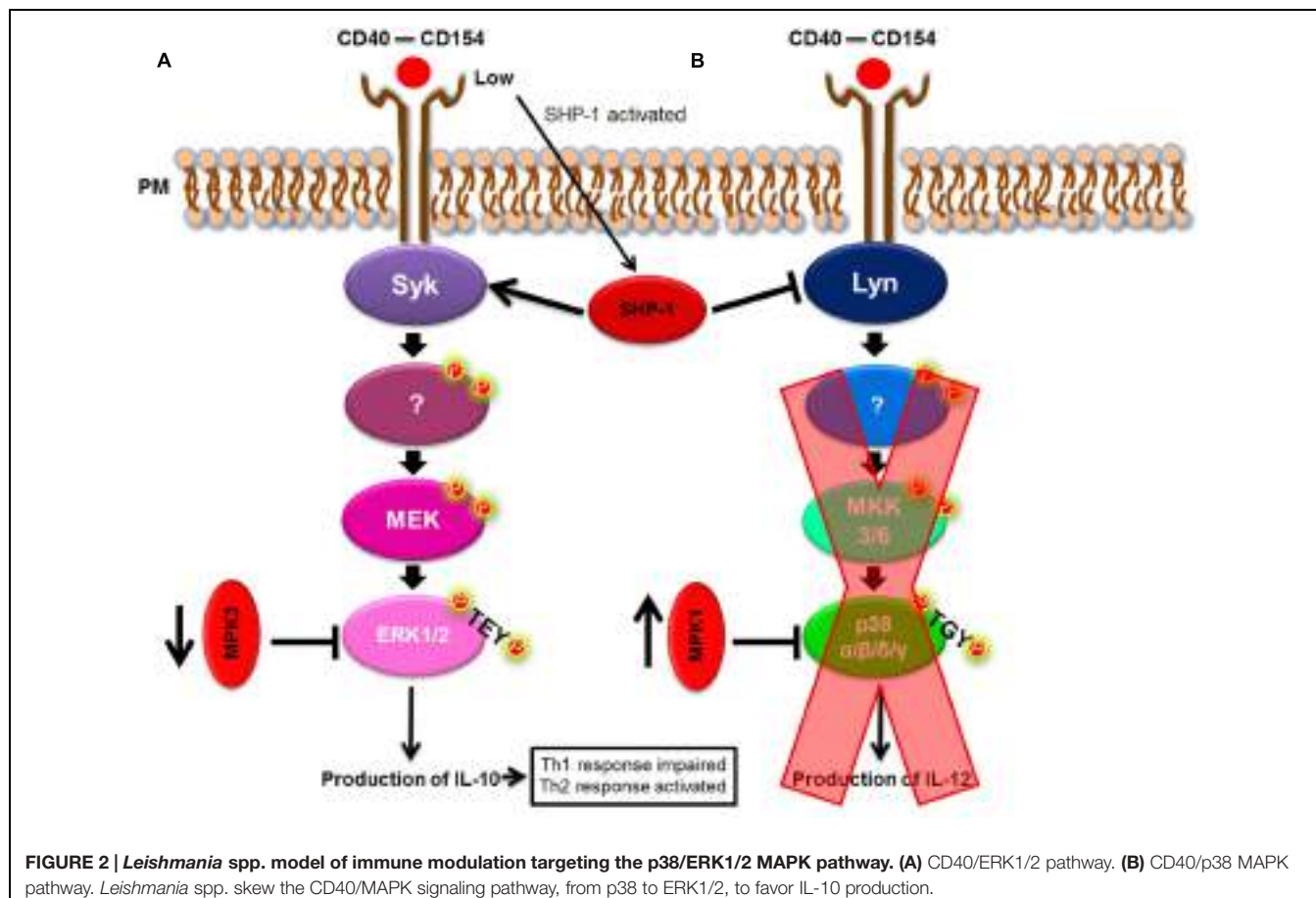
To undermine the production of regulatory inflammatory cytokines and prevent the formation of a Th1-type immune response, *Leishmania* parasites target the MAPK signaling pathway, which is responsible for regulating the production of IL-12 (p38) and IL-10 (ERK 1/2) in macrophages and dendritic cells. By this means, *Leishmania* spp. promote switching from IL-12 to IL-10 production, consequently altering the formation of a Th1 response to Th2, and leading to parasite prevalence in the host (Ghalib et al., 1995; Olivier et al., 2005; Bhardwaj et al., 2010; Shadab and Ali, 2011).

Rub et al. (2009) have shown that *Leishmania* spp. often act upon the CD40/MAPK pathway. Expressed mainly on macrophages and dendritic cells, CD40 is an important co-stimulatory molecule involved in the differentiation of Th cells to a Th1-type, reflecting how CD40 induces the production of IL-12 (O'Sullivan and Thomas, 2003) by the activation of MAPK pathway members (Bhardwaj et al., 2010). In their study, Rub et al. (2009) showed that *L. major* triggered cholesterol depletion, and, in doing so, prevented CD40 reallocation to skew the CD40 signaling pathway from p38 and IL-12 to ERK1/2 and IL-10 production. As a consequence, this event led to an increased IL-10 production. Taken together, these events favored a parasite burden and confirmed that the CD40/MAPK pathway was important for *L. major* subversion of the host's immune response. However, the specific mechanism surrounding augmented IL-10 production remained unknown until Srivastava et al. (2011) and Khan et al. (2014) noted the participation of phosphatases in this process. Srivastava et al. (2011) demonstrated that in *L. major* infection, the phosphatases, MKP-1 and MKP-3, were

differentially expressed. *L. major* induced the upregulation of MKP-1 (p38 high affinity phosphatase) and downregulation of MKP-3 (ERK1/2 high affinity phosphatase) to skew CD40 signaling toward the ERK1/2 pathway, favoring infection. Khan et al. (2014) demonstrated that the phosphotyrosine phosphatase, SHP-1, functioned in a similar manner and acted on Syk and Lyn (ERK1/2 and p38 MAPK activators, respectively). In a CD40 dose-dependent manner, SHP-1 modulates CD40-induced phosphorylation of p38 MAPK and ERK1/2 to favor ERK1/2-dependent IL-10 expression and parasite survival (Figure 2). Xin et al. (2008) and Boggia et al. (2009, 2014) also demonstrated the importance of the CD40/MAPK signaling pathway in *L. amazonensis* infection. *L. amazonensis* upregulated ERK1/2 in dendritic cells, increased IL-10 production and prevented the expression of CD40 and IL-12p40 (one of the subunits of IL-12), leading to the limited activation of dendritic cells and a deficient Th1-type response.

Extracellular-signal-regulated kinase 1/2 activation by *Leishmania* spp., associated with parasite persistence and IL-12 down-regulation, was also seen for *L. amazonensis* (Xin et al., 2008; Martinez and Petersen, 2014) and for *L. donovani*. Infection by *L. donovani* also led to the suppression of p38 MAPK and increased IL-10 production (Chandra and Naik, 2008; Shadab and Ali, 2011). Interestingly, treatment of *L. donovani*-infected macrophages with an immunoprophylactic glycolipid, arabinosylated lipoarabinomannan (Ara-LAM) isolated from *Mycobacterium smegmatis*, activated p38 MAPK with a concomitant abrogation of ERK1/2 phosphorylation. Furthermore, the production of IL-12 (Bhattacharya et al., 2011) and IFN $\gamma$  responsiveness were restored (Chowdhury et al., 2015). Exploitation of host phosphatases can also be seen in *L. donovani* infection: Nandan and Reiner (2005) showed that *L. donovani* activates the phosphotyrosine phosphatase, SHP-1 that correlates with parasite survival.

Gp63 and LPG can also modulate the host MAPK signaling pathway and the production of cytokines. Gp63 acts on both p38 and the phosphotyrosine phosphatase SHP-1. To subvert MAPK signaling, gp63 of *L. major* promastigotes leads to a p38 inhibition in fibroblasts by mediating the proteolysis of TAK-1-binding protein-1 (TAB1), a p38 regulator (Halle et al., 2009). Gp63 of both *L. major* and *L. mexicana* amastigotes and promastigotes activates SHP-1 in macrophages in a cleavage-dependent manner leading to p38 down-regulation (Gomez et al., 2009; Abu-Dayyeh et al., 2010). Gp63-mediated inactivation of p38 could consequently inhibit IL-12 production. Conversely, the LPG of *L. braziliensis* and *L. infantum* also activates ERK1/2, but abrogates not only IL-12 production, but also that of IL-10 (Ibraim et al., 2013). Further studies are needed to understand the mechanisms by which LPG modulates MAPK and IL-12 production in an IL-10-independent manner. *L. mexicana* LPG can also manipulate the MAPK pathway and inhibit IL-12 but this seems to be due to the impairment of NF $\kappa$ B translocation caused by LPG (Cameron et al., 2004; Argueta-Donohue et al., 2008; Table 1A).



**FIGURE 2 |** *Leishmania* spp. model of immune modulation targeting the p38/ERK1/2 MAPK pathway. **(A)** CD40/ERK1/2 pathway. **(B)** CD40/p38 MAPK pathway. *Leishmania* spp. skew the CD40/MAPK signaling pathway, from p38 to ERK1/2, to favor IL-10 production.

### ***Trypanosoma cruzi* TRIGGERS MOLECULES TO REGULATE THE MAPK PATHWAY AND CYTOKINE PRODUCTION**

The mechanisms by which *T. cruzi* evades the host's immune response by acting on the MAPK pathway have been poorly studied and are therefore incompletely understood. However, it is well established that upon cell invasion, *T. cruzi* begins to subvert signaling pathways and to use host molecules to favor its entry and survival inside host cells. For instance, *T. cruzi* extracellular amastigotes (EAs) recruit both host protein kinase D1 (PKD1) and cortactin to induce PKD1 autophosphorylation and cortactin activation by ERK, leading to the recruitment of host actin that allows parasite entry into HeLa cells (Bonfim-Melo et al., 2015). *T. cruzi*, as well as *Leishmania* spp., is able to induce: (i) ERK1/2, but not p38 MAPK, activation in macrophages and dendritic cells (Mukherjee et al., 2004); and (ii) increased IL-10 and decreased IL-12 production (Poncini et al., 2008). These effects impair the formation of an efficient Th1 inflammatory response (Alba Soto et al., 2003, 2010) to allow parasite evasion of the host immune response.

Some *T. cruzi* molecules are released and activate Toll-like receptors (TLRs), such as TLR2, TLR4, or TLR9, in dendritic cells and macrophages (Tarleton, 2007). This leads to the

activation of p38 MAPK and the production of IL-12, favoring an inflammatory response (Ropert et al., 2001; Terrazas et al., 2011). This model is supported by the observations of Terrazas et al. (2011) who showed that dendritic cells exposed to *T. cruzi* antigens (TcAg) and TLR ligands induced p38 phosphorylation that was dependent on TcAg-macrophage migration inhibitory factor (MIF) synergism. This led to the enhancement of IL-12 production, thus promoting a Th1-type response (Terrazas et al., 2011).

However, despite the activation of a pro-inflammatory immune response by some parasite molecules, it is well known that several other molecules of such pathogens act against the host's infected cells and signaling pathways, subverting the host's immune response against the parasite (Ouaissi et al., 1995; Hovsepian et al., 2011; Castillo et al., 2013; Ruiz Díaz et al., 2015).

One of the proteins released by *T. cruzi* that disrupts the host's immune response is Tc52. A protein of 52 kDa, Tc52 is composed of two homologous domains sharing significant homology with glutathione S-transferases (Schöneck et al., 1994), and exhibits both immunomodulatory and virulence roles (Ouaissi et al., 1995, 2002a). When localized in the cytoplasm, a 28 kDa peptide fragment derived from the C-terminal portion of Tc52 (Borges et al., 2003) induces the Tc52-mediated suppression of T cell proliferation, and exerts mitogen-dependent cytokine and chemokine-like activities. Thus, this peptide modulates genes that

**TABLE 1 | Trypanosomatids-released proteins and their action on MAPK pathway in macrophages and T cells.**

<b>(A) <i>Leishmania</i> spp. proteins</b>				
Protein	MAPK Target on macrophages	Mechanism	Target on T cells	Reference
gp63	p38 MAPK	Cleavage-dependent activation of SHP-1 leading to p38 inactivation and, presumably, inhibition of IL-12	IL-12	Gomez et al., 2009; Abu-Dayyeh et al., 2010
LPG	ERK	Activation of ERK abrogating both IL-10 and IL-12 production	IL-10 and IL-12	Feng et al., 1999; Ibraim et al., 2013
<b>(B) <i>Trypanosoma cruzi</i> proteins</b>				
Protein	MAPK Target on macrophages	Mechanism	Target on T cells	Reference
Tc52	p38 or ERK	Mitogen-dependent modulation of genes that encode IL-10 and IL-12 leading to increased IL-10 secretion and inhibition of IL-12	IL-10 and IL-12	Ouaissi et al., 2002b; Borges et al., 2003; Ouaissi and Ouaissi, 2005
AgC10	p38	Inhibition of p38 and IL-12	IL-12	De Diego et al., 1997; Alcaide and Fresno, 2004
GPIs and GPI-anchored mucins	ERK	Activation of ERK1/2 upon treatment with GPIs and GPI-anchored mucins associated to IL-12 decrease	IL-12	Ropert et al., 2001
TS	ERK	TS activates ERK and stimulates IL-10 secretion	IL-10	Chuenkova and Pereira, 2001; Ruiz Díaz et al., 2015

encode IL-10 and IL-12, leading to increased IL-10 secretion and thereby inhibiting IL-12 (Ouaissi et al., 2002b; Ouaissi and Ouaissi, 2005). Moreover, the events outlined above are probably mediated by MAPKs.

Other proteins related to immune modulation in *T. cruzi* infection are the glycosylphosphatidylinositol (GPI)-anchored mucins and *trans*-sialidases (TS). AgC10, a GPI-anchored mucin of 40–50 kDa, inhibits TNF and IL-12 secretion in a p38 MAPK inhibition-dependent manner, impairing the formation of a Th1 response (De Diego et al., 1997; Alcaide and Fresno, 2004). Ropert et al. (2001) reported that ERK1/2 activation was associated with a decrease in IL-12 in macrophages treated with *T. cruzi* GPI and GPI-mucins, corroborating the participation of these proteins in modulating the host's immune response. However, they also showed that GPIs and GPI-anchored mucins could activate p38 MAPK later than ERK1/2, thus increasing IL-12 synthesis and generating an opposing effect in the regulation of the immune response by promoting a Th1 response (Ropert et al., 2001). *T. cruzi* TS have been linked to ERK1/2 activation (Chuenkova and Pereira, 2001). Recently, Ruiz Díaz et al. (2015) confirmed the role of TS in IL-10-stimulated secretion, leading to an imbalance of the Th1 cell response toward an Th2 phenotype (Table 1B). However, despite current knowledge concerning the strategies used by *T. cruzi* to subvert the host's immune response, the precise mechanisms by which this occurs remain unknown.

## CONCLUSION

The MAPK signaling pathway, responsible for regulating the production of Th1-and Th2-type responses, is targeted by

trypanosomatids to modulate the host's immune response in order to favor parasite replication and survival. The mechanisms whereby *Leishmania* spp. skew the MAPK signaling pathway to subvert cytokine production and switch a Th1 to a Th2 response are well known compared to those for *T. cruzi*. *Leishmania* parasites often target the CD40/MAPK pathway, activating ERK1/2 to increase and decrease IL-10 and IL-12 production, respectively. In comparison, the strategy used by *T. cruzi* is to trigger molecules to subvert MAPK ERK1/2 and p38 pathways and thus modulate cytokine production. Further studies are required to increase our understanding of the intriguing mechanisms by which *T. cruzi* manipulates the host's immune response.

## AUTHOR CONTRIBUTIONS

MS-S, FD and GG contributed equally to the writing of the review. DB conceived and wrote the review.

## ACKNOWLEDGMENTS

The authors are indebted to Prof. Dr. Erika Suzuki Toledo (Escola Paulista de Medicina, Universidade Federal de São Paulo) for her critical revision of the manuscript and valuable comments. DB is the recipient of a CNPq fellowship. MS is the recipient of a FAPEMIG fellowship. The authors wish to gratefully acknowledge the financial support of FAPEMIG (APQ-01674-14) and FAPESP (07/50551-2). The authors would also like to thank BioMed Proofreading (<http://www.biomedproofreading.com/>).

## REFERENCES

- Abu-Dayyeh, I., Hassani, K., Westra, E. R., Mottram, J. C., and Olivier, M. (2010). Comparative study of the ability of *Leishmania mexicana* Promastigotes and amastigotes to alter macrophage signaling and functions. *Infect. Immun.* 78, 2438–2445. doi: 10.1128/IAI.00812-819
- Alba Soto, C. D., Mirkin, G. A., Solana, M. E., and González Cappa, S. M. (2003). *Trypanosoma cruzi* infection modulates in vivo expression of major histocompatibility complex class II molecules on antigen-presenting cells and T-cell stimulatory activity of dendritic cells in a strain-dependent manner. *Infect. Immun.* 71, 1194–1199. doi: 10.1128/IAI.71.3.1194-1199.2003
- Alba Soto, C. D., Solana, M. E., Poncini, C. V., Pino-Martinez, A. M., Tekiel, V., and González-Cappa, S. M. (2010). Dendritic cells devoid of IL-10 induce protective immunity against the protozoan parasite *Trypanosoma cruzi*. *Vaccine* 28, 7407–7413. doi: 10.1016/j.vaccine.2010.08.105
- Alcaide, P., and Fresno, M. (2004). AgC10, a mucin from *Trypanosoma cruzi*, destabilizes TNF and cyclooxygenase-2 mRNA by inhibiting mitogen-activated protein kinase p38. *Eur. J. Immunol.* 34, 1695–1704. doi: 10.1002/eji.200324660
- Alexander, J., Satoskar, A. R., and Russell, D. G. (1999). Leishmania species: models of intracellular parasitism. *J. Cell Sci.* 112, 2993.
- Argueta-Donohué, J., Carrillo, N., Valdés-Reyes, L., Zentella, A., Aguirre-García, M., Becker, I., et al. (2008). *Leishmania mexicana*: participation of NF-κB in the differential production of IL-12 in dendritic cells and monocytes induced by lipophosphoglycan (LPG). *Exp. Parasitol.* 120, 1–9. doi: 10.1016/j.exppara.2008.04.002
- Arthur, J. S. C., and Ley, S. C. (2013). Mitogen-activated protein kinases in innate immunity. *Nat. Rev. Immunol.* 13, 679–692. doi: 10.1038/nri3495
- Beiting, D. P. (2014). Protozoan parasites and type I interferons: a cold case reopened. *Trends Parasitol.* 30, 491–498. doi: 10.1016/j.pt.2014.07.007
- Bhardwaj, S., Srivastava, N., Sudan, R., and Saha, B. (2010). *Leishmania* interferes with host cell signaling to devise a survival strategy. *J. Biomed. Biotechnol.* 2010, 1–13. doi: 10.1155/2010/109189
- Bhattacharya, P., Gupta, G., Majumder, S., Adhikari, A., Banerjee, S., Halder, K., et al. (2011). Arabinosylated lipoarabinomannan skews Th2 phenotype towards Th1 during leishmania infection by chromatin modification: involvement of MAPK signaling. *PLoS ONE* 6:e24141. doi: 10.1371/journal.pone.0024141
- Bogdan, C., and Röllinghoff, M. (1998). The immune response to Leishmania: mechanisms of parasite control and evasion. *Int. J. Parasitol.* 28, 121–134. doi: 10.1016/S0020-7519(97)00169-0
- Boggiatto, P. M., Jie, F., Ghosh, M., Gibson-Corley, K. N., Ramer-Tait, A. E., Jones, D. E., et al. (2009). Altered dendritic cell phenotype in response to leishmania amazonensis amastigote infection is mediated by MAP kinase. *ERK. Am. J. Pathol.* 174, 1818–1826. doi: 10.2353/ajpath.2009.080905
- Boggiatto, P. M., Martinez, P. A., Pullikuth, A., Jones, D. E., Bellaire, B., Catling, A., et al. (2014). Targeted extracellular signal-regulated kinase activation mediated by *Leishmania amazonensis* requires MP1 scaffold. *Microbes Infect.* 16, 328–336. doi: 10.1016/j.micinf.2013.12.006
- Bonfim-Melo, A., Zanetti, B. F., Ferreira, É. R., Vandoninck, S., Han, S. W., Van Lint, J., et al. (2015). *T. rypanosoma cruzi* extracellular amastigotes trigger the protein kinase D1-cortactin-actin pathway during cell invasion. *Cell. Microbiol.* 17, 1797–1810. doi: 10.1111/cmi.12472
- Borges, M., Da Silva, A. C., Sereno, D., and Ouassis, A. (2003). Peptide-based analysis of the amino acid sequence important to the immunoregulatory function of *Trypanosoma cruzi* Tc52 virulence factor. *Immunology* 109, 147–155. doi: 10.1046/j.1365-2567.2003.01637.x
- Boschaerts, T., Guilliams, M., Stijlemans, B., Morias, Y., Engel, D., Tacke, F., et al. (2010). Tip-DC development during parasitic infection is regulated by IL-10 and requires CCL2/CCR2, IFN-γ and MyD88 signaling. *PLoS Pathog.* 6:e1001045. doi: 10.1371/journal.ppat.1001045
- Cameron, P., McGachy, A., Anderson, M., Paul, A., Coombs, G. H., Mottram, J. C., et al. (2004). Inhibition of lipopolysaccharide-induced macrophage IL-12 production by *Leishmania mexicana* amastigotes: the role of cysteine peptidases and the NF-κappaB signaling pathway. *J. Immunol.* 173, 3297–3304.
- Castillo, C., Villarroel, A., Duaso, J., Galanti, N., Cabrera, G., Maya, J. D., et al. (2013). Phospholipase C gamma and ERK1/2 Mitogen Activated Kinase Pathways are differentially modulated by *Trypanosoma cruzi* during tissue invasion in human placenta. *Exp. Parasitol.* 133, 12–17. doi: 10.1016/j.exppara.2012.10.012
- Chambard, J. C., Lefloch, R., Pouyssegur, J., and Lenormand, P. (2007). ERK implication in cell cycle regulation. *Biochim. Biophys. Acta* 1773, 1299–1310. doi: 10.1016/j.bbamcr.2006.11.010
- Chandra, D., and Naik, S. (2008). *Leishmania donovani* infection down-regulates TLR2-stimulated IL-12p40 and activates IL-10 in cells of macrophage/monocytic lineage by modulating MAPK pathways through a contact-dependent mechanism. *Clin. Exp. Immunol.* 154, 224–234. doi: 10.1111/j.1365-2249.2008.03741.x
- Chang, C.-F., D’Souza, W. N., Ch’en, I. L., Pages, G., Pouyssegur, J., and Hedrick, S. M. (2012). Polar opposites: Erk direction of CD4 T cell subsets. *J. Immunol.* 189, 721–731. doi: 10.4049/jimmunol.1103015
- Chowdhury, B. P., Bandyopadhyay, S., Das, S., Majumder, S., Jha, M. K., Majumdar, S. B., et al. (2015). The host-protective effect of arabinosylated lipoarabinomannan against *Leishmania donovani* infection is associated with restoration of IFN-γ responsiveness. *PLoS ONE* 10:e0117247. doi: 10.1371/journal.pone.0117247
- Chuenkova, M. V., and Pereira, M. A. (2001). The *T. cruzi* trans-sialidase induces PC12 cell differentiation via MAPK/ERK pathway. *Neuroreport* 4, 3715–3718. doi: 10.1097/00001756-200112040-00022
- Cuadrado, A., and Nebreda, A. R. (2010). Mechanisms and functions of p38 MAPK signalling. *Biochem. J.* 429, 403–417. doi: 10.1042/BJ20100323
- Cuenda, A., and Rousseau, S. (2007). p38 MAP-kinases pathway regulation, function and role in human diseases. *Biochim. Biophys. Acta* 1773, 1358–1375. doi: 10.1016/j.bbamcr.2007.03.010
- De Diego, J., Punzón, C., Duarte, M., and Fresno, M. (1997). Alteration of macrophage function by a *Trypanosoma cruzi* membrane mucin. *J. Immunol.* 15, 4983–4989.
- Dent, L. A. (2002). For better or worse: common determinants influencing health and disease in parasitic infections, asthma and reproductive biology. *J. Reproduct. Immunol.* 57, 255–272. doi: 10.1016/S0165-0378(02)00017-7
- Dong, C., Davis, R. J., and Flavell, R. A. (2002). MAP kinases in the immune response. *Annu. Rev. Immunol.* 20, 55–72. doi: 10.1146/annurev.immunol.20.091301.131133
- Engwerda, C. R., Ng, S. S., and Bunn, P. T. (2014). The regulation of CD4+ T Cell responses during protozoan infections. *Front. Immunol.* 5:498. doi: 10.3389/fimmu.2014.00498
- Feng, G., Goodridge, H. S., Harnett, M. M., Wei, X., Nikolaev, A. V., Higson, A. P., et al. (1999). Extracellular signal-related kinase (ERK) and p38 mitogen-activated protein (MAP) kinases differentially regulate the lipopolysaccharide-mediated induction of inducible nitric oxide synthase and IL-12 in macrophages: Leishmania phosphoglycans subvert macrophage IL-12 production by targeting ERK MAP kinase. *J. Immunol.* 163, 6403–6412.
- Ferreira, É. R., Bonfim-Melo, A., Mortara, R. A., and Bahia, D. (2012). *Trypanosoma cruzi* extracellular amastigotes and host cell signaling: more pieces to the puzzle. *Front. Immunol.* 3:3. doi: 10.3389/fimmu.2012.00363
- Ghalib, H. W., Whittle, J. A., Kubin, M., Hashim, F. A., El-Hassan, A. M., Grabstein, K. H., et al. (1995). IL-12 enhances Th1-type responses in human *Leishmania donovani* infections. *J. Immunol.* 154, 4623–4629.
- Gomez, M. A., Contreras, I., Hallé, M., Tremblay, M. L., McMaster, R. W., and Olivier, M. (2009). Leishmania GP63 alters host signaling through cleavage-activated protein tyrosine phosphatases. *Sci. Signal.* 29, ra582. doi: 10.1126/scisignal.2000213
- Gómez, M. A., and Olivier, M. (2010). Proteases and phosphatases during Leishmania-macrophage interaction: paving the road for pathogenesis. *Virulence* 1, 314–318. doi: 10.4161/viru.1.4.12194
- Guilliams, M., Movahedi, K., Bosschaerts, T., VandenDriessche, T., Chuah, M. K., Herin, M., et al. (2009). IL-10 Dampens TNF/Inducible nitric oxide synthase-producing dendritic cell-mediated pathogenicity during parasitic infection. *J. Immunol.* 182, 1107–1118. doi: 10.4049/jimmunol.182.2.1107
- Haddad, J. J., Saadé, N. E., and Safieh-Garabedian, B. (2003). Interleukin-10 and the regulation of mitogen-activated protein kinases: are these signalling modules targets for the anti-inflammatory action of this cytokine? *Cell. Signal.* 15, 255–267. doi: 10.1016/S0898-6568(02)00075-X
- Halle, M., Gomez, M. A., Stuible, M., Shimizu, H., McMaster, W. R., Olivier, M., et al. (2009). The leishmania surface protease GP63 cleaves multiple intracellular proteins and actively participates in p38 mitogen-activated protein kinase inactivation. *J. Biol. Chem.* 284, 6893–6908. doi: 10.1074/jbc.M805861200

- Hovsepian, E., Mirkin, G. A., Penas, F., Manzano, A., Bartrons, R., and Goren, N. B. (2011). Modulation of inflammatory response and parasitism by 15-Deoxy- $\Delta$ 12,14 prostaglandin J2 in *Trypanosoma cruzi*-infected cardiomyocytes. *Int. J. Parasitol.* 41, 553–562. doi: 10.1016/j.ijpara.2010.12.002
- Ibraim, I. C., de Assis, R. R., Pessoa, N. L., Campos, M. A., Melo, M. N., Turco, S. J., et al. (2013). Two biochemically distinct lipophosphoglycans from *Leishmania braziliensis* and *Leishmania infantum* trigger different innate immune responses in murine macrophages. *Parasit. Vect.* 6, 54. doi: 10.1186/1756-3305-6-54
- Jackson, A. M., Mulcahy, L. A., Porte, J., Franks, H. A., Refaei, M., El Wang, Q., et al. (2010). Role of mitogen-activated protein kinase and PI3K pathways in the regulation of IL-12-family cytokines in dendritic cells and the generation of T H-responses. *Eur. Cytok. Netw.* 21, 319–328. doi: 10.1684/ecn.2010.0219
- Jankovic, D., Sher, A., and Yap, G. (2001). Th1/Th2 effector choice in parasitic infection: decision making by committee. *Curr. Opin. Immunol.* 13, 403–409. doi: 10.1016/S0952-7915(00)00234-X
- Johnson, G. L. (2011). Defining MAPK interactomes. *ACS Chem. Biol.* 6, 18–20. doi: 10.1021/cb100384z
- Johnson, G. L., and Lapadat, R. (2002). Mitogen-activated protein kinase pathways mediated by ERK, JNK, and p38 protein kinases. *Science* 298, 1911–1912. doi: 10.1126/science.1072682
- Khan, T. H., Srivastava, N., Srivastava, A., Sareen, A., Mathur, R. K., Chande, A. G., et al. (2014). SHP-1 plays a crucial role in cd40 signaling reciprocity. *J. Immunol.* 193, 3644–3653. doi: 10.4049/jimmunol.1400620
- Knight, T., and Irving, J. A. E. (2014). Ras/Raf/MEK/ERK Pathway activation in childhood acute lymphoblastic leukemia and its therapeutic targeting. *Front. Oncol.* 4:160. doi: 10.3389/fonc.2014.00160
- Kolch, W. (2000). Meaningful relationships: the regulation of the Ras/Raf/MEK/ERK pathway by protein interactions. *Biochem. J.* 351(Pt 2), 289–305. doi: 10.1042/bj3510289
- Kyriakis, J. M., and Avruch, J. (2001). Mammalian mitogen-activated protein kinase signal transduction pathways activated by stress and inflammation. *Physiol. Rev.* 81, 807–869.
- Kyriakis, J. M., and Avruch, J. (2012). Mammalian MAPK signal transduction pathways activated by stress and inflammation: A 10-Year Update. *Physiol. Rev.* 92, 689–737. doi: 10.1152/physrev.00028.2011
- Liese, J., Schleicher, U., and Bogdan, C. (2008). The innate immune response against *Leishmania* parasites. *Immunobiology* 213, 377–387. doi: 10.1016/j.imbio.2007.12.005
- Liu, Y., Shepherd, E. G., and Nelin, L. D. (2007). MAPK phosphatases—regulating the immune response. *Nat. Rev. Immunol.* 7, 202–212. doi: 10.1038/nri2035
- Martinez, P. A., and Petersen, C. A. (2014). Chronic infection by *Leishmania amazonensis* mediated through MAPK ERK mechanisms. *Immunol. Res.* 59, 153–165. doi: 10.1007/s12026-014-8535-y
- Matozaki, T., Murata, Y., Saito, Y., Okazawa, H., and Ohnishi, H. (2009). Protein tyrosine phosphatase SHP-2: a roto-oncogene product that promotes Ras activation. *Cancer Sci.* 100, 1786–1793. doi: 10.1111/j.1349-7006.2009.01257.x
- Mosmann, T. R., Kobie, J. J., Lee, F. E.-H., and Quataert, S. A. (2009). T helper cytokine patterns: defined subsets, random expression, and external modulation. *Immunol. Res.* 45, 173–184. doi: 10.1007/s12026-009-8098-5
- Mukherjee, S., Huang, H., Petkova, S. B., Albanese, C., Pestell, R. G., Braunstein, V. L., et al. (2004). *Trypanosoma cruzi* infection activates extracellular signal-regulated kinase in cultured endothelial and smooth muscle cells. *Society* 72, 5274–5282.
- Nandan, D., and Reiner, N. E. (2005). *Leishmania donovani* engages in regulatory interference by targeting macrophage protein tyrosine phosphatase SHP-1. *Clin. Immunol.* 114, 266–277. doi: 10.1016/j.clim.2004.07.017
- Olivier, M., Gregory, D. J., and Forget, G. (2005). Subversion mechanisms by which leishmania parasites can escape the host immune response: a signaling point of view. *Clin. Microbiol. Rev.* 18, 293–305. doi: 10.1128/CMR.18.2.293-305.2005
- O'Sullivan, B., and Thomas, R. (2003). CD40 and dendritic cell function. *Crit. Rev. Immunol.* 23, 83–107. doi: 10.1615/CritRevImmunol.v23.i12.50
- Ouaissi, A., Guevara-Espinoza, A., Chabe, F., Gomez-Corvera, R., and Taibi, A. (1995). A novel and basic mechanism of immunosuppression in Chagas' disease: *Trypanosoma cruzi* releases in vitro and in vivo a protein which induces T cell unresponsiveness through specific interaction with cysteine and glutathione. *Immunol. Lett.* 48, 221–224. doi: 10.1016/0165-2478(95)02463-8
- Ouaissi, A., Guivard, E., Delneste, Y., Caron, G., Magistrelli, G., Herbault, N., et al. (2002a). The *Trypanosoma cruzi* Tc52-released protein induces human dendritic cell maturation, signals via toll-like receptor 2, and confers protection against lethal infection. *J. Immunol.* 168, 6366–6374. doi: 10.4049/jimmunol.168.12.6366
- Ouaissi, A., Ouaissi, M., and Sereno, D. (2002b). Glutathione S-transferases and related proteins from pathogenic human parasites behave as immunomodulatory factors. *Immunol. Lett.* 81, 159–164. doi: 10.1016/S0165-2478(02)00035-4
- Ouaissi, A., and Ouaissi, M. (2005). Molecular basis of *Trypanosoma cruzi* and *Leishmania* interaction with their host(s): exploitation of immune and defense mechanisms by the parasite leading to persistence and chronicity, features reminiscent of immune system evasion strategies in cancer dis. *Arch. Immunol. Ther. Exp.* 53, 102–114.
- Owens, D. M., and Keyse, S. M. (2007). Differential regulation of MAP kinase signalling by dual-specificity protein phosphatases. *Oncogene* 26, 3203–3213. doi: 10.1038/sj.onc.1210412
- Peti, W., and Page, R. (2013). Molecular basis of MAP kinase regulation. *Protein Sci.* 22, 1698–1710. doi: 10.1002/pro.2374
- Pimienta, G., and Pascual, J. (2007). Canonical and alternative MAPK signaling. *Cell Cycle* 6, 2628–2632. doi: 10.4161/cc.21.4930
- Poncini, C. V., Soto, C. D. A., Batalla, E., Solana, M. E., and Gonzalez Cappa, S. M. (2008). *Trypanosoma cruzi* induces regulatory dendritic cells in vitro. *Infect. Immun.* 76, 2633–2641. doi: 10.1128/IAI.01298-07
- Raman, M., Chen, W., and Cobb, M. H. (2007). Differential regulation and properties of MAPKs. *Oncogene* 26, 3100–3112. doi: 10.1038/sj.onc.1210392
- Romagnani, S. (2006). Regulation of the T cell response. *Clin. Exp. Allergy* 36, 1357–1366. doi: 10.1111/j.1365-2222.2006.02606.x
- Robert, C., Almeida, I. C., Clozel, M., Travassos, L. R., Ferguson, M. A. J., Cohen, P., et al. (2001). Requirement of mitogen-activated protein kinases and I B phosphorylation for induction of proinflammatory cytokines synthesis by macrophages indicates functional similarity of receptors triggered by glycosylphosphatidylinositol anchors from parasitic prot. *J. Immunol.* 166, 3423–3431. doi: 10.4049/jimmunol.166.5.3423
- Roy, C. R., and Mocarski, E. S. (2007). Pathogen subversion of cell-intrinsic innate immunity. *Nat. Immunol.* 8, 1179–1187. doi: 10.1038/ni1528
- Rub, A., Dey, R., Jadhav, M., Kamat, R., Chakkaramakkil, S., Majumdar, S., et al. (2009). Cholesterol depletion associated with *Leishmania* major infection alters macrophage CD40 signalosome composition and effector function. *Nat. Immunol.* 10, 273–280. doi: 10.1038/ni.1705
- Ruiz Diaz, P., Mucci, J., Meira, M. A., Bogliotti, Y., Musikant, D., Leguizamón, M. S., et al. (2015). *Trypanosoma cruzi* trans -sialidase prevents elicitation of th1 cell response via interleukin 10 and downregulates th1 effector cells. *Infect. Immun.* 83, 2099–2108. doi: 10.1128/IAI.00031-15
- Sacks, D., and Sher, A. (2002). Evasion of innate immunity by parasitic protozoa. *Nat. Rev. Immunol.* 3, 1041–1047. doi: 10.1038/ni1102-1041
- Salojin, K., and Oravecz, T. (2007). Regulation of innate immunity by MAPK dual-specificity phosphatases: knockout models reveal new tricks of old genes. *J. Leukocyte Biol.* 81, 860–869. doi: 10.1189/jlb.1006639
- Schöneck, R., Plumas-Marty, B., Taibi, A., Billaut-Mulot, O., Loyens, M., Gras-Masse, H., et al. (1994). *Trypanosoma cruzi* cDNA encodes a tandemly repeated domain structure characteristic of small stress proteins and glutathione S-transferases. *Biol. Cell* 80, 1–10. doi: 10.1016/0248-4900(94)90011-6
- Shadab, M., and Ali, N. (2011). Evasion of host defence by *Leishmania donovani*: subversion of signaling pathways. *Mol. Biol. Int.* 2011:343961. doi: 10.4061/2011/343961
- Shaul, Y. D., and Seger, R. (2007). The MEK/ERK cascade: From signaling specificity to diverse functions. *Biochim. Biophys. Acta* 1773, 1213–1226. doi: 10.1016/j.bbamcr.2006.10.005
- Srivastava, N., Sudan, R., and Saha, B. (2011). CD40-modulated dual-specificity phosphatases MAPK phosphatase (MKP)-1 and MKP-3 reciprocally regulate leishmania major infection. *J. Immunol.* 186, 5863–5872. doi: 10.4049/jimmunol.1003957

- Stafford, J. L., Neumann, N. F., and Belosevic, M. (2002). Macrophage-mediated innate host defense against protozoan parasites. *Crit. Rev. Microbiol.* 28, 187–248. doi: 10.1080/1040-840291046731
- Tanowitz, H. B., Kirchhoff, L. V., Simon, D., Morris, S. A., Weiss, L. M., and Wittner, M. (1992). Chagas' disease. *Clin. Microbiol. Rev.* 5, 400–419.
- Tarleton, R. L. (2007). Immune system recognition of *Trypanosoma cruzi*. *Curr. Opin. Immunol.* 19, 430–434. doi: 10.1016/j.coic.2007.06.003
- Terrazas, C. A., Huitron, E., Vazquez, A., Juarez, I., Camacho, G. M., Calleja, E. A., et al. (2011). MIF synergizes with *Trypanosoma cruzi* antigens to promote efficient dendritic cell maturation and IL-12 production via p38 MAPK. *Int. J. Biol. Sci.* 7, 1298–1310. doi: 10.7150/ijbs.7.1298
- Turjanski, A. G., Vaqué, J. P., and Gutkind, J. S. (2007). MAP kinases and the control of nuclear events. *Oncogene* 26, 3240–3253. doi: 10.1038/sj.onc.1210415
- Xin, L., Li, K., and Soong, L. (2008). Down-regulation of dendritic cell signaling pathways by *Leishmania amazonensis* amastigotes. *Mol. Immunol.* 45, 3371–3382. doi: 10.1016/j.molimm.2008.04.018
- Yang, Y., Kim, S. C., Yu, T., Yi, Y., Rhee, M. H., Sung, G., and Cho, J. Y. (2014). Functional roles of p38 mitogen-activated protein kinase in macrophage-mediated inflammatory responses, 2014. *Med. Inflamm.* 2014:352371.
- Zambrano-Villa, S., Rosales-Borjas, D., Carrero, J. C., and Ortiz-Ortiz, L. (2002). How protozoan parasites evade the immune response. *Trends Parasitol.* 18, 272–278. doi: 10.1016/S1471-4922(02)02289-4
- Zhang, S. Q., Yang, W., Kontaridis, M. I., Bivona, T. G., Wen, G., Araki, T., et al. (2004). Shp2 regulates src family kinase activity and ras/erk activation by controlling csk recruitment. *Mol. Cell* 13, 341–355. doi: 10.1111/j.1582-4934.2008.00333.x
- Zhang, Y., and Dong, C. (2007). Regulatory mechanisms of mitogen-activated kinase signaling. *Cell. Mol. Life Sci.* 64, 2771–2789. doi: 10.1007/s00018-007-7012-3

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Soares-Silva, Diniz, Gomes and Bahia. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# ***Leishmania* Infection Engages Non-Receptor Protein Kinases Differentially to Persist in Infected Hosts**

**Naixin Zhang and Peter E. Kima\***

*Department of Microbiology and Cell Science, University of Florida, Gainesville, FL, USA*

Protein kinases play important roles in the regulation of cellular activities. In cells infected by pathogens, there is an increasing appreciation that dysregulated expression of protein kinases promotes the success of intracellular infections. In *Leishmania*-infected cells, expression and activation of protein kinases, such as the mitogen-activated protein kinases, kinases in the PI3-kinase signaling pathway, and kinases in the NF-κB-signaling pathway, are modulated in some manner. Several recent reviews have discussed our current understanding of the roles of these kinases in *Leishmania* infections. Apart from the kinases in the pathways enumerated above, there are other host cell protein kinases that are activated during the *Leishmania* infection of mammalian cells whose roles also appear to be significant. This review discusses recent observations on the Abl family of protein kinases and the protein kinase regulated by RNA in *Leishmania* infections.

## OPEN ACCESS

### **Edited by:**

Abhay Satoskar,  
The Ohio State University, USA

### **Reviewed by:**

Charles C. Caldwell,  
University of Cincinnati, USA  
Patricia Talamás-Rohana,  
CINVESTAV, Mexico

### **\*Correspondence:**

Peter E. Kima  
pkima@ufl.edu

### **Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 21 December 2015

**Accepted:** 04 April 2016

**Published:** 18 April 2016

### **Citation:**

Zhang N and Kima PE (2016)  
*Leishmania* Infection Engages  
Non-Receptor Protein Kinases  
Differentially to Persist in  
Infected Hosts.  
*Front. Immunol.* 7:146.  
doi: 10.3389/fimmu.2016.00146

## INTRODUCTION

Natural *Leishmania* infections are initiated by the deposition of promastigotes forms of *Leishmania* by sand flies at the site of their blood meal. Current understanding is that phagocytes, particularly neutrophils that are recruited earliest to the bite site become a sanctuary for the promastigotes (1). Once within mammalian cells, *Leishmania* commence to modify their gene expression profile, which culminates with their transformation into amastigote forms. By 24 h post-infection, the parasites are fully transformed into amastigote forms, which are the replicative form of *Leishmania* within mammalian cells and hosts. Some parasite species (*Leishmania tropica*, *Leishmania major*, *Leishmania mexicana*, and *Leishmania braziliensis*) replicate within inflammatory cells that are recruited to the bite site, which results in cutaneous lesions; other parasite species (*Leishmania donovani* and *Leishmania infantum*) traffic by still poorly understood mechanisms to the visceral organs where they take up residence and participate in the development of infected cell foci. Cells that are recruited to the site of infection are transformed by infection. Under conditions that continue to be investigated, infected cells are induced to release mediators some of which can promote parasite persistence, whereas others contribute to the control of infection. A few recent reviews have discussed our current understanding of the role of several protein kinases, such as the mitogen-activated protein kinases (MAPK), kinases in the PI3-kinase signaling pathway, and kinases in the NF-κB-signaling pathway (2–5), in the transformation of infected cells. In this review, the current understanding of the role of the Abl family of protein kinases that play an early role in transduction of signals will

be discussed. Interactions with macrophage surface molecules, including the complement receptor, also plays a role in the activation of protein kinase regulated by RNA (PKR), which induces the release of IFN $\alpha$ , IL-27, and IL-10 among other cytokines that also modulate the host response to infection.

## PARASITE INTERNALIZATION

There has been long-standing interest in the molecular interactions that mediate *Leishmania* parasite entry into mammalian cells. Several phagocytic receptors, including the mannose receptor, scavenger receptor, complement receptors, and Fc receptors (6), have all been shown to be suitable internalization receptors of *Leishmania* parasites. However, in light of the fact that parasites in mammalian hosts are bathed in serum that contains opsonins including complement components and parasite specific antibodies, it is most likely that opsonin-dependent receptors are the preferred receptors that mediate parasite uptake. The critical importance of antibodies as opsonins for parasite internalization *in vivo* had been suggested by studies in animals that were genetically modified to be defective in circulating antibodies (7, 8). Those mice developed much smaller lesions as compared to wild-type mice when they were infected with *L. mexicana* parasites. Small lesions were proposed to be the result of not only reduced parasite uptake but also to be due to a skewed cytokine response (8). A few recent reports have revisited this topic and have explored the contributions of the opsonin-dependent receptors in mediating *Leishmania* parasite uptake by cells including neutrophils. We initially review the results of those studies to set the appropriate frame of reference for the discussion of the role of the Abl family kinases and PKR.

Numerous reports had assessed the role of the phagocytic receptor in the internalization of *Leishmania* parasites into macrophages. However, a recent study evaluated uptake of *L. donovani* parasites either *via* CR3 or the Fc receptors in the context of their effect on the maturation of the parasitophorous vacuole (PV). These studies were informed by Desjardins and Descoteaux (9) who had shown that upon internalization of *L. donovani* promastigote forms, the nascent PV undergoes a delay in its maturation. Acquisition of late endocytic pathway characteristics, characterized by the loss of early endosome autoantigen 1 (EEA1) and display of the lysosome associate membrane protein (LAMP-1) on the PV membrane, is delayed as compared to internalization of amastigotes that displays LAMP-1 within an hour of infection. Polando et al. (10) found that the phagocytic receptor that is engaged for parasite internalization affects PV maturation. Specifically, promastigote opsonization with C3-containing serum reduced the PV maturation delay by 2 h, whereas opsonization with *Leishmania* immune serum reduced the PV maturation delay by 3 h. In a follow paper, Ricardo-Carter et al. (11) showed that there are other biological consequences to the choice of entry receptor. Their contribution to the well-known phenomenon that *Leishmania*-infected cells do not secrete IL-12 and other inflammatory cytokines in response to lipopolysaccharide was that the underlying suppression mechanism is initiated upon the CR3-mediated uptake of

parasites. They ruled out a role for signaling intermediates NF $\kappa$ B p65, MAPK, IRF-1, or IRF-8 in cytokine suppression induced by parasite uptake *via* CR3. Together, the studies described above are recent contributions to the long held appreciation of the role of the phagocytic receptor in parasite entry into mammalian cells.

As alluded to above, parasites are engulfed by phagocytes that recruited to the site of infection. Among these phagocytes are neutrophils that have been implicated in the “Trojan horse” infection strategy where they serve as a sanctuary for promastigote forms until promastigotes transform into amastigotes and are released or infected neutrophils in distress are engulfed by macrophages. Some of the dynamics of parasite uptake by neutrophils specifically with respect to the phagocytic receptors that mediate parasite entry were investigated by Soong and colleagues (12). When infections were performed in standard cell medium, Carlsen et al. found that although a greater proportion of promastigotes are killed after neutrophil internalization, both promastigote and amastigote forms of *Leishmania amazonensis* infect neutrophils comparably. Incubation of parasites in heat-inactivated serum obtained from *L. amazonensis*-infected mice significantly increased uptake by neutrophils of both promastigote and amastigote forms. Interestingly, tissue-derived amastigotes infected neutrophils at a slightly higher rate. Carlsen et al. then observed differences in the quality of neutrophil activation when infections were initiated by either promastigote or amastigote forms. Uptake of promastigote forms by neutrophils elicited reactive oxygen species (ROS) as well as the production of TNF $\alpha$ . By contrast, internalization of amastigotes by neutrophils resulted in the preferential release of IL-10 and ROS as well. Other consequences of this differential activation of neutrophils included the increase in the lifespan of infected neutrophils and their quality of death. Death by necrosis as compared to apoptotic death by neutrophils elicits dramatically different host responses (13). Differential engagement of the opsonin-dependent receptors by *Leishmania* parasites during their entry into neutrophils appears to result in similar outcomes as compared to macrophages.

## ROLE OF Abl FAMILY KINASES IN INTERNALIZATION OF *LEISHMANIA* PARASITES

Of course, phagocytic receptors are associated with receptor linked kinases that transduce signals into the cell. No recent studies have evaluated the roles of these kinases in *Leishmania* infections. It should also be acknowledged that in addition to kinases, small GTPases, including Cdc42, Rac1, and Rho, play distinguishable roles in the uptake of particles as well as *Leishmania* parasites (14). That said, a report by Wetzel et al. (15) uncovered the important role of the Abl family of kinases in the uptake of *Leishmania* parasites *via* either the CR3 or the Fc receptor. The Abl family of protein kinases (first discovered as the oncogene in the Abelson leukemia virus) are non-receptor kinases that transduce signals from diverse extracellular stimuli that can result in cytoskeletal rearrangement during phagocytosis, cell to cell contact, and cell motility (16). They are composed of two members, Abl1 and Abl2

(Arg). Using bone marrow-derived macrophages obtained from mice genetically modified to be deficient in Abl1 ( $Abl^{-/-}$ ), Wetzel et al. found that there was an up to 42% reduction in the uptake of C3bi-opsonized *L. amazonensis* promastigotes as compared to the uptake of these parasites by cells from wild-type mice. Uptake of antibody-opsonized amastigotes was unaffected in  $Abl^{-/-}$  cells. They then showed that Imatinib (an Abl family kinase inhibitor) reduced C3bi-opsonized promastigotes uptake down to comparable levels as the  $Abl^{-/-}$ . In addition, cells from mice that were genetically modified to be deficient in both Abl and Arg [because of embryonic lethality of double knockouts, this was achieved by using a conditional knockout strategy to inactivate the *abl* allele in an  $arg^{-/-}$  genetic background (henceforth called dbKO Abl/Arg)] were also shown to have reduced uptake C3bi-opsonized promastigotes. The role of the Abl kinase in mediating the entry of parasites *via* the CR3 receptor was supported by additional experiments in the mouse macrophage cell line RAW264.7. They showed that C3bi-opsonized promastigotes entry into RAW264.7 was significantly reduced when infections of these cells were performed in the presence of M1/70 (a CR3 blocking antibody) and not F16/32 (an FcR blocking antibody).

Parallel experiments were performed to evaluate the role of Arg kinases (other Abl family member) that has also been implicated in interactions with the cell cytoskeleton. Bone marrow-derived macrophages from mice that were engineered to be genetically deficient in Arg ( $Arg^{-/-}$ ) were found to take up C3bi-opsonized promastigotes at comparable levels with cells from wild-type mice. However, in these cells, uptake of IgG-opsonized amastigotes was reduced by 46%. Comparable reductions of opsonized amastigotes were observed in dbKO Abl/Arg. In addition, Imatinib also resulted in significantly reduced uptake of opsonized amastigotes. Although the uptake of C3bi-opsonized amastigotes was also reduced in  $Arg^{-/-}$  cells, these cells took up C3bi-coated beads as efficiently as did cells from wild-type mice. This latter observation with *Leishmania* amastigotes underscores the complexity of the internalization schemes employed by these parasites and their capacity to engage other receptors when needed.

The most remarkable part of the Wetzel et al. study was the *in vivo* experiments. It should be noted that in the *in vitro* studies, the experimental design called for short-term incubations of parasites with macrophages (20 min in the case of amastigote infections and 90 min in the case of promastigote infections), as these parasites can apparently employ alternate receptors to ensure their uptake. Remarkably, there was significant reduction in the course of infection in  $Arg^{-/-}$  mice. This was consistent with the *in vitro* observations that showed that Arg kinase played a significant role in the uptake of IgG-opsonized amastigotes. Further confirmation of the critical role of parasite uptake mediated by Arg kinase was obtained in dbKO Abl/Arg mice and in mice treated with Imatinib. Reduced lesion sizes in these mice corresponded with significant reductions in the parasite burden that was determined at the end of the experiment. Imatinib had been shown not to have a direct effect on parasite viability. The authors of the study concluded that the reduction in parasite burden and by consequence the limitation of the course of infection was due to the role of the Abl family kinases in the uptake of these

parasites. Although Abl family kinases play important roles in T cell functions, T cell responses in the Abl family kinase knockout mice appeared as well as in the drug-treated mice appeared normal, which ruled out the possibility that alterations in the course of infections were the result of T cell abnormalities.

The Abl family of protein kinases might play a greater role in *Leishmania* infections than is presently appreciated. The observations with Imatinib suggest that this drug or a derivative could be useful in combination with other drugs that target the parasite to control *Leishmania* infections. Along these lines, the uptake of several bacterial pathogens, including *Shigella flexneri*, *Chlamydia trachomatis*, and *Mycobacterium* spp., has also been shown to utilize the Abl family of tyrosine kinases during their entry into cells (17–19). In infections by *Mycobacterium tuberculosis* and *Mycobacterium marinum*, Napier et al. showed that administration of Imatinib to infected mice reduced their bacterial load and associated pathology. Taken together, these studies lend support to the proposition that identification of cellular host genes that are exploited by pathogens could be targeted to control a significant group of pathogens (20).

## PROTEIN KINASE REGULATED BY RNA

The PKR is an important antiviral kinase that promotes many cellular processes, including cytokine production. During some viral infections, the viral dsRNA binds to the N-terminal of PKR, which results in dimerization and autophosphorylation of PKRs. Once the PKR is activated, it phosphorylates and inhibits the eukaryotic translation initiation factor 2 $\alpha$  (eIF2 $\alpha$ ) to reduce overall translation levels of the host cell proteins (21). Besides the inhibition of translation, PKR can also activate NF- $\kappa$ B, which acts to increase the production of cytokines (such as IL-10 and type 1 interferons) from the host cell. PKR is also activated in bacterial infections; however, its role appears to be controversial. In some bacterial infections, PKR activation has been shown to be induced upon the interactions of their cell wall components with toll-like receptors (TLRs). PKRs in turn activate NF- $\kappa$ B signaling that culminates in the production of inflammatory cytokines, including TNF- $\alpha$  and IL-6 (22). However, as we discuss below, in some infections, activation of PKRs is disease promoting.

## ROLE OF PKR IN *L. AMAZONENSIS*

In several recent publications, Lopes and colleagues have provided evidence of an infection enhancing role of PKR in *L. amazonensis* infections. Pereira et al. (23) showed that *L. amazonensis* infection of cultured human or mouse macrophage cell lines induced the activation of PKR as monitored by the time-dependent increase in the phosphorylated form of PKR (pPKR). Supportive evidence of the increased activation of PKR by *L. amazonensis* infection was obtained by the observation of a time-dependent increase in the pelf2 $\alpha$ . They then showed interestingly that infections performed in cells expressing a dominant negative mutant of PKR had lesser parasites than in controls,

suggesting that pPKR induction augments the *L. amazonensis* parasite burden. Although activation of PKR by other stimuli such as poly(I:C) had been shown to be associated with induction of NO production, they found that *L. amazonensis* infection inhibited PKR-dependent NO production by a mechanism that involved aberrant induction of NF- $\kappa$ B; specifically, infection induced the translocation of the inhibitory p50/p50 homodimer into the nucleus. In a subsequent study by Barreto-de-Souza et al. (24), they showed that PKR augmentation of *L. amazonensis* infections occurs subsequent to its induction of IL-27, which is a cytokine that is structurally related to IL-12 (25). IL-27 that is produced in a time-dependent manner by *L. amazonensis* infection can be inhibited by expression of a dominant negative form of PKR. Addition of exogenous IL-27 enhanced the *L. amazonensis* load in infected cultures. Augmentation of *L. amazonensis* in cells was inhibitable by addition of anti-IL-27 to the infection cultures. Given that some reports have shown that IL-27 induces IL-10 production, which can in turn participate in the inhibition of *L. amazonensis* proliferation, Barreto-de-Souza et al. performed infections in the presence of exogenous IL-27 and antibodies to IL-10 receptor. Inhibition of IL-10 uptake by cells reduced the IL-27 enhancement of *L. amazonensis* infection.

These observations are consistent with studies that evaluated *M. tuberculosis* infections in mice that were deficient in PKR. PKR<sup>-/-</sup> mice were found to contain fewer viable bacteria than wild-type mice after infection with Mtb (26). In addition, PKR<sup>-/-</sup> mice exhibited less pulmonary pathology than wild-type mice. It was then shown that in the absence of PKR, infected cells were more prone to undergo apoptosis in response to Mtb infection and exhibited enhanced activation in response to IFN- $\gamma$ . They reasoned that PKR promotes most likely induces a constitutive low level of IL-10 production that restrains macrophage activation and by so doing promotes pathogen persistence. Administration of a PKR inhibitor is therefore a plausible approach for pathogen control.

## ROLE OF PKR IN *L. MAJOR* INFECTIONS

An opposite role for PKR has been observed in *L. major* infections. Here, PKR activation is associated with increased *L. major* death within infected cells. This was observed acutely in infection studies in RAW264.7 macrophages where at 3 h post-infection the parasite burden in wild-type cells (RAW-Bla, transfected with empty plasmid) was comparable to the burden in cells expressing a dominant negative variant of PKR (RAW-DN-PKR) (27). However, at 24 h post-infection, the burden of *L. major* parasites in RAW-Bla cells was significantly less than in RAW-DN-PKR. Poly(I:C) had no effect on the survival of *L. major* in RAW-DN-PKR cells. It had previously been observed that unlike in infections with *L. amazonensis*, in which infection induces the translocation of the p50/p50 NF- $\kappa$ B homodimers into the nucleus, even upon poly(I:C) stimulation, *L. major* infection resulted in translocation of the stimulatory p65/p50 heterodimers. Evidently, *L. major* and *L. amazonensis* must express different infection promoting mechanisms. In light of

previous studies that had characterized the inhibitor of parasite elastase (ISP) in *L. major* and that had shown that ISPs bind to neutrophil elastase (NE) on the surface of macrophages, the role of ISPs as potential regulators of macrophage responses to *L. major* was evaluated. Parasites that were deficient in ISPs ( $\Delta$ isp2/isp3) were derived and evaluated in infections of RAW-Bla and RAW-DN-PKR cells (27, 28). Interestingly, ISP-deficient cells were internalized more efficiently by RAW-Bla macrophages. They also survived better in RAW-DN-PKR macrophages, which suggested that PKR plays a role in reduced survival of *L. major* in macrophages. This observation was confirmed in infections of primary cells from PKR<sup>-/-</sup> mice and wild-type mice (129Sv); *L. major* parasite burdens at 24 h post-infection were not different from those in cells for PKR<sup>-/-</sup> mice. This was different from the observations in infections with *L. amazonensis* where a deficiency of PKR eliminated the augmentation of parasite burdens.

Additional studies to identify the cellular receptors that mediate the activation of PKR during *L. major* infections found that TLR2, TLR4, and CR3 most likely work in concert with neutrophil elastase to activate PKR. In light of differences in susceptibility of *L. major* to the induction of PKR, which is in contrast to *L. amazonensis* that is induced to replicate, Faria et al. (27) proposed that ISP characteristics of these species could be the significant difference. *L. major* parasites express higher levels of ISPs as compared to *L. amazonensis*. These ISPs then interact differentially with TLR2 and TLR4 that form a complex with neutrophil elastase and CR3. *L. amazonensis* appears to exhibit a greater preference for interactions with TLR2. Taken together, the parasite's interactions with surface receptors, including CR3, set in motion the eventual activation of PKR that controls parasite replication, survival, as well as the release of critical cytokines by infected cells.

## CONCLUDING REMARKS

An understanding of how mammalian cells cope with or are transformed by *Leishmania* infection will necessitate a complete understanding of changes in activation of many host cell protein kinases. Parasite interactions with surface molecules on mammalian host cells initiates host cell responses that significantly influence the progress of the infection. The Abl family of protein kinases and also PKR are non-receptor protein kinases that play important roles in determining the outcome of *Leishmania* infections. Detailed studies of responses elicited to each *Leishmania* species underscore the differences between these parasites.

## AUTHOR CONTRIBUTIONS

All authors listed, have made substantial, direct, and intellectual contribution to the work, and approved it for publication.

## FUNDING

Supported by NIH grant # R21AI115218-01A.

## REFERENCES

1. Ribeiro-Gomes FL, Sacks D. The influence of early neutrophil-*Leishmania* interactions on the host immune response to infection. *Front Cell Infect Microbiol* (2012) **4**(2):59. doi:10.3389/fcimb.2012.00059
2. Martinez PA, Petersen CA. Chronic infection by *Leishmania amazonensis* mediated through MAPK ERK mechanisms. *Immunol Res* (2014) **59**(1–3): 153–65. doi:10.1007/s12026-014-8535-y
3. Rotella DP. Recent results in protein kinase inhibition for tropical diseases. *Bioorg Med Chem Lett* (2012) **22**:6788–93. doi:10.1016/j.bmcl.2012.09.044
4. Reinhard K, Huber M, Lohoff M, Visekruna A. The role of NF-κB activation during protection against *Leishmania* infection. *Int J Med Microbiol* (2012) **302**:230–5. doi:10.1016/j.ijmm.2012.07.006
5. Mol M, Patole MS, Singh S. Immune signal transduction in leishmaniasis from natural to artificial systems: role of feedback loop insertion. *Biochim Biophys Acta* (2014) **1840**:71–9. doi:10.1016/j.bbagen.2013.08.018
6. Mosser DM. Receptors on phagocytic cells involved in microbial recognition. *Immunol Ser* (1994) **60**:99–114.
7. Kima PE, Constant SL, Hannum L, Colmenares M, Lee KS, Haberman AM, et al. Internalization of *Leishmania mexicana* complex amastigotes via the Fc receptor is required to sustain infection in murine cutaneous leishmaniasis. *J Exp Med* (2000) **191**:1063–8. doi:10.1084/jem.191.6.1063
8. Miles SA, Conrad SM, Alves RG, Jeronimo SM, Mosser DM. A role for IgG immune complexes during infection with the intracellular pathogen *Leishmania*. *J Exp Med* (2005) **201**:747–54. doi:10.1084/jem.20041470
9. Desjardins M, Descoteaux A. Inhibition of phagolysosomal biogenesis by the *Leishmania* lipoprophosphoglycan. *J Exp Med* (1997) **185**:2061–8. doi:10.1084/jem.185.12.2061
10. Polando R, Dixit UG, Carter CR, Jones B, Whitcomb JP, Ballhorn W, et al. The roles of complement receptor 3 and Fcγ receptors during *Leishmania* phagosome maturation. *J Leukoc Biol* (2013) **93**:921–32. doi:10.1189/jlb.0212086
11. Ricardo-Carter C, Favila M, Polando RE, Cotton RN, Bogard Horner K, Condon D, et al. *Leishmania major* inhibits IL-12 in macrophages by signaling through CR3 (CD11b/CD18) and down-regulation of ETS-mediated transcription. *Parasite Immunol* (2013) **35**:409–20. doi:10.1111/pim.12049
12. Carlsen ED, Hay C, Henard CA, Popov V, Garg NJ, Soong L. *Leishmania amazonensis* amastigotes trigger neutrophil activation but resist neutrophil microbicidal mechanisms. *Infect Immun* (2013) **81**:3966–74. doi:10.1128/IAI.00770-13
13. Carlsen ED, Liang Y, Shelite TR, Walker DH, Melby PC, Soong L. Permissive and protective roles for neutrophils in leishmaniasis. *Clin Exp Immunol* (2015) **182**:109–18. doi:10.1111/cei.12674
14. Morehead J, Coppens I, Andrews NW. Opsonization modulates Rac-1 activation during cell entry by *Leishmania amazonensis*. *Infect Immun* (2002) **70**:4571–80. doi:10.1128/IAI.70.8.4571-4580.2002
15. Wetzel DM, McMahon-Pratt D, Koleske AJ. The Abl and Arg kinases mediate distinct modes of phagocytosis and are required for maximal *Leishmania* infection. *Mol Cell Biol* (2012) **32**:3176–86. doi:10.1128/MCB.00086-12
16. Bradley WD, Koleske AJ. Regulation of cell migration and morphogenesis by Abl-family kinases: emerging mechanisms and physiological contexts. *J Cell Sci* (2009) **122**:3441–54. doi:10.1242/jcs.039859
17. Elwell CA, Ceesay A, Kim JH, Kalman D, Engel JN. RNA interference screen identifies Abl kinase and PDGFR signaling in *Chlamydia trachomatis* entry. *PLoS Pathog* (2008) **4**(3):e1000021. doi:10.1371/journal.ppat.1000021
18. Burton EA, Plattner R, Pendergast AM. Abl tyrosine kinases are required for infection by *Shigella flexneri*. *EMBO J* (2003) **22**:5471–9. doi:10.1093/emboj/cdg512
19. Napier RJ, Rafi W, Cheruvu M, Powell KR, Zaunbrecher MA, Bornmann W, et al. Imatinib-sensitive tyrosine kinases regulate mycobacterial pathogenesis and represent therapeutic targets against tuberculosis. *Cell Host Microbe* (2011) **10**:475–85. doi:10.1016/j.chom.2011.09.010
20. Schwegmann A, Brombacher F. Host-directed drug targeting of factors hijacked by pathogens. *Sci Signal* (2008) **1**(29):re8. doi:10.1126/scisignal.129re8
21. Pfaller CK, Li Z, George CX, Samuel CE. Protein kinase PKR and RNA adenosine deaminase ADAR1: new roles for old players as modulators of the interferon response. *Curr Opin Immunol* (2011) **23**:573–82. doi:10.1016/j.co.2011.08.009
22. Cabanski M, Steinmüller M, Marsh LM, Surdzic E, Seeger W, Lohmeyer J. PKR regulates TLR2/TLR4-dependent signaling in murine alveolar macrophages. *Am J Respir Cell Mol Biol* (2008) **38**:26–31. doi:10.1165/rcmb.2007-0010OC
23. Pereira RM, Teixeira KL, Barreto-de-Souza V, Calegari-Silva TC, De-Melo LD, Soares DC, et al. Novel role for the double-stranded RNA-activated protein kinase PKR: modulation of macrophage infection by the protozoan parasite *Leishmania*. *FASEB J* (2010) **24**:617–26. doi:10.1096/fj.09-140053
24. Barreto-de-Souza V, Ferreira PL, Vivarini Ade C, Calegari-Silva T, Soares DC, Regis EG, et al. IL-27 enhances *Leishmania amazonensis* infection via ds-RNA dependent kinase (PKR) and IL-10 signaling. *Immunobiology* (2015) **220**:437–44. doi:10.1016/j.imbio.2014.11.006
25. Iwasaki Y, Fujio K, Okamura T, Yamamoto K. Interleukin-27 in T cell immunity. *Int J Mol Sci* (2015) **16**:2851–63. doi:10.3390/ijms16022851
26. Wu K, Koo J, Jiang X, Chen R, Cohen SN, Nathan C. Improved control of tuberculosis and activation of macrophages in mice lacking protein kinase R. *PLoS One* (2012) **7**(2):e30512. doi:10.1371/journal.pone.0030512
27. Faria MS, Calegari-Silva TC, de Carvalho Vivarini A, Mottram JC, Lopes UG, Lima AP. Role of protein kinase R in the killing of *Leishmania major* by macrophages in response to neutrophil elastase and TLR4 via TNFα and IFNβ. *FASEB J* (2014) **28**:3050–63. doi:10.1096/fj.13-245126
28. Eschenlauer SC, Faria MS, Morrison LS, Bland N, Ribeiro-Gomes FL, DosReis GA, et al. Influence of parasite encoded inhibitors of serine peptidases in early infection of macrophages with *Leishmania major*. *Cell Microbiol* (2009) **11**:106–20. doi:10.1111/j.1462-5822.2008.01243.x

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Zhang and Kima. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# Interactions between *Trypanosoma cruzi* Secreted Proteins and Host Cell Signaling Pathways

Renata Watanabe Costa<sup>1</sup>, Jose F. da Silveira<sup>1</sup> and Diana Bahia<sup>1,2\*</sup>

<sup>1</sup> Departamento de Microbiologia, Imunologia e Parasitologia, Escola Paulista de Medicina, Universidade Federal de São Paulo, São Paulo, Brazil, <sup>2</sup> Departamento de Biologia Geral, Instituto de Ciências Biológicas, Universidade Federal de Minas Gerais, Minas Gerais, Brazil

## OPEN ACCESS

### Edited by:

Amy Rasley,  
Lawrence Livermore National  
Laboratory, USA

### Reviewed by:

Adam Cunningham,  
University of Birmingham, UK  
Julio Aliberti,  
Cincinnati Children's Hospital Medical  
Center, USA

### \*Correspondence:

Diana Bahia  
dianabahia@hotmail.com

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

Received: 11 January 2016

Accepted: 11 March 2016

Published: 31 March 2016

### Citation:

Watanabe Costa R, da Silveira JF  
and Bahia D (2016) Interactions  
between *Trypanosoma cruzi* Secreted  
Proteins and Host Cell Signaling  
Pathways. *Front. Microbiol.* 7:388.  
doi: 10.3389/fmicb.2016.00388

Chagas disease is one of the prevalent neglected tropical diseases, affecting at least 6–7 million individuals in Latin America. It is caused by the protozoan parasite *Trypanosoma cruzi*, which is transmitted to vertebrate hosts by blood-sucking insects. After infection, the parasite invades and multiplies in the myocardium, leading to acute myocarditis that kills around 5% of untreated individuals. *T. cruzi* secretes proteins that manipulate multiple host cell signaling pathways to promote host cell invasion. The primary secreted lysosomal peptidase in *T. cruzi* is cruzipain, which has been shown to modulate the host immune response. Cruzipain hinders macrophage activation during the early stages of infection by interrupting the NF- $\kappa$ B P65 mediated signaling pathway. This allows the parasite to survive and replicate, and may contribute to the spread of infection in acute Chagas disease. Another secreted protein P21, which is expressed in all of the developmental stages of *T. cruzi*, has been shown to modulate host phagocytosis signaling pathways. The parasite also secretes soluble factors that exert effects on host extracellular matrix, such as proteolytic degradation of collagens. Finally, secreted phospholipase A from *T. cruzi* contributes to lipid modifications on host cells and concomitantly activates the PKC signaling pathway. Here, we present a brief review of the interaction between secreted proteins from *T. cruzi* and the host cells, emphasizing the manipulation of host signaling pathways during invasion.

**Keywords:** *T. cruzi*, secretome, secreted proteins, virulence factor, host parasite interaction, host cell signaling, host cell invasion, Chagas disease

## INTRODUCTION

### *Trypanosoma cruzi*: Life Cycle and Chagas Disease

Chagas disease is caused by the protozoan parasite *Trypanosoma cruzi*, affects 6–7 million individuals, primarily in Latin America, and is associated with negative economic impacts in developing countries (<http://www.who.int/mediacentre/factsheets/fs340/en/>). *T. cruzi* is transmitted to vertebrate hosts by the triatomine vector *Triatoma infestans*. Despite its high incidence and economic costs, Chagas disease remains a neglected tropical disease; it does not have an effective pharmacological treatment and there are minimal investments in finding a cure for Chagas disease (Clayton, 2010; Souza et al., 2010). The life cycle of *T. cruzi* has four developmental phases that occur in the hematophagous insect vector and bloodstream and tissues

of mammalian hosts (Souza et al., 2010). The epimastigote (EPI) is a non-infectious replicative form found in the vector's digestive tract. The EPI differentiates into the metacyclic trypomastigote (MT), which is transmitted to mammals through the insect's feces during a blood meal or by the oral route. The MT invade mammalian host cells where they transform into an amastigote (AMA) that replicates intracellularly. After a multiple rounds of replication, the AMAs differentiate back into trypomastigotes (TCTs), which are released into the extracellular milieu when the host cell is disrupted. TCTs can invade neighboring host cells or be released into the blood stream where they can infect other tissues or be ingested by a feeding insect. Once the host has been infected, the parasite can invade and multiply in the myocardium, leading to acute myocarditis, which kills around 5% of untreated individuals (Ponce et al., 2013).

Similar to other intracellular protozoa, *T. cruzi* is an intracellular parasite that invades different types of cells to evade the host immune system (Guiñazú et al., 2007). Intracellular parasites have complex lifecycles that involve several developmental stages, and usually contain multiple secreted proteins that can manipulate host cell signaling pathways to promote parasite adhesion, recognition, and invasion (Burleigh and Woolsey, 2002). The complex interplay between proteins secreted by *T. cruzi* that affect the host cell environment or contribute to immune evasion likely influences the outcome of infection. Understanding the role of secreted proteins during *T. cruzi* infection is critical to deepen the knowledge of the pathogenesis of Chagas disease (McConville et al., 2002).

## ***T. cruzi* Secretome**

In eukaryotes, secreted proteins typically contain an N-terminal signal peptide that directs them to the classical endoplasmic reticulum (ER)/Golgi-dependent secretion pathway. Secretory proteins that do not contain the signal peptide are secreted outside the plasma membrane using non-classical secretory pathways including, membrane-bound extracellular vesicles (EVs), such as exosomes and ectosomes (Nickel and Seedorf, 2008; Simpson and Mathivanan, 2012). Only a small fraction (~9%) of the proteins in the *T. cruzi* secretome contain an N-terminal signal peptide suggesting that they are secreted by classical pathways (Bayer-Santos et al., 2013), the remaining proteins are likely secreted by non-classical pathways (Torrecilhas et al., 2009, 2012; Bayer-Santos et al., 2013; Marcilla et al., 2014).

Secretion or shedding of EVs by *T. cruzi* can occur spontaneously or be induced by nutritional or chemical stress (da Silveira et al., 1979; Torrecilhas et al., 2009, 2012; Bayer-Santos et al., 2013; Marcilla et al., 2014). A considerable number of the *T. cruzi* secreted/excreted proteins have been characterized at the structural and functional levels. Some of the secreted *T. cruzi* proteins, such as the *trans*-sialidase (TS) glycoproteins (TS/SAPA, Tc85, gp82, gp90, CRP, TESA), mucin-associated surface proteins (MASP), cruzipain, gp63, mucins, and serine-, alanine-, and proline-rich proteins (SAP), are associated with the plasma membrane via a glycosylphosphatidylinositol (GPI) anchor (Torrecilhas et al., 2009, 2012; Bayer-Santos et al., 2013; Marcilla et al., 2014). Several of these proteins (e.g.,

TS/SAPA, CRP, mucins) are also spontaneously shed from the parasite surface in a soluble form that lacks the GPI anchor, possibly due to cleavage by an endogenous phospholipase C (Affranchino et al., 1989; de Almeida and Heise, 1993; Bartholomeu et al., 2009; de Pablos et al., 2011; Cánepa et al., 2012a). Others (e.g., Tc85) are shed with the GPI anchor linked to membrane vesicles (Zingales et al., 1985; Abuin et al., 1996a).

Trypomastigotes and AMAs release EVs containing virulence factors involved in: (i) host cell invasion and intracellular parasite development, such as the TS and TS-like proteins (Zingales et al., 1985; Gonçalves et al., 1991; Schenkman et al., 1991; Abuin et al., 1996a,b; Torrecilhas et al., 2009, 2012; Cánepa et al., 2012a; Maeda et al., 2012; Bayer-Santos et al., 2013; Marcilla et al., 2014; Mattos et al., 2014), peptidyl prolyl *cis-trans*-isomerase (Moro et al., 1995), oligopeptidases and proteases (Meirelles et al., 1992; Caler et al., 1998; Scharfstein et al., 2000; Cuevas et al., 2003; Bastos et al., 2005; Doyle et al., 2011; Maeda et al., 2014), phospholipases A1 and C (Andrews et al., 1988; Rosenberg et al., 1991; Furuya et al., 2000; Okura et al., 2005; Belaunzarán et al., 2007, 2013; Castillo et al., 2013); mucins and mucin-like proteins (Gazzinelli et al., 1991; de Diego et al., 1997; Kierszenbaum et al., 1999; Pereira-Chioccola et al., 2000; Kierszenbaum et al., 2002; Alcaide and Fresno, 2004; Cánepa et al., 2012b), MASP (de Pablos et al., 2011; Cánepa et al., 2012a), SAP (Baida et al., 2006; Zanforlin et al., 2013), P21 AMA specific proteins (da Silva et al., 2009), surface membrane proteins (TcSMP; Martins et al., 2015); (ii) immune evasion (Andrews et al., 1990; Norris et al., 1991; Norris and Schrimpf, 1994; Ouaissi et al., 1995; Reina-San-Martin et al., 2000; Martin et al., 2006; Mott et al., 2011; Kulkarni et al., 2013; Nogueira et al., 2015); and (iii) increased heart parasitism, inflammation, and arrhythmia that contribute to the pathogenesis of Chagas disease (Torrecilhas et al., 2009; Nogueira et al., 2015; Rodriguez-Angulo et al., 2015). In addition, some of the secreted/excreted proteins are diagnostic markers for Chagas disease (Jazin et al., 1995; Umezawa et al., 1996; Agusti et al., 2000; Bernabó et al., 2013). This mini review will focus on specific molecules secreted by *T. cruzi* that have already been identified as interfering with host cell signaling and that ultimately play a role in the ability of *T. cruzi* to evade the immune system.

## ***T. cruzi* Cruzipain: A Role in Evading the Host Immune Response and Promoting Survival in Cardiomyocytes**

To facilitate their entry into non-phagocytic cells, infectious TCTs employ an arsenal of surface glycoproteins, secreted proteases, and signaling agonists to actively manipulate multiple host cell signaling pathways (Burleigh and Woolsey, 2002). Several studies using synthetic irreversible cysteine peptidase inhibitors have demonstrated that *T. cruzi* infectivity, host immune evasion, and intracellular growth depend on the activity of cruzipain (Meirelles et al., 1992; Waghabi et al., 2005; McKerrow et al., 2008). To facilitate entry into non-phagocytic cells like endothelial cells and cardiomyocytes, cruzipain acts on a cell-bound kininogen to generate bradykinin, which upon recognition by the B2 bradykinin receptor, triggers the  $\text{Ca}^{2+}$

mobilization required for parasite internalization (Scharfstein et al., 2000; Guiñazú et al., 2007; Maeda et al., 2014).

Murine macrophages stimulated with cruzipain up-regulate arginase activity and increase production of IL-10 and TGF- $\beta$ , thereby increasing *T. cruzi* survival (Stempin et al., 2002). TGF- $\beta$  in particular can suppress some of the microbicidal functions of macrophages and is one way that parasites create a favorable cellular microenvironment to gain a survival advantage (Gantt et al., 2003; Waghabi et al., 2005). Previous studies have demonstrated that forms of *T. cruzi* are able to activate latent TGF- $\beta$  (Waghabi et al., 2005). Treatment of macrophages with increasing doses of cruzipain promoted the activation of TGF- $\beta$  in a dose-dependent manner, confirming that this peptidase is capable of activating latent TGF- $\beta$  in the absence of any other host or parasite factors (Ferrão et al., 2015). In addition, transgenic EPIs overexpressing chagasin, a natural cruzipain inhibitor, were significantly less able to activate latent TGF- $\beta$  when compared to wild type parasites (Santos et al., 2005; Ferrão et al., 2015).

The role of cruzipain in cell entry and TGF- $\beta$  production suggest that it may function during the early events of macrophage infection to facilitate parasite survival and replication. Taken together, the data suggests that cruzipain is a potential pharmaceutical target as it may have an essential role in the pathogenesis of Chagas disease (Guiñazú et al., 2007; Doyle et al., 2011). Based on this evidence, cruzipain inhibitors are considered promising anti-*T. cruzi* chemotherapeutic agents (Ndao et al., 2014; Branquinha et al., 2015). Irreversible cruzipain inhibitors, such as the prototype molecule K777 (also known as K11777) have been efficacious in experimental models of *T. cruzi* infection (Engel et al., 1998; Barr et al., 2005; Doyle et al., 2011).

In parallel to the immunological findings, cruzipain promotes cardiomyocyte survival via the PI3K and MEK1-dependent signaling pathways (Aoki et al., 2004, 2006). Cardiomyocytes were pretreated with PI3K or MAPK inhibitors and grown in the presence or absence of cruzipain. Cardiomyocyte apoptosis was decreased after cruzipain treatment, but this protective effect was reduced by incubation with PI3K and MEK1 inhibitors, which had no effect on cruzipain-mediated cardiomyocyte survival in the absence of cruzipain. These findings suggest the survival effects of cruzipain are regulated by effector proteins downstream of PI3K and MEK1. Moreover, *T. cruzi* infection as well as cruzipain itself mediates the phosphorylation of ERK1/2 and Akt, and cruzipain inhibits proteolytic cleavage of caspase 3 via PI3K and MEK1-dependent signaling pathways (Fujio et al., 2000; Aoki et al., 2006). Together the data strongly suggest cruzipain mediates survival in part via anti-apoptotic PI3K/MEK1 signaling. Another study has shown that the anti-apoptotic effect of cruzipain is also mediated in part by arginase activity and Bcl-2 expression (Aoki et al., 2004). Thus, cruzipain activates at least two signaling pathways leading to enhanced cardiomyocyte survival. Parallel activation of these signal transduction pathways may represent a cellular strategy to amplify survival signals in the target cell. Elucidating the pro-survival pathways may lead to a better understanding of the parasite-host relationship and may provide useful targets for the treatment of Chagas disease (Aoki et al., 2004, 2006).

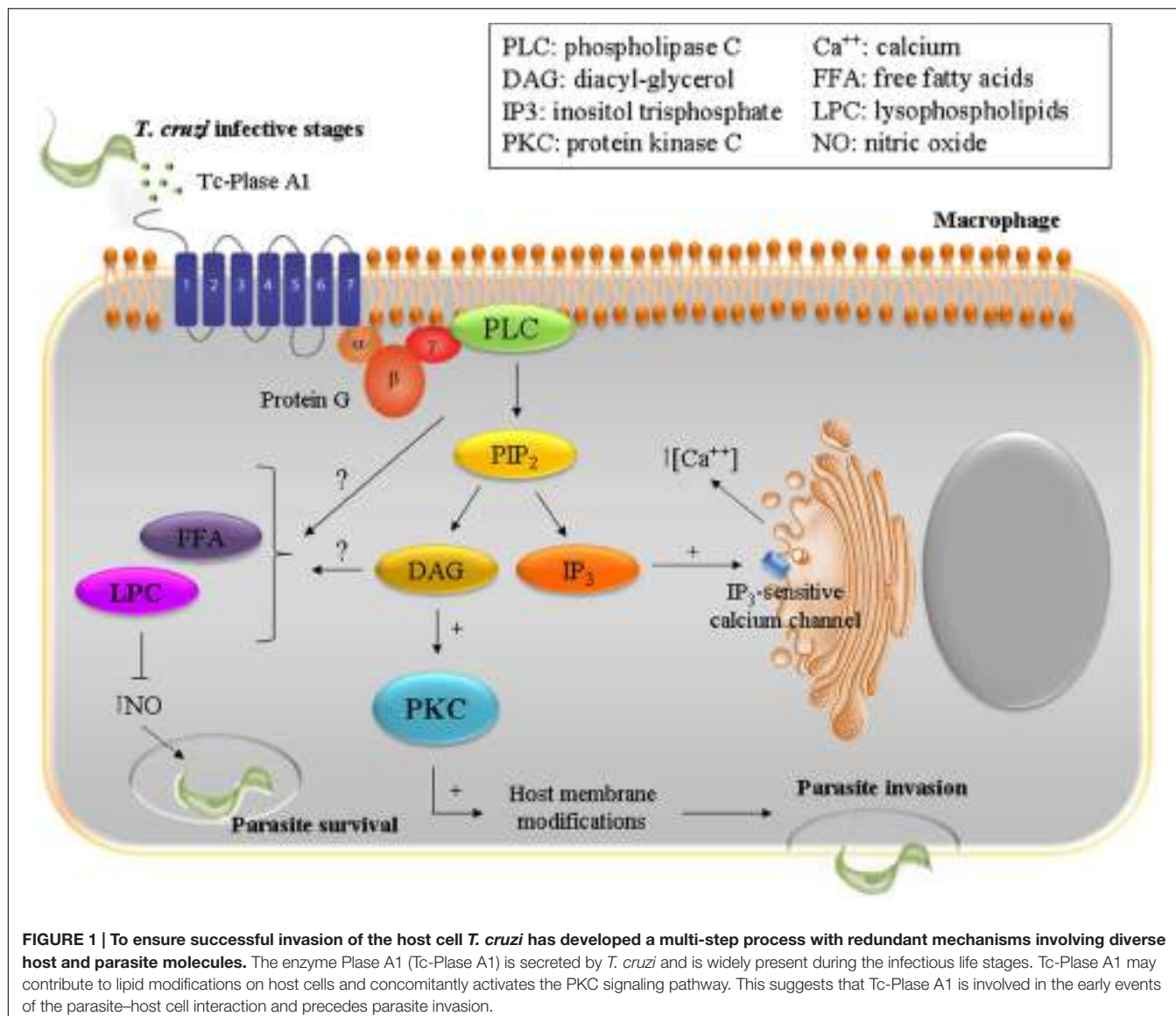
## ***T. cruzi* Phospholipase A1: A Role in Activating Host Protein Kinase C (PKC) Throughout Infection**

Phospholipases play a critical role in some physiological processes including the generation of signaling lipids that are relevant to disease (Dennis, 2015). In the case of *T. cruzi*, phospholipid degrading enzymes are associated with the inflammatory responses elicited by degenerating AMA nests in the tissues of patients with Chagas disease (Wainszelbaum et al., 2001).

Throughout its life cycle, *T. cruzi* has to adapt to different environments through morphological and functional changes that involve complex networks of enzymatic pathways, including phospholipases. *T. cruzi* Phospholipase A1 (Tc-PLA1) is secreted by the parasite into the extracellular medium and shows remarkably higher membrane-bound activity in infectious AMAs and TCTs (Wainszelbaum et al., 2001; Belaunzarán et al., 2007). In VERO cells, treatment with Tc-PLA1 and PMA (phorbol 12-myristate 13-acetate), a known PKC activator, demonstrated that Tc-PLA1 is involved in host cell lipid modifications leading to PKC activation (34). Tc-PLA1 significantly modified the host cell lipid profile by generating secondary lipid messengers (DG, FFA, and LPC) and concomitant PKC activation. PKC has been implicated in increased parasite invasion, suggesting that Tc-PLA1 is involved in the early events of parasite-host cell interaction preceding parasite invasion (Belaunzarán et al., 2007). Specific anti- Tc-PLA1 antibodies can bind to the surface of the parasite and neutralize Tc-PLA1 activity, preventing parasite invasion. This suggests that Tc-PLA1 is an emerging virulence factor for *T. cruzi* and emphasizes the promise of Tc-PLA1 as a potential therapeutic target (Belaunzarán et al., 2007). Taking these findings into consideration, Tc-PLA1-mediated host cell PKC activation could modulate  $\text{Ca}^{2+}$  release from intracellular stores thereby contributing to parasite invasion.  $\text{Ca}^{2+}$  mobilization, in both host cell and parasite, is required during the internalization process (Villalta et al., 1999; Yoshida, 2006; Souza et al., 2010; Maeda et al., 2012). In addition, *T. cruzi* infective stages partially incorporated and metabolized LPC, therefore the remaining extracellular LPC might exert a toxic effect on the host cell, reinforcing the involvement of Tc-PLA1 in the pathogenesis. In this concern, it has been described that LPC inhibits nitric oxide production by *T. cruzi* stimulated macrophages (Figure 1), and thus interferes with the vertebrate host immune system (Belaunzarán et al., 2007).

## **Secreted *T. cruzi* Cyclophilin Inactivates the Lytic Vector Defense**

*Trypanosoma cruzi* not only has to interact with the mammalian host but also with its insect vector (*Triatoma infestans*), and many of these interactions are still unknown. Innate immune cationic antimicrobial peptides (CAMPs) are expressed by a wide variety of insects to prevent microbial colonization and infection. Several CAMPs have been identified from the saliva, hemolymph, and intestinal tract of reduviid insects (Lopez et al., 2003). Kulkarni et al. (2013) studied the interactions between CAMPs and *T. cruzi*, and found a unique parasite-driven pathway that modified host CAMPs. Parasites exposed to cyclophilin-triaylsin



**FIGURE 1 |** To ensure successful invasion of the host cell *T. cruzi* has developed a multi-step process with redundant mechanisms involving diverse host and parasite molecules. The enzyme Plase A1 (Tc-Plase A1) is secreted by *T. cruzi* and is widely present during the infectious life stages. Tc-Plase A1 may contribute to lipid modifications on host cells and concomitantly activates the PKC signaling pathway. This suggests that Tc-Plase A1 is involved in the early events of the parasite–host cell interaction and precedes parasite invasion.

have enhanced binding and invasion in myoblasts pre-grown leading to higher infectivity. They found that secreted parasite cyclophilin, a peptidyl-prolyl isomerase involved in protein folding (Kulkarni et al., 2013; Carraro et al., 2015), binds to and inactivates trialysin via its proline residue. Replicating insect-stage parasites secrete cyclophilin 19 as they migrate through the reduviid gastrointestinal tract. Cyclophilin 19 binds to and isomerizes the CAMP peptide neutralizing its anti-parasitic activity. The cyclophilin-trialysin complex then synergistically acts on the parasites to activate calcineurin phosphatase signaling, which drives metabolic activation and ATP production leading to enhanced infectivity. This parasite pathway is a mechanism of CAMP recognition, evasion, and adaptation mediated through calcineurin intracellular signaling (Kulkarni et al., 2013; Carraro et al., 2015). These findings also represent one of the few descriptions of specific stimuli that enhance infectivity of *T. cruzi* and indicate a defined host molecule-based environmental

sensing mechanism in this group of organisms (Kulkarni et al., 2013).

### ***T. cruzi* Soluble Factors: Effects on the Host Extracellular Matrix**

Trypomastigotes trigger rapid changes in the host cell signaling pathways during their early interactions with mammalian host cells to facilitate the process of parasite entry into non-professional phagocytic cells (Giddings et al., 2006; Yoshida, 2008). However, *T. cruzi* also affects the host cell downstream of the invasion process. Transcriptional profiling of *T. cruzi*-infected fibroblasts showed that the earliest detectable changes triggered by infectious TCTs involved downregulation of a small subset of genes including members of the CCN family (cyr61 and ctgf/ccn2) that play critical roles in cardiovascular development (angiogenesis), injury repair, fibrotic disease, and extracellular matrix (ECM) homeostasis (Chen and Lau, 2009;

Mott et al., 2011). Connective tissue growth factor (CTGF/CCN2) promotes cell proliferation and cooperates with TGF- $\beta$  to promote myofibroblast differentiation and enhanced ECM synthesis. Mott et al. (2011) showed that *T. cruzi* may release a factor that inhibits TGF- $\beta$ -mediated expression of CTGF/CCN2. The expression of CTGF/CCN2 is also controlled by the ETS family of transcriptional factors, which are regulated through MAP kinase signaling. *T. cruzi*-dependent abrogation of CTGF/CCN2 expression in human dermal fibroblasts is associated with inhibition of both basal and agonist-induced activation of MAP kinase signaling (Mott et al., 2011). *T. cruzi*-mediated down-regulation of CTGF expression requires *de novo* host cell protein synthesis, indicating that the ability of *T. cruzi* to interfere with the host fibrogenic response is a complex process requiring input from multiple host cell signaling pathways (Unnikrishnan and Burleigh, 2004; Mott et al., 2011).

Regarding the impact of *T. cruzi* secreted factors on TGF- $\beta$ -induced fibroblast gene expression, a discrete subset of agonist-inducible fibroblast genes are sensitive to factors secreted/released by *T. cruzi*. A study reports that the group of TGF $\beta$ -inducible genes that exhibit the highest sensitivity to a *T. cruzi* secreted/released fraction are MAP kinase-regulated genes that function in wound repair, ECM remodeling, and host response pathways. Inhibition of ECM synthesis because of these secreted parasite factors would facilitate dissemination from early sites of infection (Mott et al., 2011).

## Secreted *T. cruzi* P21 Enhances Host Phagocytosis

P21 is a secreted protein expressed in all of the developmental stages in the *T. cruzi* lifecycle that may play an important role in parasite internalization (da Silva et al., 2009). Rodrigues et al. (2012) engineered a recombinant protein based on P21 (P21-His6) and then assessed its ability to upregulate phagocytosis in macrophages and alter host cell signaling. P21-His6 upregulated phagocytosis in macrophages in a manner dependent on CXCR4-binding and actin polymerization, and triggered the PI3K signaling pathway (Rodrigues et al., 2012). P21-His6 required PI3K signaling independent of AKT for its function (Vasudevan et al., 2009; Lee et al., 2011). PI3K-dependent signal transduction through the Rho-family GTPases occurs during FcR-mediated phagocytosis and that PI3K-dependent deactivation of Cdc42 is necessary for phagocytosis. Moreover, the activities of PI3K and Cdc42 are linked: FcR-activated Cdc42 stimulates PI3K, which increases concentrations of PI(3,4,5)P3 in phagocytic cups, allowing the PI(3,4,5)P3-dependent deactivation of Cdc42 that is necessary to complete phagocytosis (Beemiller et al., 2010). In addition, previous work has provided evidence of PI3K activation in non-professional phagocytic cells during *T. cruzi* cell invasion (Woolsey et al., 2003; Rodrigues et al., 2012). In sum, P21 serves as part of the host cell invasion machinery by triggering actin polymerization on the host cell through interactions with the CXCR4 chemokine receptor on the cell membrane, and

favoring its own phagocytosis into the host (dos Santos et al., 2014).

## *T. cruzi* MASP: A Role in Evading Host Immune Cells

The annotation of the *T. cruzi* genome revealed a new multigene family composed of approximately 1,300 genes, which became known as MASPs because they were clustered with genes encoding mucins and other surface protein families (El-Sayed et al., 2005). MASP proteins are GPI-anchored glycoproteins expressed on the surface of the circulating infectious forms of the parasite that can be secreted into the extracellular medium (Bartholomeu et al., 2009; dos Santos et al., 2012; Serna et al., 2014). MASP is the second largest gene family (1377 genes and 433 pseudogenes), representing approximately 6% of the *T. cruzi* genome (Serna et al., 2014).

dos Santos et al. (2012) using antibody recognition of several MASP peptides observed the interaction of these proteins with the host immune system during acute *T. cruzi* infection. The MASP family may play a role in promoting the polyclonal lymphocyte activation that leads to hypergammaglobulinemia and the delayed specific humoral immune response, characteristic of the acute phase of Chagas disease. Polyclonal B-cell activation might diffuse the immune response, preventing the development of a specific and neutralizing response against the parasite and its complete elimination. Additionally, MASP peptides could possibly mediate both specific T-cell dependent and non-specific T-cell independent immune responses. This hypothesis is partially supported by the differential recognition of MASPs by immunoglobulin (Ig) M and IgG and the difference in the antibody affinity levels against each of the synthetic peptides. All of these phenomena are suggestive of an immune evasion mechanism (Reina-San-Martin et al., 2000; Minoprio, 2001; Gao et al., 2002; dos Santos et al., 2012).

## CONCLUDING REMARKS

Host cell invasion and parasite internalization are important steps in the evolution of parasitism by several pathogens. These processes present at least two important advantages: protection against the host immune response and access to a microenvironment rich in metabolic products (Barrias et al., 2012). Substantial progress has been made in understanding the roles of secreted proteins in infection and invasion by pathogenic *T. cruzi*. Host cell intracellular signaling can combat the infection; but it can also favor parasite entry. Parasites hijack the host immune response, phagocytosis, ECM, and anti-parasitic proteins for their own survival, replication, and immune evasion purposes. The complex networks are interconnected and require extensive study to identify intracellular rearrangements that facilitate parasite internalization; the tools in use today include bioinformatics, novel molecular level studies, and new experimental drugs. A multidisciplinary approach to understanding parasite host interaction will be critical to

better understand *T. cruzi* physiopathology, diagnosis, and treatment.

## AUTHOR CONTRIBUTIONS

All authors listed conceived and wrote the manuscript.

## REFERENCES

- Abuin, G., Colli, W., and Alves, M. J. (1996a). Turnover and shedding of the Tc-85 surface glycoprotein of *Trypanosoma cruzi* trypomastigotes. *Braz. J. Med. Biol. Res.* 29, 335–341.
- Abuin, G., Couto, A. S., de Lederkremer, R. M., Casal, O. L., Galli, C., Colli, W., et al. (1996b). *Trypanosoma cruzi*: the Tc-85 surface glycoprotein shed by trypomastigotes bears a modified glycosylphosphatidylinositol anchor. *Exp. Parasitol.* 82, 290–297. doi: 10.1006/expp.1996.0036
- Affranchino, J. L., Ibanez, C. F., Luquetti, A. O., Rassi, A., Reyes, M. B., Macina, R. A., et al. (1989). Identification of a *Trypanosoma cruzi* antigen that is shed during the acute phase of chagas' disease. *Mol. Biochem. Parasitol.* 34, 221–228. doi: 10.1016/0166-6851(89)90050-9
- Agusti, R., Couto, A. S., Alves, M. J., Colli, W., and Lederkremer, R. M. (2000). Lipids shed into the culture medium by trypomastigotes of *Trypanosoma cruzi*. *Mem. Inst. Oswaldo Cruz* 97:e102.
- Alcaide, P., and Fresno, M. (2004). The *Trypanosoma cruzi* membrane mucin AgC10 inhibits T cell activation and IL-2 transcription through L-selectin. *Int. Immunol.* 16, 1365–1375. doi: 10.1093/intimm/dxh138
- Andrews, N. W., Abrams, C. K., Slatin, S. L., and Griffiths, G. (1990). A *T. cruzi*-secreted protein immunologically related to the complement component C9: evidence for membrane pore-forming activity at low pH. *Cell* 61, 1277–1287. doi: 10.1016/0092-8674(90)90692-8
- Andrews, N. W., Robbins, E. S., Ley, V., Hing, K. S., and Nussenzweig, V. (1988). Developmental regulated phospholipase-C mediated release of the major surface glycoprotein of amastigotes of *Trypanosoma cruzi*. *J. Exp. Med.* 167, 300–314. doi: 10.1084/jem.167.2.300
- Aoki, M. P., Cano, R. C., Pellegrini, A. V., Tanos, T., Guiñazú, N. L., Coso, O. A., et al. (2006). Different signaling pathways are involved in cardiomyocyte survival induced by a *Trypanosoma cruzi* glycoprotein. *Microbes Infect.* 8, 1723–1731. doi: 10.1016/j.micinf.2006.02.010
- Aoki, M. P., Guiñazú, N. L., Pellegrini, A. V., Gotoh, T., Masih, D. T., and Gea, S. (2004). Cruzipain, a major *Trypanosoma cruzi* antigen, promotes arginase-2 expression and survival of neonatal mousecardiomyocytes. *Am. J. Physiol. Cell Physiol.* 286, C206–C212. doi: 10.1152/ajpcell.00282.2003
- Baida, R. C., Santos, M. R., Carmo, M. S., Yoshida, N., Ferreira, D., Ferreira, A. T., et al. (2006). Molecular characterization of serine-, alanine-, and proline-rich proteins of *Trypanosoma cruzi* and their possible role in host cell infection. *Infect. Immun.* 74, 1537–1546. doi: 10.1128/IAI.74.3.1537-1546.2006
- Barr, S. C., Warner, K. L., Kornreic, B. G., Piscitelli, J., Wolfe, A., Benet, L., et al. (2005). A cysteine protease inhibitor protects dogs from cardiac damage during infection by *Trypanosoma cruzi*. *Antimicrob. Agents Chemother.* 49, 5160–5161. doi: 10.1128/AAC.49.12.5160-5161.2005
- Barriás, E. S., Reignault, L. C., De Souza, W., and Carvalho, T. M. (2012). *Trypanosoma cruzi* uses macropinocytosis as an additional entry pathway into mammalian host cell. *Microbes Infect.* 14, 1340–1351. doi: 10.1016/j.micinf.2012.08.003
- Bartholomeu, D. C., Cerqueira, G. C., Leao, A. C., daRocha, W. D., Pais, F. S., Macedo, C., et al. (2009). Genomic organization and expression profile of the mucin-associated surface protein (masp) family of the human pathogen *Trypanosoma cruzi*. *Nucleic Acids Res.* 37, 3407–3417. doi: 10.1093/nar/gkp172
- Bastos, I. M., Grellier, P., Martins, N. F., Cadavid-Restrepo, G., de Souza-Ault, M. R., Augustyns, K., et al. (2005). Molecular, functional and structural properties of the prolyl oligopeptidase of *Trypanosoma cruzi* (POP Tc80), which is required for parasite entry into mammalian cells. *Biochem. J.* 388(Pt 1), 29–38. doi: 10.1042/BJ20041049
- Bayer-Santos, E., Aguilar-Bonavides, C., Rodrigues, S. P., Cordero, E. M., Marques, A. F., Varela-Ramirez, A., et al. (2013). Proteomic analysis of *Trypanosoma cruzi* secretome: characterization of two populations of extracellular vesicles and soluble proteins. *J. Proteome Res.* 12, 883–897. doi: 10.1021/pr300947g
- Beemiller, P., Zhang, Y., Mohan, S., Levinsohn, E., Gaeta, I., Hoppe, A. D., et al. (2010). A Cdc42 activation cycle coordinated by PI 3-kinase during fc receptor-mediated phagocytosis. *Mol. Biol. Cell* 21, 470–480. doi: 10.1091/mbc.E08-05-0494
- Belaunzarán, M. L., Wainszelbaum, M. J., Lammel, E. M., Giménez, G., Aloise, M. M., Florin-Christensen, J., et al. (2007). Phospholipase A1 from *Trypanosoma cruzi* infective stages generates lipid messengers that activate host cell protein kinase c. *Parasitology* 134, 491–502. doi: 10.1017/S0031182006001740
- Belaunzarán, M. L., Wilkowsky, S. E., Lammel, E. M., Giménez, G., Bott, E., Barbieri, M. A., et al. (2013). Phospholipase A1: a novel virulence factor in *Trypanosoma cruzi*. *Mol. Biochem. Parasitol.* 187, 77–86. doi: 10.1016/j.molbiopara.2012.12.004
- Bernabó, G., Levy, G., Ziliani, M., Caeiro, L. D., Sánchez, D. O., and Tekiel, V. (2013). TcTASV-C, a protein family in *Trypanosoma cruzi* that is predominantly trypomastigote-stage specific and secreted to the medium. *PLoS ONE* 8:e71192. doi: 10.1371/journal.pone.0071192
- Branquinha, M. H., Oliveira, S. S., Sangenito, L. S., Sodré, C. L., Kneipp, L. F., d'Avila-Levy, C. M., et al. (2015). Cruzipain: an update on its potential as chemotherapy target against the human pathogen *Trypanosoma cruzi*. *Curr. Med. Chem.* 22, 2225–2235. doi: 10.2174/092986732266150521091652
- Burleigh, B. A., and Woolsey, A. M. (2002). Cell signaling and *Trypanosoma cruzi* invasion. *Cell Microbiol.* 4, 701–711. doi: 10.1046/j.1462-5822.2002.00226.x
- Caler, E. V., Vaena de Avalos, S., Haynes, P. A., Andrews, N. W., and Burleigh, B. A. (1998). Oligopeptidase B-dependent signaling mediates host cell invasion by *Trypanosoma cruzi*. *EMBO J.* 17, 4975–4986. doi: 10.1093/emboj/17.17.4975
- Cánepa, G. E., Degese, M. S., Budu, A., García, C. R. S., and Buscaglia, C. A. (2012a). Involvement of TSSA (trypomastigote small surface antigen) in *Trypanosoma cruzi* invasion of mammalian cells. *Biochem. J.* 444, 211–218. doi: 10.1042/BJ20120074
- Cánepa, G. E., Mesías, A. C., Yu, H., Chen, X., and Buscaglia, C. A. (2012b). Structural features affecting trafficking, processing, and secretion of *Trypanosoma cruzi* mucins. *J. Biol. Chem.* 287, 26365–26376. doi: 10.1074/jbc.M112.354696
- Carraro, R., Iribarne, F., and Paulino, M. (2015). Analysis of cyclosporin A and a set of analogs as inhibitors of a *T. cruzi* cyclophilin by docking and molecular dynamics. *J. Biomol. Struct. Dyn.* 5, 1–15. doi: 10.1080/07391102.2015.1038584
- Castillo, C., Villarroel, A., Duaso, J., Galanti, N., Cabrera, G., Maya, J. D., et al. (2013). Phospholipase C gamma and ERK1/2 mitogen activated kinase pathways are differentially modulated by *Trypanosoma cruzi* during tissue invasion in human placenta. *Exp. Parasitol.* 133, 12–17. doi: 10.1016/j.exppara.2012.10.012
- Chen, C. C., and Lau, L. F. (2009). Functions and mechanisms of action of CCN matrixellular proteins. *Int. J. Biochem. Cell Biol.* 41, 771–783. doi: 10.1016/j.biocel.2008.07.025
- Clayton, J. (2010). Chagas disease 101. *Nature* 465, S4–S5. doi: 10.1038/nature09220
- Cuevas, I. C., Cazzulo, J. J., and Sanchez, D. O. (2003). Gp63 homologues in *Trypanosoma cruzi*: surface antigens with metalloprotease activity and

## ACKNOWLEDGMENTS

The authors wish to thank the support of FAPESP (07/50551-2, 11/51475-3) and CAPES. JFS and DB are recipients of CNPq fellowships. Authors also thank BioMed Proofreading (<http://www.biomedproofreading.com>).

- a possible role in host cell infection. *Infect. Immun.* 71, 5739–5749. doi: 10.1128/IAI.71.10.5739-5749.2003
- de Almeida, M. L., and Heise, N. (1993). Proteins anchored via glycosylphosphatidylinositol and solubilizing phospholipases in *Trypanosoma cruzi*. *Biol. Res.* 26, 285–312.
- de Diego, J., Punzón, C., Duarte, M., and Fresno, M. (1997). Alteration of macrophage function by a *Trypanosoma cruzi* membrane mucin. *J. Immunol.* 159, 4983–4989.
- de Pablos, L. M., Gonzalez, G. G., Solano Parada, J., Seco Hidalgo, V., Diaz Lozano, I. M., Gomez Samblas, M. M., et al. (2011). Differential expression and characterization of a member of the mucin-associated surface protein family secreted by *Trypanosoma cruzi*. *Infect. Immun.* 79, 3993–4001. doi: 10.1128/IAI.05329-11
- da Silva, C. V., Kawashita, S. Y., Probst, C. M., Dallagiovanna, B., Cruz, M. C., da Silva, E. A., et al. (2009). Characterization of a 21kDa protein from *Trypanosoma cruzi* associated with mammalian cell invasion. *Microbes Infect.* 11, 563–570. doi: 10.1016/j.micinf.2009.03.007
- da Silveira, J. F., Abrahamsohn, P. A., and Colli, W. (1979). Plasma membrane vesicles isolated from epimastigote forms of *Trypanosoma cruzi*. *Biochim. Biophys. Acta* 550, 222–232. doi: 10.1016/0005-2736(79)90209-8
- Dennis, E. A. (2015). Introduction to thematic review series: phospholipases: central role in lipid signaling and disease. *J. Lipid Res.* 56, 1245–1247. doi: 10.1194/jlr.E061101
- dos Santos, M. A., Teixeira, F. B., Moreira, H. H., Rodrigues, A. A., Machado, F. C., Clemente, T. M., et al. (2014). A successful strategy for the recovering of active P21, an insoluble recombinant protein of *Trypanosoma cruzi*. *Sci. Rep.* 4:4259. doi: 10.1038/srep04259
- dos Santos, S. L., Freitas, L. M., Lobo, F. P., Rodrigues-Luiz, G. F., Mendes, T. A., Oliveira, A. C., et al. (2012). The MASP family of *Trypanosoma cruzi*: changes in gene expression and antigenic profile during the acute phase of experimental infection. *PLoS Negl. Trop. Dis.* 6:e1779. doi: 10.1371/journal.pntd.0001779
- Doyle, P. S., Zhou, Y. M., Hsieh, I., Greenbaum, D. C., McKerrow, J. H., and Engel, J. C. (2011). The *Trypanosoma cruzi* protease cruzain mediates immune evasion. *PLoS Pathog.* 7:e1002139. doi: 10.1371/journal.ppat.1002139
- El-Sayed, N. M., Myler, P. J., Bartholomeu, D. C., Nilsson, D., Aggarwal, G., Tran, A. N., et al. (2005). The genome sequence of *Trypanosoma cruzi*, etiologic agent of chagas disease. *Science* 309, 409–415. doi: 10.1126/science.1112631
- Engel, J. C., Doyle, P. S., Hsieh, I., and McKerrow, J. H. (1998). Cysteine protease inhibitors cure an experimental *Trypanosoma cruzi* infection. *J. Exp. Med.* 188, 725–734. doi: 10.1084/jem.188.4.725
- Ferrão, P. M., d'Avila-Levy, C. M., Araujo-Jorge, T. C., Degrave, W. M., Gonçalves Ada, S., Garzoni, L. R., et al. (2015). Cruzipain activates latent TGF-β from host cells during *T. cruzi* invasion. *PLoS ONE* 10:e0124832. doi: 10.1371/journal.pone.0124832
- Fujio, Y., Nguyen, T., Wencker, D., Kitsis, R. N., and Walsh, K. (2000). Akt promotes survival of cardiomyocytes in vitro and protects against ischemia-reperfusion injury in mouse heart. *Circulation* 101, 660–667. doi: 10.1161/01.CIR.101.6.660
- Furuya, T., Kashuba, C., Docampo, R., and Moreno, S. N. (2000). A novel phosphatidylinositol-phospholipase C of *Trypanosoma cruzi* that is lipid modified and activated during trypomastigote to amastigote differentiation. *J. Biol. Chem.* 275, 6428–6438. doi: 10.1074/jbc.275.9.6428
- Gantt, K. R., Schultz-Cherry, S., Rodriguez, N., Jeronimo, S. M. B., Nascimento, E. T., Goldman, T. L., et al. (2003). Activation of TGF-β by Leishmania chagasi: importance for parasite survival in macrophages. *J. Immunol.* 170, 2613–2620. doi: 10.4049/jimmunol.170.5.2613
- Gao, W., Wortis, H. H., and Pereira, M. A. (2002). The *Trypanosoma cruzi* trans-sialidase is a T cell-independent B cell mitogen and an inducer of non-specific Ig secretion. *Int. Immunol.* 14, 299–308. doi: 10.1093/intimm/14.3.299
- Gazzinelli, R. T., Pereira, M. E. S., Romanha, A., Gazzinelli, G., and Brener, Z. (1991). Direct lysis of *Trypanosoma cruzi*: a novel effector mechanism of protection mediated by human anti-gal antibodies. *Parasite Immunol.* 13, 345–356. doi: 10.1111/j.1365-3024.1991.tb00288.x
- Giddings, O. K., Eickhoff, C. S., Smith, T. J., Bryant, L. A., and Hoft, D. F. (2006). Anatomical route of invasion and protective mucosal immunity in *Trypanosoma cruzi* conjunctival infection. *Infect. Immun.* 74, 5549–5560. doi: 10.1128/IAI.00319-06
- Gonçalves, M. F., Umezawa, E. S., Katzin, A. M., de Souza, W., Alves, M. J., Zingales, B., et al. (1991). *Trypanosoma cruzi*: shedding of surface antigens as membrane vesicles. *Exp. Parasitol.* 72, 43–53. doi: 10.1016/0014-4894(91)90119-H
- Guinazú, N., Pellegrini, A., Carrera-Silva, E. A., Aoki, M. P., Cabanillas, A. M., Gironés, N., et al. (2007). Immunisation with a major *Trypanosoma cruzi* antigen promotes pro-inflammatory cytokines, nitric oxide production and increases TLR2 expression. *Int. J. Parasitol.* 37, 1243–1254. doi: 10.1016/j.ijpara.2007.03.010
- Jazin, E. E., Bontempi, E. J., Sanchez, D. O., Aslund, L., Henriksson, J., Frasch, A. C., et al. (1995). *Trypanosoma cruzi* exoantigen is a member of a 160 kDa gene family. *Parasitology* 110(Pt 1), 61–69. doi: 10.1017/S0031182000081051
- Kierszenbaum, F., de Diego, J. L., Fresno, M., and Sztein, M. B. (1999). Inhibitory effects of the *Trypanosoma cruzi* membrane glycoprotein AGC10 on the expression of IL-2 receptor chains and secretion of cytokines by subpopulations of activated human T lymphocytes. *Eur. J. Immunol.* 29, 1684–1691. doi: 10.1002/(SICI)1521-4141(199905)29:05<1684::AID-IMMU1684>3.0.CO;2-7
- Kierszenbaum, F., Fresno, M., and Sztein, M. B. (2002). The *Trypanosoma cruzi* membrane glycoprotein AGC10 inhibits human lymphocyte activation by a mechanism preceding translation of both, interleukin-2 and its high-affinity receptor subunits. *Mol. Biochem. Parasitol.* 125, 91–101. doi: 10.1016/S0166-6851(02)00217-7
- Kulkarni, M. M., Karafova, A., Kamysz, W., Schenkman, S., Pelle, R., and McGwire, B. S. (2013). Secreted trypanosome cyclophilin inactivates lytic insect defense peptides and induces parasite calcineurin activation and infectivity. *J. Biol. Chem.* 288, 8772–8784. doi: 10.1074/jbc.M112.421057
- Lee, E. J., Kim, N., Kang, K. H., and Kim, J. W. (2011). Phosphorylation/inactivation of PTEN by Akt-independent PI3K signaling in retinal pigment epithelium. *Biochem. Biophys. Res. Commun.* 414, 384–389. doi: 10.1016/j.bbrc.2011.09.083
- Lopez, L., Morales, G., Ursic, R., Wolff, M., and Lowenberger, C. (2003). Isolation and characterization of a novel insect defensin from *Rhodnius prolixus*, a vector of chagas disease. *Insect Biochem. Mol. Biol.* 33, 439–447. doi: 10.1016/S0965-1748(03)00008-0
- Maeda, F. Y., Cortez, C., Izidoro, M. A., Juliano, L., and Yoshida, N. (2014). Fibronectin-degrading activity of *Trypanosoma cruzi* cysteine proteinase plays a role in host cell invasion. *Infect. Immun.* 82, 5166–5174. doi: 10.1128/IAI.02022-14
- Maeda, F. Y., Cortez, C., and Yoshida, N. (2012). Cell signaling during *Trypanosoma cruzi* invasion. *Front. Immunol.* 28:361. doi: 10.3389/fimmu.2012.00361
- Marcilla, A., Martin-Jaular, L., Trelis, M., Menezes-Neto, A., Osuna, A., Bernal, D., et al. (2014). Extracellular vesicles in parasitic diseases. *J. Extracell. Vesicles* 3:25040. doi: 10.3402/jev.v3.25040
- Martin, D. L., Weatherly, D. B., Laucella, S. A., Cabinian, M. A., Crim, M. T., Sullivan, S., et al. (2006). CD8+ T-cell responses to *Trypanosoma cruzi* are highly focused on strain-variant trans-sialidase epitopes. *PLoS Pathog.* 2:e77. doi: 10.1371/journal.ppat.0020077
- Martins, N. O., Souza, R. T., Cordero, E. M., Maldonado, D. C., Cortez, C., Marini, M. M., et al. (2015). Molecular characterization of a novel family of *Trypanosoma cruzi* surface membrane proteins (TcSMP) involved in mammalian host cell invasion. *PLoS Negl. Trop. Dis.* 9:e0004216. doi: 10.1371/journal.pntd.0004216
- Mattox, E. C., Tonelli, R. R., Colli, W., and Alves, M. J. (2014). The Gp85 surface glycoproteins from *Trypanosoma cruzi*. *Subcell. Biochem.* 74, 151–180. doi: 10.1007/978-94-007-7305-9\_7
- McConville, M. J., Mullin, K. A., Ilgoutz, S. C., and Teasdale, R. D. (2002). Secretory pathway of trypanosomatid parasites. *Microb. Mol. Biol. Rev.* 66, 122–154. doi: 10.1128/MMBR.66.1.122-154.2002
- McKerrow, J. H., Rosenthal, P. J., Swenerton, R., and Doyle, P. (2008). Development of protease inhibitors for protozoan infections. *Curr. Opin. Infect. Dis.* 21, 668–672. doi: 10.1097/QCO.0b013e328315cca9

- Meirelles, M. N., Juliano, L., Carmona, E., Silva, S. G., Costa, E. M., Murta, A. C., et al. (1992). Inhibitors of the major cysteinyl proteinase (gp57/51) impair host cell invasion and arrest the intracellular development of *Trypanosoma cruzi* in vitro. *Mol. Biochem. Parasitol.* 52, 175–184. doi: 10.1016/0166-6851(92)90050-T
- Minoprio, P. (2001). Parasite polyclonal activators: new targets for vaccination approaches? *Int. J. Parasitol.* 31, 588–591. doi: 10.1016/S0020-7519(01)00171-0
- Moro, A., Ruiz-Cabello, F., Fernandez-Cano, A., Stock, R. P., and Gonzalez, A. (1995). Secretion by *Trypanosoma cruzi* of a peptidyl-prolyl cis-trans isomerase involved in cell infection. *EMBO J.* 14, 2483–2490.
- Mott, A., Costales, J. A., and Burleigh, B. A. (2011). A soluble factor from *Trypanosoma cruzi* inhibits transforming growth factor-ss-induced MAP kinase activation and gene expression in dermal fibroblasts. *PLoS ONE* 6:e23482. doi: 10.1371/journal.pone.0023482
- Ndiao, M., Beaulieu, C., Black, W. C., Isabel, E., Vasquez-Camargo, F., Nath-Chowdhury, M., et al. (2014). Reversible cysteine protease inhibitors show promise for a chagas disease cure. *Antimicrob. Agents Chemother.* 58, 1167–1178. doi: 10.1128/AAC.01855-13
- Nickel, W., and Seedorf, M. (2008). Unconventional mechanisms of protein transport to the cell surface of eukaryotic cells. *Annu. Rev. Cell Dev. Biol.* 24, 287–308. doi: 10.1146/annurev.cellbio.24.110707.175320
- Nogueira, P. M., Ribeiro, K., Silveira, A. C., Campos, J. H., Martins-Filho, O. A., Bela, S. R., et al. (2015). Vesicles from different *Trypanosoma cruzi* strains trigger differential innate and chronic immune responses. *J. Extracell. Vesicles* 4:28734. doi: 10.3402/jev.v4.28734
- Norris, K. A., Bradt, B., Cooper, N. R., and So, M. (1991). Characterization of a *Trypanosoma cruzi* C3 binding protein with functional and genetic similarities to the human complement regulatory protein, decay-accelerating factor. *J. Immunol.* 147, 2240–2247.
- Norris, K. A., and Schrimpf, J. E. (1994). Biochemical analysis of the membrane and soluble forms of the complement regulatory protein of *Trypanosoma cruzi*. *Infect. Immun.* 62, 236–243.
- Okura, M., Fang, J., Salto, M. L., Singer, R. S., Docampo, R., and Moreno, S. N. (2005). A lipid-modified phosphoinositide-specific phospholipase C (TcPI-PLC) is involved in differentiation of trypomastigotes to amastigotes of *Trypanosoma cruzi*. *J. Biol. Chem.* 280, 16235–16243. doi: 10.1074/jbc.M414535200
- Ouaissi, A., Guevara-Espinoza, A., Chabe, F., Gomez-Corvera, R., and Taibi, A. (1995). A novel and basic mechanism of immunosuppression in Chagas' disease: *Trypanosoma cruzi* releases in vitro and in vivo a protein which induces T cell unresponsiveness through specific interaction with cysteine and glutathione. *Immunol. Lett.* 48, 221–224. doi: 10.1016/0165-2478(95)02463-8
- Pereira-Chioccola, V. L., Acosta-Serrano, A., Correia de Almeida, I., Ferguson, M. A., Souto-Padron, T., Rodrigues, M. M., et al. (2000). Mucin-like molecules form a negatively charged coat that protects *Trypanosoma cruzi* trypomastigotes from killing by human anti- $\alpha$ -galactosyl antibodies. *J. Cell Sci.* 113, 1299–1307.
- Ponce, N. E., Carrera-Silva, E. A., Pellegrini, A. V., Cazorla, S. I., Malchiodi, E. L., Lima, A. P., et al. (2013). *Trypanosoma cruzi*, the causative agent of Chagas disease, modulates interleukin-6-induced STAT3 phosphorylation via gp130 cleavage in different host cells. *Biochim. Biophys. Acta (BBA)* 1832, 485–494. doi: 10.1016/j.bbadi.2012.12.003
- Reina-San-Martin, B., Degrave, W., Rougeot, C., Cosson, A., Chamond, N., Cordeiro-Da-Silva, A., et al. (2000). A B-cell mitogen from a pathogenic trypanosome is a eukaryotic proline racemase. *Nat. Med.* 6, 890–897. doi: 10.1038/78651
- Rodrigues, A. A., Clemente, T. M., Dos Santos, M. A., Machado, F. C., Gomes, R. G., Moreira, H. H., et al. (2012). A recombinant protein based on *Trypanosoma cruzi* P21 enhances phagocytosis. *PLoS ONE* 7:e51384. doi: 10.1371/journal.pone.0051384
- Rodriguez-Angulo, H. O., Toro-Mendoza, J., Marques, J. A., Concepcion, J. L., Bonfante-Cabarcas, R., Higuerey, Y., et al. (2015). Evidence of reversible bradycardia and arrhythmias caused by immunogenic proteins secreted by *T. cruzi* in isolated rat hearts. *PLoS Negl. Trop. Dis.* 9:e0003512. doi: 10.1371/journal.pntd.0003512
- Rosenberg, I., Prioli, R. P., Ortega-Barria, E., and Pereira, M. E. (1991). Stage-specific phospholipase C-mediated release of *Trypanosoma cruzi* neuraminidase. *Mol. Biochem. Parasitol.* 46, 303–305. doi: 10.1016/0166-6851(91)90054-A
- Santos, C. C., Sant'Anna, C., Terres, A., Cunha-e-Silva, N. L., Scharfstein, J., and de Lima, A. P. (2005). Chagasin, the endogenous cysteine-protease inhibitor of *Trypanosoma cruzi*, modulates parasite differentiation and invasion of mammalian cells. *J. Cell Sci.* 118, 901–915. doi: 10.1242/jcs.01677
- Scharfstein, J., Schmitz, V., Morandi, V., Capella, M. M. A., Lima, A. P. C. A., Morrot, A., et al. (2000). Host cell invasion by *Trypanosoma cruzi* is potentiated by activation of bradykinin B2 receptors. *J. Exp. Med.* 192, 1289–1299. doi: 10.1084/jem.192.9.1289
- Schenkman, S., Jiang, M.-S., Hart, G. W., and Nussenzweig, V. (1991). A novel cell surface trans-sialidase of *Trypanosoma cruzi* generates a stage-specific epitope required for invasion of mammalian cells. *Cell* 65, 1117–1125. doi: 10.1016/0092-8674(91)90008-M
- Serna, C., Lara, J. A., Rodrigues, S. P., Marques, A. F., Almeida, I. C., and Maldonado, R. A. (2014). A synthetic peptide from *Trypanosoma cruzi* mucin-like associated surface protein as candidate for a vaccine against Chagas disease. *Vaccine* 32, 3525–3532. doi: 10.1016/j.vaccine.2014.04.026
- Simpson, R. J., and Mathivanan, S. (2012). Extracellular microvesicles: the need for internationally recognised nomenclature and stringent purification criteria. *J. Proteomics Bioinform.* 5:1. doi: 10.4172/jpb.10000e10
- Souza, W., Carvalho, T. M. U., and Barria, E. S. (2010). Review on *Trypanosoma cruzi*: host cell interaction. *Int. J. Cell Biol.* 2010:295394. doi: 10.1155/2010/295394
- Stempin, C., Giordanengo, L., Gea, S., and Cerba, F. (2002). Alternative activation and increase of *Trypanosoma cruzi* survival in murine macrophages stimulated by cruzipain, a parasite antigen. *J. Leukoc. Biol.* 72, 727–734.
- Torrecilhas, A. C., Schumacher, R. I., Alves, M. J., and Colli, W. (2012). Vesicles as carriers of virulence factors in parasitic protozoan diseases. *Microbes Infect.* 14, 1465–1474. doi: 10.1016/j.micinf.2012.07.008
- Torrecilhas, A. C., Tonelli, R. R., Pavanelli, W. R., da Silva, J. S., Schumacher, R. I., de Souza, W., et al. (2009). *Trypanosoma cruzi*: parasite shed vesicles increase heart parasitism and generate an intense inflammatory response. *Microbes Infect.* 11, 29–39. doi: 10.1016/j.micinf.2008.10.003
- Umezawa, E. S., Shikanai-Yasuda, M. A., and Stolz, A. M. (1996). Changes in isotype composition and antigen recognition of anti-*Trypanosoma cruzi* antibodies from acute to chronic chagas disease. *J. Clin. Lab. Anal.* 10, 407–413. doi: 10.1002/(SICI)1098-2825(1996)10:6<407::AID-JCLA16>3.3.CO;2-9
- Unnikrishnan, M., and Burleigh, B. A. (2004). Inhibition of host connective tissue growth factor expression: a novel *Trypanosoma cruzi*-mediated response. *FASEB J.* 18, 1625–1635. doi: 10.1096/fj.04-1554com
- Vasudevan, K. M., Barbie, D. A., Davies, M. A., Rabinovsky, R., McNear, C. J., Kim, J. J., et al. (2009). AKT-independent signaling downstream of oncogenic PIK3CA mutations in human cancer. *Cancer Cell* 16, 21–32. doi: 10.1016/j.ccr.2009.04.012
- Villalta, F., Zhang, Y., Bibb, K. E., Pratap, S., Burns, J. M. Jr., and Lima, M. F. (1999). Signal transduction in human macrophages by gp83 ligand of *Trypanosoma cruzi*: trypomastigote gp83 ligand up-regulates trypanosome entry through protein kinase C activation. *Mol. Cell. Biol. Res. Commun.* 2, 64–70. doi: 10.1006/mcbr.1999.0150
- Waghabi, M. C., Keramidas, M., Bailly, S., Degrave, W., Mendonça-Lima, L., Soeiro, M. N., et al. (2005). Uptake of host cell transforming growth factor-beta by *Trypanosoma cruzi* amastigotes in cardiomyocytes: potential role in parasite cycle completion. *Am. J. Pathol.* 167, 993–1003. doi: 10.1016/S0002-9440(10)61189-3
- Wainszelbaum, M., Isola, E., Wilkowsky, S., Cannata, J. J., Florin-Christensen, J., and Florin-Christensen, M. (2001). Lysosomal phospholipase A1 in *Trypanosoma cruzi*: an enzyme with a possible role in the pathogenesis of Chagas disease. *Biochem. J.* 355, 765–770. doi: 10.1042/bj3550765
- Woolsey, A. M., Sunwoo, L., Petersen, C. A., Brachmann, S. M., Cantley, L. C., and Burleigh, B. A. (2003). Novel PI 3-kinase-dependent mechanisms of trypanosome invasion and vacuole maturation. *J. Cell Sci.* 116(Pt 17), 3611–3622. doi: 10.1242/jcs.00666
- Yoshida, N. (2006). Molecular basis of mammalian cell invasion by *Trypanosoma cruzi*. *An. Acad. Bras. Cienc.* 78, 87–111. doi: 10.1590/S0001-37652006000100010

- Yoshida, N. (2008). *Trypanosoma cruzi* infection by oral route: how the interplay between parasite and host components modulates infectivity. *Parasitol. Int.* 57, 105–109. doi: 10.1016/j.parint.2007.12.008
- Zanforlin, T., Bayer-Santos, E., Cortez, C., Almeida, I. C., Yoshida, N., and da Silveira, J. F. (2013). Molecular characterization of *Trypanosoma cruzi* SAP proteins with host-cell lysosome exocytosis-inducing activity required for parasite invasion. *PLoS ONE* 8:e83864. doi: 10.1371/journal.pone.0083864
- Zingales, B., Katzin, A. M., Arruda, M. V., and Colli, W. (1985). Correlation of tunicamycin-sensitive surface glycoproteins from *Trypanosoma cruzi* with parasite interiorization into mammalian cells. *Mol. Biochem. Parasitol.* 16, 21–34. doi: 10.1016/0166-6851(85)90046-5

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Watanabe Costa, da Silveira and Bahia. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# mTOR Regulation of Lymphoid Cells in Immunity to Pathogens

Rachael Keating and Maureen Ann McGargill\*

Department of Immunology, St. Jude Children's Research Hospital, Memphis, TN, USA

Immunity to pathogens exists as a fine balance between promoting activation and expansion of effector cells, while simultaneously limiting normal and aberrant responses. These seemingly opposing functions are kept in check by immune regulators. The mechanistic target of rapamycin (mTOR) is a serine/threonine kinase that senses nutrient availability and, in turn, regulates cell metabolism, growth, and survival accordingly. mTOR plays a pivotal role in facilitating immune defense against invading pathogens by regulating the differentiation, activation, and effector functions of lymphoid cells. Here, we focus on the emerging and sometimes contradictory roles of mTOR in orchestrating lymphoid cell-mediated host immune responses to pathogens. A thorough understanding of how mTOR impacts lymphoid cells in pathogen defense will provide the necessary base for developing therapeutic interventions for infectious diseases.

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Hridayesh Prakash,  
University of Hyderabad, India  
Katharina F. Kubatzky,  
University Hospital Heidelberg,  
Germany

### \*Correspondence:

Maureen Ann McGargill  
maureen.mcgargill@stjude.org

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 24 December 2015

Accepted: 25 April 2016

Published: 11 May 2016

### Citation:

Keating R and McGargill MA (2016)  
mTOR Regulation of Lymphoid Cells  
in Immunity to Pathogens.  
Front. Immunol. 7:180.  
doi: 10.3389/fimmu.2016.00180

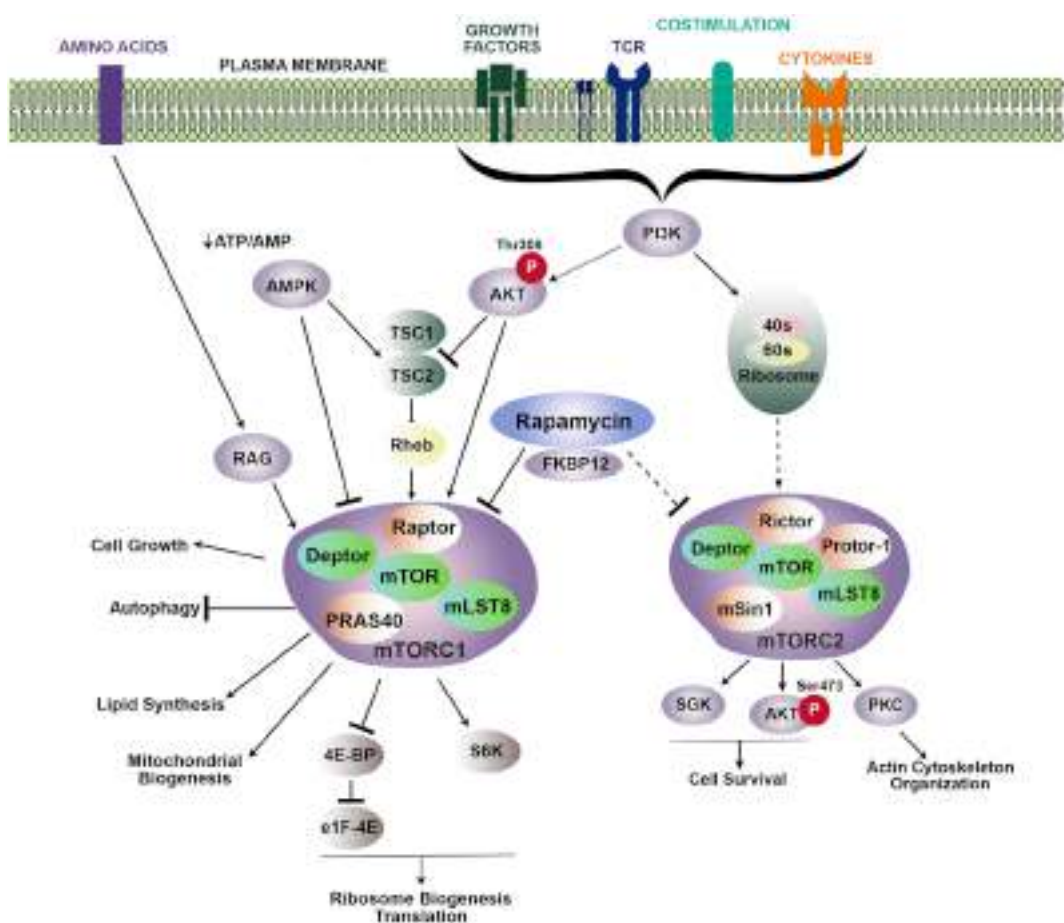
**Keywords:** mTOR, immune regulation, pathogen, metabolism, immune differentiation

The mechanistic target of rapamycin (mTOR) is an evolutionarily conserved serine/threonine kinase that is ubiquitously expressed in immune cells. mTOR integrates multiple environmental signals to regulate diverse cellular processes including protein translation, cell growth, proliferation, metabolism, migration, and survival. Accordingly, mTOR plays a key role in multiple components of both myeloid and lymphoid cell differentiation, activation, and acquisition of effector functions. Through regulation of these key mechanisms, mTOR has an essential role in generating and regulating immune cells to combat pathogens.

The emerging view describes mTOR not as a single trigger for a linear cascade of events, but rather as a multifunctional orchestrator of diverse immune responses. In this review, we detail the current understanding of mTOR as a multifaceted regulator of immunity to pathogens through its impact on lymphoid cells. Specifically, we describe mTOR regulation of natural killer (NK) cells, invariant natural killer T (iNKT) cells, CD8 and CD4 T cells, and B cells during immunity to pathogens. The regulation of myeloid cells has been extensively reviewed recently (1). We also explore how mTOR inhibition may be utilized to enhance immunity to pathogens and discuss implications for vaccine design.

## mTOR COMPLEXES AND SIGNALING CASCADES

Mechanistic target of rapamycin functions as two signaling complexes in mammalian cells: mTOR complex 1 (mTORC1) and mTOR complex 2 (mTORC2) (Figure 1). mTORC1 includes a scaffolding protein, regulatory-associated protein of mTOR (Raptor), DEP-containing mTOR interacting protein (Deptor), mammalian lethal with Sec13 protein (mLST8), and the Proline-Rich AKT substrate (PRAS40). Similarly, mTORC2 also comprises mTOR, Deptor, and mLST8, with the addition of the scaffold protein Raptor-independent Companion of TOR (Rictor), the Protein observed with Rictor (Proctor), and the mammalian stress activated protein kinase-interacting protein 1 (mSIN1).



**FIGURE 1 | Signaling cascades promoting mTOR activation.** mTOR regulates multiple cellular processes via two distinct complexes: mTORC1 and mTORC2. Growth factors, TCR engagement, costimulation, and cytokines all contribute to PI3K activation, which leads to the recruitment of Akt to the membrane, where it is phosphorylated at position threonine 308. Activated Akt then phosphorylates the TSC1/TSC2 inhibitory complex, which releases Rheb and induces accumulation of Rheb-GTP to promote mTORC1 activity. Rapamycin inhibits mTOR by binding to the intracellular partner, FKBP12, which directly inhibits mTORC1. Upstream regulation of mTORC2 is less known, but is downstream of PI3K activation. Association with ribosomes regulates mTORC2 activation. mTORC2 is typically regarded as insensitive to rapamycin; however, prolonged rapamycin treatment can reduce mTORC2 activity. Arrows and bars represent activation and inhibition, respectively. Dashed lines indicate that the exact mechanism is unknown.

mTOR complex 1 is activated in response to various extracellular stimuli including nutrients, growth factors, stress, cytokines, and antigen receptor signaling. When nutrients and these stimuli are readily available, mTORC1 activity is high, and energy-demanding cellular processes such as translation and ribosomal biogenesis are promoted. Extracellular stimuli activate mTORC1 by triggering a signaling cascade through PI3K kinase (PI3K) and the protein kinase, Akt. Akt then phosphorylates the mTORC1 repression factor, consisting of tuberous sclerosis complex 1 (TSC1) and TSC2. Phosphorylation of the TSC complex prevents it from inhibiting Rheb, which is essential for mTORC1 activation. Additionally, mTORC1 can also be activated in a TSC-independent process, whereby Akt blocks inhibition of mTORC1 by phosphorylating PRAS40 to stabilize the mTOR–Raptor interaction (2, 3). Activation of mTORC1 leads to phosphorylation of p70–S6 kinase (S6K) and the eukaryotic initiation factor 4E-binding protein (4E-BP1),

which helps regulate translation (4–6). mTORC1 signaling also increases the rate of glycolysis by inducing the expression of HIF-1 $\alpha$  and c-Myc. Conversely, mTORC1 activity is inhibited when nutrient-associated cues are lacking. For example, in response to a decrease in the ATP/ADP ratio, the AMP-activated protein kinase (AMPK) becomes activated, and in turn, inhibits mTOR activity by phosphorylating TSC2 or Raptor.

Activation of mTORC2 is not as well defined as mTORC1. Similar to mTORC1, activation of mTORC2 occurs downstream of PI3K. However, activation of mTORC1 occurs downstream of Akt following phosphorylation at threonine 308 (T308), while mTORC2 acts upstream of Akt by phosphorylating serine 473 of Akt (S473). In contrast to mTORC1 activation, mTORC2 activation occurs independent of protein synthesis, but instead, relies on association with the ribosome (7). Activation of Akt by mTORC2 also leads to phosphorylation and inhibition of FOXO1

and FOXO3 (8). In addition to Akt, mTORC2 also activates serum glucocorticoid-regulated kinase 1 (SGK1) and protein kinase C alpha (PKC $\alpha$ ). Signaling via mTORC2 is important for reorganization of the cytoskeleton through activation of RhoA GTPase and promoting cell survival by upregulating anti-apoptotic proteins (7, 9).

Much of the role and function of mTOR has been ascertained with rapamycin, a small molecule drug derived from *Streptomyces hygroscopicus*. Rapamycin binds a 12-kDa Fk506-binding protein (FKBP12) to form the rapamycin–FKBP12 complex, which binds mTOR and inhibits formation of the mTORC1 complex (10). Prolonged rapamycin exposure also inhibits mTORC2 (11). However, mTORC2 is typically regarded as insensitive to rapamycin. Use of knock-out mice, in particular, mice with a conditional deletion of *Raptor*, *Rictor*, *Rheb*, or *Tsc*, which are critical components of mTORC1 and mTORC2 complexes, have also greatly advanced our understanding of mTOR signaling pathways and function (Table 1).

Several pathways regulate activation of mTORC1 and mTORC2. When energy levels are low, mTORC1 is inactivated, and FOXO transcribes *Rictor*, promoting formation of mTORC2, which phosphorylates Akt S473 (12). Transcription of *Rictor* and subsequent phosphorylation of Akt S473 requires mTORC1 inhibition (13). Similarly, while mTORC1 activates protein synthesis and S6K, S6K activity can repress Rictor and mTORC2 function. In addition, recent studies highlight a positive feedback loop between Akt and mTORC2 via SIN1 phosphorylation, whereby Akt is activated following PDK1 phosphorylation. Next, Akt phosphorylates SIN1, enhancing mTORC2 activity, which then promotes phosphorylation and complete activation of Akt (14).

Pathogens can also influence activation of the mTOR pathway. mTORC1 regulates translation by phosphorylating 4E-BP1, which releases it from the 5' cap-binding protein, eukaryotic translation initiation factor 4E (eIF4E) allowing translation to proceed (4–6). Pathogens that are dependent on the host's cellular 5' cap-dependent translation must therefore maintain mTOR activity, or bypass the need for mTOR-mediated phosphorylation of 4E-BP1 to enable the translation complex to form. Indicative of the former approach, human papillomavirus (HPV) uses two early proteins, E6 and E7, to activate mTOR signaling, which phosphorylates and inactivates 4E-BP1 to support viral cap-dependent protein synthesis (15, 16). Similarly, Epstein–Barr virus (EBV) activates cap-dependent translation using a viral protein, LMP2A, to activate mTORC1 (17). Adenovirus also uses viral proteins (e4-ORF1 and e4-ORF4) to mimic stimulatory signals and activate mTORC1 activity in the absence of nutrients or growth factors to maintain translation of viral proteins (18). Bacterial pathogens including *Listeria monocytogenes* (*L. monocytogenes*) and *Staphylococcus aureus* can also activate mTOR to promote IL-10 production and increase their survival in the host (19). Alternatively, some pathogens have evolved mechanisms to bypass mTORC1 activity. For example, human cytomegalovirus (HCMV) bypasses mTORC1 activity by directly phosphorylating 4E-BP1 and eIF4G to maintain the activity of the translation complex (20). In contrast, some pathogens such as *Leishmania major* have proteases that block mTOR activation, which suppresses

the type 1 IFN response, allowing the pathogen to survive within cells (21). Hence, a pathogen's translation requirements and the ability to resolve these requirements will influence whether the pathogen tries to enhance, bypass, or suppress mTOR activity, and in turn, will influence the counter approach by the host immune response.

## mTOR REGULATION OF AUTOPHAGY IN HOST DEFENSE

Mechanistic target of rapamycin regulates cell processes in response to nutrient availability. A key component of cellular control by mTOR is through regulation of autophagy, which is an essential process in all myeloid and lymphoid cells. Autophagy facilitates turnover of unnecessary or damaged cellular components. These cellular components are surrounded by a double-membraned vesicle, targeted to a lysome, degraded, and then recycled. This process allows cells to survive under stress. When energy sources are low, mTOR activity is low, biosynthesis is attenuated, and autophagy is upregulated to recycle nutrients, rather than synthesize new material. This prevents translational arrest and cell death. Conversely, when energy and nutrients are readily available, mTOR is active and signals downstream pathways to generate new cellular material to promote cell growth and proliferation, while suppressing autophagy. Basal autophagy levels are essential for homeostatic clearance of protein aggregates and damaged organelles (22). Basal autophagy is regulated independent of mTOR; however, mTOR suppresses autophagy induction above basal levels (23). Regulation of autophagy by mTOR provides an interface for both pathogen assault and host defense, as intracellular pathogens compete with the host for energy and resources.

Stimuli triggered by pathogen infection can induce autophagy above basal levels to destroy intracellular pathogens, while simultaneously increasing the cell surface presentation of microbial antigens to stimulate the immune response. For example, infection with the bacteria, *Shigella flexneri*, causes amino acid starvation and subsequent downregulation of mTOR to induce autophagy (24). The adaptation of the immune system to detect and respond to intracellular pathogens has simultaneously provoked evolution of some pathogens to circumvent autophagy induction. Indeed, HSV-1 and HSV-2 prevent induction of autophagy to evade immune defense mechanisms (22, 25, 26). Similarly, *L. monocytogenes* and *Salmonella* attempt to subvert induction of autophagy by reactivating mTOR to downregulate the immune response (24, 27). Therefore, these pathogens hijack and maintain basal levels of autophagy to exploit host energy supplies and nutrients for their own replication. In such situations, it is beneficial for host defense mechanisms to inhibit mTOR and induce autophagy above basal levels.

In contrast, autophagy induction can benefit some pathogens by supporting their replication. Multiple subtypes of influenza A virus induce autophagy and autophagic cell death by suppressing mTOR to promote replication (28, 29). Hence, autophagy inhibitors may limit influenza virus infection. Datam et al. also reported that influenza virus infection induced autophagy in

**TABLE 1 | Overview of studies demonstrating the role of mTOR in lymphoid cells following pathogen infection.**

Cell type	mTOR modification	Pathogen	Cellular and pathogen outcome	Conclusion about mTORs activity during infection	Reference
NK cells	Rapamycin	MCMV	Blocked proliferation, IFN- $\gamma$ synthesis and granzyme B expression. Higher viral titer	Promotes proliferation, IFN- $\gamma$ synthesis and granzyme B expression, and pathogen clearance	(33)
	<i>mTOR</i> <sup>-/-</sup> NK cells	MCMV	Blocked proliferation and granzyme B expression. Higher viral titer	Promotes proliferation and granzyme B expression and pathogen clearance	(31)
CD8 effector	T cell-specific <i>Tsc2</i> deletion to enhance mTORC1 activity	Vaccinia-OVA	Excessive generation of effector CD8 <sup>+</sup> T cells, unable to differentiate into memory cells. High cytolytic activity. Robust IFN- $\gamma$ and TNF- $\alpha$	mTORC1 promotes generation of effectors and mTORC1 suppression promotes memory formation	(57)
	T cell-specific <i>Rictor</i> deletion to inhibit mTORC2	Vaccinia-OVA	Unaltered CD8 differentiation and effector function	mTORC2 does not regulate effector cells	(57)
	T cell-specific <i>Rheb</i> deletion to inhibit mTORC1	Vaccinia-OVA	Reduced CD8 effector function. Decreased IFN- $\gamma$ , TNF- $\alpha$ , and cytolytic function	mTORC1 enhances CD8 effector function	(57)
	Rapamycin	LCMV and <i>Listeria</i>	Impaired CD8 effector function and reduced pathogen clearance	mTORC1 promotes effector function and pathogen clearance	(59)
	Rapamycin	Influenza	Reduces IRF4 expression, which is required for effector CD8 T cell differentiation and expansion. Impaired viral clearance and host recovery	mTOR regulates IRF4 expression to impact during CD8 T cell differentiation to promote pathogen clearance	(61)
CD8 memory	Rapamycin	LCMV and LM-OVA	Impaired effector CD8 T cell number and function. Reduced IFN- $\gamma$ , TNF- $\alpha$ , granzyme B, and cytolytic activity. Reduced pathogen clearance and survival	mTORC1 promotes effector function, pathogen clearance, and host survival	(59)
	Rapamycin, <i>mTOR</i> , and <i>Raptor</i> deletion	LCMV	Enhanced memory cell quantity, quality, and persistence	mTORC1 suppresses memory quality and quantity	(67)
	<i>In vitro</i> rapamycin treatment prior to cell transfer	LCMV-gp 33 peptide	Enhanced and long-lived memory cell formation	mTORC1 suppresses memory formation	(69)
	<i>In vitro</i> rapamycin treatment of WT and <i>TRA6</i> <sup>-/-</sup> cells prior to cell transfer and infection	LM-OVA	Restored the ability to develop memory cells and increased the recall response in the absence of <i>TRA6</i>	mTOR blocks memory development and recall responses	(68)
	T cell-specific <i>Tsc2</i> deletion to enhance mTORC1 activity	LM-OVA	Effector cells were unaltered. Differentiation of effector cells to memory cells was impaired. Recall response was reduced	Excessive mTORC1 activity inhibits memory formation and is regulated by <i>Tsc1</i>	(70)
CD8-resident memory	Rapamycin	LCMV and LM-OVA	Enhanced CD8 memory formation	mTOR suppress memory formation	(59)
	Rapamycin	Canary poxvirus	Long-term, low dose rapamycin blocked memory formation. Short-term, high dose rapamycin enhanced CD8 memory	Sustained, low level mTOR activity supports memory formation	(71)
	Rapamycin	Vaccinia virus	IL-12-dependent increase in memory CD8 T cells	IL-12 regulates the mTORC1 block in formation of memory CD8 T cells	(76)
	T cell-specific <i>Rictor</i> deletion to inhibit mTORC2	Vaccinia-OVA	Enhanced generation of memory CD8 T cells	mTORC2 limits memory cell formation	(57)
	Rapamycin shRNA silenced mTOR	Vesicular stomatitis virus (VSV) and VSV-OVA	Rapamycin increased the quantity of memory CD8 in the spleen but reduced resident memory cells in the intestinal mucosa and vaginal mucosa	mTOR enhanced formation of memory cells in the intestinal and vaginal mucosa	(84)
CD8 secondary expansion	Rapamycin	LCMV, Pichinde virus	IL-15-dependent, virus-induced cell cycling of memory CD8 cells was blocked	Inflammatory IL-15 activates the mTORC1-signaling pathway to support preexisting memory cells and enhance antiviral protection	(78)
CD8 T cell exhaustion	Rapamycin	Chronic LCMV	Abrogated therapeutic effects of blocking PD-1, leading to CD8 T cell exhaustion and failure to control chronic infection	During chronic infection persistent antigen impairs mTOR activation, allowing FOXO1 activity to increase and promote differentiation of terminally exhausted CTLs	(79)
Tfh cells	shRNA silenced <i>Rictor</i> or <i>Raptor</i>	LCMV	Raptor silencing favored Tfh development over Th1 development. Rictor silencing favored Th1 over Tfh development	IL-2-mediated mTORC1 activation promotes Th1 over Tfh development. mTORC2 activation favors Tfh over TH1 development	(118)

(Continued)

**TABLE 1 | Continued**

Cell type	mTOR modification	Pathogen	Cellular and pathogen outcome	Conclusion about mTORs activity during infection	Reference
B cells	Mice hypomorphic for <i>mTOR</i> and B cell-specific deletion of <i>mTOR</i>	<i>S. pneumoniae</i>	Decreased germinal centers, high-affinity antibodies, and SMH/CSR. Higher mortality in hypomorphic <i>mTOR</i> mice	mTOR is a critical immunoregulator, promoting germinal center formation through AID signaling to generate high affinity antibodies	(125)
	ATP-competitive mTOR kinase inhibitor (TOR-KIs)	<i>Salmonella</i>	Early (d14) IgM response was unaltered and IgG2c decreased. Late (d28) IgM increased and Tfh cell% increased with some evidence of increased GC B cells	Partial inhibition of mTOR activity increases protective IgM responses	(138)
	Rapamycin	Influenza vaccination and heterosubtypic challenge	Delayed germinal center formation, reduced class switching, increased survival. Increased viral clearance	mTOR supports antibody class switching and affinity maturation, which may impair viral clearance to heterosubtypic infection	(137)

apoptotic cells in the presence of mTORC1 and mTORC2 activity, indicating that alternate regulatory mechanisms may override suppression of autophagy by mTOR (30). The degree to which various pathogens support or inhibit mTOR activity is therefore a reflection of the extent to which autophagy benefits or hinders their own replication, and the degree to which they have evolved to counter host immune responses.

## mTOR IN NK CELL ACTIVATION AND EFFECTOR FUNCTIONS

Natural killer cells are a subset of innate lymphoid cells that limit infection by intracellular pathogens and promote tumor immunosurveillance. The name “natural killer” reflects their capacity to kill target cells without prior antigenic stimulation. NK cells develop from common lymphoid progenitor cells in the bone marrow in a process dependent on proliferation and mTOR. Mice with a conditional deletion of *mTOR* in NK cells had a dramatic reduction in NK cell development and differentiation due to defects in proliferation (31). Similarly, transplant patients treated with rapamycin had reduced NK cell numbers (32).

Following development and maturation in the bone marrow, NK cells enter the periphery in a metabolically resting, quiescent state. In the periphery, exposure to IL-15 or viruses promotes NK cell activation, leading to an increase in metabolism, cytokine production, and acquisition of cytotoxic effector functions. High IL-15 concentrations are required to activate mTOR (31). Complete NK cell activation requires mTOR signaling, as rapamycin and NK cell-specific deletion of *mTOR* blocked proliferation and granzyme B expression in response to *in vitro* cytokine stimulation, *in vitro* polyI:C stimulation, and MCMV infection (31, 33, 34). Consequently, inhibition of mTOR and NK function resulted in higher viral titers following MCMV infection (31, 33). Interestingly, IFN- $\gamma$  secretion was unimpaired following MCMV infection in mice with a NK cell-specific mTOR deletion, yet it was blocked in MCMV-infected mice treated with rapamycin (33). This difference could be due to the fact that rapamycin inhibits mTOR in cells other than NK cells, suggesting that

mTOR signaling in other cell types may impact NK cell effector functions. Alternatively, rapamycin may inhibit the mTOR pathway to a different extent than genetic deletion of mTOR in NK cells.

mTOR complex 1 regulates NK cell effector function by enhancing glucose uptake and promoting aerobic glycolysis. Accordingly, directly limiting glycolysis inhibits IFN- $\gamma$  production and granzyme B expression by NK cells (35). Cells infected with pathogens typically increase glucose uptake and glycolysis and therefore, limit the amount of glucose available to surrounding immune cells (36). The effector functions of NK cells may therefore be hindered by the availability of glucose following infection. During the initial phase of MCMV infection, proliferation of NK cells is IL-15 and mTOR dependent. However, NK cell proliferation subsequently becomes IL-15 and mTOR independent, at which point proliferation is driven by activating receptors on the NK cell, such as Ly49H, which recognizes viral ligands on infected cells, but does not activate mTOR (37, 38). The later, mTOR-independent phase of such immune responses may be an adaptation to maintain NK effector functions with diminishing glucose supplies. Regardless, this model illustrates that immune response kinetics influence the requirement for mTOR signaling in pathogen defense.

## mTOR IN iNKT CELL DEVELOPMENT, ACTIVATION, AND EFFECTOR FUNCTIONS

Signaling through mTOR is also important in the development, activation, and effector function of invariant NKT cells (iNKT) cells. iNKT cells share features common with both NK cells and T cells. Similar to NK cells, iNKT cells rapidly produce large amounts of cytokines following activation, including IFN- $\gamma$ , TNF- $\alpha$ , IL-4, and IL-17. However, unlike NK cells, iNKT cells express a T cell receptor (TCR) similar to conventional T cells, albeit at intermediate levels and with decreased diversity. In mice, the iNKT TCR consists of a V $\alpha$ 14J $\alpha$ 18  $\alpha$ -chain paired with V $\beta$ 2, V $\beta$ 7, or V $\beta$ 8.2  $\beta$  chains. The iNKT cell TCR recognizes lipid antigens bound to the non-classical major histocompatibility

complex (MHC) homolog, CD1d. These cells contribute to tumor immunity, autoimmunity, and immunity to pathogens.

Invariant natural killer T cells can be divided into subsets based on transcription factor expression and cytokine production. Expression of the transcription factors T-bet, GATA3, and ROR $\gamma$ t define the NKT1, NKT2, and NKT17 subsets, respectively (39, 40). Mice with a conditional deletion of *Raptor* in T cells showed that mTORC1 is required for the development of the NKT1 subset, and to a lesser degree, NKT2 cells (41, 42). Furthermore, the remaining iNKT cells were functionally compromised, as they failed to produce IFN- $\gamma$  and TNF- $\alpha$  following stimulation with  $\alpha$ -Gal-Cer. These data indicate that mTORC1 is differentially required for NKT cell development and effector functions.

While mTORC1 was required for development of NKT1 and NKT2 cells, mice with abrogated mTORC2 signaling had a defect in NKT17 development (43). Moreover, development of NKT17 cells was enhanced in a *Rictor*-dependent manner in the absence of PTEN, further clarifying that differentiation of the NKT17 lineage is mTORC2 dependent, but mTORC1 independent. However, Prevot et al. found that mTORC2 was required for the development of NKT2, but not NKT1 or NKT17 cells (44). The reason for this inconsistency is not known as both studies used mice with a conditional deletion of *Rictor* in T cells for their studies. Possible factors that contribute to such variable findings include diverse microbiomes associated with the different facilities, use of different markers to identify iNKT cell subsets, and technical difficulties associated with the reagents available to analyze iNKT cell transcription factors. An intriguing study recently showed that in the presence of IL-10 and rapamycin, iNKT cells expressed Foxp3 and acquired properties associated with immunosuppressive regulatory cells, identifying yet another population of iNKT cells: Foxp3 $^{+}$  iNKT cells (iNKTregs) (45).

Stimulation of iNKT cells with  $\alpha$ -Gal-Cer activates mTOR signaling (46). Mice with an inducible deletion of *Raptor* in mature iNKT cells showed that mTORC1 signaling is required for optimal proliferation and IL-4, IFN- $\gamma$ , and TNF- $\alpha$  synthesis following *in vitro* and *in vivo* stimulation with  $\alpha$ -Gal-Cer (42). Moreover, *Raptor* deficiency inhibited iNKT-mediated autoimmune hepatitis, which arises in part, due to TNF- $\alpha$  produced by iNKT cells, further highlighting a role for mTOR in regulating iNKT cell effector function.

A role for iNKT cells in pathogen defense is clearly evident following their activation with artificial ligands during infection with different pathogens including malaria (47), HIV (48), influenza virus (49), and hepatitis B virus associated hepatic carcinoma (50). In addition, iNKT cells mediate pathogen defense against several strains of bacteria that express microbial glycolipids and diacylglycerols capable of binding CD1d molecules, such as *Streptococcus pneumoniae* (51, 52), *Novosphingobium aromaticivorans* (53), and *Borrelia burgdorferi* (52). At present, mTOR has not been implicated in pathogen responses mediated by iNKT cells. However, as mTOR is required for the development and function of iNKT cells, it is perhaps only a matter of time before a role for mTOR in regulating pathogen defense by iNKT cells is established.

## mTOR IN CD8 T CELL IMMUNITY TO PATHOGENS

CD8 $^{+}$  T cells play a pivotal role in host defense against pathogens by directly killing infected cells via release of cytotoxic granules containing granzymes and perforin, and indirectly through cytokine secretion. A critical role for mTOR is implicated in several stages of CD8 T cell-mediated immunity including activation, differentiation, migration, and memory formation.

Naive CD8 $^{+}$  T cells undergo sequential stages of activation, clonal expansion, and differentiation to generate pathogen-specific effector CD8 $^{+}$  T cells. Activation of naive CD8 $^{+}$  T cells requires recognition of their cognate antigen presented by MHC class I molecules on the surface of antigen-presenting cells (APC). Engagement of the TCR with antigen and MHC, in the context of costimulation, induces PI3K signaling and subsequent activation of mTORC1 via TSC1-dependent and -independent processes. Activation of mTORC1 independent of TSC1 occurs through binding of the chaperone protein, Hsp90 to Raptor. The interaction of Hsp90 and Raptor promotes mTORC1 activation and prevents T cell anergy, as activation of T cells during a blockade of Hsp90 led to T cell tolerance (54).

One way in which mTOR regulates T cell activation is by blocking negative regulators of T cell activation. In particular, naive CD8 $^{+}$  T cells are kept in a state of quiescence by several transcription factors including KLF4 and E74-like factor 4 (ELF4). Signaling through mTOR inhibits KLF4 and ELF4 and reverses quiescence following TCR engagement, allowing CD8 $^{+}$  T cell activation and proliferation to proceed (55).

Following CD8 $^{+}$  T cell activation, antigen-specific T cells undergo clonal expansion and differentiate into effector cells. Progression to effector CD8 $^{+}$  T cells is coordinated with a switch from catabolism to anabolism and oxidative glycolysis. CD8 $^{+}$  T cells drastically increase their glucose metabolism as they respond to pathogens and differentiate into effectors (56). Signaling through mTORC1 promotes glycolysis in effector CD8 $^{+}$  T cells, and mTOR inhibition with rapamycin suppresses this process. Indeed, CD8 $^{+}$  T cells deficient in mTORC1 signaling failed to develop into effector cells following Vaccinia infection (57, 58). Likewise, rapamycin treatment during crucial stages of infection impaired glycolysis and impeded CD8 $^{+}$  effector function and pathogen clearance during infection with lymphocytic choriomeningitis virus (LCMV) and *L. monocytogenes* (59). Conversely, genetic deletion of *Tsc2* and enhanced mTORC1 activity led to excessive generation of CD8 $^{+}$  effector cells. Importantly, constitutively activate mTORC1 produced terminally differentiated effector cells and impaired memory development (57). While mTORC1 activity is required to generate effective CD8 $^{+}$  effector cells, mTORC2 appears to be dispensable as mice with a conditional deletion of *Rictor* exhibit normal proliferation and effector functions (57).

Effector differentiation of CD8 $^{+}$  T cells is tightly regulated by several transcription factors. The transcription factor HIF-1 $\alpha$  is required to sustain glucose metabolism and expression of perforin and granzymes in effector CD8 $^{+}$  T cells (58). HIF-1 $\alpha$  controls glycolysis by regulating expression of the glucose transporter,

Glut1. As CD8<sup>+</sup> T cells differentiate into effectors, they increase expression of HIF-1 $\alpha$  in an mTORC1- and IL-2-dependent manner. Therefore, inhibition of mTORC1 with rapamycin inhibits HIF-1 $\alpha$  and Glut1 expression, glucose uptake, and glycolysis (58). Signaling through mTOR also promotes glycolysis via the oncogene c-MYC, which regulates metabolic reprogramming in T cells following activation (60). Expression of c-MYC is upregulated in an mTOR-dependent manner following TCR stimulation and influences the expression of rate-limiting glycolytic enzymes (60).

Although the HIF-1 $\alpha$  complex is required to sustain glycolytic metabolism in CD8<sup>+</sup> T cells, it is not required to initiate the process nor is it essential for T cell proliferation (58). In contrast, the transcription factor interferon regulatory factor 4 (IRF4) was critical for proliferation and survival of CD8<sup>+</sup> T cells responding to infection with influenza virus and *L. monocytogenes* (61, 62). IRF4 maintains aerobic glycolysis and effector functions in activated CD8<sup>+</sup> T cells by promoting the expression of multiple glycolytic enzymes (62). IRF4 expression in CD8<sup>+</sup> T cells is regulated by mTOR, and is proportional to the strength of TCR stimulation, such that strong TCR stimulation increases mTOR activity, which enhances IRF4 expression and CD8<sup>+</sup> T cell expansion and effector differentiation. Conversely, rapamycin treatment reduced mTOR signaling and impaired IRF4 expression and CD8<sup>+</sup> T cell differentiation, leading to impaired viral clearance and host recovery from infection (61).

SEMA4A is a class IV semaphorin that activates mTORC1 signaling and is also required for optimal CD8<sup>+</sup> T cell activation and differentiation (63). SEMA4A-mediated mTOR signaling was not important in the early phases of CD8<sup>+</sup> T cell activation, but was important for acquisition of effector functions. Interestingly, IRF4 expression was unaltered in SEMA4A-deficient mice, yet effector differentiation was impaired, indicating that IRF4-dependent signaling may be necessary, but not sufficient, for differentiation of CD8<sup>+</sup> effector T cells. Furthermore, the SEMA4A-plexin B2 axis shifts mTOR-mediated signaling from mTORC2 to mTORC1 in CD8<sup>+</sup> T cells (63).

After expansion in the lymph nodes, effector CD8<sup>+</sup> T cells travel to the site of infection to kill infected cells. Migration from the lymph node to the site of infection is in part, due to downregulation of CD62L and CCR7, which is dependent on activated mTOR (64). Such regulation by mTOR is evident from maintenance of CD62L and CCR7 in cells treated with rapamycin, leading to the accumulation of these cells in the secondary lymphoid organs rather than non-lymphoid tissue (65).

Following the dramatic CD8<sup>+</sup> T cell expansion, and subsequent clearance of the pathogen, T cells go through a contraction phase leaving a resolute population of memory cells. The transition from effector to memory cells is coordinated with a transition from high mTOR activity to low mTOR activity. In contrast to CD8<sup>+</sup> effector T cells, which favor glucose over fatty acid metabolism for energy, memory cells are less glycolytic and rely on lipid metabolism to break down fatty acids, amino acids, and glucose interchangeably (66).

The role of mTOR in regulating the transition from effector to memory cells has been studied extensively. Treatment of mice with a low dose of rapamycin or genetic depletion of

*Raptor*-enhanced memory CD8<sup>+</sup> T cell formation by promoting the generation of memory precursor cells, indicating that high mTOR signaling suppresses memory CD8<sup>+</sup> T cell differentiation (67, 68). Similarly, adoptive transfer of LCMV-specific T cells cultured with rapamycin showed an increase in oxidative phosphorylation and were long-lived, compared to non-treated cells (69). Conversely, increasing mTOR via *Tsc1* deletion in T cells led to a decrease in memory T cells following *L. monocytogenes* infection, suggesting that TSC1 promotes memory CD8<sup>+</sup> T cell formation by regulating mTOR activity (70). While reducing mTOR signaling increases memory T cells, it comes at the expense of an optimal primary effector response, which occurs due to impaired glycolysis in the CD8<sup>+</sup> T cells after activation (59).

Although a low dose of rapamycin can augment memory formation in response to certain pathogens, long-term blockage of mTORC1 with the same low dose of rapamycin abrogated formation of memory CD8<sup>+</sup> T cells in response to canary poxvirus vaccination (71). In this study, a short duration of a high dose of rapamycin during the expansion phase enhanced memory CD8<sup>+</sup> T cell responses. Several factors could contribute to these observed differences in generating memory cells with rapamycin, including the strength of TCR stimulation, the level of mTOR activity induced with each pathogen, differential requirements and timing of pathogen replication, and experimental differences in the location (blood versus lymph node and spleen) where the T cells were analyzed. A recent study indicated that signaling through IFN- $\gamma$ R, with low, but not high TCR signaling, promoted mTOR signaling and generation of short lived effector cells, while simultaneously blocking the formation of memory precursors (72). Given that TCR signaling differs between pathogens, pathogen dose, and even between epitopes of the same pathogen (73), it is not surprising that rapamycin has varied impacts on the CD8 response to different pathogens. In addition, *Rictor*-deficient mice showed enhanced generation of memory CD8<sup>+</sup> T cells, which implicates mTORC2 in suppressing memory cell formation (57). As mTORC2 does not impact formation of effector cells, yet suppresses memory formation, inhibition of mTORC2, rather than mTORC1, may provide an alternate means to boost CD8 memory T cells.

Studies investigating CD8-mediated tumor immunity demonstrate that mTOR controls memory CD8<sup>+</sup> T cell differentiation by regulating two transcription factors, T-bet and Eomesodermin (Eomes) (74, 75). *In vitro* inhibition of mTOR with a low dose of rapamycin reduced T-bet expression and enhanced Eomes expression in CD8<sup>+</sup> T cells, leading to augmented memory responses following adoptive transfer *in vivo* (74). A recent study indicates that mTOR also controls vaccinia virus-specific CD8<sup>+</sup> T cell differentiation by regulating T-bet (76). Therefore, it is likely that mTOR similarly regulates memory differentiation in response to pathogens through T-bet and Eomes.

The effector to memory cell transition is also coupled with the cytokine environment, which appears to be critical for optimal memory development (77). Activation of mTOR by IL-7 promotes T-bet expression and upregulates IL-2R $\beta$ . This, in turn, allows IL-15, which also utilizes IL-2R $\beta$  for signaling, to promote differentiation of effector cells to memory cells through

the upregulation of Eomes (75). IL-15 appears to be particularly important in promoting optimal memory following LCMV infection by transiently inducing cell-cycle progression, independent of antigen re-encounter, via a mTORC1-dependent pathway. This induces more rapid cell division and more protective memory cells following encounter with viral antigen (78). Thus, mTOR signaling impacts multiple stages of T cell activation and memory formation, and the impact of mTOR signaling can have different outcomes based on the stage of cellular differentiation.

An additional role for mTOR in regulating T cell exhaustion has emerged (79). T cell exhaustion refers to a state of dysfunction marked by reduced effector functions due to the persistence of antigen and inflammation (80). Following chronic LCMV infection, Akt and mTOR signaling were impaired in CD8<sup>+</sup> effector T cells. This reduction in mTOR activity led to increased activity of the transcription factor, FOXO1 and subsequent upregulation of the inhibitory receptor, programed cell death protein 1 (PD-1), which promotes CD8<sup>+</sup> T cell exhaustion (79). Blockade of PD-1 increased mTOR activity and decreased CD8<sup>+</sup> T cell exhaustion. Furthermore, suppression of the mTOR pathway abrogated the therapeutic effects of PD-1 blockade, suggesting that mTOR activity is required to reverse T cell exhaustion by PD-1 blockade.

Recently, a population of long-lived, resident memory CD8<sup>+</sup> T cells (T<sub>RM</sub>) that resides in peripheral tissues has been defined. T<sub>RM</sub> cells are non-recirculating memory T cells located at barrier sites, including the skin and mucosal tissue (81, 82). Reactivation of T<sub>RM</sub> stimulates innate immunity against antigenically unrelated pathogens, and could potentially enhance vaccine efficacy (83). While rapamycin promotes memory development in lymphoid tissues, it blocks formation of T<sub>RM</sub> cells (84). Specifically, rapamycin treatment blocked formation of Vesicular stomatitis virus (VSV)-specific T<sub>RM</sub> cells in the intestine and vaginal mucosa; however, lung T<sub>RM</sub> cells were unaltered (84). Thus, mTOR appears to promote formation of mucosal resident memory cells in specific tissues following VSV infection. As such, promoting mTOR activation rather than inhibiting it may prove more beneficial in enhancing formation of T<sub>RM</sub> cells.

In summary, signaling mediated by mTOR has diverse roles in CD8<sup>+</sup> T cell-mediated immunity to pathogens including activation of naive precursors, migration of pathogen-specific cells, development of effector functions, regulation of chronically stimulated effector cells, and generation of stable memory cell populations. Each of these stages poses a potential for immune intervention. However, with such diverse roles, therapeutic regulation of the mTOR pathway will require extensive analysis of the potential implications.

## mTOR IN CD4 T CELL DIFFERENTIATION AND IMMUNITY TO PATHOGENS

CD4<sup>+</sup> T cells play both supportive and direct roles in host defense against pathogens. As helper cells they regulate the responses of innate immune cells, cytotoxic CD8<sup>+</sup> T cells, and antibody-forming B cells. In particular, CD4 T cells are absolutely

required for generating long-lived, protective antibodies. As direct effectors, CD4 T cells can utilize perforin-dependent cytolysis of infected cells (85, 86). Similar to CD8<sup>+</sup> T cells, naive CD4<sup>+</sup> T cells are initially primed in secondary lymphoid organs following binding of their TCR to microbial peptides presented by APCs. CD4<sup>+</sup> TCR engagement, coupled with co-stimulation, leads to PI3K signaling, mTOR activation, and subsequent development into effector and memory populations (87).

Following antigen encounter, naive CD4<sup>+</sup> T cells can differentiate into several distinct subsets including T helper cells (Th1, Th2, and Th17), T follicular helper cells (Tfh), effector cells, and regulatory T cells (Treg). Each CD4<sup>+</sup> T cell lineage is associated with the expression of specific transcription factors: T-bet (Th1), Gata-3 (Th2), ROR $\gamma$ t (Th17) Foxp3 (Treg), and Bcl-6 (Tfh) (88). mTOR is a key regulator of differentiation of CD4<sup>+</sup> T cells. Specifically, differentiation into Th1, Th2, and Th17 cell lineages was severely inhibited in *mTOR*-deficient mice, even in the presence of polarizing cytokines (87, 89). In the absence of mTOR signaling, impaired phosphorylation of STATs in response to cytokine stimuli blocked the induction of the lineage specific transcription factors (89, 90). Conversely, suppression of mTOR with rapamycin or genetic deletion of *mTOR* in T cells promoted differentiation to FoxP3<sup>+</sup> Treg cells, indicating that mTOR signaling blocks Treg development (89).

Subsequent studies using conditional deletion of *Raptor*, *Rheb*, or *Rictor* in T cells ascertained the contribution of mTORC1 and mTORC2 in T helper differentiation. Deficiency of *Rheb*, which is an activator of mTORC1 signaling, impaired differentiation of Th1 and Th17 cell lineages (91). However, *Raptor*-deficient T cells showed a defect in Th17, but not Th1 differentiation (92). More recently, it was shown that Th2 differentiation was also drastically compromised in the absence of *Raptor* (93). On the other hand, deficiency of *Rictor* and mTORC2 signaling impaired Th2 differentiation, but not Th1 or Th17 (91). However, a conflicting study suggested that mTORC2 signaling was also required for Th1 and Th2 differentiation (94). Furthermore, the loss of Th2 differentiation observed in *Rictor*-deficient T cells was comparatively minor compared to the loss observed following rapamycin treatment of *Rictor*-deficient T cells, indicating a more prominent role for mTORC1 in Th2 differentiation (93). Thus, it is clear that both mTORC1 and mTORC2 complexes play important roles in Th differentiation; however, the precise roles of each pathway in each of the subsets remain to be resolved.

Similar to CD8<sup>+</sup> T cells, differentiation of naive CD4<sup>+</sup> T cells to Th1, Th2, and Th17 effector cells represents a shift from oxidative phosphorylation to glycolysis. Th1, Th2, and Th17 cells express high levels of Glut1 and are highly glycolytic via mTOR signaling, which sustains their high energy consumption and supports their diverse effector functions (95). Development and maintenance of Th17 cells, in particular, is heavily reliant on glycolysis, which is stimulated by HIF-1 $\alpha$  downstream of mTOR (96, 97). Therefore, signaling through mTOR contributes to resistance to a variety of pathogens via regulating transcription factors essential for developing T-helper subsets, and by maintaining glycolysis of these subsets following activation.

## mTOR IN Treg CELL-MEDIATED IMMUNITY TO INFECTION

Regulatory T cells contribute most significantly to pathogen defense by suppressing T cell responses to limit immunopathology following infection (98). *Foxp3*<sup>+</sup> expression distinguishes Treg cells from conventional T cells and confers Treg cell function (99, 100). Inhibition of mTOR signaling through either genetic deficiency or rapamycin treatment promoted expansion of preexisting Treg cells (89, 101–103) and induced the Treg cell phenotype on conventional T cells and Th17 cells (96, 104–106). Thus, mTOR is critical for negatively regulating *Foxp3* expression and Treg cell numbers.

The stability and function of Treg cells is influenced by inflammation. In particular, *Foxp3* Treg cells can be reprogramed into Th1 and Th17 effectors in the gut or sites of parasitic infection. However, reprogramming of Treg cells into Th1/Th17 effectors is blocked with rapamycin, which stabilizes *Foxp3* expression *in vivo* (107). Thus, mTOR signaling promotes differentiation of Treg cells into T helper cells when needed. Indeed, both Th17 and Treg cells require TGF- $\beta$  for their differentiation, and the degree of mTOR activation delineates the relative development of each cell type. High levels of mTOR activation promote Th17 cell differentiation (108), whereas low mTOR signaling promotes Treg accumulation and sensitizes Treg cells to TGF- $\beta$  (87, 109).

Furthermore, mTOR orchestrates a metabolic checkpoint for the differentiation between Treg cells and Th17 cells. Conditions that induced Th17 differentiation led to an induction of HIF-1 $\alpha$ , which was dependent on mTOR signaling (96). HIF-1 $\alpha$ , in turn, increased the expression of glycolytic enzymes and Th17 development, while simultaneously dampening Treg cell development. Thus, blocking glycolysis and mTOR promotes Treg cell generation by downregulation of HIF-1 $\alpha$  (96). Similarly, the ratio between Th1 and Treg cells is also regulated by sphingosine 1-phosphate (S1P), which signals through mTOR and attenuates activity of SMAD3 to antagonize TGF- $\beta$ , and inhibit generation of Treg cells and promote Th1 development (110).

In general, mTOR signaling suppresses Treg cell differentiation in favor of T helper differentiation, which increases immunity to pathogens by supporting the antimicrobial effector functions of T helper cells. Inhibition of mTOR can support development of Treg cells to restrain and control immune responses to circumvent excessive immunopathology. However, *Raptor* deficiency specifically in Treg cells unexpectedly impaired the suppressive function of Tregs and resulted in a fatal inflammatory disease, suggesting that the mTORC1 complex is also important to maintain Treg homeostasis and function (111). These seemingly contradictory data again highlight the complexity of the mTOR complexes, and the need to further delineate this signaling pathway.

## mTOR IN Tfh CELL IMMUNITY TO PATHOGENS

Tfh cells are a subset of differentiated CD4 $^{+}$  T cells with a crucial role in initiating and maintaining germinal center reactions and high affinity isotype-class-switched antibody responses (112).

Tfh cells express the transcription factor, Bcl6, which defines Tfh cells and promotes expression of the chemokine receptor, CXCR5 (113–115). In contrast to differentiation of Th1, Th2, and Th17 cells, which is supported by IL-2-mediated activation of mTOR, differentiation of Tfh cells is suppressed by IL-2 activation of mTOR. Th1 differentiation requires STAT5 activation and subsequent Blimp-1 expression, whereas Tfh cells develop when Blimp-1 synthesis is suppressed, enabling Bcl6 expression (116, 117). Indeed, Blimp-1 and Bcl6 expression are mutually exclusive, and over expression of either drives differentiation of Th1 or Tfh cells, respectively (113). During acute LCMV infection, Akt and mTOR signaling were essential for Blimp-1 and T-bet expression, which induced Th1 differentiation and countered Tfh development (118). Silencing of *Rictor* or *Raptor* demonstrated that mTORC1 suppresses Tfh cell development and induces Th1 cells, while mTORC2 may suppress Th1 cell development to permit preferential differentiation of Tfh cells in response to LCMV infection (118). Thus, commitment to either Th1 or Tfh lineages is discerned by the level of IL-2–STAT5–mTOR signaling, with increased signaling correlating with the Th1 transcription factors, T-bet and Blimp1, and lower IL-2–STAT5–mTOR levels with the Tfh transcription factor, Bcl6 (115, 116, 119–121).

A recent study demonstrated that during influenza virus infection, TGF- $\beta$  opposes IL-2 to produce more Tfh cells and isotype-switched antibody responses rather than Th1 cells (122). TGF- $\beta$  suppressed mTOR activation in T cells early during infection, which promoted Tfh cell differentiation by limiting IL-2 signaling. Inhibition of mTOR with rapamycin also promoted Tfh cell differentiation, suggesting that TGF- $\beta$  restricts IL-2 responsiveness and insulates early Tfh progenitor cells from mTOR signaling to promote Tfh cell differentiation and isotype-switched antibody responses (122).

Bcl6 expression in Tfh cells downregulates genes associated with glycolysis, while T-bet in Th1 cells inhibits Bcl6-mediated repression of these genes to promote glycolysis (123). Accordingly, Tfh cells are less proliferative, and less glycolytic than Th1 cells, due to a lack of IL-2 signaling and a lower level of mTOR activation. Tfh cells therefore have a reduced metabolic capacity, similar to Treg cells, and also utilize oxidative phosphorylation for cellular maintenance (118).

Similar to the reciprocal relationship between Th17 and Treg cell activation, mTOR activation also plays a key role in regulating the balance between Th1 versus Tfh responses. While both Treg and Tfh cells are suppressed by mTOR activity and share metabolic similarities, Treg cells typically suppress and control immune responses, whereas Tfh cells typically promote immune responses, primarily germinal center formation and high affinity antibody responses.

## mTOR IN B CELL-MEDIATED IMMUNITY TO PATHOGENS

B cells are responsible for producing pathogen-specific antibodies that block infection and control pathogen spread. Once generated, antibodies persist to provide long-lasting immunity. B cells develop in the bone marrow through several stages of maturation

and differentiation that are influenced by mTOR signaling. Mice with a hypomorphic allele of mTOR have a partial block in B cell development in the bone marrow, and altered proportions of B cell subsets in the spleen (124). Conditional deletion of *mTOR* in B cells via CD19-cre did not abrogate development, but decreased mature, T2 transitional, and marginal zone B cells in the spleen (125). In addition, B cells lacking components of the mTORC2 complex had altered development. B cells deficient in *Sin1* accumulated at the pro-B cell stage in the bone marrow, and had a reduced capacity to become IgM<sup>+</sup> immature B cells due to decreased Akt activation (126). Conditional deletion of *Rictor*, mediated by Vav-cre, did not perturb B cell development in the bone marrow, but did reduce mature B cells in the spleen (127). Interestingly, conditional deletion of *Tsc1* in B cells, which renders mTOR constitutively active, also impaired B cell maturation and significantly reduced marginal zone B cells (128, 129). Together, these studies show that both a reduction in mTOR activity and constitutive activation of mTOR can negatively impact B cell development, suggesting that the level of mTOR activation in B cells is critical for optimal B cell development.

Following development in the bone marrow, B cells migrate to secondary lymphoid organs and mature into follicular or marginal zone B cells, and remain quiescent until stimulated. B cells exhibit basal levels of mTOR activity in response to nutrients without stimulation. mTOR activity levels vary across B cell types, with marginal zone B cells maintaining high levels of mTOR activity, and follicular B cells having lower levels of mTOR activity (130). Activation through the BCR, TLR, or CD40 induces mTOR signaling (131). Similar to T cells, initial B cell activation increases glucose uptake and glycolysis to promote clonal expansion, which is also dependent on the mTOR pathway. Rapamycin inhibited B cell proliferation in response to anti-CD40, LPS, BAFF, and the polyclonal activator, *S. aureus* (131–136). In addition, B cells expressing the hypomorphic allele of mTOR had decreased proliferation in response to anti-IgM, anti-CD40, and LPS, with a bigger reduction following anti-IgM and anti-CD40 than LPS (124). These data demonstrate that mTOR signaling is essential for B cell proliferation in response to multiple stimuli.

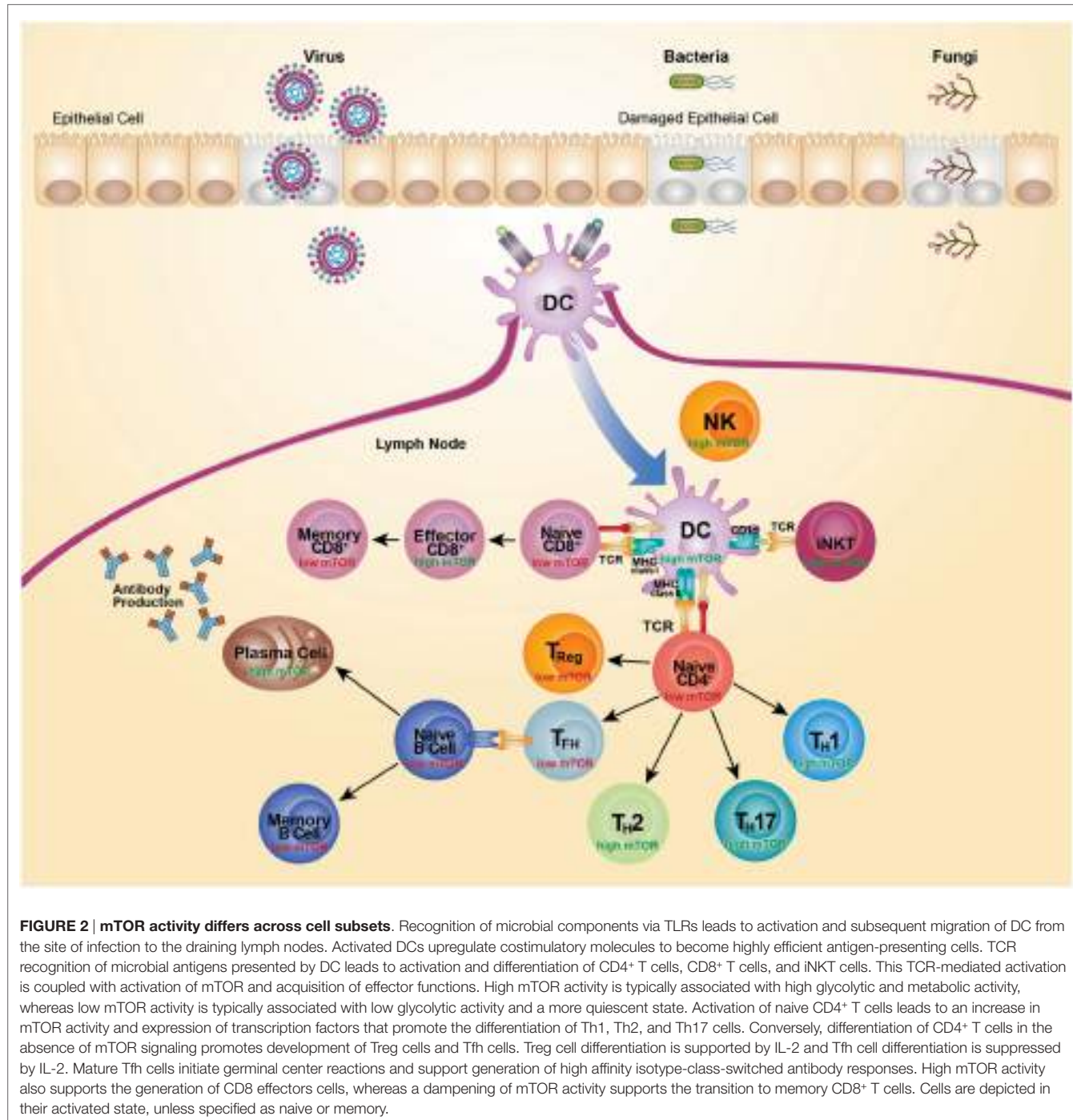
Upon activation, B cells can either differentiate rapidly into plasmablasts that secrete low affinity IgM antibodies, or form germinal centers within secondary lymphoid organs, which are important for the generation of memory B cells and high affinity, isotype-class-switched antibody responses. As described above, the formation of germinal centers is dependent on interaction with Tfh cells. In the germinal centers, B cells proliferate and undergo somatic hypermutation (SHM) and class switch recombination (CSR). SHM increases antibody diversity by introducing point mutations into heavy chain Ig genes. CSR increases diversity further by rearranging the Ig heavy chain genes to express a constant region of a specific Ig antibody class. Initiation of these processes relies on activation-induced cytidine deaminase (*Aicda*; AID), which creates mutations in DNA by deaminating cytidine residues to generate uracil, leading to base pair mis-matching. Mutated B cells then undergo affinity-driven selection in the germinal centers, which is necessary for the generation of high affinity antibodies and optimal protection against pathogens.

Mechanistic target of rapamycin signaling is critical for the formation of germinal centers and the production of high affinity antibodies. Mice with a hypomorphic allele of mTOR had decreased antibody responses to T-independent and T-dependent antigens, with a more pronounced decrease in IgG compared to IgM antibodies (124). Further analysis of mice with the hypomorphic mTOR allele following immunization with either the model antigen NP-CGG, or heat-killed Pn14 derived from *S. pneumoniae* showed decreased germinal center formation, SHM, CSR, and IgG antibody affinity maturation (125). Challenge of mice with the hypomorphic mTOR allele with live *S. pneumoniae* led to reduced antibody titers and survival, compared to wild-type mice (125). Likewise, mice with a B cell-specific deletion of *mTOR* also had reduced germinal center formation and high affinity antibody generation following immunization with NP-CGG (125). In both cases, decreased mTOR signaling caused a reduction in the RNA and protein levels of AID. Rescue experiments, increasing AID levels in B cells with low mTOR activity, restored CSR, indicating that mTOR regulates the generation of high affinity antibodies through AID signaling (125).

Consistent with these findings, treatment of mice with a low dose of rapamycin during influenza vaccination blocked germinal center formation, *Aicda* transcription, and consequently, CSR (137). Furthermore, AID induction was dependent on signaling via mTORC1, as *Aicda* transcription was not induced in *Raptor*-deficient B cells following stimulation. In addition, mTOR was critical for CSR independent of proliferation, as the dose of rapamycin used in these experiments was low enough to support proliferation, yet *Aicda* transcription and CSR were inhibited (137).

Given that high affinity, class-switched antibodies are required for optimal protection against most pathogens, it was surprising that treatment of mice with a low dose of rapamycin during influenza vaccination improved protection against subsequent infections with different influenza subtypes (137). Analysis of the rapamycin-treated mice revealed a block in germinal center formation and CSR, which generated a broader antibody response, rather than a highly selected and affinity-matured repertoire. The majority of antibodies generated during influenza vaccination are high affinity antibodies specific for the globular head of the influenza hemagglutinin (HA) molecule. However, the HA protein is also the most variable protein between different influenza strains. Therefore, highly specific antibodies that protect against one subtype of influenza often do not protect against other subtypes. By blocking germinal center formation, rapamycin hampered the generation of high affinity antibodies specific for the variable region, with the unexpected benefit of allowing the lower affinity antibodies that are specific for conserved portions of influenza to become more prevalent. These data suggest that altering the levels of mTOR activation can steer the immune response away from strain-specific responses to more cross-reactive responses, which would be beneficial in generating a universal influenza vaccine.

It was also reported that mice with a conditional deletion of *Tsc1* in B cells, which renders mTOR constitutively active, also had a defect in germinal center formation, and a reduction in T-dependent and T-independent antibody production (128). These data suggest that the level of mTOR activation in B cells is



critical for optimal germinal center formation. However, another group found that mice with a conditional deletion of *Tsc1* in B cells did not have defects in germinal center formation or high affinity antibody production (129). The reason for the discrepancy in these reports is not clear as both groups observed the same defects in B cell development in the absence of *Tsc1*.

Assessing the role of mTORC2 in antibody generation has also yielded seemingly conflicting data. In one study, inactivation of mTORC2, via *Rictor* deletion, impaired germinal center

differentiation and antibody responses, demonstrating that mTORC2 supports antibody differentiation (127). However, in a subsequent study, partial mTORC2 inhibition through incomplete *Rictor* deletion increased CSR compared to wild-type mice, illustrating negative regulation of antibody responses by mTORC2 (138). Different levels of *Rictor* depletion or targeting B cells at different stages of development may have contributed to these discrepancies. The first study reported efficient deletion of *Rictor* in all hematopoietic cells using Vav-cre, or a tamoxifen-inducible

Cre (127). Whereas Limon and colleagues obtained partial *Rictor* depletion with CD19-cre (138). In addition, Limon et al. used varying doses of a new class of ATP-competitive mTOR kinase inhibitors to show that partial mTORC2 deletion enhances CSR. Partial deletion of mTORC1 or complete deletion of both mTORC1 and mTORC2 resulted in decreased, rather than increased CSR. However, partial inhibition of both mTOR complexes with inhibitors, or partial deletion of *Rictor* enhanced CSR. The increase in CSR was dependent on FOXO transcription factors (138). These data again highlight that the level of mTOR activation is a critical determinant on the cellular response.

Tfh cells and B cells act in unison to promote germinal center formation, CSR, and high affinity antibody responses. Yet, mTORC1 signaling typically suppresses Tfh cell development and function, while promoting CSR in B cells. While such a scenario does not create a quandary for cell-specific mTOR signaling, inhibition of the mTOR in the whole organism through either deletion of mTOR or with rapamycin treatment is likely to have opposing affects on antibody formation via Tfh cells and B cells. Similar to the self-regulating mechanism influencing differentiation of Treg cells versus Th1 cells or Tfh versus Th17 cells, the balance between B cell and Tfh cell function may be regulated by as yet unknown mechanisms. Initial inhibition of mTOR could allow development and function of Tfh cells to promote germinal center formation, followed by a period of enhanced mTOR activity to allow B cell proliferation and CSR to proceed.

## CONCLUSION

It is now clear that mTOR has a central role in coordinating the outcome of pathogen defense by modulating immunity mediated by lymphoid cells. However, many details of the host-pathogen interaction, and their implications, are still to be determined. The mTOR-signaling pathway has a key role in regulating cell metabolism and is therefore readily hijacked by pathogens seeking to acquire energy and control cell death for their own propagation. Survival of a pathogen often necessitates that mTOR pathways are either activated or inactivated,

largely to satisfy particular replication requirements. In turn, the counter immune response also varies depending on the type and dose of the infecting pathogen. Moreover, mTOR signaling varies across responding cell types, cell states, and response kinetics. As mTOR senses the immune microenvironment to direct cellular activation and differentiation, activity of mTOR parallels metabolic activity. Highly glycolytic cells exhibit the highest mTOR activity, while lower mTOR activity is associated with cells more reliant on oxidative phosphorylation for their energy needs (Figure 2). Use of metabolic inhibitors, such as rapamycin, that target the mTOR pathway would preferentially promote responses by more metabolically inactive Treg, Tfh, and memory cells, but would likely do so at the expense of Th1, Th2, Th17, CD8 effector, and antibody responses. As most cellular responses are intimately linked, opposing outcomes would need to be weighed against each other. The outcome of therapeutic intervention is also likely to be highly variable depending on the nature and stage of infection. Moreover, the precise level of mTOR activation is critical for particular immune responses as complete inhibition of a pathway can generate very different outcomes than partial inhibition. Selectively targeting components of the mTOR pathway and metabolic programming may prove more effective in designing vaccine strategies. For example, suppression of mTORC2 has potential for promoting the generation of memory CD8<sup>+</sup> T cells, without negatively affecting the development of effector CD8<sup>+</sup> T cells. The impact of any therapeutic approach on the metabolic pathway must be thoroughly anticipated and tested as it is clear that there is still much to learn about utilizing the mTOR pathway for successful therapeutic intervention.

## AUTHOR CONTRIBUTIONS

RK and MM researched the literature and wrote the review.

## FUNDING

This work was funded by National Institutes of Health, 1R01AI11472801A1 and ALSAC.

## REFERENCES

1. Weichhart T, Hengstschläger M, Linke M. Regulation of innate immune cell function by mTOR. *Nat Rev Immunol* (2015) **15**(10):599–614. doi:10.1038/nri3901
2. Dan HC, Ebbs A, Pasparakis M, Van Dyke T, Basseres DS, Baldwin AS. Akt-dependent activation of mTORC1 complex involves phosphorylation of mTOR (mammalian target of rapamycin) by IκB kinase  $\alpha$  (IKK $\alpha$ ). *J Biol Chem* (2014) **289**(36):25227–40. doi:10.1074/jbc.M114.554881
3. Vander Haar E, Lee S-I, Bandhakavi S, Griffin TJ, Kim D-H. Insulin signalling to mTOR mediated by the Akt/PKB substrate PRAS40. *Nat Cell Biol* (2007) **9**(3):316–23. doi:10.1038/ncb1547
4. Mamane Y, Petroulakis E, LeBacquer O, Sonenberg N. mTOR, translation initiation and cancer. *Oncogene* (2006) **25**(48):6416–22. doi:10.1038/sj.onc.1209888
5. Beugnet A, Tee AR, Taylor PM, Proud CG. Regulation of targets of mTOR (mammalian target of rapamycin) signalling by intracellular amino acid availability. *Biochem J* (2003) **372**(Pt 2):555–66. doi:10.1042/bj20021266
6. Hay N, Sonenberg N. Upstream and downstream of mTOR. *Genes Dev* (2004) **18**(16):1926–45. doi:10.1101/gad.1212704
7. Zinzalla V, Stracka D, Oppiger W, Hall MN. Activation of mTORC2 by association with the ribosome. *Cell* (2011) **144**(5):757–68. doi:10.1016/j.cell.2011.02.014
8. Guertin DA, Stevens DM, Thoreen CC, Burds AA, Kalaany NY, Moffat J, et al. Ablation in mice of the mTORC components raptor, rictor, or mLST8 reveals that mTORC2 is required for signaling to Akt-FOXO and PKC $\alpha$ , but not S6K1. *Dev Cell* (2006) **11**(6):859–71. doi:10.1016/j.devcel.2006.10.007
9. Goncharova EA, Goncharov DA, Li H, Pintong W, Lu S, Khavari I, et al. mTORC2 is required for proliferation and survival of TSC2-null cells. *Mol Cell Biol* (2011) **31**(12):2484–98. doi:10.1128/MCB.01061-10
10. Abraham RT, Wiederrecht GJ. Immunopharmacology of rapamycin. *Annu Rev Immunol* (1996) **14**:483–510. doi:10.1146/annurev.immunol.14.1.483
11. Sarbassov DD, Ali SM, Sengupta S, Sheen J-H, Hsu PP, Bagley AF, et al. Prolonged rapamycin treatment inhibits mTORC2 assembly and Akt/PKB. *Mol Cell* (2006) **22**(2):159–68. doi:10.1016/j.molcel.2006.03.029

12. Sarbassov DD, Guertin DA, Ali SM, Sabatini DM. Phosphorylation and regulation of Akt/PKB by the rictor-mTOR complex. *Science* (2005) **307**(5712):1098–101. doi:10.1126/science.1106148
13. Breuleux M, Klopfenstein M, Stephan C, Doughty CA, Barys L, Maira S-M, et al. Increased AKT S473 phosphorylation after mTORC1 inhibition is rictor dependent and does not predict tumor cell response to PI3K/mTOR inhibition. *Mol Cancer Ther* (2009) **8**(4):742–53. doi:10.1158/1535-7163.MCT-08-0668
14. Yang G, Murashige DS, Humphrey SJ, James DE. A positive feedback loop between Akt and mTORC2 via SIN1 phosphorylation. *Cell Rep* (2015) **12**(6):937–43. doi:10.1016/j.celrep.2015.07.016
15. Pim D, Massimi P, Dilworth SM, Banks L. Activation of the protein kinase B pathway by the HPV-16 E7 oncoprotein occurs through a mechanism involving interaction with PP2A. *Oncogene* (2005) **24**(53):7830–8. doi:10.1038/sj.onc.1208935
16. Spangle JM, Münger K. The human papillomavirus type 16 E6 oncoprotein activates mTORC1 signaling and increases protein synthesis. *J Virol* (2010) **84**(18):4938–407. doi:10.1128/JVI.00974-10
17. Moody CA, Scott RS, Amirghahari N, Nathan C-A, Young LS, Dawson CW, et al. Modulation of the cell growth regulator mTOR by Epstein-Barr virus-encoded LMP2A. *J Virol* (2005) **79**(9):5499–506. doi:10.1128/JVI.79.9.5499-5506.2005
18. O’Shea C, Klupsch K, Choi S, Bagus B, Soria C, Shen J, et al. Adenoviral proteins mimic nutrient/growth signals to activate the mTOR pathway for viral replication. *EMBO J* (2005) **24**(6):1211–21. doi:10.1038/sj.emboj.7600597
19. Weichhart T, Costantino G, Poglitsch M, Rosner M, Zeyda M, Stuhlmeyer KM, et al. The TSC-mTOR signaling pathway regulates the innate inflammatory response. *Immunity* (2008) **29**(4):565–77. doi:10.1016/j.jimmuni.2008.08.012
20. Kudchodkar SB, Yu Y, Maguire TG, Alwine JC. Human cytomegalovirus infection induces rapamycin-insensitive phosphorylation of downstream effectors of mTOR kinase. *J Virol* (2004) **78**(20):11030–9. doi:10.1128/JVI.78.20.11030-11039.2004
21. Jaramillo M, Gomez MA, Larsson O, Shio MT, Topisirovic I, Contreras I, et al. Leishmania repression of host translation through mTOR cleavage is required for parasite survival and infection. *Cell Host Microbe* (2011) **9**(4):331–41. doi:10.1016/j.chom.2011.03.008
22. Yakoub AM, Shukla D. Autophagy stimulation abrogates herpes simplex virus-1 infection. *Sci Rep* (2015) **5**:9730. doi:10.1038/srep09730
23. Kim YC, Guan K-L. mTOR: a pharmacologic target for autophagy regulation. *J Clin Invest* (2015) **125**(1):25–32. doi:10.1172/JCI73939
24. Tattoli I, Sorbara MT, Yang C, Tooze SA, Philpott DJ, Girardin SE. Listeria phospholipases subvert host autophagic defenses by stalling pre-autophagosomal structures. *EMBO J* (2013) **32**(23):3066–78. doi:10.1038/embj.2013.234
25. Gutierrez MG, Master SS, Singh SB, Taylor GA, Colombo MI, Deretic V. Autophagy is a defense mechanism inhibiting BCG and *Mycobacterium tuberculosis* survival in infected macrophages. *Cell* (2004) **119**(6):753–66. doi:10.1016/j.cell.2004.11.038
26. Yakoub AM, Shukla D. Basal autophagy is required for herpes simplex virus-2 infection. *Sci Rep* (2015) **5**:12985. doi:10.1038/srep12985
27. Tattoli I, Sorbara MT, Vuckovic D, Ling A, Soares F, Carneiro LAM, et al. Amino acid starvation induced by invasive bacterial pathogens triggers an innate host defense program. *Cell Host Microbe* (2012) **11**(6):563–75. doi:10.1016/j.chom.2012.04.012
28. Zhu H, Han L, Shi X, Wang B, Huang H, Wang X, et al. Baicalin inhibits autophagy induced by influenza A virus H3N2. *Antiviral Res* (2015) **113**:62–70. doi:10.1016/j.antiviral.2014.11.003
29. Ma J, Sun Q, Mi R, Zhang H. Avian influenza A virus H5N1 causes autophagy-mediated cell death through suppression of mTOR signaling. *J Genet Genomics* (2011) **38**(11):533–7. doi:10.1016/j.jgg.2011.10.002
30. Datan E, Shirazian A, Benjamin S, Matassov D, Tinari A, Malorni W, et al. mTOR/p70S6K signaling distinguishes routine, maintenance-level autophagy from autophagic cell death during influenza A infection. *Virology* (2014) **45**(2–453):175–90. doi:10.1016/j.virol.2014.01.008
31. Marçais A, Cherfils-Vicini J, Viant C, Degouve S, Viel S, Fenis A, et al. The metabolic checkpoint kinase mTOR is essential for IL-15 signaling during the development and activation of NK cells. *Nat Immunol* (2014) **15**(8):749–57. doi:10.1038/ni.2936
32. Wai L-E, Fujiki M, Takeda S, Martinez OM, Kramps SM. Rapamycin, but not cyclosporine or FK506, alters natural killer cell function. *Transplantation* (2008) **85**(1):145–9. doi:10.1097/01.tp.0000296817.28053.7b
33. Nandagopal N, Ali AK, Komal AK, Lee S-H. The critical role of IL-15-PI3K-mTOR pathway in natural killer cell effector functions. *Front Immunol* (2014) **5**:187. doi:10.3389/fimmu.2014.00187
34. Eissens DN, Van Der Meer A, Van Cranenbroek B, Preijers FWMB, Joosten I. Rapamycin and MPA, but not CsA, impair human NK cell cytotoxicity due to differential effects on NK cell phenotype. *Am J Transplant* (2010) **10**(9):1981–90. doi:10.1111/j.1600-6143.2010.03242.x
35. Donnelly RP, Loftus RM, Keating SE, Liou KT, Biron CA, Gardiner CM, et al. mTORC1-dependent metabolic reprogramming is a prerequisite for NK cell effector function. *J Immunol* (2014) **193**(9):4477–84. doi:10.4049/jimmunol.1401558
36. Ripoli M, D’Aprile A, Quarato G, Sarasin-Filipowicz M, Gouttenoire J, Scrima R, et al. Hepatitis C virus-linked mitochondrial dysfunction promotes hypoxia-inducible factor 1 alpha-mediated glycolytic adaptation. *J Virol* (2010) **84**(1):647–60. doi:10.1128/JVI.00769-09
37. Arase H, Mocarski ES, Campbell AE, Hill AB, Lanier LL. Direct recognition of cytomegalovirus by activating and inhibitory NK cell receptors. *Science* (2002) **296**(5571):1323–6. doi:10.1126/science.1070884
38. Sun JC, Ma A, Lanier LL. Cutting edge: IL-15-independent NK cell response to mouse cytomegalovirus infection. *J Immunol* (2009) **183**(5):2911–4. doi:10.4049/jimmunol.0901872
39. Lee YJ, Holzapfel KL, Zhu J, Jameson SC, Hogquist KA. Steady-state production of IL-4 modulates immunity in mouse strains and is determined by lineage diversity of iNKT cells. *Nat Immunol* (2013) **14**(11):1146–54. doi:10.1038/ni.2731
40. Constantinides MG, Bendelac A. Transcriptional regulation of the NKT cell lineage. *Curr Opin Immunol* (2013) **25**(2):161–7. doi:10.1016/j.coim.2013.01.003
41. Zhang L, Tschumi BO, Corgnac S, Rüegg MA, Hall MN, Mach J-P, et al. Mammalian target of rapamycin complex 1 orchestrates invariant NKT cell differentiation and effector function. *J Immunol* (2014) **193**(4):1759–65. doi:10.4049/jimmunol.1400769
42. Shin J, Wang S, Deng W, Wu J, Gao J, Zhong X-P. Mechanistic target of rapamycin complex 1 is critical for invariant natural killer T-cell development and effector function. *Proc Natl Acad Sci U S A* (2014) **111**(8):E776–83. doi:10.1073/pnas.1315435111
43. Wei J, Yang K, Chi H. Cutting edge: discrete functions of mTOR signaling in invariant NKT cell development and NKT17 fate decision. *J Immunol* (2014) **193**(9):4297–301. doi:10.4049/jimmunol.1402042
44. Prevot N, Pyaram K, Bischoff E, Sen JM, Powell JD, Chang C-H. Mammalian target of rapamycin complex 2 regulates invariant NKT cell development and function independent of promyelocytic leukemia zinc-finger. *J Immunol* (2015) **194**(1):223–30. doi:10.4049/jimmunol.1401985
45. Huijts CM, Schneiders FL, Garcia-Vallejo JJ, Verheul HM, de Gruyl TD, van der Vliet HJ. mTOR inhibition per se induces nuclear localization of FOXP3 and conversion of invariant NKT (iNKT) cells into immunosuppressive regulatory iNKT cells. *J Immunol* (2015) **195**(5):2038–45. doi:10.4049/jimmunol.1402710
46. Wu J, Shin J, Xie D, Wang H, Gao J, Zhong X-P. Tuberous sclerosis 1 promotes invariant NKT cell anergy and inhibits invariant NKT cell-mediated antitumor immunity. *J Immunol* (2014) **192**(6):2643–50. doi:10.4049/jimmunol.1302076
47. Gonzalez-Aseguinolaza G, Van Kaer L, Bergmann CC, Wilson JM, Schmieg J, Kronenberg M, et al. Natural killer T cell ligand alpha-galactosylceramide enhances protective immunity induced by malaria vaccines. *J Exp Med* (2002) **195**(5):617–24. doi:10.1084/jem.20011889
48. Huang Y, Chen A, Li X, Chen Z, Zhang W, Song Y, et al. Enhancement of HIV DNA vaccine immunogenicity by the NKT cell ligand, alpha-galactosylceramide. *Vaccine* (2008) **26**(15):1807–16. doi:10.1016/j.vaccine.2008.02.002
49. Youn H-J, Ko S-Y, Lee K-A, Ko H-J, Lee Y-S, Fujihashi K, et al. A single intranasal immunization with inactivated influenza virus and alpha-galactosylceramide induces long-term protective immunity without redirecting antigen to the central nervous system. *Vaccine* (2007) **25**(28):5189–98. doi:10.1016/j.vaccine.2007.04.081

50. Shibolet O, Alper R, Zlotogarov L, Thalendorf B, Engelhardt D, Rabbani E, et al. NKT and CD8 lymphocytes mediate suppression of hepatocellular carcinoma growth via tumor antigen-pulsed dendritic cells. *Int J Cancer* (2003) **106**(2):236–43. doi:10.1002/ijc.11201
51. Kawakami K, Yamamoto N, Kinjo Y, Miyagi K, Nakasone C, Uezu K, et al. Critical role of Valpha14+ natural killer T cells in the innate phase of host protection against *Streptococcus pneumoniae* infection. *Eur J Immunol* (2003) **33**(12):3322–30. doi:10.1002/eji.200324254
52. Kinjo Y, Tupin E, Wu D, Fujio M, Garcia-Navarro R, Benhnia MR-E-I, et al. Natural killer T cells recognize diacylglycerol antigens from pathogenic bacteria. *Nat Immunol* (2006) **7**(9):978–86. doi:10.1038/ni1380
53. Mattner J, Savage PB, Leung P, Oertelt SS, Wang V, Trivedi O, et al. Liver autoimmunity triggered by microbial activation of natural killer T cells. *Cell Host Microbe* (2008) **3**(5):304–15. doi:10.1016/j.chom.2008.03.009
54. Delgoffe GM, Kole TP, Cotter RJ, Powell JD. Enhanced interaction between Hsp90 and raptor regulates mTOR signaling upon T cell activation. *Mol Immunol* (2009) **46**(13):2694–8. doi:10.1016/j.molimm.2009.05.185
55. Yamada T, Gierach K, Lee P-H, Wang X, Lacorazza HD. Cutting edge: expression of the transcription factor E74-like factor 4 is regulated by the mammalian target of rapamycin pathway in CD8+ T cells. *J Immunol* (2010) **185**(7):3824–8. doi:10.4049/jimmunol.1000718
56. Maciver NJ, Jacobs SR, Wieman HL, Wofford JA, Coloff JL, Rathmell JC. Glucose metabolism in lymphocytes is a regulated process with significant effects on immune cell function and survival. *J Leukoc Biol* (2008) **84**(4):949–57. doi:10.1189/jlb.0108024
57. Pollizzi KN, Patel CH, Sun I-H, Oh M-H, Waickman AT, Wen J, et al. mTORC1 and mTORC2 selectively regulate CD8+ T cell differentiation. *J Clin Invest* (2015) **125**(5):2090–108. doi:10.1172/JCI77746
58. Finlay DK, Rosenzweig E, Sinclair LV, Feijoo-Carnero C, Hukelmann JL, Rolf J, et al. PDK1 regulation of mTOR and hypoxia-inducible factor 1 integrate metabolism and migration of CD8+ T cells. *J Exp Med* (2012) **209**(13):2441–53. doi:10.1084/jem.20112607
59. Goldberg EL, Smithey MJ, Lutes LK, Uhrlaub JL, Nikolic-Žugich J. Immune memory-boosting dose of rapamycin impairs macrophage vesicle acidification and curtails glycolysis in effector CD8 cells, impairing defense against acute infections. *J Immunol* (2014) **193**(2):757–63. doi:10.4049/jimmunol.1400188
60. Wang R, Dillon CP, Shi LZ, Milasta S, Carter R, Finkelstein D, et al. The transcription factor Myc controls metabolic reprogramming upon T lymphocyte activation. *Immunity* (2011) **35**(6):871–82. doi:10.1016/j.immuni.2011.09.021
61. Yao S, Buzo BF, Pham D, Jiang L, Taparowsky EJ, Kaplan MH, et al. Interferon regulatory factor 4 sustains CD8(+) T cell expansion and effector differentiation. *Immunity* (2013) **39**(5):833–45. doi:10.1016/j.immuni.2013.10.007
62. Man K, Miasari M, Shi W, Xin A, Henstridge DC, Preston S, et al. The transcription factor IRF4 is essential for TCR affinity-mediated metabolic programming and clonal expansion of T cells. *Nat Immunol* (2013) **14**(11):1155–65. doi:10.1038/ni.2710
63. Ito D, Nojima S, Nishide M, Okuno T, Takamatsu H, Kang S, et al. mTOR complex signaling through the SEMA4A-Plexin B2 axis is required for optimal activation and differentiation of CD8+ T cells. *J Immunol* (2015) **195**(3):934–43. doi:10.4049/jimmunol.1403038
64. Finlay D, Cantrell D. Phosphoinositide 3-kinase and the mammalian target of rapamycin pathways control T cell migration. *Ann N Y Acad Sci* (2010) **1183**:149–57. doi:10.1111/j.1749-6632.2009.05134.x
65. Sinclair LV, Finlay D, Feijoo C, Cornish GH, Gray A, Ager A, et al. Phosphatidylinositol-3-OH kinase and nutrient-sensing mTOR pathways control T lymphocyte trafficking. *Nat Immunol* (2008) **9**(5):513–21. doi:10.1038/ni.1603
66. van der Windt GJW, Everts B, Chang C-H, Curtis JD, Freitas TC, Amiel E, et al. Mitochondrial respiratory capacity is a critical regulator of CD8+ T cell memory development. *Immunity* (2012) **36**(1):68–78. doi:10.1016/j.immuni.2011.12.007
67. Araki K, Turner AP, Shaffer VO, Gangappa S, Keller SA, Bachmann MF, et al. mTOR regulates memory CD8 T-cell differentiation. *Nature* (2009) **460**(7251):108–12. doi:10.1038/nature08155
68. Pearce EL, Walsh MC, Cejas PJ, Harms GM, Shen H, Wang L-S, et al. Enhancing CD8 T-cell memory by modulating fatty acid metabolism. *Nature* (2009) **460**(7251):103–7. doi:10.1038/nature08097
69. He S, Kato K, Jiang J, Wahl DR, Mineishi S, Fisher EM, et al. Characterization of the metabolic phenotype of rapamycin-treated CD8+ T cells with augmented ability to generate long-lasting memory cells. *PLoS One* (2011) **6**(5):e20107. doi:10.1371/journal.pone.0020107
70. Shrestha S, Yang K, Wei J, Karmaus PWF, Neale G, Chi H. Tsc1 promotes the differentiation of memory CD8+ T cells via orchestrating the transcriptional and metabolic programs. *Proc Natl Acad Sci U S A* (2014) **111**(41):14858–63. doi:10.1073/pnas.1404264111
71. Li Q, Rao R, Vazzana J, Goedegebuure P, Odunsi K, Gillanders W, et al. Regulating mammalian target of rapamycin to tune vaccination-induced CD8(+) T cell responses for tumor immunity. *J Immunol* (2012) **188**(7):3080–7. doi:10.4049/jimmunol.1103365
72. Stoycheva D, Deiser K, Stärck L, Nishanth G, Schlüter D, Uckert W, et al. IFN- $\gamma$  regulates CD8+ memory T cell differentiation and survival in response to weak, but not strong, TCR signals. *J Immunol* (2015) **194**(2):553–9. doi:10.4049/jimmunol.1402058
73. Cukalac T, Chadderton J, Zeng W, Cullen JG, Kan WT, Doherty PC, et al. The influenza virus-specific CTL immunodominance hierarchy in mice is determined by the relative frequency of high-avidity T cells. *J Immunol* (2014) **192**(9):4061–8. doi:10.4049/jimmunol.1301403
74. Rao RR, Li Q, Odunsi K, Shrikant PA. The mTOR kinase determines effector versus memory CD8+ T cell fate by regulating the expression of transcription factors T-bet and Eomesodermin. *Immunity* (2010) **32**(1):67–78. doi:10.1016/j.immuni.2009.10.010
75. Li Q, Rao RR, Araki K, Pollizzi K, Odunsi K, Powell JD, et al. A central role for mTOR kinase in homeostatic proliferation induced CD8+ T cell memory and tumor immunity. *Immunity* (2011) **34**(4):541–53. doi:10.1016/j.immuni.2011.04.006
76. Garcia K, Sun Z, Mattson E, Li L, Smyth K, Xiao Z. IL-12 is required for mTOR regulation of memory CTLs during viral infection. *Genes Immun* (2014) **15**(6):413–23. doi:10.1038/gene.2014.33
77. Mehlhop-Williams ER, Bevan MJ. Memory CD8+ T cells exhibit increased antigen threshold requirements for recall proliferation. *J Exp Med* (2014) **211**(2):345–56. doi:10.1084/jem.20131271
78. Richer MJ, Pewe LL, Hancox LS, Hartwig SM, Varga SM, Harty JT. Inflammatory IL-15 is required for optimal memory T cell responses. *J Clin Invest* (2015) **125**(9):3477–90. doi:10.1172/JCI81261
79. Staron MM, Gray SM, Marshall HD, Parish IA, Chen JH, Perry CJ, et al. The transcription factor FoxO1 sustains expression of the inhibitory receptor PD-1 and survival of antiviral CD8(+) T cells during chronic infection. *Immunity* (2014) **41**(5):802–14. doi:10.1016/j.immuni.2014.10.013
80. Wherry EJ. T cell exhaustion. *Nat Immunol* (2011) **12**(6):492–9. doi:10.1038/ni.2035
81. Klonowski KD, Williams KJ, Marzo AL, Blair DA, Lingenheld EG, Lefrançois L. Dynamics of blood-borne CD8 memory T cell migration in vivo. *Immunity* (2004) **20**(5):551–62. doi:10.1016/S1074-7613(04)00103-7
82. Masopust D, Choo D, Vezys V, Wherry EJ, Duraiswamy J, Akondy R, et al. Dynamic T cell migration program provides resident memory within intestinal epithelium. *J Exp Med* (2010) **207**(3):553–64. doi:10.1084/jem.20090858
83. Schenkel JM, Fraser KA, Beura LK, Pauken KE, Vezys V, Masopust D. T cell memory. Resident memory CD8 T cells trigger protective innate and adaptive immune responses. *Science* (2014) **346**(6205):98–101. doi:10.1126/science.1254536
84. Sowell RT, Rogozinska M, Nelson CE, Vezys V, Marzo AL. Cutting edge: generation of effector cells that localize to mucosal tissues and form resident memory CD8 T cells is controlled by mTOR. *J Immunol* (2014) **193**(5):2067–71. doi:10.4049/jimmunol.1400074
85. Brown DM, Dilzer AM, Meents DL, Swain SL. CD4 T cell-mediated protection from lethal influenza: perforin and antibody-mediated mechanisms give a one-two punch. *J Immunol* (2006) **177**(5):2888–98. doi:10.4049/jimmunol.177.5.2888
86. McKinstry KK, Strutt TM, Kuang Y, Brown DM, Sell S, Dutton RW, et al. Memory CD4+ T cells protect against influenza through multiple synergizing mechanisms. *J Clin Invest* (2012) **122**(8):2847–56. doi:10.1172/JCI63689

87. Powell JD, Pollizzi KN, Heikamp EB, Horton MR. Regulation of immune responses by mTOR. *Annu Rev Immunol* (2012) **30**:39–68. doi:10.1146/annurev-immunol-020711-075024

88. Zhu J, Yamane H, Paul WE. Differentiation of effector CD4 T cell populations (\*). *Annu Rev Immunol* (2010) **28**:445–89. doi:10.1146/annurev-immunol-030409-101212

89. Delgoffe GM, Kole TP, Zheng Y, Zarek PE, Matthews KL, Xiao B, et al. The mTOR kinase differentially regulates effector and regulatory T cell lineage commitment. *Immunity* (2009) **30**(6):832–44. doi:10.1016/j.immuni.2009.04.014

90. Powell JD, Delgoffe GM. The mammalian target of rapamycin: linking T cell differentiation, function, and metabolism. *Immunity* (2010) **33**(3):301–11. doi:10.1016/j.immuni.2010.09.002

91. Delgoffe GM, Pollizzi KN, Waickman AT, Heikamp E, Meyers DJ, Horton MR, et al. The kinase mTOR regulates the differentiation of helper T cells through the selective activation of signaling by mTORC1 and mTORC2. *Nat Immunol* (2011) **12**(4):295–303. doi:10.1038/ni.2005

92. Kurebayashi Y, Nagai S, Ikejiri A, Ohtani M, Ichiyama K, Baba Y, et al. PI3K-Akt-mTORC1-S6K1/2 axis controls Th17 differentiation by regulating Gfi1 expression and nuclear translocation of ROR $\gamma$ . *Cell Rep* (2012) **1**(4):360–73. doi:10.1016/j.celrep.2012.02.007

93. Yang K, Shrestha S, Zeng H, Karmaus PWF, Neale G, Vogel P, et al. T cell exit from quiescence and differentiation into Th2 cells depend on Raptor-mTORC1-mediated metabolic reprogramming. *Immunity* (2013) **39**(6):1043–56. doi:10.1016/j.immuni.2013.09.015

94. Lee K, Gudapati P, Dragovic S, Spencer C, Joyce S, Killeen N, et al. Mammalian target of rapamycin protein complex 2 regulates differentiation of Th1 and Th2 cell subsets via distinct signaling pathways. *Immunity* (2010) **32**(6):743–53. doi:10.1016/j.immuni.2010.06.002

95. Michalek RD, Gerriets VA, Jacobs SR, Macintyre AN, MacIver NJ, Mason EF, et al. Cutting edge: distinct glycolytic and lipid oxidative metabolic programs are essential for effector and regulatory CD4+ T cell subsets. *J Immunol* (2011) **186**(6):3299–303. doi:10.4049/jimmunol.1003613

96. Shi LZ, Wang R, Huang G, Vogel P, Neale G, Green DR, et al. HIF1alpha-dependent glycolytic pathway orchestrates a metabolic checkpoint for the differentiation of TH17 and Treg cells. *J Exp Med* (2011) **208**(7):1367–76. doi:10.1084/jem.20110278

97. Dang EV, Barbi J, Yang H-Y, Jinasena D, Yu H, Zheng Y, et al. Control of T(H)17/T(reg) balance by hypoxia-inducible factor 1. *Cell* (2011) **146**(5):772–84. doi:10.1016/j.cell.2011.07.033

98. Sanchez AM, Yang Y. The role of natural regulatory T cells in infection. *Immunol Res* (2011) **49**(1–3):124–34. doi:10.1007/s12026-010-8176-8

99. Fontenot JD, Rudensky AY. A well adapted regulatory contrivance: regulatory T cell development and the forkhead family transcription factor Foxp3. *Nat Immunol* (2005) **6**(4):331–7. doi:10.1038/ni1179

100. Sakaguchi S, Ono M, Setoguchi R, Yagi H, Hori S, Fehervari Z, et al. Foxp3+ CD25+ CD4+ natural regulatory T cells in dominant self-tolerance and autoimmune disease. *Immunol Rev* (2006) **212**:8–27. doi:10.1111/j.0105-2896.2006.00427.x

101. Battaglia M, Stabilini A, Roncarolo M-G. Rapamycin selectively expands CD4+CD25+FoxP3+ regulatory T cells. *Blood* (2005) **105**(12):4743–8. doi:10.1182/blood-2004-10-3932

102. Battaglia M, Stabilini A, Migliavacca B, Horejs-Hoeck J, Kaupper T, Roncarolo M-G. Rapamycin promotes expansion of functional CD4+CD25+FOXP3+ regulatory T cells of both healthy subjects and type 1 diabetic patients. *J Immunol* (2006) **177**(12):8338–47. doi:10.4049/jimmunol.177.12.8338

103. Haxhinasto S, Mathis D, Benoist C. The AKT-mTOR axis regulates de novo differentiation of CD4+Foxp3+ cells. *J Exp Med* (2008) **205**(3):565–74. doi:10.1084/jem.20071477

104. Gao W, Lu Y, El Essawy B, Oukka M, Kuchroo VK, Strom TB. Contrasting effects of cyclosporine and rapamycin in de novo generation of alloantigen-specific regulatory T cells. *Am J Transplant* (2007) **7**(7):1722–32. doi:10.1111/j.1600-6143.2007.01842.x

105. Valmori D, Tosello V, Souleimanian NE, Godefroy E, Scotti L, Wang Y, et al. Rapamycin-mediated enrichment of T cells with regulatory activity in stimulated CD4+ T cell cultures is not due to the selective expansion of naturally occurring regulatory T cells but to the induction of regulatory functions in conventional CD4+ T cells. *J Immunol* (2006) **177**(2):944–9. doi:10.4049/jimmunol.177.2.944

106. Kopf H, de la Rosa GM, Howard OMZ, Chen X. Rapamycin inhibits differentiation of Th17 cells and promotes generation of FoxP3+ T regulatory cells. *Int Immunopharmacol* (2007) **7**(13):1819–24. doi:10.1016/j.intimp.2007.08.027

107. Yurchenko E, Shio MT, Huang TC, Da Silva Martins M, Szyf M, Levingst MK, et al. Inflammation-driven reprogramming of CD4+ Foxp3+ regulatory T cells into pathogenic Th1/Th17 T effectors is abrogated by mTOR inhibition in vivo. *PLoS One* (2012) **7**(4):e35572. doi:10.1371/journal.pone.0035572

108. Gulen MF, Kang Z, Bulek K, Youzhong W, Kim TW, Chen Y, et al. The receptor SIGIRR suppresses Th17 cell proliferation via inhibition of the interleukin-1 receptor pathway and mTOR kinase activation. *Immunity* (2010) **32**(1):54–66. doi:10.1016/j.immuni.2009.12.003

109. Gabryšová L, Christensen JR, Wu X, Kissennfennig A, Malissen B, O'Garra A. Integrated T-cell receptor and costimulatory signals determine TGF- $\beta$ -dependent differentiation and maintenance of Foxp3+ regulatory T cells. *Eur J Immunol* (2011) **41**(5):1242–8. doi:10.1002/eji.201041073

110. Liu G, Yang K, Burns S, Shrestha S, Chi H. The S1P(1)-mTOR axis directs the reciprocal differentiation of T(H)1 and T(reg) cells. *Nat Immunol* (2010) **11**(11):1047–56. doi:10.1038/ni.1939

111. Zeng H, Yang K, Cloer C, Neale G, Vogel P, Chi H. mTORC1 couples immune signals and metabolic programming to establish T(reg)-cell function. *Nature* (2013) **499**(7459):485–90. doi:10.1038/nature12297

112. Crotty S. Follicular helper CD4 T cells (TFH). *Annu Rev Immunol* (2011) **29**:621–63. doi:10.1146/annurev-immunol-031210-101400

113. Johnston RJ, Poholek AC, DiToro D, Yusuf I, Eto D, Barnett B, et al. Bcl6 and Blimp-1 are reciprocal and antagonistic regulators of T follicular helper cell differentiation. *Science* (2009) **325**(5943):1006–10. doi:10.1126/science.1175870

114. Poholek AC, Hansen K, Hernandez SG, Eto D, Chandele A, Weinstein JS, et al. In vivo regulation of Bcl6 and T follicular helper cell development. *J Immunol* (2010) **185**(1):313–26. doi:10.4049/jimmunol.0904023

115. Choi YS, Kageyama R, Eto D, Escobar TC, Johnston RJ, Monticelli L, et al. ICOS receptor instructs T follicular helper cell versus effector cell differentiation via induction of the transcriptional repressor Bcl6. *Immunity* (2011) **34**(6):932–46. doi:10.1016/j.immuni.2011.03.023

116. Choi YS, Yang JA, Yusuf I, Johnston RJ, Greenbaum J, Peters B, et al. Bcl6 expressing follicular helper CD4 T cells are fate committed early and have the capacity to form memory. *J Immunol* (2013) **190**(8):4014–26. doi:10.4049/jimmunol.1202963

117. Ray JP, Marshall HD, Laidlaw BJ, Staron MM, Kaech SM, Craft J. Transcription factor STAT3 and type I interferons are corepressive insulators for differentiation of follicular helper and T helper 1 cells. *Immunity* (2014) **40**(3):367–77. doi:10.1016/j.immuni.2014.02.005

118. Ray JP, Staron MM, Shyer JA, Ho P-C, Marshall HD, Gray SM, et al. The interleukin-2-mTORC1 kinase axis defines the signaling, differentiation, and metabolism of T helper 1 and follicular B helper T Cells. *Immunity* (2015) **43**(4):690–702. doi:10.1016/j.immuni.2015.08.017

119. Pepper M, Pagán AJ, Iggyártó BZ, Taylor JJ, Jenkins MK. Opposing signals from the Bcl6 transcription factor and the interleukin-2 receptor generate T helper 1 central and effector memory cells. *Immunity* (2011) **35**(4):583–95. doi:10.1016/j.immuni.2011.09.009

120. Choi YS, Eto D, Yang JA, Lao C, Crotty S. Cutting edge: STAT1 is required for IL-6-mediated Bcl6 induction for early follicular helper cell differentiation. *J Immunol* (2013) **190**(7):3049–53. doi:10.4049/jimmunol.1203032

121. Ballesteros-Tato A, León B, Graf BA, Moquin A, Adams PS, Lund FE, et al. Interleukin-2 inhibits germinal center formation by limiting T follicular helper cell differentiation. *Immunity* (2012) **36**(5):847–56. doi:10.1016/j.immuni.2012.02.012

122. Marshall HD, Ray JP, Laidlaw BJ, Zhang N, Gawande D, Staron MM, et al. The transforming growth factor beta signaling pathway is critical for the formation of CD4 T follicular helper cells and isotype-switched antibody responses in the lung mucosa. *eLife* (2015) **4**:e04851. doi:10.7554/eLife.04851

123. Oestreich KJ, Read KA, Gilbertson SE, Hough KP, McDonald PW, Krishnamoorthy V, et al. Bcl-6 directly represses the gene program of the glycolysis pathway. *Nat Immunol* (2014) **15**(10):957–64. doi:10.1038/ni.2985

124. Zhang S, Readinger JA, DuBois W, Janka-Junttila M, Robinson R, Pruitt M, et al. Constitutive reductions in mTOR alter cell size, immune cell development, and antibody production. *Blood* (2011) **117**(4):1228–38. doi:10.1182/blood-2010-05-287821
125. Zhang S, Pruitt M, Tran D, Du Bois W, Zhang K, Patel R, et al. B cell-specific deficiencies in mTOR limit humoral immune responses. *J Immunol* (2013) **191**(4):1692–703. doi:10.4049/jimmunol.1201767
126. Lazorchak AS, Liu D, Facchinetto V, Di Lorenzo A, Sessa WC, Schatz DG, et al. Sin1-mTORC2 suppresses rag and il7r gene expression through Akt2 in B cells. *Mol Cell* (2010) **39**(3):433–43. doi:10.1016/j.molcel.2010.07.031
127. Lee K, Heffington L, Jellusova J, Nam KT, Raybuck A, Cho SH, et al. Requirement for Rictor in homeostasis and function of mature B lymphoid cells. *Blood* (2013) **122**(14):2369–79. doi:10.1182/blood-2013-01-477505
128. Benhamron S, Tirosh B. Direct activation of mTOR in B lymphocytes confers impairment in B-cell maturation and loss of marginal zone B cells. *Eur J Immunol* (2011) **41**(8):2390–6. doi:10.1002/eji.201041336
129. Ci X, Kuraoka M, Wang H, Carico Z, Hopper K, Shin J, et al. TSC1 promotes B cell maturation but is dispensable for germinal center formation. *PLoS One* (2015) **10**(5):e0127527. doi:10.1371/journal.pone.0127527
130. Donahue AC, Fruman DA. Distinct signaling mechanisms activate the target of rapamycin in response to different B-cell stimuli. *Eur J Immunol* (2007) **37**(10):2923–36. doi:10.1002/eji.200737281
131. Donahue AC, Fruman DA. Proliferation and survival of activated B cells requires sustained antigen receptor engagement and phosphoinositide 3-kinase activation. *J Immunol* (2003) **170**(12):5851–60.
132. Sakata A, Kuwahara K, Ohmura T, Inui S, Sakaguchi N. Involvement of a rapamycin-sensitive pathway in CD40-mediated activation of murine B cells in vitro. *Immunol Lett* (1999) **68**(2–3):301–9. doi:10.1016/S0165-2478(99)00053-X
133. Wicker LS, Boltz RC Jr, Matt V, Nichols EA, Peterson LB, Sigal NH. Suppression of B cell activation by cyclosporin A, FK506 and rapamycin. *Eur J Immunol* (1990) **20**(10):2277–83. doi:10.1002/eji.1830201017
134. Kay JE, Kromwel L, Doe SE, Denyer M. Inhibition of T and B lymphocyte proliferation by rapamycin. *Immunology* (1991) **72**(4):544–9.
135. Aagaard-Tillery KM, Jelinek DF. Inhibition of human B lymphocyte cell cycle progression and differentiation by rapamycin. *Cell Immunol* (1994) **156**(2):493–507. doi:10.1006/cimm.1994.1193
136. Zeng Q, Zhang H, Qin J, Xu Z, Gui L, Liu B, et al. Rapamycin inhibits BAFF-stimulated cell proliferation and survival by suppressing mTOR-mediated PP2A-Erk1/2 signaling pathway in normal and neoplastic B-lymphoid cells. *Cell Mol Life Sci* (2015) **72**(24):4867–84. doi:10.1007/s00018-015-1976-1
137. Keating R, Hertz T, Wehenkel M, Harris TL, Edwards BA, McLaren JL, et al. The kinase mTOR modulates the antibody response to provide cross-protective immunity to lethal infection with influenza virus. *Nat Immunol* (2013) **14**(12):1266–76. doi:10.1038/ni.2741
138. Limon JJ, So L, Jellbauer S, Chiu H, Corado J, Sykes SM, et al. mTOR kinase inhibitors promote antibody class switching via mTORC2 inhibition. *Proc Natl Acad Sci U S A* (2014) **111**(47):E5076–85. doi:10.1073/pnas.1407104111

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Keating and McGargill. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Spatio-Temporal Regulation of PKC Isoforms Imparts Signaling Specificity

**Arkajyoti Mukherjee, Sayoni Roy, Bhaskar Saha\*** and **Debasri Mukherjee\***

National Centre for Cell Science, Pune, India

**Keywords:** PKC isoforms, spatio-temporal regulation, subcellular distribution, PKC-signaling module, intracellular perturbators

## INTRODUCTION

Nishizuka and colleagues discovered protein kinase C (PKC) as a calcium-dependent, lipid cofactor-sensitive protein kinase (1). Initially known as the only physiological effector for tumor-promoting phorbol esters, this ubiquitous enzyme eventually took center stage in cellular signaling. Part of the AGC kinase branch of the kinome, PKC is a family of serine/threonine kinases comprising 11 isoforms encoded by 9 genes and grouped into 4 classes – classical (cPKCs- $\alpha$ ,  $\beta$ I,  $\beta$ II,  $\gamma$ ), novel (nPKCs- $\delta$ ,  $\epsilon$ ,  $\eta$ ,  $\theta$ ), atypical (aPKCs- $\zeta$ ,  $\iota/\lambda$ ), and PKC $\mu$  (a form between novel and atypical isoforms) (Box 1). Their considerable structural homology, overlapping substrate specificities, and biochemical properties indicated at least partial enzymatic redundancy and rendered the task of identifying isoform-specific functions challenging. The initial phase of PKC research correlated the unique structural features of the isoforms with their functions (Box 1) (2). But, with their structural overlaps and hugely varying functions in different models, specificity of the isoforms became a confounding puzzle demanding stringent isoform-specific regulation to avoid functional redundancy. To define this stringency, subsequent PKC research focused on the upstream and downstream regulatory mechanisms (3, 4), highlighting the importance of subcellular distribution as a function of time (5). As simultaneous activation of all PKC isoforms would be energetically and spatially conflicting for decoding the message received by the cell surface receptor, cell type, and stimulus-specific selective and sequential activation deemed justified (6). The recent phase of PKC research propounds a PKC-signaling module (7, 8) wherein an inter-isoform network regulates the PKC isoforms' activity (Box 2; Figure 1B). Here, we propose activator- and cofactor-specific sequential activation of PKC isoforms in a spatio-temporal model wherein selective subcellular compartmentalization quantitatively determines the isoform-specific effector functions.

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Michael Freeley,  
Trinity College Dublin, Ireland

### \*Correspondence:

Bhaskar Saha  
sahab@nccs.res.in;  
Debasri Mukherjee  
mukherjee.debasri@gmail.com

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 30 November 2015

**Accepted:** 29 January 2016

**Published:** 17 February 2016

### Citation:

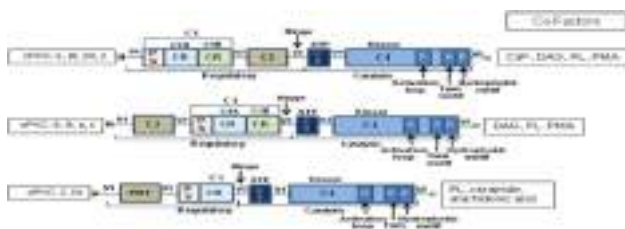
Mukherjee A, Roy S, Saha B and  
Mukherjee D (2016) Spatio-Temporal  
Regulation of PKC Isoforms Imparts  
Signaling Specificity.  
*Front. Immunol.* 7:45.  
doi: 10.3389/fimmu.2016.00045

## STRUCTURAL BIAS TO PKC FUNCTION?

Structural reconfigurations of the PKC isoforms play a central role in orchestrating their spatial distribution and activation (15). C1 domain ligands – diacylglycerol (DAG) and phosphatidylserine (PS) – recruit PKC by altering the surface properties of the domain to favor membrane penetration. Studies on GFP-PKC with the fluorescent phorbol ester analog sapintoxin-D showed differential subcellular localization of C1 ligands determining subcellular targeting of PKCs (16). The nPKC C1B domain has a 100-fold higher affinity for DAG compared to cPKCs due to an invariant tryptophan residue at position 22 as opposed to a tyrosine in case of cPKCs resulting in rapid plasma membrane localization for cPKCs versus slower and sustained Golgi localization for nPKCs (17). The C2 domain functions as a  $\text{Ca}^{2+}$ -regulated membrane anchor in cPKCs (6, 15) while regulating protein–protein interactions and spatial distribution through phosphotyrosine-binding modules in

**BOX 1 | Structural features of PKC isoforms defining functional specificity.**

PKC serve as a paradigm for the reversible regulation of membrane localization by the concerted action of two membrane-targeting modules.



C1: a cysteine-rich region of approximately 50 residues present in all PKC isoforms. In cPKCs and nPKCs, it is present as a tandem repeat C1A and C1B. aPKCs contain a single copy of the domain termed atypical because it does not bind phorbol esters. The domain contains two pulled apart  $\beta$ -sheet forming the ligand-binding pocket. Two zinc atoms are coordinated by two histidines and six cysteines at opposite ends of the primary sequence stabilizing the domain. In aPKCs, one face of the ligand-binding pocket is compromised, so that the module cannot bind phorbol esters or DAG.

Ligand binding dramatically alters the surface properties of the module (C1B). The ligand caps the hydrophilic ligand-binding pocket, so that the top-third of the C1 domain presents a continuous hydrophobic surface thus achieving membrane targeting by simply altering membrane properties.

C2: an independent membrane-targeting module that binds calcium in cPKCs, but not in nPKCs. C2 domain is a  $\beta$ -strand rich globular domain with loops formed by sequences at opposite ends of the primary structure. Two topological variants exist – Type I for domains that follow the C1 domain (cPKCs) and Type II for domains that precede C1 (nPKCs). In the calcium-responsive C2 domains of cPKCs, the pocket is lined by multiple aspartic acid residues that coordinate two to three calcium ions that act as a bridge between the C2 domain and the phospholipid head groups of the membrane.

CR, cysteine rich; PS, pseudosubstrate; DAG, diacylglycerol; PMA, phorbol-12-myristate 13-acetate; PB1, Phox-Bem 1; C, constant regions; V, variable regions.

nPKCs (18, 19). The aPKCs are not responsive to either DAG or  $\text{Ca}^{2+}$  and instead possess a Phox–Bem (PB)1 domain that facilitates interactions with scaffolding proteins leading to constitutive activation (20). Phosphorylation plays a key role in determining the cellular levels of PKC rendering them catalytically competent and protecting them from degradation (17). Classical and novel PKCs are constitutively phosphorylated at three conserved residues: the activation loop – the first rate-limiting step governed by phospho-inositide-dependent kinase (PDK)-1 that aligns residues within the active site for catalysis, followed by phosphorylation at the turn motif and autophosphorylation of the hydrophobic loop. For cPKCs and nPKCs, these phosphorylation events require mTORC2. Phosphorylation at the hydrophobic motif controls the stability of the enzyme promoting degradation on dephosphorylation (17). A phosphomimetic glutamic acid prevents phosphorylation at the hydrophobic motif of aPKCs. Although catalytically competent, these phosphorylated PKCs remain inactive in the cytosol due to binding of the pseudosubstrate to its kinase domain (**Figure 1A**) until appropriate cofactor interaction provides the necessary energy to expel the

**BOX 2 | Chronological epochs of PKC research.**
**1977–1987: introducing PKC**

- Discovery of PKC by Nishizuka and colleagues (1).
- Structural analysis of the PKC isoforms.
- Takai et al. showed PKC to be reversibly activated by  $\text{Ca}^{2+}$ /phospholipid and DAG (9).
- Identification of PKC as a target for phorbol ester class of tumor promoters by Castagna et al. (10).
- Discovery of the pseudosubstrate region by House and Kemp (2).
- 1988–1997: the decade of elucidation of PKC structure–function relationship**
- Elucidation of the structural basis of PKC function.
- Identification of receptors for activated C-kinases by Mochly-Rosen and coworkers (11).
- First report by Nishizuka about the role of PKC in cellular signaling (3).
- In 1994, Dekker and Parker for the first time raised the question of specificity of PKC isoforms (4).
- Cloning of first RACK by Mochly-Rosen et al. (12).
- Role of anchoring protein in localization of PKCs (5).
- For the first time, the role of binding proteins in PKC isoform-specific functions was suggested.

**1998–2007: the decade of studies on the spatio-temporal regulation of PKC isoforms**

- Identification of PKC anchoring proteins as a means for isozyme selectivity by Mochly-Rosen and colleagues in 1998 (13).
- Detection of substrates that interact with C-kinases (STICKs) through overlay assay by Jaken (14).
- Compartmentalization of PKC through binding proteins and substrates.
- Studies on the temporal kinetics of PKC function.
- Elucidation of cell and stimulus-specific actions of PKC isozymes.

**2008–present: inter-PKC regulation and PKC-signaling module**

This is the decade where the concept of inter-PKC regulation in calibrating receptor triggered effector functions is gaining popularity leading to the possible build-up of a PKC-signaling network in space-time coordinates.

pseudosubstrate and activate PKC. So, the key to functional specificity *in vivo* may lie in the isoforms' primary structure and the cofactors governed conformational plasticity. Yet, their promiscuity *in vitro* suggests involvement of factors beyond the primary structure leading to the studies on the spatio-temporal regulation of these isozymes.

## PKC ISOFORM FUNCTIONS IN SPACE-TIME COORDINATES

Functional specificity of the PKC isoforms depends on the proximity to their substrates in specific intracellular compartments effected through multiple binding proteins that also determine the precise duration and amplitude of PKC activity thus providing a mechanism for integrating PKC-mediated signaling with other cellular activities. PKC $\beta$ I interacts with Bruton's tyrosine kinase to positively regulate JNK signaling and cytokine gene expression in mast cells (6, 21). Partition defective-3 (PAR3) protein interacts with PKC $\zeta$  to activate pathways leading to embryonic polarity and asymmetric cell division (6, 22), whereas PAR4 inactivates PKC $\zeta$  leading to apoptosis (6, 23). Ras-related nuclear protein-binding protein-9/10 integrates PKC $\delta$  and  $\gamma$  signals to

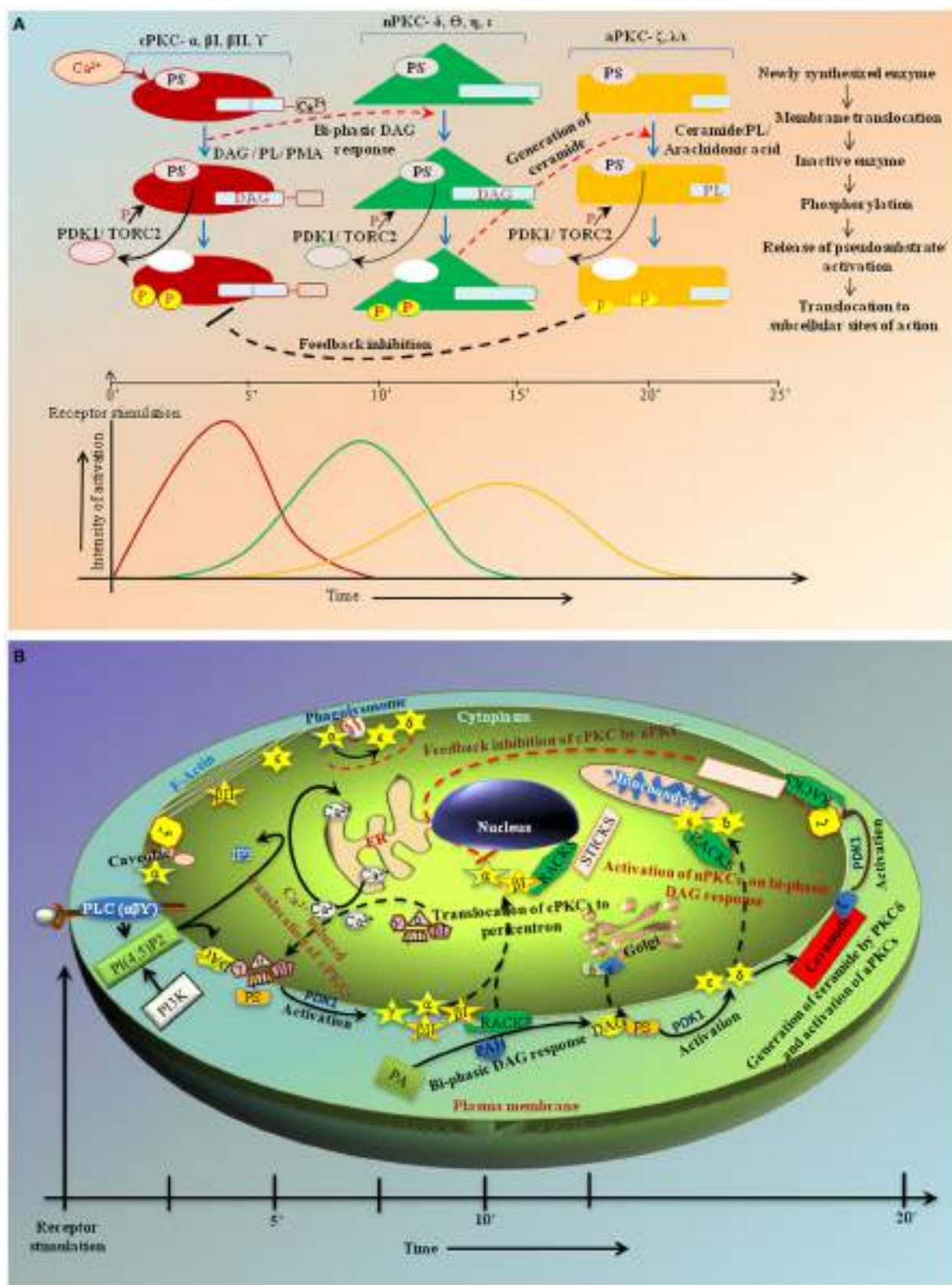
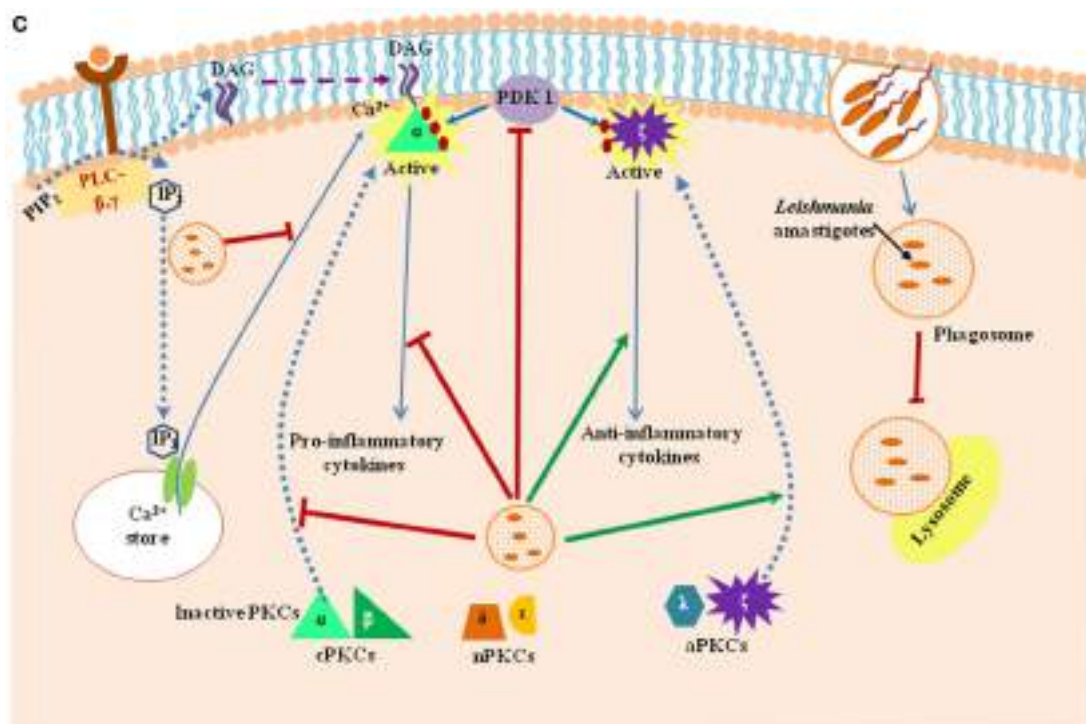


FIGURE 1 | Continued



**FIGURE 1 | (A)** Hypothetical figure showing sequential activation of the PKC isoforms in response to receptor-stimulus coupling. Analyses from various studies indicate that in cases where a single stimulus activates multiple isoforms of different classes the classical PKC isoforms are usually activated first and to the greatest degree followed by the novel and atypical forms. **(B)** Kinetics of activation and subcellular distribution of PKC isoforms. The various classes of PKC isoforms are localized at different subcellular sites both prior and post activation. They are translocated to the membrane for activation in response to their respective cofactors. Post activation, the isoforms are translocated to specific subcellular locations by their binding partners, which bring them close to their respective substrates. DAG, diacylglycerol; IP3, inositol tri-phosphate; PA, phosphatidic acid; PAH, phosphatidic acid hydrolase; PI3K, phosphatidyl inositol-3-kinase; PLC, phospholipase C; PKC, protein kinase C; PhosIns(4,5)P2, phosphatidyl-inositol-4,5-bis phosphate; RACK, receptors for activated C-kinases; STICK, substrates that interact with C-kinases. **(C)** Modulation of PKC isoforms by *Leishmania* infection. The figure shows modulation of PKC isoforms by *Leishmania* as it enters a host cell, for instance, macrophages, by preventing phagosome maturation. It interferes with the translocation of isoforms to membranes and inhibits PDK-1. It inhibits Ca<sup>2+</sup> efflux to prevent DAG-mediated activation of cPKCs  $\alpha$  and  $\beta$ , which are involved in proinflammatory cytokine production thus resulting in disease progression concomitantly enhancing PKC $\delta$ - and  $\zeta$ -mediated production of anti-inflammatory cytokines to suppress host immune response concurring in parasite survival.

dicate efficient regulation of dopaminergic D1 receptor signaling (24). In CHO cells, initial phorbol 12-myristate 13-acetate (PMA) treatment translocates and colocalizes receptor for activated C-kinases (RACK) 1 and PKC $\beta$ II to the cell periphery that later move to the perinuclear area (25). Thus, RACK–PKC complex can move from one cellular site to another likely resulting in different molecular events at each site depending on the available substrate. PKC $\epsilon$  interacts specifically with filamentous actin through a binding site located between its two cysteine-rich regions to enhance glutamate exocytosis from nerve terminals (26). Notwithstanding the considerable stimulus and cellular variability in their subcellular distribution, certain PKC isoforms exhibit unique localizations. PKC $\theta$  is redox dependently recruited to the plasma membrane of naive T-cells (27). The scaffolding protein A-kinase anchor protein (AKAP) 450 (25) associates with nascent PKC $\epsilon$  within Golgi/centrosome membranes and dissociates on maturation of PKC $\epsilon$  (17). PKC $\zeta$  shows a remarkable range of functions reflecting its multiple cellular locations and interacting partners (28). Interactions with binding partners sometimes also affect PKC pharmacological profile

like AKAP-79 protecting PKC from certain ATP competitive inhibitors and altering the susceptibility of PDK-1 to ATP analog inhibitors (29). These observations indicate that the structural features determine the isoforms' translocation and activation pattern, whereas the binding proteins contribute plasticity and specificity.

As multiple PKC isoforms may be activated by a single stimulus, it is logical to assume that differential activation dynamics can impose specificity. Following receptor ligation, the isoforms exhibited differences in activation kinetics and subcellular localization. The kinetics of Ca<sup>2+</sup>-induced translocation triggered by the C2 domain is faster than that triggered by the C1 domain (30) (**Figure 1A**) indicating a possible sequential activation pattern (31) guided by stimulus specificities in many cell types including macrophages and T-cells (8, 31). Indeed, studies in chick muscle cells have shown short-term stimulation to initially trigger PKC $\alpha$ / $\beta$  membrane translocation followed by PKC $\delta$  to a lesser degree (32). PKC $\delta$ -activated acid sphingomyelinase cleaves sphingomyelin releasing ceramide that activates PKC $\zeta$  and inactivates the cPKCs (15). These observations support the "sequential

PKC isoform activation" hypothesis and an inter-isoform regulation (**Figure 1A**).

## INTER-ISOFORM REGULATION AND THEIR SITES OF PERTURBATION

Coordination between the concomitantly expressed and activated PKC isoforms within a temporal framework seems to be regulated by transphosphorylation of the isoforms (33). Following receptor stimulation, classical isoforms are acutely activated as the release of calcium is fast and transient. Calcium sequestration into the endoplasmic reticulum is also rapid (**Figure 1B**), so deactivation of the classical isoforms likely occurs earlier than the others. Studies have noted a feedback inhibition of cPKCs on activation of novel and atypical isoforms (8, 15). PKC $\delta$  and  $\epsilon$  have opposing effects in multiple pathological conditions, including cardiac ischemia, cancer, apoptosis, and cell proliferation (34). During endosome formation in phagocytic cells, the initial calcium burst activates the PKC $\alpha$  leading to initiation of phagosome formation (35). This is sequentially followed by translocation and activation of PKC $\delta$  and  $\epsilon$  that play a role in phagosome maturation and lysosomal fusion (36). PKC $\alpha$  can phosphorylate PKC $\epsilon$ , so it is possible that the effects of PKC $\alpha$  are shared by PKC $\epsilon$  (37). Ceramide generated by PKC $\delta$  activates PKC $\zeta$  that inhibits PKC $\alpha$ / $\beta$ II at the perinuclear space (15, 38). PKC $\zeta$  has constitutive kinase activity that can activate other PKC isoforms. Sequential activation of PKC isoforms thus explains the dynamic modulation of cellular responsiveness dictated by the strength of stimulus (**Figure 1B**). Following TCR activation, PKC $\alpha$  acts upstream of PKC $\theta$  to activate NF $\kappa$ B (39). Inhibition of PKC $\theta$  abrogates the PKC $\alpha$  response indicating presence of a feedback loop between the isoforms or, as proposed here, a sequential activation of PKC $\alpha$  and PKC $\theta$ . Conversely, PKC $\theta$  and PKC $\beta$  seem to have physiologically redundant roles in TCR/CD28-dependent NF $\kappa$ B and NFAT transactivation in primary mouse CD3 $^+$  T cells (40). In intestinal epithelium, PKC $\alpha$  downregulates while PKC $\epsilon$  upregulates cyclin D1 thus contributing to the opposing effects of these isoforms in tumor progression (41). nPKC isoforms are sequentially recruited to the immunological synapse with PKC $\epsilon$  and  $\eta$  being recruited first followed by PKC $\theta$  (42). Opposing effects of PKC $\eta$  and PKC $\theta$  on relative numbers of CD4 $^+$  and CD8 $^+$  T cells have been observed in mice (43). PKC $\alpha$  and PKC $\beta$  cooperate functionally in CD3-induced *de novo* IL2 mRNA transcriptional transactivation in primary mouse T cells independently of the actions of PKC $\theta$  (44). PKC $\epsilon$  acts upstream of PKC $\alpha$  in the signal transduction of ischemic preconditioning of human myocardium (45). These inter-PKC regulations through feedback loops and sequential activation constitute a functioning PKC module. Mechanistically, an adaptor with dynamically controlled multiple scaffolds may connect one PKC isoform to the next.

## DIFFERENTIAL PKC ISOFORM REGULATION IN INFECTION

With so many available isoforms, PKC is an ideal candidate for intracellular perturbators (**Figure 1C**). Reciprocal action

of PKC isoforms has been observed in many infection and disease models. Histone deamination in neutrophils during pathogen infection or chronic inflammation is activated by PKC $\zeta$  while PKC $\alpha$  inhibits it (28). In bone marrow-derived mast cells (BMMs), PKC $\alpha$  and  $\theta$  positively regulate IL6 and TNF $\alpha$  production against filarial nematode *Acanthocheilonema viteae* infection, whereas PKC $\beta$  and  $\epsilon$  act as negative regulators (46). cPKC activation seems to be associated with proinflammation as evident by the activation of these isoforms on coincubation with IFN $\gamma$  (47). In *Mycobacterium tuberculosis*-infected macrophages, PKC $\alpha$  upregulates proinflammatory response in conjugation with TLR2 on pretreatment with arabinosylated lipoarabinomannan (48). While PKC $\alpha$ / $\beta$  mediates CD40-induced p38MAPK phosphorylation and IL-12 expression, PKC $\delta$  and  $\zeta$  inhibit it reciprocally by enhancing ERK1/2 phosphorylation and IL-10 production (8). PKC $\alpha$  degrades periphagosomal F-actin required for phagosomal maturation (49). This is key to the survival or elimination of the pathogens, which are either phagocytosed or internalized *via* receptor-mediated endocytosis. Infection might cause impairment of Ca $^{2+}$ -host signal transduction, which in turn may affect classical PKC isoforms. *Leishmania donovani* infection or recombinant IL-10 treatment of macrophages inhibits both the activity and expression of the cPKC isoforms (50). *Leishmania major* also impairs PKC $\alpha$ ,  $\beta$ I,  $\beta$ II isoforms while enhancing PKC $\delta$  and  $\zeta$  isoforms in macrophages (8, 37). Increased generation of membrane ceramide (51) and concomitant cholesterol extrusion (52) may cause the inhibition of PKC $\alpha$ / $\beta$  and activation of PKC $\zeta$  in macrophages during *Leishmania* infection (8). Comparison between DAG and ceramide elucidates the different kinetics of aPKC isoforms from the other two. Ceramide activates the alternate signaling pathways leading to anti-inflammatory responses. PKC $\zeta$  has been shown to be involved in the activation of arginase I, the enzyme responsible for inhibition of iNOS and inflammatory responses toward parasites (53). Intracellular pathogens can interfere with any of these mechanisms in order to tune the PKC-mediated signaling pathways according to their convenience (**Figure 1C**). Being least specific in regards to cofactor and activator requirements, nPKCs play a dual role in inflammation (8, 36, 47, 54). So, the PKC isoforms and the inter-isoform regulation might serve as targets for cellular signaling modulation for therapeutic intervention against pathophysiological conditions.

## CONCLUSION

From the evidences gathered, the existence of inter-PKC regulation and a PKC-signaling module seem a logical plausibility. The signaling specificity is generated by the combinatorial assemblies and spatio-temporal dynamics of the PKC isoforms allowing calibration and kinetic modulation of the pathways of the receptor-regulated cellular responsiveness. Although the extreme diversity of PKC responses based on cellular and stimulus differences and the lack of appropriate tools and specific inhibitors pose a major hurdle in building of a generic PKC-signaling map, the analyses provide a conceptual framework placing all PKC isoforms in a single space-time network

and a novel principle for devising therapeutic strategies against pathophysiological conditions.

## AUTHOR CONTRIBUTIONS

AM and SR wrote the manuscript and built the figures. DM and BS critically reviewed the manuscript and made the necessary edits. The final manuscript was a result of the joint efforts of all the authors.

## REFERENCES

1. Takai Y, Kishimoto A, Inoue M, Nishizuka Y. Studies on cyclic nucleotide-independent protein kinase and its pro-enzyme in mammalian tissues. I. Purification and characterization of an active enzyme from bovine cerebellum. *J Biol Chem* (1977) **252**:7603–9.
2. House C, Kemp BE. Protein kinase C contains a pseudosubstrate prototope in its regulatory domain. *Science* (1987) **238**(4834):1726–8. doi:10.1126/science.3686012
3. Nishizuka Y. Intracellular signalling by hydrolysis of phospholipids and activation of protein kinase C. *Science* (1992) **258**:607–14. doi:10.1126/science.1411571
4. Dekker LV, Parker PJ. Protein kinase C – a question of specificity. *Trends Biochem Sci* (1994) **19**:73–7. doi:10.1016/0968-0004(94)90038-8
5. Mochly-Rosen D. Localization of protein kinases by anchoring proteins: a theme in signal transduction. *Science* (1995) **268**:247–51. doi:10.1126/science.7716516
6. Newton AC. Protein kinase C: structural and spatial regulation by phosphorylation, cofactors and macromolecular interactions. *Chem Rev* (2001) **101**:2353–64. doi:10.1021/cr0002801
7. Freeley M, Kelleher D, Long A. Regulation of protein kinase C function by phosphorylation on conserved and non-conserved sites. *Cell Signal* (2011) **23**:753–62. doi:10.1016/j.cellsig.2010.10.013
8. Sudan R, Srivastava N, Pandey SP, Majumdar S, Saha B. Reciprocal regulation of protein kinase C isoforms results in differential cellular responsiveness. *J Immunol* (2012) **188**:2328–37. doi:10.4049/jimmunol.1101678
9. Takai Y, Kishimoto A, Kikkawa U, Mori T, Nishizuka Y. Unsaturated diacylglycerol as a possible messenger for the activation of calcium-activated phospholipid-dependent protein-kinase system. *Biochem Biophys Res Commun* (1979) **91**:1218–24. doi:10.1016/0006-291X(79)91197-5
10. Castagna MY, Takai Y, Kaibuchi K, Kikkawa SU, Nishizuka Y. Direct activation of calcium-activated phospholipid-dependent protein kinase by tumor promoting phorbol esters. *J Biol Chem* (1982) **257**:7847–51.
11. Mochly-Rosen D, Khaner H, Lopez J. Identification of intracellular receptor proteins for activated protein kinase C. *Proc Natl Acad Sci U S A* (1991) **88**:3997–4000. doi:10.1073/pnas.88.9.3997
12. Ron D, Chen CH, Caldwell J, Jamieson L, Orr E, Mochly-Rosen D. Cloning of an intracellular receptor for protein kinase C: a homolog of the  $\beta$ -subunit of G-proteins. *Proc Natl Acad Sci U S A* (1994) **91**:839–43. doi:10.1073/pnas.91.3.839
13. Mochly-Rosen D, Khaner H, Lopez J. Identification of intracellular receptor proteins for activated protein kinase C. *Proc Natl Acad Sci* (1991) **88**:3997–4001.
14. Jaken S. An overlay assay for detecting protein kinase C binding proteins and substrates. *Meth Mol Biol* (2003) **233**:359–68. doi:10.1385/1-59259-397-6:359
15. Steinberg SF. Structural basis of protein kinase C isoform function. *Physiol Rev* (2008) **88**:1341–78. doi:10.1152/physrev.00034.2007
16. Cho W. Membrane targeting by C1 and C2 domains. *J Biol Chem* (2001) **276**(35):32407–10. doi:10.1074/jbc.R100007200
17. Antal CE, Newton AC. Protein kinase C signalling in health and disease. *Biochem Soc Trans* (2014) **42**:1477–83. doi:10.1042/BST20140172
18. Benes CH, Wu N, Elia AEH, Dharia T, Cantley LC, Soltoff SP. The C2 domain of PKC $\delta$  is a phosphotyrosine binding domain. *Cell* (2005) **121**:271–80. doi:10.1016/j.cell.2005.02.019
19. Stahelin RV, Kong KF, Raha S, Tian W, Melowic HR, Ward KE, et al. Protein kinase C $\theta$  C2 domain is a phosphotyrosine binding module that plays a key role in its activation. *J Biol Chem* (2012) **287**(36):30518–28. doi:10.1074/jbc.M112.391557
20. Tsai LCL, Xie I, Dore K, Xie L, Del Rio JC, King CC, et al. Zeta inhibitory peptide disrupts electrostatic interactions that maintain atypical protein kinase C in its active conformation on the scaffold p62. *J Biol Chem* (2015) **290**(36):21845–56. doi:10.1074/jbc.M115.676221
21. Kawakami Y, Kitaura J, Hartman SE, Lowell CA, Siragaman RP, Kawakami T. Regulation of protein kinase C  $\beta$  by two protein-tyrosine kinases, Btk and Syk. *Proc Natl Acad Sci U S A* (2000) **97**(13):7423–8. doi:10.1073/pnas.120175097
22. Tabuse Y, Izumi Y, Piano F, Kemphues KJ, Miwa J, Ohno S. Atypical protein kinase C cooperates with PAR-3 to establish embryonic polarity in *Caenorhabditis elegans*. *Development* (1998) **125**(18):3607–14.
23. Diaz-Meco MT, Munoz MM, Frutos S, Sanchez P, Lozano J, Sanz L, et al. The product of Par-4, a gene induced during apoptosis, interacts selectively with the atypical isoforms of protein kinase C. *Cell* (1996) **86**(5):777–86. doi:10.1016/S0092-8674(00)80152-X
24. Rex EB, Rankin ML, Yang Y, Lu Q, Gerfen CR, Jose PA, et al. Identification of RanBP 9/10 as interacting partners for protein kinase C (PKC)  $\gamma/\delta$  and the D1 dopamine receptor: regulation of PKC-mediated receptor phosphorylation. *Mol Pharmacol* (2010) **78**:69–80. doi:10.1124/mol.110.063727
25. Schechtman D, Mochly-Rosen D. Adaptor proteins in protein kinase C-mediated signal transduction. *Oncogene* (2001) **20**:6339–47. doi:10.1038/sj.onc.1204778
26. Prekeris R, Mayhew MW, Cooper JB, Terrian DM. Identification and localization of an actin-binding motif that is unique to the epsilon isoforms of protein kinase C and participates in the regulation of synaptic function. *J Cell Biol* (1996) **132**(1,2):77–90. doi:10.1083/jcb.132.1.77
27. Rode von Essen M, Kongsbak M, Levring TB, Hansen AK, Boding L, Holst Lauritsen JP, et al. PKC- $\theta$  exists in an oxidized inactive form in naive human T cells. *Eur J Immunol* (2013) **43**:1659–66. doi:10.1002/eji.201243140
28. Neeli I, Radic M. Opposition between PKC isoforms regulates histone deacetylation and neutrophil extracellular chromatin release. *Front Immunol* (2013) **4**:38. doi:10.3389/fimmu.2013.00038
29. Hoshi N, Langeberg LK, Gould CM, Newton AC, Scott JD. Interaction with AKAP79 modifies the cellular pharmacology of PKC. *Mol Cell* (2010) **37**(4):541–50. doi:10.1016/j.molcel.2010.01.014
30. Oancea E, Meyer T. Protein kinase C as a molecular machine for decoding calcium and di-acyl glycerol signals. *Cell* (1998) **95**(3):307–18. doi:10.1016/S0092-8674(00)81763-8
31. Urtreger AJ, Kazanietz MG, Bal de Kier Joffe ED. Contribution of individual PKC isoforms to breast cancer progression. *Life* (2012) **64**(1):18–26. doi:10.1002/iub.574
32. Marinissen MJ, Capiati D, Boland R. 1, 25 (OH) $_2$ -vitamin D $_3$  affects the subcellular distribution of protein kinase C isoenzymes in muscle cells. *Cell Signal* (1998) **10**(2):91–100. doi:10.1016/S0898-6568(97)00096-X
33. Dutil EM, Keranen LM, Depaoli-Roach AA, Newton AC. *In vivo* regulation of protein kinase C by transphosphorylation followed by autoprophosphorylation. *J Biol Chem* (1994) **269**(47):29359–62.
34. Muriel CL, Mochly-Rosen D. Opposing roles of  $\delta$  and  $\epsilon$  PKC in cardiac ischemia and reperfusion: targeting the apoptotic machinery. *Arch Biochem Biophys* (2003) **420**:246–54. doi:10.1016/j.abb.2003.08.038

## ACKNOWLEDGMENTS

The authors graciously acknowledge Arathi Nayer for her critical suggestions in drawing the figures.

## FUNDING

DM gratefully acknowledges DST- Inspire Faculty program for providing the funds for publishing this opinion.

35. Holm A, Tejle K, Gunnarsson T, Magnusson KE, Descoteaux A, Rasmusson B. Role of protein kinase C  $\alpha$  for uptake of unopsonized prey and phagosomal maturation in macrophages. *Biochem Biophys Res Commun* (2003) **302**(4):653–8. doi:10.1016/S0006-291X(03)00231-6
36. Pingel S, Wang ZE, Locksley RM. Distribution of protein kinase C isoforms after infection of macrophages with *Leishmania major*. *Infect Immun* (1998) **66**(4):1795–9.
37. Loegering DJ, Lennartz MR. Protein kinase C and toll-like receptor signaling. *Enz Res* (2011) **2011**:1–7. doi:10.4061/2011/537821
38. White WO, Seibenheimer ML, Wooten MW. Phosphorylation of tyrosine 256 facilitates nuclear import of atypical protein kinase C. *J Cell Biochem* (2002) **85**:42–53. doi:10.1002/jcb.10101
39. Trushin SA, Pennington KN, Carmona EM, Asin S, Savoy DN, Billadeau DD, et al. Protein kinase C $\alpha$  (PKC $\alpha$ ) acts upstream of PKC $\theta$  to activate I $\kappa$ B kinase and NF- $\kappa$ B in T lymphocytes. *Mol Cell Biol* (2003) **23**(19):7068–81. doi:10.1128/MCB.23.19.7068-7081.2003
40. Thuille N, Wachowicz K, Hermann-Kleiter N, Kaminski S, Fresser F, Lutz-Nicoladoni C, et al. PKC  $\theta/\beta$  and CYLD are antagonistic partners in the NF $\kappa$ B and NFAT transactivation pathways in primary mouse CD3 $^{+}$  T lymphocytes. *PLoS One* (2013) **8**(1):e53709. doi:10.1371/journal.pone.0053709
41. Pysz MA, Hao F, Hizli AA, Lum MA, Swetz WM, Black AR, et al. Differential regulation of cyclin D1 expression by protein kinase C  $\alpha$  and  $\epsilon$  signaling in intestinal epithelial cells. *J Biol Chem* (2014) **289**(32):22268–83. doi:10.1074/jbc.M114.571554
42. Basu R, Chen Y, Quann EJ, Huse M. The variable hinge region of novel PKCs determines localization to distinct regions of the immunological synapse. *PLoS One* (2014) **9**(4):e95531. doi:10.1371/journal.pone.0095531
43. Fu G, Hu J, Neiderberger-Magnenat N, Rybakin V, Casas J, Yachi PP, et al. Protein kinase C  $\eta$  is required for T-cell activation and homeostatic proliferation. *Sci Signal* (2011) **4**(202):ra84. doi:10.1126/scisignal.2002058
44. Lutz-Nicoladoni C, Thuille N, Wachowicz K, Gruber T, Leitges M, Baier G. PKC $\alpha$  and PKC $\beta$  cooperate functionally in CD3-induced de novo IL2 mRNA transcription. *Immunol Lett* (2013) **151**(1–2):31–8. doi:10.1016/j.imlet.2013.02.002
45. Hassouna A, Matata BM, Galifanis M. PKC- $\epsilon$  is upstream and PKC- $\alpha$  is downstream of mitoK<sub>ATP</sub> channels in the signal transduction pathway of ischemic preconditioning of human myocardium. *Am J Physiol Cell Physiol* (2004) **287**:C1418–25. doi:10.1152/ajpcell.00144.2004
46. Bell KS, Al-Riyami L, Lumb FE, Britton GJ, Poole AW, Williams CM, et al. The role of individual protein kinase C isoforms in mouse mast cell function and their targeting by the immuno-modulatory parasitic worm product, ES-62. *Immunol Lett* (2015) **168**:31–40. doi:10.1016/j.imlet.2015.09.001
47. Castrillo A, Pennington DJ, Otto F, Parker PJ, Owen MJ, Boscá L. Protein kinase C  $\epsilon$  is required for macrophage activation and defense against bacterial infection. *J Exp Med* (2001) **194**(9):1231–42. doi:10.1084/jem.194.9.1231
48. Das S, Bhattacharjee O, Goswami A, Pal NK, Majumdar S. Arabinosylated lipoarabinomannan (Ara-Lam) mediated intracellular mechanisms against tuberculosis infection: involvement of PKC mediated signaling. *Tuberculosis* (2015) **95**:208–16. doi:10.1016/j.tube.2014.11.007
49. Holm A, Tejle K, Magnusson KE, Descoteaux A, Rasmusson B. *Leishmania donovani* lipiphosphoglycan causes periphagosomal actin accumulation: correlation with impaired translocation of PKC $\alpha$  and defective phagosome maturation. *Cell Microbiol* (2001) **3**(7):439–47. doi:10.1046/j.1462-5822.2001.00127.x
50. Bhattacharyya S, Ghosh S, Jhonson PL, Bhattacharya SK, Majumdar S. Immunomodulatory role of interleukin-10 in visceral leishmaniasis: defective activation of protein kinase C-mediated signal transduction events. *Infect Immun* (2001) **69**(3):1499–507. doi:10.1128/IAI.69.3.1499-1507.2001
51. Majumder S, Dey R, Bhattacharjee S, Rub A, Gupta G, Bhattacharyya Majumdar S, et al. *Leishmania*-induced biphasic ceramide generation in macrophages is crucial for uptake and survival of the parasite. *J Infect Dis* (2012) **205**(10):1607–16. doi:10.1093/infdis/jis229
52. Rub A, Dey R, Jadhav M, Kamat R, Chakkaramakil S, Majumdar S, et al. Cholesterol depletion associated with *Leishmania major* infection alters macrophage CD40 signalosome composition and effector function. *Nat Immunol* (2009) **10**(3):273–80. doi:10.1038/ni.1705
53. Dey R, Majumder N, Bhattacharjee S, Bhattacharyya Majumdar S, Banerjee R, Ganguly S, et al. *Leishmania donovani*-induced ceramide as the key mediator of Akt dephosphorylation in murine macrophages: role of protein kinase C  $\zeta$  and phosphatase. *Infect Immun* (2007) **75**(2):2136–42. doi:10.1128/IAI.01589-06
54. Yang CS, Lee JS, Song SH, Hur GM, Lee SJ, Tanaka S. Protein kinase C  $\zeta$  plays an essential role for *Mycobacterium tuberculosis*-induced extracellular signal regulated kinase 1/2 activation in monocytes/macrophages via toll-like receptor 2. *Cell Microbiol* (2007) **9**(2):382–96. doi:10.1111/j.1462-5822.2006.00797.x

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Mukherjee, Roy, Saha and Mukherjee. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# Close Encounters of Lymphoid Cells and Bacteria

Aranzazu Cruz-Adalia\* and Esteban Veiga\*

Department of Molecular and Cellular Biology, Centro Nacional de Biotecnología, Consejo Superior de Investigaciones Científicas (CNB-CSIC), Madrid, Spain

## OPEN ACCESS

**Edited by:**

Abhay Satoskar,  
Ohio State University, USA

**Reviewed by:**

Paul Fisch,  
University Medical Center  
Freiburg, Germany  
Danuta Radzioch,  
McGill University, Canada

**\*Correspondence:**

Aranzazu Cruz-Adalia  
acruz@cnb.csic.es;  
Esteban Veiga  
eveiga@cnb.csic.es

**Specialty section:**

This article was submitted  
to Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 28 April 2016

**Accepted:** 21 September 2016

**Published:** 07 October 2016

**Citation:**

Cruz-Adalia A and Veiga E (2016)  
Close Encounters of Lymphoid Cells  
and Bacteria.  
Front. Immunol. 7:405.  
doi: 10.3389/fimmu.2016.00405

During infections, the first reaction of the host against microbial pathogens is carried out by innate immune cells, which recognize conserved structures on pathogens, called pathogen-associated molecular patterns. Afterward, some of these innate cells can phagocytose and destroy the pathogens, secreting cytokines that would modulate the immune response to the challenge. This rapid response is normally followed by the adaptive immunity, more specific and essential for a complete pathogen clearance in many cases. Some innate immune cells, usually named antigen-presenting cells, such as macrophages or dendritic cells, are able to process internalized invaders and present their antigens to lymphocytes, triggering the adaptive immune response. Nevertheless, the traditional boundary of separated roles between innate and adaptive immunity has been blurred by several studies, showing that very specialized populations of lymphocytes (cells of the adaptive immunity) behave similarly to cells of the innate immunity. These "innate-like" lymphocytes include  $\gamma\delta$  T cells, invariant NKT cells, B-1 cells, mucosal-associated invariant T cells, marginal zone B cells, and innate response activator cells, and together with the newly described innate lymphoid cells are able to rapidly respond to bacterial infections. Strikingly, our recent data suggest that conventional CD4<sup>+</sup> T cells, the paradigm of cells of the adaptive immunity, also present innate-like behavior, capturing bacteria in a process called transinfection. Transinfected CD4<sup>+</sup> T cells digest internalized bacteria like professional phagocytes and secrete large amounts of proinflammatory cytokines, protecting for further bacterial challenges. In the present review, we will focus on the data showing such innate-like behavior of lymphocytes following bacteria encounter.

**Keywords:** innate-like lymphocytes, conventional T cells, unconventional T cells, gamma delta T cells, B cells, bacteria-lymphocyte interactions

## INTRODUCTION

Classically, the immune system is classified into innate and adaptive immunity. During pathogen challenges, the first host defense involves the innate immune system that provides an immediate response. Innate immune systems are widely spread in nature and can be found in all plants and animals (1). Cells of the innate immune system include mast cells, eosinophils, basophils, natural killers (NKs), and phagocytes [macrophages, neutrophils, and dendritic cells (DCs)]. These cells recognize conserved structures, shared by different pathogens, called pathogen-associated molecular patterns (PAMPs) by their pattern-recognition receptors (PRRs). Afterward, they eliminate pathogens, either by combating through contact or by engulfing them. Some of these

phagocytes are also antigen-presenting cells (APCs), such as DCs, and after engulfment pathogens, they are able to process and present the invader antigens to activate the cells of the adaptive immunity, the lymphocytes. Albeit both innate and adaptive immunity can distinguish between self and non-self molecules, adaptive immunity is defined by its capacity to specifically recognize a large amount of different antigens, defined by any non-self substance that can be recognized by the immune system. Theoretically, more than  $10^{13}$  different antigens could be recognized by the adaptive immunity (2). This highly specific adaptive response takes more time to occur and generates memory, i.e., a second exposition to the same antigen results in faster and more potent response.

B and T cells are the major types of lymphocytes within the adaptive response and need to be activated by professional APCs during the antigen presentation. Regarding T cell activation, processed antigens are presented into the major histocompatibility complex (MHC) molecules on the membrane of APCs. There are two main subtypes of T cells: helper T cells (CD4<sup>+</sup>) and cytotoxic T cells (CD8<sup>+</sup>). Activation of CD4<sup>+</sup> T cells occurs by the recognition of antigens coupled to class II MHC molecules (MHC-II) by T cell receptor (TCR). Typically, MHC-II molecules expose antigens degraded into lysosomal compartments (i.e., “foreign” antigens). On the other hand, CD8<sup>+</sup> T cells are activated by the detection of antigens coupled to class I MHC (MHC-I). MHC-I molecules present antigens from the cytoplasm (i.e., self-antigens, or viral antigens), but DCs, are also able to present foreign antigens, degraded the lysosome, in their MHC-I by a process called cross-presentation, which is of the major relevance in antibacterial and antitumor fight. B cells express B cell receptors (BCRs) that recognize soluble molecules from pathogens with no need for antigen processing. It has been shown, however, that B cell activation requires presentation by professional APCs *in vivo* (3). This presentation does not require MHC molecules.

Antigen presentation by APCs triggers activation and differentiation of naïve lymphocytes to effector cells. B cells suffer immunoglobulin isotype switching and somatic hypermutation, which increase the affinity of the antibodies, and T cells develop distinct effector functions (for example, the secretion of a different array of cytokines or cytolytic activity). This textbook view of the innate and adaptive immunity role separation is being blurred by the discovery of lymphoid cells behaving in an innate-like manner (4, 5). Similarly, there exists an increasing body of evidences showing that cells of the innate immunity present adaptive-like behavior developing memory-like characteristics, termed “trained immunity.” Trained monocytes respond more efficiently to a second exposition of the same (and different) challenges (6).

In this review, we will focus on the innate-like role of lymphoid cells. These innate-like lymphocytes include specialized populations of lymphocytes, i.e., unconventional ( $\gamma\delta$ ) T cells, invariant NKT cells (iNKT), mucosal-associated invariant T (MAIT) cells, B-1 cells, marginal zone (MZ) B cells, innate response activator (IRA) B cells, and the innate lymphoid cells (ILCs) (4). Surprisingly, we have recently shown that conventional  $\alpha\beta$  CD4<sup>+</sup> T cells, paradigm of adaptive immune cells, are able to capture bacteria from DCs in a process called transinfection and contribute to the early immune response (7). Here, we discuss in some

detail the innate-like functions performed by different types of lymphocytes during bacteria encounter.

## $\gamma\delta$ T Cells

These T cells, expressing the unconventional  $\gamma\delta$  TCR, were discovered from the accidental identification of the TCR $\gamma$  chain (8).  $\gamma\delta$  TCRs and  $\alpha\beta$  TCRs have qualitatively distinct modes of antigen recognition;  $\gamma\delta$  TCRs are not restricted to the recognition of peptides bound to MHC molecules (9). Unlike conventional  $\alpha\beta$  T cells, cytokine stimulation, or bacterial contact, is sufficient for activation  $\gamma\delta$  T cells, making these cells rapid and potent mediators of inflammation.

They are much less abundant than classical  $\alpha\beta$  T cells (1–4%) in thymus and lymphoid organs of adult mice, but they are in highest abundance in mucosal sites, being ~20–40% of the intestinal intraepithelial T cells, ~10–20% of total T cells in the reproductive tracks, and ~50–70% of skin dermal T cells (10).

In humans, the population of peripheral blood  $\gamma\delta$  T cells is increased in response to infections (11). Initial characterization of human  $\gamma\delta$  T cells suggested that antigens recognized by  $\gamma\delta$  T cells were small, non-peptide compounds that contained critical phosphate residues (12). The mainstream  $\gamma\delta$  T cells in human peripheral blood express the TCR V $\gamma$ 9V $\delta$ 2, and they can recognize (E)-4-hydroxy-3-methyl-but-2-enyl pyrophosphate (HMBPP), which are usually referred as phosphoantigens, derived from various bacteria (13). Moreover, human V $\gamma$ 2V $\delta$ 2<sup>+</sup> T cells can expand 2- to 10-fold during infections and recognize primary alkylamines derived from microbes, releasing interleukine-2 (IL-2) (14). Lysates or culture supernatants from many bacteria (including mycobacteria, other Gram-negative and Gram-positive cocci, protozoal parasites, and even plants extracts) stimulate V $\gamma$ 2V $\delta$ 2<sup>+</sup> T cells (15). Thus, human peripheral blood  $\gamma\delta$  T cells can respond to specific antigens from bacteria [e.g., *Mycobacterium tuberculosis* (16) and *Listeria monocytogenes* (17)]. Non-peptidic mycobacterial ligands in human V $\gamma$ 9V $\delta$ 2<sup>+</sup> T cells induce massive tumor necrosis factor (TNF) production (18). Moreover, V $\gamma$ 2V $\delta$ 2<sup>+</sup> T cells respond to non-peptide bacterial antigens predominantly producing Th1 cytokines such as interferon- $\gamma$  (IFN- $\gamma$ ), although few of them (<5%) also produce IL-4 (15). It has been reported that *Helicobacter pylori* can directly interact with human peripheral  $\gamma\delta$  T cells *in vitro*, upregulating the activation molecule CD69, TNF- $\alpha$ , IFN- $\gamma$ , and chemokines, such as MIP-1 $\beta$  and RANTES, favoring an inflammatory environment (19).

In mice,  $\gamma\delta$  T cells expand dramatically after challenge with *Mycobacteria*, *Listeria*, and *Salmonella* spp. (20–22), rapidly producing cytokines. They are able to produce IFN- $\gamma$  after *L. monocytogenes* infection and IL-4 in response to *Nippostrongylus brasiliensis* (23). Moreover, it has also been reported that  $\gamma\delta$  T cells are the major IL-17 producers during infections (24, 25).

## Toll-Like Receptors in $\gamma\delta$ T Cells

Recognition of bacterial PAMPs by innate immune cells is driven mainly by TLRs, a type of PRRs that recognize bacterial patterns including peptidoglycan and bacterial lipopeptides (TLR1, 2, and 6), lipopolysaccharide (LPS) (TLR4), or flagellin (TLR5), others recognize nucleic acid including

double-stranded viral RNA (TLR3), single-stranded RNA (TLR7 and 8), or unmethylated bacterial DNA (TLR9). Both human and mouse  $\gamma\delta$  T cells express functional TLRs. There are several studies showing TLR2 expression on  $\gamma\delta$  T cells in mice (26, 27) and humans (28), supporting a role in early responses to bacterial infections.

In mice, it has been shown that CCR6<sup>+</sup>IL-17-producing  $\gamma\delta$  T cells, but not other  $\gamma\delta$  T cells, express TLR1 and TLR2, as well as dectin-1, and could directly interact with certain pathogens. Toll-like receptor (TLR) stimulation in synergy with IL-23 results in cell expansion, IL-17 production, and further recruitment of neutrophils *in vivo* (29). In addition, the expression of TLR1, TLR2, TLR-6, TLR-9, and even TLR-4 by mice  $\gamma\delta$  T cells has been confirmed (30). Furthermore, it has been shown that IL-23 stimulation of splenic  $\gamma\delta$ , but not  $\alpha\beta$ , T cells leads to enhanced TLR1, -2, and -4 mRNA expression. TLR2 agonist Pam3CSK4, but not IL-23, stimulates splenic  $\gamma\delta$  T cell expansion *in vitro* (30). However, TLR agonist Pam3CSK4 and other pathogen products alone do not stimulate dermal  $\gamma\delta$  T cell proliferation, which require IL-23 (31). Additionally, TLR agonists Pam3CSK4 (TLR2), Gardiquimod (TLR7), and CpG (TLR9), but not LPS (TLR4) or dectin-1 ligand curdlan, stimulate dermal  $\gamma\delta$  T cells to produce IL-17, which is enhanced in the presence of IL-23 (31). It has also been reported that TLR4 is involved in the production of IL-17 and IFN- $\gamma$  by  $\gamma\delta$  T cells during experimental autoimmune encephalomyelitis (EAE) induction (32).

In humans, the two major  $\gamma\delta$  T cell subsets, V $\delta$ 1 and V $\delta$ 2, express TLR1, TLR2, and TLR3 (33). Indeed, it has been demonstrated that human  $\gamma\delta$  T cells isolated from blood express high levels of TLR2, and its engagement promotes the release of IFN- $\gamma$  (28). Furthermore, the expression of TLR3 on human  $\gamma\delta$  cells has been verified by flow cytometry and confocal microscopy (34). Human  $\gamma\delta$  T cells secrete IFN- $\gamma$  and upregulate CD69 after stimulation *via* TCR in the presence of poly (I:C), a TLR-3 agonist, without APC engagement (34).

In brief,  $\gamma\delta$  T cells rapidly respond after bacteria encounter secreting cytokines regulating the immune response, similarly to cells of the innate immunity (Figure 1A). Interestingly, human  $\gamma\delta$  T cells, after activation, express molecules typically found in APCs, involved in antigen presentation, such as MHC-II and CD86 (33, 35), and it has been shown that they are able to present soluble antigens activating conventional T cells. Furthermore, some reports have also shown that human  $\gamma\delta$  T cells are able to phagocytose-opsonized beads and bacteria (36), presenting bacterial antigens on MHC class II (*in vitro*), highlighting the innate immune role of  $\gamma\delta$  T cells. However, it remains to be elucidated whether the  $\gamma\delta$  T cell-mediated antigen presentation occurs *in vivo* during the course of bacterial infections and the relevance of such antigen presentation. Moreover, it is not clear if they could elicit a memory response.

## Invariant NKT

Invariant NKT cells express an invariant TCR $\alpha$  chain and recognize lipid and glycolipid antigens presented by CD1d, a non-polymorphic MHC class I molecule (37). They also express several receptors, such as NK1.1 (in some mouse strains), and members of the Ly49 family that are typical of the NK cell

lineage. iNKT cells are most abundant in liver, thymus, spleen, and bone marrow, but are also found in lymph nodes, peripheral blood, adipose tissue, skin, and mucosal surfaces of intestine and lungs.

It has been described that iNKT cells participate in the response to microbial pathogens in mice (38, 39) (Figure 1B). Upon activation, they produce cytokines such as IL-4 and IFN- $\gamma$ . iNKTs can be activated by TCR stimulation with microbial antigens presented by CD1d (direct activation) or with endogenous antigens and/or cytokines (indirect activation) produced by APCs. The glycosphingolipid (GSL)  $\alpha$ -galactosyl ceramide ( $\alpha$  GalCer) was the first antigen identified recognized by mouse [V $\alpha$ 14 (40)] and human [V $\alpha$ 24 (41)] iNKT cells. Recently, it has been described a novel GSL antigen for iNKT cells, DB06-1, which induces preferentially IFN- $\gamma$  *in vivo* in mice (42).

It has been reported that mouse iNKTs recognize cell wall GSL expressed by *Sphingomonas* spp., which are Gram-negative bacteria and have abundant GSLs, similar to  $\alpha$  GalCer (43). Mice deficient of V $\alpha$ 14 iNKT cells present reduced spirochete clearance and are more susceptible to chronic inflammation following *Borrelia burgdorferi* infection (44). Furthermore, iNKTs recognize glycolipids expressed by *Helicobacter pilori* (45) and diacylglycerol-containing glycolipids from *Streptococcus pneumoniae* and group B *Streptococcus* (46). After infection of mice with *S. pneumoniae*, V $\alpha$ 14 iNKT cells produce IFN- $\gamma$ , through TCR engagement (46). Recently, it has been shown that respiratory infection with *Francisella tularensis*, Gram-negative facultative intracellular bacteria that cause lethal pulmonary tularemia, activates iNKT cells which produce IFN- $\gamma$  and propagates a sepsis-like proinflammatory response (47).

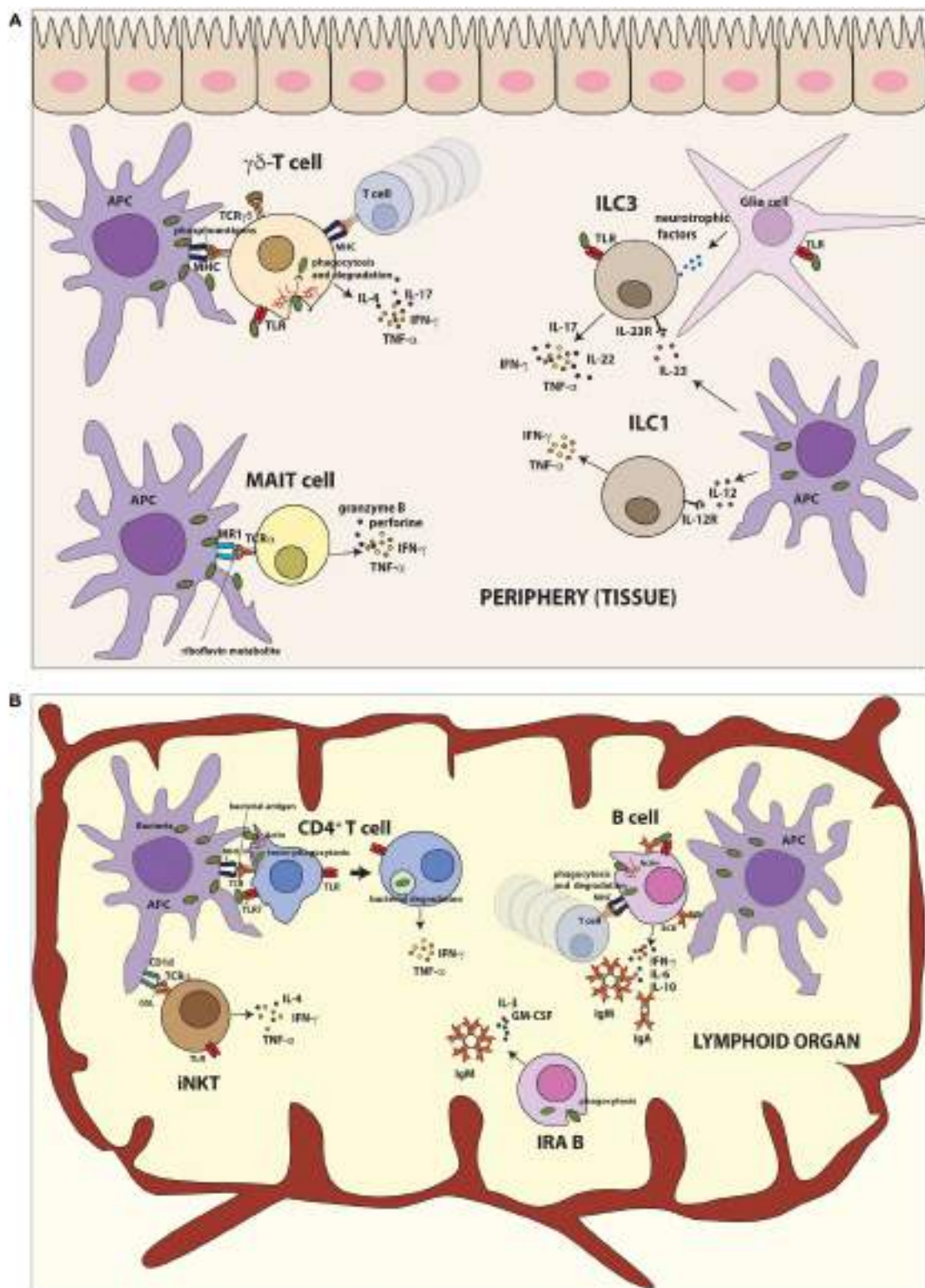
On the other hand, it has been demonstrated in both humans and mice that the responses by iNKT to some bacteria, such as *Salmonella typhimurium*, is due to indirect recognition of endogenous lysosomal GSL expressed by activated DCs combined with TLR activation (43, 48).

## TLRs in iNKT Cells

It has been found that mouse iNKT cells activated by TCR resulted in increased expression of TLRs (49). In this regard, TLR4 engagement is required for production of IL-4 to further stimulate B-1 cells (50). The expression of TLR3 and 9 has been confirmed at protein level, and it has been shown that TLR signaling enhances iNKT activation. TLR stimulation of iNKT cells leads to IFN- $\gamma$ , IL-4, and TNF- $\alpha$  production (51). On the other hand, although human iNKT cells express all TLRs, except from TLR8, they do not respond directly to TLR ligands (52).

## MAIT Cells

Mucosal-associated invariant T cells express a semi-invariant TCR $\alpha$  chain that recognizes small molecules, pterin analogs, and riboflavin metabolites, presented by the non-polymorphic MHC class I-related molecule, MR1 (53). MR1 is highly conserved (90% gene sequence identity between mouse and human), allowing for considerable species cross-reactivity of MAIT cells. Human MAIT cells develop effector capacity before exiting the thymus, in contrast to conventional T cells that remain naïve until antigen stimulation in the periphery (54, 55). Human MAIT cells are



**FIGURE 1 | Innate-like functions by different lymphoid cells after bacteria encounter. (A)** Lymphoid populations in peripheral tissues.  $\gamma\delta$  T cells recognize non-peptide phosphoantigens derived from bacteria and induce production of TNF- $\alpha$ , IFN- $\gamma$ , IL-4, and IL-17. Moreover, human  $\gamma\delta$  T cells are able to phagocytose bacteria and present bacterial antigens on MHC class II to activate T cells *in vitro*. TLR stimulation of  $\gamma\delta$  T cells also results in IL-17 and IFN- $\gamma$  production. MAIT cells recognize microbial riboflavin metabolites presented by MR1 and produce TNF- $\alpha$  and IFN- $\gamma$ . Furthermore, human MAIT cells destroy infected cells by secretion of

(Continued)

**FIGURE 1 | Continued**

cytotoxic granzyme and perforin. ILC1 cells promote defense against intracellular bacteria by TNF- $\alpha$  and IFN- $\gamma$ . ILC3 cells respond to extracellular bacteria, inducing mainly IL-17 and IL-22. TLR stimulation of ILC3 cells also results in secretion of proinflammatory cytokines such as TNF- $\alpha$  and IFN- $\gamma$  production. Mouse ILC3 cells can form a functional unit with glial cells in the epithelial gut sensing the environment in TLR-MyD88-dependent manner and control the immune response via IL-22 secretion. **(B)** Lymphoid populations in lymphoid organs. iNKT cells recognize bacterial glycosphingolipid (GSL) presented by CD1d and produce IFN- $\gamma$ . Additionally, TLR engagement of iNKT cells leads to IFN- $\gamma$ , IL-4, and TNF- $\alpha$  production. B cells capture soluble antigens or antigens exposed by APCs. On the other hand, they can phagocytose bacteria and present bacterial antigens to T lymphocytes. After bacteria encounter, B cells secrete large amount of IgM and/or IgA and proinflammatory cytokines. The newly recently described IRA B cells population protects against microbial sepsis, secreting IgM, IL-3, and GM-CSF. Human IRA B cells also phagocytose bacteria at least *in vitro*. Conventional CD4 $^{+}$  T cells can trans-phagocytose bacteria from infected dendritic cells (APCs) and secrete proinflammatory cytokines.

found principally in lungs, liver, and blood (56, 57), but they are less abundant in common laboratory mouse strains. Recently, it has been discovered that MAIT cells are more frequent in inbred CAST/EiJ mice than in C57BL/6 (58).

The role of MAIT cells in the control of bacterial infection was observed due to the absence of peripheral MAIT cells in germ-free mice and its expansion after microbial colonization (59). Both human and mouse MAIT cells can recognize bacterial (and fungi) infected cells in an MR1-dependet manner (56, 60). Human MAIT cells produce proinflammatory cytokines, e.g., IFN- $\gamma$  and TNF in response to infection with *Mycobacterium smegmatis*, *Escherichia coli*, *Salmonella enterica*, or *Staphylococcus aureus* (56). However, not all microorganisms tested can activate MAIT cells. Several bacteria, such as *Enterococcus faecalis*, group A *Streptococcus*, and *L. monocytogenes*, do not stimulate human and mouse MAIT cells, neither do viruses (56, 60). Indeed, only the microorganisms that can synthetize riboflavin metabolites which bind MR1 are able to activate MAIT cells (i.e., most bacteria and some fungi) (53, 61). In agreement, MAIT cells accumulation in lungs of mice infected with *S. typhimurium* depends on microbial riboflavin synthesis (62). However, despite the fact the viruses do not produce riboflavin, viral infections (e.g., HIV) can reduce the numbers of peripheral MAIT cells (by mechanisms that are not totally understood), therefore increasing the susceptibility to opportunistic infections of bacteria and fungi (63). Nevertheless, an open question remains to be elucidated is how MAIT cells are able to recognize specific pathogens. Recently, using MR1 tetramers, it has been identified populations of MR1-restricted cells which assist to have different antigen recognition in humans (64) and mice (65).

In addition to the secretion of inflammatory cytokines, human MAIT cells achieve antibacterial immunity destroying infected cells by secretion of cytotoxic granzyme and perforin (66, 67). The role of MAIT cells during an infection *in vivo* has been demonstrated using MR1-deficient mice. These mice infected with *Klebsiella pneumoniae* develop higher bacterial burden, hypothermia, and have increased mortality in the first 4 days of infection compared with infected WT mice (68). In other infection model, using *Mycobacterium* bacillus Calmette–Guérin (BCG), MR-1 deficient mice also show higher bacterial burden in the lung compared to the WT mice (69). In both models, protection by mouse MAIT cells occurs within the first days of the infection, suggesting that they act as innate lymphocytes (**Figure 1A**).

Finally, it remains unresolved whether MAIT cells expressed TLRs influencing its activation or function upon stimulation.

## B Lymphocytes

It is well known that B-lymphocytes, components of the adaptive response and responsible for humoral immunity, are also APCs. They can capture soluble antigens or antigens exposed by macrophages, DCs, and follicular (FO) DCs (70). There are several subtypes of B cell lymphocytes that include B-1 (B-1a and B-1b) and conventional B-2 cells that comprise two populations designated as MZ and FO B cells.

### B-1 Cells

B-1 cells are not considered part of the adaptive immune system, as they do not develop into memory cells. B-1 cells have been identified in both human and mouse, but due to the logistical difficulties in isolating B-1 cells of humans, the vast majority of the studies have been performed in mouse models (71). B-1 resides principally in the peritoneal and pleural cavities but is in a minor fraction in lymph nodes and spleen (72). B-1 cells in the peritoneal cavity express CD11b (Mac-1) and are subdivided based on the expression of CD5.

B-1 cells play a relevant role in innate immunity by their contribution in the first line of defense against bacterial infection. B-1 cells alter their normal migration patterns (73), accumulating rapidly in the omentum, lymph nodes, and spleen, following activation by stimuli, such as IL-10, IL-5 (74), TLR agonists, such as LPSs (73, 75), or even whole bacteria, such as *S. pneumoniae* (76) or *Borrelia hermsii* (77). The exit of these cells from peritoneal cavity in response of LPS or bacteria is controlled by myeloid differentiation primary response protein 88 (MyD88), a key adaptor for TLRs signaling, that downregulates the expression of integrins and CD9, thereby promoting cell migration (73). After migration, B-1 cells differentiate and secrete rapidly large amount of IgM and/or IgA (73, 75). They are able to produce antibodies in response to T-cell-independent type 2 antigens (mainly repetitive structures from encapsulated bacteria) along with MZ B cells (76).

Regarding the phagocytic capacity of B-1 cells after bacteria encounter, there are several reports showing that B-1 cells are able to phagocytose *S. aureus*, *E. coli*, and polystyrene fluorescent microspheres (78, 79). Upon phagocytosis, B-1 cells kill internalized bacteria via phagolysosomes and present bacterial antigens in MHC-II molecules (78, 79). *Salmonella* spp. has been shown to be degraded through both proteasomal and lysosomal processing, resulting in MHC-I antigen presentation (80). On the other hand, not all bacteria are killed; some *Salmonella* can survive within B cells, using therefore B cells as Trojan horses to disseminate through the infected host (81), similarly to what has

been observed in myeloid cells (82). It has been also described that B-1 cells undergo differentiation to acquire a mononuclear phagocyte phenotype *in vitro* (B-1CDP), and they are able to phagocytose *Coxiella burnetii* and kill them more effectively than peritoneal macrophages and bone marrow-derived macrophages (BMMf) (83). Moreover, it has been demonstrated that B-1 cell differentiation into phagocytes occurs also *in vivo* (84). These results revealed that mammalian B-1 cells have phagocytic and microbicidal abilities to strengthen the innate nature of these cells (Figure 1B). In agreement with the innate behavior of B1 cells, a recent report shows that during aging, mouse B1 cells express high levels of the costimulatory molecule CD86 and become potent activators of CD8<sup>+</sup> T cells, a role deserved for specialized populations of APCs (85).

## Conventional B-2 Cells

The current consensus is that B-1 cells are phagocytic, whereas the phagocytic abilities of mouse conventional B cells and the mechanisms for bacterial uptake are less clear (79). BCR-blocking antibodies do not alter the internalization of bacteria, indicating that BCR is not involved in bacteria entry. In contrast to these data, it has been demonstrated that mouse liver B cells (both B-1 and B-2 cells) actively phagocytose and kill bacteria, such as *E. coli*, in a complement-dependent manner (86). Accordingly, it has been shown that splenic mouse B cells can internalize opsonized *Brucella abortus* (87), but *B. abortus* can survive inside B cells. In addition, it has also been reported that *S. typhimurium* are able to infect and survive within both mouse splenic B-1 and B-2 cell subpopulations. *Salmonella* infection stimulates expression of PD-L1 on mouse B cells, suggesting that PD-1/PD-L1 pathway may be involved in turning off the cytotoxic effector response during persistent infection (80). Furthermore, it has been reported that human primary B cells are able to internalize *S. typhimurium* (88). This process is BCR mediated and leads to efficient antigen loading into MHC-II, inducing CD4<sup>+</sup> T cell help to boost *Salmonella*-specific antibody production. *Salmonella*-specific B cells that phagocytose *Salmonella* upon BCR ligation reactivate human memory CD8<sup>+</sup> T cells *via* cross-presentation (89). Additionally, it has been demonstrated that both human peripheral blood and mouse splenic B-lymphocytes serve as a niche for intracellular *Salmonella* promoting systemic spreading of infection (81).

Conventional B-2 cells are divided into two populations designated as MZ and FO B cell. MZ B cells are a special population of mostly non-recirculating B cells enriched primarily in the MZ of the spleen. They are one of the first cells that take contact with blood-borne pathogens, supporting the first line of host defense. Pathogens trapped in the MZ activate MZ B cells, which mature to plasma cells secreting IgM or to APCs. It has been reported that MZ B cells capture, process, and present antigens to T cells more efficiently than FO B cells both *in vitro* (90) and *in vivo* (91). MZ B cells appear, therefore, as excellent APCs, which, together with lymphoid DCs, play essential roles in the initial steps of *in vivo* T-cell activation. Consequently, they participate in T-cell-dependent (TD) immune response through the capture and import of blood-borne antigens to FO areas of the spleen (91).

Mice depleted of MZ B cells and infected with *B. burgdorferi* show elevated pathogen burden and reduced levels of *B. burgdorferi*-specific IgG and IgM, correlated with diminished splenic CD4<sup>+</sup> T-cell responses (92). Similarly, these mice show an increased susceptibility to *S. aureus* (93). The clearance of the bacteria *L. monocytogenes* depends on the interactions between marginal zone macrophages (MZ M) and MZ B cells (94). MZ M bind pathogens and capture antigens through various PRRs, including scavenger receptors and C-type lectin receptors (CLRs) (95), and then, they expose native antigens and establish direct cell-cell contact for the activation of MZ B cells (96) that are required for potent responses (94).

## TLRs in B Cells

B cells can interact with bacteria *via* BCRs or TLRs. The expression and functionality of TLRs in B cells has been well characterized during last years. Both mouse and human B cells express a variety of TLRs (TLR1–10) (97, 98), but mouse TLR10 is not functional.

Bacterial proteins can regulate the expression of TLR in mouse B cells, such as *Shigella dysenteriae* porin, which increases the levels of TLR2, -4, and Myd88 on peritoneal B-1 cells (99). Stimulation of TLR in B cells can modify many effector functions, and the effects depend on the development phase of B cell. TLR4 and 9 engagements at the immature and transitional B cell stage promote proliferation and survival (100). The proliferation of peritoneal B-1 cells in response to TLR stimulation is lower than splenic B-2 cells (101). On the other hand, TLR stimulation of mature B cells promotes proinflammatory cytokines production (102, 103); MZ B cells produce IL-6 and IL-10, FO B cells secrete IFN- $\gamma$  and IL-6 (98), and peritoneal B-1 cells produce high levels of IL-10, limiting the clearance of *B. hermsii* infection (101). Moreover, many surface proteins are expressed in response to TLR signaling in B cells such as the receptors for B cell-activating factor belonging to the TNF family (BAFF), an important B cell survival factor in the periphery, and APRIL (97, 104).

Toll-like receptor signaling in B cells can also result in differentiation into plasma cells or influence class switching and affinity maturation (105). TLR agonists stimulate the proliferation of mouse MZ B cells and their phenotypic maturation process, increasing MHC-II, CD40, and CD86 molecules. Depending on TLR agonist, they also secrete a distinct cytokine profile (106). TLR agonists also activate MZ B cells *in vivo* and promote the migration from the MZ, accelerating the Ag-specific IgM response (107). It is shown that p110 $\delta$  activity mediates TLR-induced proliferation and antibody responses by MZ B cells (108). Recently, it has been described that TLR4 stimulation can promote activation-induced cell death (AICD) in MZ B cells, increasing FasL and Fas expression, regulating T-cell-independent B cell responses (109).

In humans, TLR ligands can promote the differentiation of transitional B cells into MZ-like B cells, and patients with defective TLR signaling have reduced numbers of MZ B cells (110).

Therefore, TLR signaling in B cells induces functional responses including cytokine, immunoglobulin production, antigen presentation, proliferation, and modulation of several surface receptors. These responses depend on the B cell development stage.

## Innate Response Activator Cells

Innate response activator (IRA) B cells have recently been described as a B cell population that protects against microbial sepsis in mice. They are accumulated in the spleen in a mouse model of sepsis and in response to *E. coli* infection, indicating that IRA B cell expansion is an overall characteristic of the body's reaction to bacteria (111). IRA B cells are different phenotypically and functionally from other B cell populations. They contain large amounts of intracellular IgM and spontaneously secrete IgM, but not IgA or IgG1. In addition, they are able to secrete granulocyte macrophage colony-stimulating factor (GM-CSF) and IL-3 (Figure 1B). IRA B cells derived from B-1 cell precursors are activated by TLR stimuli, and they protect against septic shock by controlling neutrophil-dependent bacterial clearance (111).

B-1a cells migrate to the lung in response to microbial airway infection, producing IgM. This process is depended on IRA B cells, which controls IgM production *via* autocrine GM-CSF signaling, conferring a first-line defense against bacteria in the lungs (112).

Recently, it has been described IRA B cells in humans. They reside in tonsils, within FO areas, which are the first route of defense from infection of the upper respiratory tract and are able to phagocytose bacteria, such as *S. aureus*, at least *in vitro* (113).

Therefore, IRA B cells seem to play important roles in bacterial clearance, but further work is required to clarify its function *in vivo*, and it remains to be studied whether IRA B cells directly interact with infecting bacteria and the nature of such interactions.

## Innate Lymphoid Cells

Innate lymphoid cells are a recently identified member of the lymphoid lineage, which are enriched at epithelial barriers, such as skin, intestine, and lung, where contacts with microorganisms normally occur (114, 115). These innate lymphocytes mediate immune responses against infections and regulate homeostasis and inflammation (116, 117). They neither express TCRs or BCRs nor respond in an antigen-specific manner.

Innate lymphoid cells are divided into three subsets: group 1 ILCs (ILC1s and NK cells), group 2 ILCs (ILC2s), and group 3 ILCs (ILC3s and LTi cells). This nomenclature was unified to classify these emerging cell populations, which had been called by different terms including NK-22 cells, LTi-like cells, natural helper cells, nuocytes, and innate helper cells (118). ILCs are crucial in the protective immunity against bacteria (ILC1s and ILC3s) (119–121), intracellular parasites (ILC1s) (122), fungi (ILC3) (123), and parasitic worms (ILC2s) (124, 125).

### Group 1 ILCs

Group 1 ILCs consisted of ILC1 and NK cells that produce IFN- $\gamma$  and TNF- $\alpha$  after stimuli (when stimulated by IL-12, IL-15, or IL-18) (126) and had the T-box transcription factor (T-bet) as a key transcription factor (122, 127, 128). NKs were first described as innate lymphocytes with cytotoxic activity (129) that kills target cells. However, ILC1s are barely cytotoxic and seems to emerge from ILC3s (130) and are accumulated in inflamed mucosa tissue (131).

ILC1 populations have an important role in promoting defense against intracellular pathogens (Figure 1A). They secrete IFN- $\gamma$

and TNF- $\alpha$  in mice infected with oral pathogen *Toxoplasma gondii*, recruiting myeloid cells that cease infection (122).

However, recently, it has been demonstrated that ILC1s also are important in promoting immunity to extracellular bacteria such as *Clostridium difficile* (119).

The deficiency of IFN- $\gamma$  or T-bet-expressing ILC1s in Rag1 $^{-/-}$  mice increases susceptibility to *C. difficile* (119). Furthermore, it has been shown that Nfil3, an important transcription factor for the development of NKs and ILC1s, plays a role in the intestinal innate immune defense against acute bacterial infection with *Citrobacter rodentium* and *C. difficile* (132). Nfil3 deficiency results in more susceptibility to both intestinal pathogens but also corresponds to severely reduction of ILC3s and ILC2s, revealing a general requirement for this transcription factor in the development of all ILC lineages (132).

### Group 2 ILCs

Group 2 ILCs, also referred as natural helper cells, nuocytes, or innate helper 2 cells, are innate lymphocytes that produce IL-5 and IL-13 when stimulated with IL-25, IL-33, or thymic stromal lymphopoietin (TSLP) (133, 134). They were discovered after administration of IL-25 intranasally in Rag2 $^{-/-}$  mice, which lack conventional B and T cells (135, 136). ILC2s have been identified in fat tissue, spleen, nasal tissue, lung, intestine, and skin (137). ILC2 populations protect against helminth such as *N. brasiliensis* secreting IL-13 after infection (124, 133). IL-13 is necessary for the elimination of the parasite from the gastrointestinal tract, and transferring ILC2s into IL-13-deficient mice shows that IL-13 production by ILC2s is sufficient to resolve helminth infection (125). Moreover, it has been reported that ILC2s can promote IL-13-mediated immunity to other parasites in mice (138).

### Group 3 ILC: ILC3s

Three groups characterized ILC3s in intestine as ILCs almost simultaneously (120, 139, 140). ILC3 populations secrete IL-17A, IL-22, TNF- $\alpha$ , and GM-CSF when activated (140–142). The transcription factor ROR $\gamma$ t is an important regulator of this population (140). ILC3s are referred as NCR22 cells, NKp46 $^{+}$  ILCs, ILC22s, and NKR-LTi cells in the literature. This family is described in mucosal tissues, particularly in the intestinal tract, where they mediate the balance between the immune system and the symbiotic microbiota (120). It has been recently shown that mouse ILC3 cells form a functional unit together with glial cells that sense the gut environment in a MyD88-dependent manner and control the immune response *via* IL-22 secretion (143) (Figure 1A). ILC3 populations rapidly respond to infection of mice either extracellular bacteria (120, 121, 144) or fungi (123). ILC3s produce IL-22 after *C. rodentium* challenge in mice (140, 145), which is essential for host protection (146). IL-22 stimulates intestinal epithelial cells (IECs) to produce antimicrobial peptides and mucus, limiting the replication, dissemination, and tissue damage induced by pathogenic bacteria (116).

Similarly, ILC3s located in the oral mucosa produce IL-17 and IL-22 promoting immunity in mice against the fungal pathogen *Candida albicans* (123, 147). IL-17 acting alone or synergistically

with IL-22 induces the recruitment of neutrophils to the site of infection. Moreover, it is shown that ILC3s also regulate neutrophils in neonatal mice, important for resistance to sepsis with Gram-negative opportunistic bacteria (148).

The production of IFN- $\gamma$  by T-bet-expressing ILC3 contributes to the protection of the epithelial barrier during against *S. typhimurium* infection in mice (149). On other hand, it has been described that the expression of IL-17 and IFN- $\gamma$  from ILC3s has been involved to drive inflammation in *Helicobacter hepaticus*-induced colitis (150), a mouse model of colitis. However, depletion of IL-22-producing ILCs localized in intestinal tissue results in peripheral dissemination of commensal bacteria, such as *Alcaligenes* species, promoting systemic inflammation (121). Consequently, these data indicate that ILCs regulate selective containment of lymphoid-resident bacteria to prevent systemic inflammation associated with chronic diseases.

ILC1s together with ILC3s mediate the recovery from *C. difficile* infection in mice (119). Previously, it has been suggested that ILC3s could play a role in the infection of these extracellular bacteria because the deficiency of the transcription factor Nfil3 resulted in a reduction of ILC3s with an increased of susceptibility to *C. difficile* infection (132). Nonetheless, it has been also demonstrated that ILC3s mediate protection against *S. pneumoniae* in respiratory tract (151).

### Group 3 ILCs: LTi Cells

They are closely related to ILC3s, but their relationship is still controversial (114). LTi cells were first described in fetal and neonatal lymph nodes (152, 153), where they also showed that were crucial for lymphoid organogenesis. They are able to produce IL-17A and IL-22 mediating immunity to enteric pathogens (154, 155).

### TLRs in ILCs

Mouse splenic ILC3s can produce IL-17 and IL-22 *in vivo* after contact with TLR2 ligands (154). Indeed, it has been shown that human ROR $\gamma$ t<sup>+</sup> ILCs (LTi-like ILC) express functional TLR2, and its stimulation with agonists induces IL-5, IL-13, and IL-22 expression in a nuclear factor  $\kappa$  B (NF- $\kappa$ B)-dependent manner (142). Recently, it has been reported that human ILCs isolated from duodenum biopsies express TLR2, 3, and 9, but only TLR3 agonists stimulate them to produce TNF- $\alpha$  and IFN- $\gamma$  (156).

The expression of TLRs in ILC2s has yet to be identified. There is a report showing that TLRs stimulation of purified ILC2s does not induce IL-9 (157), but further studies must be done to verify the expression and functionality of TLRs in these cells.

Natural killer cells and NCR<sup>+</sup>ROR $\gamma$ t<sup>+</sup> ILC3s (ILC3s) may interact directly with bacteria through natural cytotoxicity receptors (NCRs), such as NKp44 and NKp46, which can be activated by components derived from commensal bacteria (158, 159).

### Conventional T Cells

In addition to the specialized lymphocyte populations with innate functions described above, we have recently described that conventional CD4<sup>+</sup> T cells, the paradigm of the adaptive immunity, also play innate-like roles during bacterial infections, contrary to the current view of immunology (7). CD4<sup>+</sup> T cells of both mouse and human origin are able to internalize different bacteria (pathogenic

and non-pathogenic) such as *L. monocytogenes*, *S. aureus*, *E. coli*, and *S. enterica* from infected DCs, in a process called transinfection. Bacteria play a passive role in this process, driven by T cells (7); therefore, it would be more appropriate to term it transphagocytosis. Transphagocytic (ti) CD4<sup>+</sup> T cells kill internalized bacteria in a manner reminiscent of innate immune cells and secrete proinflammatory Th-1 cytokines (IFN- $\gamma$ , TNF- $\alpha$ , and IL-6) in a rapid innate-like response (Figure 1B). Furthermore, tiCD4<sup>+</sup> T cells protect against bacterial infections *in vivo*, highly reducing the bacterial load found in liver and spleen 24 and 48 h after infections, contributing to the early innate immune response (7). This route of bacterial capture by T cells could be used for some pathogenic bacteria to spread. In this regard, it has been shown that T cells can serve as reservoir of bacteria *in vivo* (160–162). Moreover, *Shigella flexneri* manipulates the migration capacity of infected T cells in a type III secretion system-dependent manner (161–163). Transphagocytosis depends on T cell cytoskeleton, but the molecular mechanisms of how T cells can capture bacteria remain largely unknown. T cells are unable to directly capture bacteria (7); transphagocytosis requires T cell/DC intimate contact, and it is enhanced by antigen recognition by the TCR. On the other hand, T cells are unable to uptake latex beads from DCs, indicating that bacterial PAMPs are also involved in the transphagocytic process and suggest a role of T cell TLRs in this recently discovered process of bacterial uptake by CD4<sup>+</sup> T cells.

### TLRs in Conventional T Cells

The expression of almost all TLRs in CD4<sup>+</sup> T cells, which would recognize bacterial PAMPs, has been identified at the mRNA level in CD4<sup>+</sup> T cells (164, 165). However, it has been shown that activated mouse CD4<sup>+</sup> T cells express TLR-3 and TLR-9 but not TLR-2 and TLR-4. Stimulation of TLR3 and 9 enhances survival in a NF- $\kappa$ B activation and is associated with Bcl-xL upregulation, without increased proliferation (166). On the contrary, it has been shown that TLR2 engagement induces Th1 activation in the absence of TCR stimulation, activating cell proliferation, cell survival, and IFN- $\gamma$  production. IL-2 or IL-12 significantly enhances TLR-2-mediated IFN- $\gamma$  production through the augmented activation of MAPKs (167). Furthermore, it has been described that TLR2 stimulation by porin of *S. dysenteriae* directly promotes CD4<sup>+</sup> T cell survival and proliferation in mouse cells (168). Human-activated CD4<sup>+</sup> T cells express TLR2 and TLR4 mRNA, but only activated cells show quantifiable surface expression of either TLR by flow cytometry (169). TLR2 activation, but not TLR4, promotes proliferation and IFN- $\gamma$ , IL-2, and TNF- $\alpha$  production in activated CD4<sup>+</sup> T cells, indicating its costimulatory nature. In memory CD4<sup>+</sup> T cells, TLR2 expression is constitutive, and its activation leads to proliferation and IFN- $\gamma$  production (169). On the other hand, TLR2 stimulation promotes Th17 differentiation both *in vivo* and *in vitro*, inducing proliferation and IL-17 production (30, 170). TLR9 stimulation in mouse CD4<sup>+</sup> T cells induces NF- $\kappa$ B-dependent survival (166) and provides costimulation to T cells (171). TLR9 engagement, in combination with TCR activation, reduces irradiation-induced apoptosis in mouse CD4<sup>+</sup> T cells and increases the rate of DNA repair (172). TLR9 stimulation in human effector CD4<sup>+</sup> T cells promotes cell cycle entry (173).

TLR3 stimulation also induces NF- $\kappa$ B, MAPK, and the survival of CD4 $^{+}$  T cells (166). On the other hand, TLR5 engagement in combination with TCR activation results in increased proliferation and production of IL-2 in human CD4 $^{+}$  T cells (174). TLR5 and TLR7/8 act also as costimulators, upregulating proliferation and IFN- $\gamma$ , IL-8, and IL-10, but not IL-4, production by

human CD4 $^{+}$  T cells (175). Moreover, engagement of TLR7 in human CD4 $^{+}$  T cells prevents cell cycle entry and proinflammatory cytokines production, by increasing intracellular calcium concentrations, which leads to dephosphorylation of NFATc2 and its translocation to the cell nucleus; this activates an anergic gene expression program (176).



The role of T cell TLRs in bacterial capture and their roles in the recently described innate-like functions deserve future investigations.

## CONCLUSION AND FUTURE PERSPECTIVES

Innate, rapid responses-sensing bacteria involve complex networks of cells working in a cooperative way [e.g., ILC3-glia cells collaboration (143)]. These responses include bacteria recognition by cellular PRRs, cytokine secretion, bacteria capture and killing by phagocytosis, and antigen presentation (Figure 2). Besides classical innate immune cells, specialized populations of lymphocytes, i.e., gamma delta ( $\gamma/\delta$ ) T, iNKT, MAIT, B-1, MZ B, and IRA B cells, behave in an innate-like manner, rapidly responding upon bacteria encounter. Surprisingly, it has been demonstrated that conventional lymphocytes (both B and T cells) can internalize bacteria in an innate-like manner. CD4<sup>+</sup> T cells can capture and kill bacteria by transphagocytosis from infected DCs. A similar way of bacteria capture from one infected cell to another has been also recently described for macrophages (177), and it is known from long as a mechanism from viral spread (i.e., HIV and hepatitis C virus) (178). The precise role of the CD4<sup>+</sup> T cell-dependent bacterial clearance during infections *in vivo* remains to be determined, as the number of bacteria directly cleared by transphagocytosis seems to be low, suggesting other mechanisms for the reduction of bacterial load (i.e., cytokine release or antigen presentation). In agreement with this hypothesis, transphagocytic T cells secrete large amounts of proinflammatory cytokines, mounting a potent Th-1 response.

One of the hallmarks of the innate immunity is the antigen-presentation capacity of phagocytes; it has been proposed that gamma delta T cells are able to present antigen from degraded bacteria, and whether this occurs *in vivo*, and its role during infections, remains unknown. B1 cells (and B2) have the capacity

of present antigens and this ability, in addition to play a major role during infections, has been used for years to study the molecular mechanisms of T cell activation occurring during the immunological synapse *in vitro*. Whether recently discovered transphagocytic T cells (7) are able to present antigens from engulfed and killed bacteria remains unsolved and deserve further investigations. Indeed, it has been demonstrated that human T cells can process and present soluble antigens to stimulate other T lymphocytes (179, 180).

A major issue of the lymphocyte's innate-like responses is bacteria recognition. It is not fully clear which cellular receptors are involved in this process. TLRs are membrane-bound PRR involved in the recognition of extracellular PAMPs, initially characterized in innate immune cells. The expression of several TLRs has been found in the different subsets of lymphocytes, even in conventional T and B cells. Therefore, TLRs seem to be the best candidates for innate-like recognition of bacteria by lymphocytes. Bacterial recognition by lymphocytes during innate-like responses and the role that TLRs would play deserve future research. Due to the similarities in TLRs activation between bacterial PAMPs and danger signals found in malignant cells, the study of lymphocyte activation by bacteria could improve the immunotherapies against cancer.

## AUTHOR CONTRIBUTIONS

Both EV and AC-A contribute equally to this work. Both are also co-corresponding authors.

## ACKNOWLEDGMENTS

This work was supported by the grants from the Spanish Ministry of Science and Technology (MICINN; BFU2011-29450) to EV and Ministry of Economy and Competitiveness (MINECO; SAF2014-58895-JIN to AC-A and SAF2014-56716-REDT and BFU2014-59585-R to EV).

## REFERENCES

1. Litman GW, Cannon JP, Dishaw LJ. Reconstructing immune phylogeny: new perspectives. *Nat Rev Immunol* (2005) 5:866–79. doi:10.1038/nri1712
2. Nikolic-Zugich J, Slifka MK, Messaoudi I. The many important facets of T-cell repertoire diversity. *Nat Rev Immunol* (2004) 4:123–32. doi:10.1038/nri1292
3. Carrasco YR, Batista FD. B cells acquire particulate antigen in a macrophage-rich area at the boundary between the follicle and the subcapsular sinus of the lymph node. *Immunity* (2007) 27:160–71. doi:10.1016/j.immuni.2007.06.007
4. Lanier LL. Shades of grey – the blurring view of innate and adaptive immunity. *Nat Rev Immunol* (2013) 13:73–4. doi:10.1038/nri3389
5. Fan X, Rudensky AY. Hallmarks of tissue-resident lymphocytes. *Cell* (2016) 164:1198–211. doi:10.1016/j.cell.2016.02.048
6. Netea MG, Latz E, Mills KHG, O'Neill LAJ. Innate immune memory: a paradigm shift in understanding host defense. *Nat Immunol* (2015) 16:675–9. doi:10.1038/ni.3178
7. Cruz-Adalia A, Ramirez-Santiago G, Calabia-Linares C, Torres-Torresano M, Feo L, Galán-Díez M, et al. T cells kill bacteria captured by transinfection from dendritic cells and confer protection in mice. *Cell Host Microbe* (2014) 15:611–22. doi:10.1016/j.chom.2014.04.006
8. Saito H, Kranz DM, Takagaki Y, Hayday AC, Eisen HN, Tonegawa S. Complete primary structure of a heterodimeric T-cell receptor deduced from cDNA sequences. *Nature* (1984) 309:757–62. doi:10.1038/309757a0
9. Vantourout P, Hayday A. Six-of-the-best: unique contributions of  $\gamma\delta$  T cells to immunology. *Nat Rev Immunol* (2013) 13:88–100. doi:10.1038/nri3384
10. Fay NS, Larson EC, Jameson JM. Chronic inflammation and  $\gamma\delta$  T cells. *Front Immunol* (2016) 7:210. doi:10.3389/fimmu.2016.00210
11. Hara T, Mizuno Y, Takaki K, Takada H, Akeda H, Aoki T, et al. Predominant activation and expansion of V gamma 9-bearing gamma delta T cells *in vivo* as well as *in vitro* in *Salmonella* infection. *J Clin Invest* (1992) 90:204–10. doi:10.1172/JCI115837
12. Morita CT, Beckman EM, Bukowski JF, Tanaka Y, Band H, Bloom BR, et al. Direct presentation of nonpeptide prenyl pyrophosphate antigens to human gamma delta T cells. *Immunity* (1995) 3:495–507. doi:10.1016/1074-7613(95)90178-7
13. Chen ZW. Multifunctional immune responses of HMBPP-specific V $\gamma$ 2V $\delta$ 2 T cells in *M. tuberculosis* and other infections. *Cell Mol Immunol* (2013) 10:58–64. doi:10.1038/cmi.2012.46
14. Bukowski JF, Morita CT, Brenner MB. Human gamma delta T cells recognize alkylamines derived from microbes, edible plants, and tea: implications for innate immunity. *Immunity* (1999) 11:57–65. doi:10.1016/S1074-7613(00)80081-3

15. Morita C, Lee H, Leslie D, Tanaka Y, Bukowski J, Märker-Hermann E. Recognition of nonpeptide prenyl pyrophosphate antigens by human gammadelta T cells. *Microbes Infect* (1999) 1:175–86. doi:10.1016/S1286-4579(99)80032-X
16. Constant P, Davodeau F, Peyrat MA, Poquet Y, Puzo G, Bonneville M, et al. Stimulation of human gamma delta T cells by nonpeptidic mycobacterial ligands. *Science* (1994) 264:267–70. doi:10.1126/science.8146660
17. Guo Y, Ziegler HK, Safley SA, Niesel DW, Vaidya S, Klimpel GR. Human T-cell recognition of *Listeria monocytogenes*: recognition of listeriolysin O by TcR alpha beta+ and TcR gamma delta+ T cells. *Infect Immun* (1995) 63:2288–94.
18. Lang F, Peyrat MA, Constant P, Davodeau F, David-Ameline J, Poquet Y, et al. Early activation of human V gamma 9V delta 2 T cell broad cytotoxicity and TNF production by nonpeptidic mycobacterial ligands. *J Immunol* (1995) 154:5986–94.
19. Romi B, Soldaini E, Pancotto L, Castellino F, Del Giudice G, Schiavetti F. *Helicobacter pylori* induces activation of human peripheral  $\gamma\delta$  T lymphocytes. *PLoS One* (2011) 6:e19324. doi:10.1371/journal.pone.0019324
20. Hiromatsu K, Yoshikai Y, Matsuzaki G, Ohga S, Muramori K, Matsumoto K, et al. A protective role of gamma/delta T cells in primary infection with *Listeria monocytogenes* in mice. *J Exp Med* (1992) 175:49–56. doi:10.1084/jem.175.1.49
21. Emoto M, Danbara H, Yoshikai Y. Induction of gamma/delta T cells in murine salmonellosis by an avirulent but not by a virulent strain of *Salmonella choleraesuis*. *J Exp Med* (1992) 176:363–72. doi:10.1084/jem.176.2.363
22. Janis EM, Kaufmann SH, Schwartz RH, Pardoll DM. Activation of gamma delta T cells in the primary immune response to *Mycobacterium tuberculosis*. *Science* (1989) 244:713–6. doi:10.1126/science.2524098
23. Ferrick DA, Schrenzel MD, Mulvania T, Hsieh B, Ferlin WG, Lepper H. Differential production of interferon-gamma and interleukin-4 in response to Th1- and Th2-stimulating pathogens by gamma delta T cells *in vivo*. *Nature* (1995) 373:255–7. doi:10.1038/373255a0
24. Hirota K, Duarte JH, Veldhoen M, Hornsby E, Li Y, Cua DJ, et al. Fate mapping of IL-17-producing T cells in inflammatory responses. *Nat Immunol* (2011) 12:255–63. doi:10.1038/ni.1993
25. Sheridan BS, Romagnoli PA, Pham Q-M, Fu H-H, Alonso F, Schubert W-D, et al.  $\gamma\delta$  T cells exhibit multifunctional and protective memory in intestinal tissues. *Immunity* (2013) 39:184–95. doi:10.1016/j.jimmuni.2013.06.015
26. Mokuno Y, Matsuguchi T, Takano M, Nishimura H, Washizu J, Ogawa T, et al. Expression of toll-like receptor 2 on gamma delta T cells bearing invariant V gamma 6/V delta 1 induced by *Escherichia coli* infection in mice. *J Immunol* (2000) 165:931–40. doi:10.4049/jimmunol.165.2.931
27. Schwacha MG, Daniel T. Up-regulation of cell surface toll-like receptors on circulating gammadelta T-cells following burn injury. *Cytokine* (2008) 44:328–34. doi:10.1016/j.cyto.2008.09.001
28. Deetz CO, Hebbeler AM, Propst NA, Cairo C, Tikhonov I, Pauza CD. Gamma interferon secretion by human Vgamma2Vdelta2 T cells after stimulation with antibody against the T-cell receptor plus the toll-like receptor 2 agonist Pam3Cys. *Infect Immun* (2006) 74:4505–11. doi:10.1128/IAI.00088-06
29. Martin B, Hirota K, Cua DJ, Stockinger B, Veldhoen M. Interleukin-17-producing gammadelta T cells selectively expand in response to pathogen products and environmental signals. *Immunity* (2009) 31:321–30. doi:10.1016/j.jimmuni.2009.06.020
30. Reynolds JM, Pappu BP, Peng J, Martinez GJ, Zhang Y, Chung Y, et al. Toll-like receptor 2 signaling in CD4(+) T lymphocytes promotes T helper 17 responses and regulates the pathogenesis of autoimmune disease. *Immunity* (2010) 32:692–702. doi:10.1016/j.jimmuni.2010.04.010
31. Cai Y, Shen X, Ding C, Qi C, Li K, Li X, et al. Pivotal role of dermal IL-17-producing  $\gamma\delta$  T cells in skin inflammation. *Immunity* (2011) 35:596–610. doi:10.1016/j.jimmuni.2011.08.001
32. Reynolds JM, Martinez GJ, Chung Y, Dong C. Toll-like receptor 4 signaling in T cells promotes autoimmune inflammation. *Proc Natl Acad Sci U S A* (2012) 109:13064–9. doi:10.1073/pnas.1120585109
33. Kress E, Hedges JF, Jutila MA. Distinct gene expression in human V $\delta$ 1 and V $\delta$ 2  $\gamma\delta$  T cells following non-TCR agonist stimulation. *Mol Immunol* (2006) 43:2002–11. doi:10.1016/j.molimm.2005.11.011
34. Wesch D, Beetz S, Oberg H-H, Marget M, Krengel K, Kabelitz D. Direct costimulatory effect of TLR3 ligand poly(I:C) on human gamma delta T lymphocytes. *J Immunol* (2006) 176:1348–54. doi:10.4049/jimmunol.176.3.1348
35. Brandes M, Willimann K, Moser B. Professional antigen-presentation function by human gammadelta T cells. *Science* (2005) 309:264–8. doi:10.1126/science.1110267
36. Wu Y, Wu W, Wong WM, Ward E, Thrasher AJ, Goldblatt D, et al. Human T cells: a lymphoid lineage cell capable of professional phagocytosis. *J Immunol* (2009) 183:5622–9. doi:10.4049/jimmunol.0901772
37. Borg NA, Wun KS, Kjer-Nielsen L, Wilce MCJ, Pellicci DG, Koh R, et al. CD1d-lipid-antigen recognition by the semi-invariant NKT T-cell receptor. *Nature* (2007) 448:44–9. doi:10.1038/nature05907
38. Ranson T, Bregenholt S, Lehuen A, Gaillot O, Leite-de-Moraes MC, Herbelin A, et al. Invariant V alpha 14+ NKT cells participate in the early response to enteric *Listeria monocytogenes* infection. *J Immunol* (2005) 175:1137–44. doi:10.4049/jimmunol.175.2.1137
39. Sada-Ovalle I, Chiba A, Gonzales A, Brenner MB, Behar SM. Innate invariant NKT cells recognize *Mycobacterium tuberculosis*-infected macrophages, produce interferon-gamma, and kill intracellular bacteria. *PLoS Pathog* (2008) 4:e1000239. doi:10.1371/journal.ppat.1000239
40. Kawano T, Cui J, Koezuka Y, Toura I, Kaneko Y, Motoki K, et al. CD1d-restricted and TCR-mediated activation of valpha14 NKT cells by glycosylceramides. *Science* (1997) 278:1626–9. doi:10.1126/science.278.5343.1626
41. Nieda M, Nicol A, Koezuka Y, Kikuchi A, Takahashi T, Nakamura H, et al. Activation of human Valpha24NKT cells by alpha-glycosylceramide in a CD1d-restricted and Valpha24TCR-mediated manner. *Hum Immunol* (1999) 60:10–9. doi:10.1016/S0198-8859(98)00100-1
42. Birkholz AM, Girardi E, Wingender G, Khurana A, Wang J, Zhao M, et al. A novel glycolipid antigen for NKT cells that preferentially induces IFN- $\gamma$  production. *J Immunol* (2015) 195:924–33. doi:10.4049/jimmunol.1500070
43. Mattner J, Debord KL, Ismail N, Goff RD, Cantu C, Zhou D, et al. Exogenous and endogenous glycolipid antigens activate NKT cells during microbial infections. *Nature* (2005) 434:525–9. doi:10.1038/nature03408
44. Tupin E, Benhnia MR-E-I, Kinjo Y, Patsey R, Lena CJ, Haller MC, et al. NKT cells prevent chronic joint inflammation after infection with *Borrelia burgdorferi*. *Proc Natl Acad Sci U S A* (2008) 105:19863–8. doi:10.1073/pnas.0810519105
45. Chang Y-J, Kim HY, Albacker LA, Lee HH, Baumgarth N, Akira S, et al. Influenza infection in suckling mice expands an NKT cell subset that protects against airway hyperreactivity. *J Clin Invest* (2011) 121:57–69. doi:10.1172/JCI44845
46. Kinjo Y, Illarionov P, Vela JL, Pei B, Girardi E, Li X, et al. Invariant natural killer T cells recognize glycolipids from pathogenic Gram-positive bacteria. *Nat Immunol* (2011) 12:966–74. doi:10.1038/ni.2096
47. Hill TM, Gilchuk P, Cicek BB, Osina MA, Boyd KL, Durrant DM, et al. Border patrol gone awry: lung NKT cell activation by *Francisella tularensis* exacerbates tularemia-like disease. *PLoS Pathog* (2015) 11:e1004975. doi:10.1371/journal.ppat.1004975
48. Brigl M, Bry L, Kent SC, Gumperz JE, Brenner MB. Mechanism of CD1d-restricted natural killer T cell activation during microbial infection. *Nat Immunol* (2003) 4:1230–7. doi:10.1038/ni1002
49. Kulkarni RR, Villanueva AI, Elawadli I, Jayanth P, Read LR, Haeryfar SMM, et al. Costimulatory activation of murine invariant natural killer T cells by toll-like receptor agonists. *Cell Immunol* (2012) 277:33–43. doi:10.1016/j.cellimm.2012.06.002
50. Askenase PW, Itakura A, Leite-de-Moraes MC, Lisbonne M, Roongapun S, Goldstein DR, et al. TLR-dependent IL-4 production by invariant Valpha14+Jalpha18+ NKT cells to initiate contact sensitivity *in vivo*. *J Immunol* (2005) 175:6390–401. doi:10.4049/jimmunol.175.10.6390
51. Villanueva AI, Haeryfar SMM, Mallard BA, Kulkarni RR, Sharif S. Functions of invariant NK T cells are modulated by TLR ligands and IFN- $\alpha$ . *Innate Immun* (2015) 21:275–88. doi:10.1177/1753425914527327
52. Moreno M, Mol BM, Mensdorff-Pouilly von S, Verheijen RHM, de Jong EC, Blomberg von BME, et al. Differential indirect activation of human invariant natural killer T cells by toll-like receptor agonists. *Immunotherapy* (2009) 1:557–70. doi:10.2217/imt.09.30

53. Kjer-Nielsen L, Patel O, Corbett AJ, Le Nours J, Meehan B, Liu L, et al. MR1 presents microbial vitamin B metabolites to MAIT cells. *Nature* (2012) 491:717–23. doi:10.1038/nature11605
54. Gold MC, Ehlinger HD, Cook MS, Smyk-Pearson SK, Wille PT, Ungerleider RM, et al. Human innate *Mycobacterium tuberculosis*-reactive alphabeta TCR+ thymocytes. *PLoS Pathog* (2008) 4:e39. doi:10.1371/journal.ppat.0040039
55. Gold MC, Eid T, Smyk-Pearson S, Eberling Y, Swarbrick GM, Langley SM, et al. Human thymic MR1-restricted MAIT cells are innate pathogen-reactive effectors that adapt following thymic egress. *Mucosal Immunol* (2013) 6:35–44. doi:10.1038/mi.2012.45
56. Gold MC, Cerri S, Smyk-Pearson S, Cansler ME, Vogt TM, Delepine J, et al. Human mucosal associated invariant T cells detect bacterially infected cells. *PLoS Biol* (2010) 8:e1000407. doi:10.1371/journal.pbio.1000407
57. Jeffery HC, van Wilgenburg B, Kurioka A, Parekh K, Stirling K, Roberts S, et al. Biliary epithelium and liver B cells exposed to bacteria activate intrahepatic MAIT cells through MR1. *J Hepatol* (2016) 64:1118–27. doi:10.1016/j.jhep.2015.12.017
58. Cui Y, Franciszkiewicz K, Mburu YK, Mondot S, Le Bourhis L, Premel V, et al. Mucosal-associated invariant T cell-rich congenic mouse strain allows functional evaluation. *J Clin Invest* (2015) 125:4171–85. doi:10.1172/JCI82424
59. Treiner E, Duban L, Bahram S, Radosavljevic M, Wanner V, Tilloy F, et al. Selection of evolutionarily conserved mucosal-associated invariant T cells by MR1. *Nature* (2003) 422:164–9. doi:10.1038/nature01433
60. Le Bourhis L, Martin E, Péguyillet I, Guihot A, Froux N, Coré M, et al. Antimicrobial activity of mucosal-associated invariant T cells. *Nat Immunol* (2010) 11:701–8. doi:10.1038/ni.1890
61. Soudais C, Samassa F, Sarkis M, Le Bourhis L, Bessoles S, Blanot D, et al. *In vitro* and *in vivo* analysis of the Gram-negative bacteria-derived riboflavin precursor derivatives activating mouse MAIT cells. *J Immunol* (2015) 194:4641–9. doi:10.4049/jimmunol.1403224
62. Chen Z, Wang H, D’Souza C, Sun S, Kostenko L, Eckle SBG, et al. Mucosal-associated invariant T-cell activation and accumulation after *in vivo* infection depends on microbial riboflavin synthesis and co-stimulatory signals. *Mucosal Immunol* (2016). doi:10.1038/mi.2016.39
63. Saeidi A, Ellegrård R, Yong YK, Tan HY, Velu V, Ussher JE, et al. Functional role of mucosal-associated invariant T cells in HIV infection. *J Leukoc Biol* (2016) 100:305–14. doi:10.1189/jlb.4RU0216-084R
64. Gherardin NA, Keller AN, Woolley RE, Le Nours J, Ritchie DS, Neeson PJ, et al. Diversity of T cells restricted by the MHC class I-related molecule MR1 facilitates differential antigen recognition. *Immunity* (2016) 44:32–45. doi:10.1016/j.immuni.2015.12.005
65. Sakala IG, Kjer-Nielsen L, Eickhoff CS, Wang X, Blazevic A, Liu L, et al. Functional heterogeneity and antimycobacterial effects of mouse mucosal-associated invariant T cells specific for riboflavin metabolites. *J Immunol* (2015) 195:587–601. doi:10.4049/jimmunol.1402545
66. Le Bourhis L, Dusseaux M, Bohineust A, Bessoles S, Martin E, Premel V, et al. MAIT cells detect and efficiently lyse bacterially-infected epithelial cells. *PLoS Pathog* (2013) 9:e1003681. doi:10.1371/journal.ppat.1003681
67. Kurioka A, Ussher JE, Cosgrove C, Clough C, Fergusson JR, Smith K, et al. MAIT cells are licensed through granzyme exchange to kill bacterially sensitized targets. *Mucosal Immunol* (2015) 8:429–40. doi:10.1038/mi.2014.81
68. Georgel P, Radosavljevic M, Macquin C, Bahram S. The non-conventional MHC class I MR1 molecule controls infection by *Klebsiella pneumoniae* in mice. *Mol Immunol* (2011) 48:769–75. doi:10.1016/j.molimm.2010.12.002
69. Chua W-J, Truscott SM, Eickhoff CS, Blazevic A, Hoft DF, Hansen TH. Polyclonal mucosa-associated invariant T cells have unique innate functions in bacterial infection. *Infect Immun* (2012) 80:3256–67. doi:10.1128/IAI.00279-12
70. Batista FD, Iber D, Neuberger MS. B cells acquire antigen from target cells after synapse formation. *Nature* (2001) 411:489–94. doi:10.1038/35078099
71. Tangye SG. To B1 or not to B1: that really is still the question! *Blood* (2013) 121:5109–10. doi:10.1182/blood-2013-05-500074
72. Hayakawa K, Hardy RR, Herzenberg LA, Herzenberg LA. Progenitors for Ly-1 B cells are distinct from progenitors for other B cells. *J Exp Med* (1985) 161:1554–68. doi:10.1084/jem.161.6.1554
73. Ha S-A, Tsuji M, Suzuki K, Meek B, Yasuda N, Kaisho T, et al. Regulation of B1 cell migration by signals through toll-like receptors. *J Exp Med* (2006) 203:2541–50. doi:10.1084/jem.20061041
74. Nisitani S, Tsubata T, Murakami M, Honjo T. Administration of interleukin-5 or -10 activates peritoneal B-1 cells and induces autoimmune hemolytic anemia in anti-erythrocyte autoantibody-transgenic mice. *Eur J Immunol* (1995) 25:3047–52. doi:10.1002/eji.1830251110
75. Murakami M, Tsubata T, Shinkura R, Nisitani S, Okamoto M, Yoshioka H, et al. Oral administration of lipopolysaccharides activates B-1 cells in the peritoneal cavity and lamina propria of the gut and induces autoimmune symptoms in an autoantibody transgenic mouse. *J Exp Med* (1994) 180:111–21. doi:10.1084/jem.180.1.111
76. Martin F, Oliver AM, Kearney JF. Marginal zone and B1 B cells unite in the early response against T-independent blood-borne particulate antigens. *Immunity* (2001) 14:617–29. doi:10.1016/S1074-7613(01)00129-7
77. Alugupalli KR, Leong JM, Woodland RT, Muramatsu M, Honjo T, Gerstein RM. B1b lymphocytes confer T cell-independent long-lasting immunity. *Immunity* (2004) 21:379–90. doi:10.1016/j.immuni.2004.06.019
78. Gao J, Ma X, Gu W, Fu M, An J, Xing Y, et al. Novel functions of murine B1 cells: active phagocytic and microbicidal abilities. *Eur J Immunol* (2012) 42:982–92. doi:10.1002/eji.201141519
79. Parra D, Rieger AM, Li J, Zhang Y-A, Randall LM, Hunter CA, et al. Pivotal advance: peritoneal cavity B-1 B cells have phagocytic and microbicidal capacities and present phagocytosed antigen to CD4+ T cells. *J Leukoc Biol* (2012) 91:525–36. doi:10.1189/jlb.0711372
80. Lopez-Medina M, Pérez-López A, Alpuche-Aranda C, Ortiz-Navarrete V. *Salmonella* induces PD-L1 expression in B cells. *Immunol Lett* (2015) 167:131–40. doi:10.1016/j.imlet.2015.08.004
81. Souwer Y, Griekspoor A, de Wit J, Martinoli C, Zagato E, Janssen H, et al. Selective infection of antigen-specific B lymphocytes by *Salmonella* mediates bacterial survival and systemic spreading of infection. *PLoS One* (2012) 7:e50667. doi:10.1371/journal.pone.0050667
82. Cohen TS, Hilliard JJ, Jones-Nelson O, Keller AE, ODay T, Tkaczyk C, et al. *Staphylococcus aureus* toxin potentiates opportunistic bacterial lung infections. *Sci Transl Med* (2016) 8:ra31–329. doi:10.1126/scitranslmed.aad9922
83. Popi AF, Zamboni DS, Mortara RA, Mariano M. Microbicidal property of B1 cell derived mononuclear phagocyte. *Immunobiology* (2009) 214:664–73. doi:10.1016/j.imbio.2008.12.007
84. Popi AF, Osugui L, Perez KR, Longo-Maugéri IM, Mariano M. Could a B-1 cell derived phagocyte “be one” of the peritoneal macrophages during LPS-driven inflammation? *PLoS One* (2012) 7:e34570. doi:10.1371/journal.pone.0034570
85. Lee-Chang C, Bodogai M, Moritoh K, Chen X, Wersto R, Sen R, et al. Aging converts innate B1a cells into potent CD8+ T cell inducers. *J Immunol* (2016) 196:3385–97. doi:10.4049/jimmunol.1502034
86. Nakashima M, Kinoshita M, Nakashima H, Habu Y, Miyazaki H, Shono S, et al. Pivotal advance: characterization of mouse liver phagocytic B cells in innate immunity. *J Leukoc Biol* (2012) 91:537–46. doi:10.1189/jlb.0411214
87. Goenka R, Guirnalda PD, Black SJ, Baldwin CLB. Lymphocytes provide an infection niche for intracellular bacterium *Brucella abortus*. *J Infect Dis* (2012) 206:91–8. doi:10.1093/infdis/jis310
88. Souwer Y, Griekspoor A, Jorritsma T, de Wit J, Janssen H, Neefjes J, et al. B cell receptor-mediated internalization of *Salmonella*: a novel pathway for autonomous B cell activation and antibody production. *J Immunol* (2009) 182:7473–81. doi:10.4049/jimmunol.0802831
89. de Wit J, Souwer Y, Jorritsma T, Klaasse Bos H, Brinck ten A, Neefjes J, et al. Antigen-specific B cells reactivate an effective cytotoxic T cell response against phagocytosed *Salmonella* through cross-presentation. *PLoS One* (2010) 5:e13016. doi:10.1371/journal.pone.0013016.g005
90. Oliver AM, Martin F, Kearney JF. IgMhighCD21high lymphocytes enriched in the splenic marginal zone generate effector cells more rapidly than the bulk of follicular B cells. *J Immunol* (1999) 162:7198–207.
91. Attanavanich K, Kearney JF. Marginal zone, but not follicular B cells, are potent activators of naïve CD4+ T cells. *J Immunol* (2004) 172:803–11. doi:10.4049/jimmunol.172.2.803
92. Belperron AA, Dailey CM, Booth CJ, Bockenstedt LK. Marginal zone B-cell depletion impairs murine host defense against *Borrelia burgdorferi* infection. *Infect Immun* (2007) 75:3354–60. doi:10.1128/IAI.00422-07
93. Tanigaki K, Han H, Yamamoto N, Tashiro K, Ikegawa M, Kuroda K, et al. Notch-RBP-J signaling is involved in cell fate determination of marginal zone B cells. *Nat Immunol* (2002) 3:443–50. doi:10.1038/ni793

94. Aichele P, Zinke J, Grode L, Schwendener RA, Kaufmann SHE, Seiler P. Macrophages of the splenic marginal zone are essential for trapping of blood-borne particulate antigen but dispensable for induction of specific T cell responses. *J Immunol* (2003) 171:1148–55. doi:10.4049/jimmunol.171.3.1148
95. Kang Y-S, Do Y, Lee H-K, Park SH, Cheong C, Lynch RM, et al. A dominant complement fixation pathway for pneumococcal polysaccharides initiated by SIGN-R1 interacting with C1q. *Cell* (2006) 125:47–58. doi:10.1016/j.cell.2006.01.046
96. Bergtold A, Desai DD, Gavhane A, Clynes R. Cell surface recycling of internalized antigen permits dendritic cell priming of B cells. *Immunity* (2005) 23:503–14. doi:10.1016/j.immuni.2005.09.013
97. Tremil LS, Carlesso G, Hoek KL, Stadanick JE, Kambayashi T, Bram RJ, et al. TLR stimulation modifies BLyS receptor expression in follicular and marginal zone B cells. *J Immunol* (2007) 178:7531–9. doi:10.4049/jimmunol.178.12.7531
98. Barr TA, Brown S, Ryan G, Zhao J, Gray D. TLR-mediated stimulation of APC: distinct cytokine responses of B cells and dendritic cells. *Eur J Immunol* (2007) 37:3040–53. doi:10.1002/eji.200636483
99. Ray A, Karmakar P, Biswas T. Up-regulation of CD80-CD86 and IgA on mouse peritoneal B-1 cells by porin of *Shigella dysenteriae* is toll-like receptors 2 and 6 dependent. *Mol Immunol* (2004) 41:1167–75. doi:10.1016/j.molimm.2004.06.007
100. Wechsler RJ, Monroe JG. Lipopolysaccharide prevents apoptosis and induces responsiveness to antigen receptor cross-linking in immature B cells. *Immunology* (1996) 89:356–62. doi:10.1046/j.1365-2567.1996.d01-749.x
101. Sindhava V, Woodman ME, Stevenson B, Bondada S. Interleukin-10 mediated autoregulation of murine B-1 B-cells and its role in *Borrelia hermsii* infection. *PLoS One* (2010) 5:e11445. doi:10.1371/journal.pone.0011445
102. Agrawal S, Gupta S. TLR1/2, TLR7, and TLR9 signals directly activate human peripheral blood naive and memory B cell subsets to produce cytokines, chemokines, and hematopoietic growth factors. *J Clin Immunol* (2011) 31:89–98. doi:10.1007/s10875-010-9456-8
103. Silva-Barrios S, Smans M, Duerr CU, Qureshi ST, Fritz JH, Descoteaux A, et al. Innate immune B cell activation by *Leishmania donovani* exacerbates disease and mediates hypergammaglobulinemia. *Cell Rep* (2016) 15:2427–37. doi:10.1016/j.celrep.2016.05.028
104. Ng LG, Ng C-H, Woehl B, Sutherland APR, Huo J, Xu S, et al. BAFF costimulation of toll-like receptor-activated B-1 cells. *Eur J Immunol* (2006) 36:1837–46. doi:10.1002/eji.200635956
105. Bekeredjian-Ding I, Jego G. Toll-like receptors – sentries in the B-cell response. *Immunology* (2009) 128:311–23. doi:10.1111/j.1365-2567.2009.03173.x
106. Bialecki E, Paget C, Fontaine J, Capron M, Trottein F, Faveeuw C. Role of marginal zone B lymphocytes in invariant NKT cell activation. *J Immunol* (2009) 182:6105–13. doi:10.4049/jimmunol.0802273
107. Rubtsov AV, Swanson CL, Troy S, Strauch P, Pelanda R, Torres RM. TLR agonists promote marginal zone B cell activation and facilitate T-dependent IgM responses. *J Immunol* (2008) 180:3882–8. doi:10.4049/jimmunol.180.6.3882
108. Durand CA, Hartvigsen K, Fogelstrand L, Kim S, Iritani S, Vanhaesebroeck B, et al. Phosphoinositide 3-kinase p110 delta regulates natural antibody production, marginal zone and B-1 B cell function, and autoantibody responses. *J Immunol* (2009) 183:5673–84. doi:10.4049/jimmunol.0900432
109. Figgett WA, Fairfax K, Vincent FB, Le Page MA, Katik I, Deliyanti D, et al. The TACI receptor regulates T-cell-independent marginal zone B cell responses through innate activation-induced cell death. *Immunity* (2013) 39:573–83. doi:10.1016/j.immuni.2013.05.019
110. Weller S, Bonnet M, Delagreverie H, Israel L, Chrabieh M, Maródi L, et al. IgM+IgD+CD27+ B cells are markedly reduced in IRAK-4-, MyD88-, and TIRAP- but not UNC-93B-deficient patients. *Blood* (2012) 120:4992–5001. doi:10.1182/blood-2012-07-440776
111. Rauch PJ, Chudnovskiy A, Robbins CS, Weber GF, Etzrodt M, Hilgendorf I, et al. Innate response activator B cells protect against microbial sepsis. *Science* (2012) 335:597–601. doi:10.1126/science.1215173
112. Weber GF, Chousterman BG, Hilgendorf I, Robbins CS, Theurl I, Gerhardt LMS, et al. Pleural innate response activator B cells protect against pneumonia via a GM-CSF-IgM axis. *J Exp Med* (2014) 211:1243–56. doi:10.1084/jem.20131471
113. Chiappini N, Cantisani R, Pancotto L, Ruggiero P, Rosa D, Manetti A, et al. Innate response activator (IRA) B cells reside in human tonsils and internalize bacteria in vitro. *PLoS One* (2015) 10:e0129879. doi:10.1371/journal.pone.0129879
114. Walker JA, Barlow JL, McKenzie ANJ. Innate lymphoid cells – how did we miss them? *Nat Rev Immunol* (2013) 13:75–87. doi:10.1038/nri3349
115. Sonnenberg GF, Mjösberg J, Spits H, Artis D. Snapshot: innate lymphoid cells. *Immunity* (2013) 39:622.e–622.e. doi:10.1016/j.immuni.2013.08.021
116. Sonnenberg GF, Artis D. Innate lymphoid cells in the initiation, regulation and resolution of inflammation. *Nat Med* (2015) 21:698–708. doi:10.1038/nm.3892
117. Cording S, Medvedovic J, Aychek T, Eberl G. Innate lymphoid cells in defense, immunopathology and immunotherapy. *Nat Immunol* (2016) 17:755–7. doi:10.1038/ni.3448
118. Spits H, Artis D, Colonna M, Diefenbach A, Di Santo JP, Eberl G, et al. Innate lymphoid cells – a proposal for uniform nomenclature. *Nat Rev Immunol* (2013) 13:145–9. doi:10.1038/nri3365
119. Abt MC, Lewis BB, Caballero S, Xiong H, Carter RA, Sušac B, et al. Innate immune defenses mediated by two ILC subsets are critical for protection against acute *Clostridium difficile* infection. *Cell Host Microbe* (2015) 18:27–37. doi:10.1016/j.chom.2015.06.011
120. Sanos SL, Bui VL, Mortha A, Oberle K, Heners C, Johner C, et al. RORγ $\mathtt{m}$  and commensal microflora are required for the differentiation of mucosal interleukin 22-producing NKp46 $^{+}$  cells. *Nat Immunol* (2009) 10:83–91. doi:10.1038/ni.1684
121. Sonnenberg GF, Monticelli LA, Alenghat T, Fung TC, Hutnick NA, Kunisawa J, et al. Innate lymphoid cells promote anatomical containment of lymphoid-resident commensal bacteria. *Science* (2012) 336:1321–5. doi:10.1126/science.1222551
122. Klose CSN, Flach M, Möhle L, Rogell L, Hoyler T, Ebert K, et al. Differentiation of type 1 ILCs from a common progenitor to all helper-like innate lymphoid cell lineages. *Cell* (2014) 157:340–56. doi:10.1016/j.cell.2014.03.030
123. Gladiator A, Wangler N, Trautwein-Weidner K, LeibundGut-Landmann S. Cutting edge: IL-17-secreting innate lymphoid cells are essential for host defense against fungal infection. *J Immunol* (2013) 190:521–5. doi:10.4049/jimmunol.1202924
124. Moro K, Yamada T, Tanabe M, Takeuchi T, Ikawa T, Kawamoto H, et al. Innate production of T(H)2 cytokines by adipose tissue-associated c-Kit(+) Sca-1(+) lymphoid cells. *Nature* (2010) 463:540–4. doi:10.1038/nature08636
125. Neill DR, Wong SH, Bellosi A, Flynn RJ, Daly M, Langford TKA, et al. Nuocytes represent a new innate effector leukocyte that mediates type-2 immunity. *Nature* (2010) 464:1367–70. doi:10.1038/nature08900
126. Fuchs A, Vermi W, Lee JS, Lonardi S, Gilfillan S, Newberry RD, et al. Intraepithelial type 1 innate lymphoid cells are a unique subset of IL-12- and IL-15-responsive IFN- $\gamma$ -producing cells. *Immunity* (2013) 38:769–81. doi:10.1016/j.immuni.2013.02.010
127. Robinette ML, Fuchs A, Cortez VS, Lee JS, Wang Y, Durum SK, et al. Transcriptional programs define molecular characteristics of innate lymphoid cell classes and subsets. *Nat Immunol* (2015) 16:306–17. doi:10.1038/ni.3094
128. Spits H, Bernink JH, Lanier L. NK cells and type 1 innate lymphoid cells: partners in host defense. *Nat Immunol* (2016) 17:758–64. doi:10.1038/ni.3482
129. Kiessling R, Klein E, Pross H, Wigzell H. “Natural” killer cells in the mouse. II. Cytotoxic cells with specificity for mouse Moloney leukemia cells. Characteristics of the killer cell. *Eur J Immunol* (1975) 5:117–21. doi:10.1002/eji.1830050209
130. Crellin NK, Trifari S, Kaplan CD, Cupedo T, Spits H. Human NKp44+IL-22 $^{+}$  cells and LTi-like cells constitute a stable RORC $\mathtt{m}$  lineage distinct from conventional natural killer cells. *J Exp Med* (2010) 207:281–90. doi:10.1084/jem.20091509
131. Bernink JH, Peters CP, Munneke M, Velde te AA, Meijer SL, Weijer K, et al. Human type 1 innate lymphoid cells accumulate in inflamed mucosal tissues. *Nat Immunol* (2013) 14:221–9. doi:10.1038/ni.2534
132. Geiger TL, Abt MC, Gasteiger G, Firth MA, O’Connor MH, Geary CD, et al. Nfil3 is crucial for development of innate lymphoid cells and host protection against intestinal pathogens. *J Exp Med* (2014) 211:1723–31. doi:10.1084/jem.20140212
133. Fallon PG, Ballantyne SJ, Mangan NE, Barlow JL, Dasvarma A, Hewett DR, et al. Identification of an interleukin (IL)-25-dependent cell population that provides IL-4, IL-5, and IL-13 at the onset of helminth expulsion. *J Exp Med* (2006) 203:1105–16. doi:10.1084/jem.20051615

134. Mjösberg JM, Trifari S, Crellin NK, Peters CP, van Drunen CM, Piet B, et al. Human IL-25- and IL-33-responsive type 2 innate lymphoid cells are defined by expression of CRTH2 and CD161. *Nat Immunol* (2011) 12:1055–62. doi:10.1038/ni.2104
135. Fort MM, Cheung J, Yen D, Li J, Zurawski SM, Lo S, et al. IL-25 induces IL-4, IL-5, and IL-13 and Th2-associated pathologies in vivo. *Immunity* (2001) 15:985–95. doi:10.1016/S1074-7613(01)00243-6
136. Hurst SD, Muchamuel T, Gorman DM, Gilbert JM, Clifford T, Kwan S, et al. New IL-17 family members promote Th1 or Th2 responses in the lung: in vivo function of the novel cytokine IL-25. *J Immunol* (2002) 169:443–53. doi:10.4049/jimmunol.169.1.443
137. Bostick JW, Zhou L. Innate lymphoid cells in intestinal immunity and inflammation. *Cell Mol Life Sci* (2016) 73:237–52. doi:10.1007/s00018-015-2055-3
138. Spencer SP, Wilhelm C, Yang Q, Hall JA, Bouladoux N, Boyd A, et al. Adaptation of innate lymphoid cells to a micronutrient deficiency promotes type 2 barrier immunity. *Science* (2014) 343:432–7. doi:10.1126/science.1247606
139. Luci C, Reynders A, Ivanov II, Cognet C, Chiche L, Chasson L, et al. Influence of the transcription factor ROR $\gamma$ T on the development of NKp46+ cell populations in gut and skin. *Nat Immunol* (2009) 10:75–82. doi:10.1038/ni.1681
140. Satoh-Takayama N, Vosshenrich CAJ, Lesjean-Pottier S, Sawa S, Lochner M, Rattis F, et al. Microbial flora drives interleukin 22 production in intestinal NKp46+ cells that provide innate mucosal immune defense. *Immunity* (2008) 29:958–70. doi:10.1016/j.jimmuni.2008.11.001
141. Mortha A, Chudnovskiy A, Hashimoto D, Bogunovic M, Spencer SP, Belkaid Y, et al. Microbiota-dependent crosstalk between macrophages and ILC3 promotes intestinal homeostasis. *Science* (2014) 343:1249288–1249288. doi:10.1126/science.1249288
142. Crellin NK, Trifari S, Kaplan CD, Satoh-Takayama N, Di Santo JP, Spits H. Regulation of cytokine secretion in human CD127(+) LTi-like innate lymphoid cells by Toll-like receptor 2. *Immunity* (2010) 33:752–64. doi:10.1016/j.jimmuni.2010.10.012
143. Ibiza S, García-Cassani B, Ribeiro H, Carvalho T, Almeida L, Marques R, et al. Glial-cell-derived neuroregulators control type 3 innate lymphoid cells and gut defence. *Nature* (2016) 535:440–3. doi:10.1038/nature18644
144. Sawa S, Lochner M, Satoh-Takayama N, Dulauroy S, Bérard M, Kleinschek M, et al. ROR $\gamma$ T+ innate lymphoid cells regulate intestinal homeostasis by integrating negative signals from the symbiotic microbiota. *Nat Immunol* (2011) 12:320–6. doi:10.1038/ni.2002
145. Lee JS, Celli M, McDonald KG, Garlanda C, Kennedy GD, Nukaya M, et al. AHR drives the development of gut ILC22 cells and postnatal lymphoid tissues via pathways dependent on and independent of Notch. *Nat Immunol* (2012) 13:144–51. doi:10.1038/ni.2187
146. Zheng Y, Valdez PA, Danilenko DM, Hu Y, Sa SM, Gong Q, et al. Interleukin-22 mediates early host defense against attaching and effacing bacterial pathogens. *Nat Med* (2008) 14:282–9. doi:10.1038/nm1720
147. Sonnenberg GF, Nair MG, Kirn TJ, Zaph C, Fouser LA, Artis D. Pathological versus protective functions of IL-22 in airway inflammation are regulated by IL-17A. *J Exp Med* (2010) 207:1293–305. doi:10.1084/jem.20092054
148. Deshmukh HS, Liu Y, Menkitt OR, Mei J, Dai N, O’Leary CE, et al. The microbiota regulates neutrophil homeostasis and host resistance to *Escherichia coli* K1 sepsis in neonatal mice. *Nat Med* (2014) 20:524–30. doi:10.1038/nm.3542
149. Klose CSN, Kiss EA, Schwierzeck V, Ebert K, Hoyler T, d’Hargues Y, et al. A T-bet gradient controls the fate and function of CCR6-ROR $\gamma$ T+ innate lymphoid cells. *Nature* (2013) 494:261–5. doi:10.1038/nature11813
150. Buonocore S, Ahern PP, Uhlig HH, Ivanov II, Littman DR, Maloy KJ, et al. Innate lymphoid cells drive interleukin-23-dependent innate intestinal pathology. *Nature* (2010) 464:1371–5. doi:10.1038/nature08949
151. Van Maele L, Carnoy C, Cayet D, Ivanov S, Porte R, Deruy E, et al. Activation of Type 3 innate lymphoid cells and interleukin 22 secretion in the lungs during *Streptococcus pneumoniae* infection. *J Infect Dis* (2014) 210:493–503. doi:10.1093/infdis/jiu106
152. Mebius RE, Streeter PR, Michie S, Butcher EC, Weissman IL. A developmental switch in lymphocyte homing receptor and endothelial vascular addressin expression regulates lymphocyte homing and permits CD4+ CD3- cells to colonize lymph nodes. *Proc Natl Acad Sci U S A* (1996) 93:11019–24. doi:10.1073/pnas.93.20.11019
153. Mebius RE, Rennert P, Weissman IL. Developing lymph nodes collect CD4+CD3- LT $\beta$  cells that can differentiate to APC, NK cells, and follicular cells but not T or B cells. *Immunity* (1997) 7:493–504. doi:10.1016/S1074-7613(00)80371-4
154. Takatori H, Kanno Y, Watford WT, Tato CM, Weiss G, Ivanov II, et al. Lymphoid tissue inducer-like cells are an innate source of IL-17 and IL-22. *J Exp Med* (2009) 206:35–41. doi:10.1084/jem.20072713
155. Sonnenberg GF, Monticelli LA, Elloso MM, Fouser LA, Artis D. CD4(+) lymphoid tissue-inducer cells promote innate immunity in the gut. *Immunity* (2011) 34:122–34. doi:10.1016/j.jimmuni.2010.12.009
156. Marafini I, Monteleone I, Di Fusco D, Cupi ML, Paoluzi OA, Colantoni A, et al. TNF- $\alpha$  producing innate lymphoid cells (ILCs) are increased in active celiac disease and contribute to promote intestinal atrophy in mice. *PLoS One* (2015) 10:e0126291. doi:10.1371/journal.pone.0126291
157. Wilhelm C, Hirota K, Stieglitz B, Van Snick J, Tolaini M, Lahl K, et al. An IL-9 fate reporter demonstrates the induction of an innate IL-9 response in lung inflammation. *Nat Immunol* (2011) 12:1071–7. doi:10.1038/ni.2133
158. Esin S, Batoni G, Counoupas C, Stringaro A, Brancatisano FL, Colone M, et al. Direct binding of human NK cell natural cytotoxicity receptor NKp44 to the surfaces of *Mycobacteria* and other bacteria. *Infect Immun* (2008) 76:1719–27. doi:10.1128/IAI.00870-07
159. Chausu S, Wilensky A, Gur C, Shapira L, Elboim M, Halftek G, et al. Direct recognition of *Fusobacterium nucleatum* by the NK cell natural cytotoxicity receptor NKp46 aggravates periodontal disease. *PLoS Pathog* (2012) 8:e1002601. doi:10.1371/journal.ppat.1002601
160. McElroy DS, Ashley TJ, D’Orazio SEF. Lymphocytes serve as a reservoir for *Listeria monocytogenes* growth during infection of mice. *Microb Pathog* (2009) 46:214–21. doi:10.1016/j.micpath.2009.01.003
161. Salgado-Pabon W, Celli S, Arena ET, Nothelfer K, Roux P, Sellge G, et al. *Shigella* impairs T lymphocyte dynamics in vivo. *Proc Natl Acad Sci U S A* (2013) 110:4458–63. doi:10.1073/pnas.1300981110
162. Telford JL, Baldari CT. *Shigella* targets T cells. *Cell Host Microbe* (2011) 9:253–4. doi:10.1016/j.chom.2011.04.003
163. Konradt C, Frigimelica E, Nothelfer K, Puhar A, Salgado-Pabon W, Di Bartolo V, et al. The *Shigella flexneri* type three secretion system effector IpGd inhibits T cell migration by manipulating host phosphoinositide metabolism. *Cell Host Microbe* (2011) 9:263–72. doi:10.1016/j.chom.2011.03.010
164. Zaremba KA, Godowski PJ. Tissue expression of human toll-like receptors and differential regulation of toll-like receptor mRNAs in leukocytes in response to microbes, their products, and cytokines. *J Immunol* (2002) 168:554–61. doi:10.4049/jimmunol.168.2.554
165. Hornung V, Rothenfusser S, Britsch S, Krug A, Jahrsdörfer B, Giese T, et al. Quantitative expression of toll-like receptor 1–10 mRNA in cellular subsets of human peripheral blood mononuclear cells and sensitivity to CpG oligodeoxynucleotides. *J Immunol* (2002) 168:4531–7. doi:10.4049/jimmunol.168.9.4531
166. Gelman AE, Zhang J, Choi Y, Turka LA. Toll-like receptor ligands directly promote activated CD4+ T cell survival. *J Immunol* (2004) 172:6065–73. doi:10.4049/jimmunol.172.10.6065
167. Imanishi T, Hara H, Suzuki S, Suzuki N, Akira S, Saito T. Cutting edge: TLR2 directly triggers Th1 effector functions. *J Immunol* (2007) 178:6715–9. doi:10.4049/jimmunol.178.11.6715
168. Biswas A, Banerjee P, Biswas T. Porin of *Shigella dysenteriae* directly promotes toll-like receptor 2-mediated CD4+ T cell survival and effector function. *Mol Immunol* (2009) 46:3076–85. doi:10.1016/j.molimm.2009.06.006
169. Komai-Koma M, Jones L, Ogg GS, Xu D, Liew FY. TLR2 is expressed on activated T cells as a costimulatory receptor. *Proc Natl Acad Sci U S A* (2004) 101:3029–34. doi:10.1073/pnas.0400171101
170. Nyirenda MH, Sanvito L, Darlington PJ, O’Brien K, Zhang G-X, Constantinescu CS, et al. TLR2 stimulation drives human naive and effector regulatory T cells into a Th17-like phenotype with reduced suppressive function. *J Immunol* (2011) 187:2278–90. doi:10.4049/jimmunol.1003715
171. Bendigs S, Salzer U, Lipford GB, Wagner H, Heeg K. CpG-oligodeoxynucleotides co-stimulate primary T cells in the absence of antigen-presenting cells. *Eur J Immunol* (1999) 29:1209–18. doi:10.1002/(SICI)1521-4141(199904)29:04<1209::AID-IMMU1209>3.0.CO;2-J
172. Zheng L, Asprodites N, Keene AH, Rodriguez P, Brown KD, Davila E. TLR9 engagement on CD4 T lymphocytes represses gamma-radiation-induced

- apoptosis through activation of checkpoint kinase response elements. *Blood* (2008) 111:2704–13. doi:10.1182/blood-2007-07-104141
173. Funderburg N, Luciano AA, Jiang W, Rodriguez B, Sieg SF, Lederman MM. Toll-like receptor ligands induce human T cell activation and death, a model for HIV pathogenesis. *PLoS One* (2008) 3:e1915. doi:10.1371/journal.pone.0001915
174. Crellin NK, Garcia RV, Hadisfar O, Allan SE, Steiner TS, Levings MK. Human CD4+ T cells express TLR5 and its ligand flagellin enhances the suppressive capacity and expression of FOXP3 in CD4+CD25+ T regulatory cells. *J Immunol* (2005) 175:8051–9. doi:10.4049/jimmunol.175.12.8051
175. Caron G, Duluc D, Frémaux I, Jeannin P, David C, Gascan H, et al. Direct stimulation of human T cells via TLR5 and TLR7/8: flagellin and R-848 up-regulate proliferation and IFN-gamma production by memory CD4+ T cells. *J Immunol* (2005) 175:1551–7. doi:10.4049/jimmunol.175.3.1551
176. Dominguez-Villar M, Gautron A-S, de Marcken M, Keller MJ, Hafler DA. TLR7 induces anergy in human CD4(+) T cells. *Nat Immunol* (2015) 16:118–28. doi:10.1038/ni.3036
177. Steele S, Radlinski L, Taft-Benz S, Brunton J, Kawula TH. Trogocytosis-associated cell to cell spread of intracellular bacterial pathogens. *eLife* (2016) 5:e1000211–3. doi:10.7554/eLife.10625
178. Izquierdo-Useros N, Naranjo-Gómez M, Erkizia I, Puertas MC, Borràs FE, Blanco J, et al. HIV and mature dendritic cells: trojan exosomes riding the trojan horse? *PLoS Pathog* (2010) 6:e1000740. doi:10.1371/journal.ppat.1000740.g004
179. Lanzavecchia A, Roosnek E, Gregory T, Berman P, Abrignani S. T cells can present antigens such as HIV gp120 targeted to their own surface molecules. *Nature* (1988) 334:530–2. doi:10.1038/334530a0
180. Barnaba V, Watts C, de Boer M, Lane P, Lanzavecchia A. Professional presentation of antigen by activated human T cells. *Eur J Immunol* (1994) 24:71–5. doi:10.1002/eji.1830240112

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Cruz-Adalia and Veiga. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Inflammasome/IL-1 $\beta$ responses to streptococcal pathogens

Christopher N. LaRock<sup>1\*</sup> and Victor Nizet<sup>1,2\*</sup>

<sup>1</sup>Department of Pediatrics, University of California San Diego, La Jolla, CA, USA, <sup>2</sup>Skaggs School of Medicine and Pharmaceutical Sciences, University of California San Diego, La Jolla, CA, USA

Inflammation mediated by the inflammasome and the cytokine IL-1 $\beta$  are some of the earliest and most important alarms to infection. These pathways are responsive to the virulence factors that pathogens use to subvert immune processes, and thus are typically activated only by microbes with potential to cause severe disease. Among the most serious human infections are those caused by the pathogenic streptococci, in part because these species numerous strategies for immune evasion. Since the virulence factor armament of each pathogen is unique, the role of IL-1 $\beta$  and the pathways leading to its activation varies for each infection. This review summarizes the role of IL-1 $\beta$  during infections caused by streptococcal pathogens, with emphasis on emergent mechanisms and concepts countering paradigms determined for other organisms.

## OPEN ACCESS

**Edited by:**

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

**Reviewed by:**

Denise Monack,  
Stanford University School of  
Medicine, USA  
Edward A. Miao,  
Institute for Systems Biology, USA

**\*Correspondence:**

Christopher N. LaRock  
clarock@ucsd.edu;  
Victor Nizet  
vnizet@ucsd.edu

**Specialty section:**

This article was submitted to  
Microbial Immunology, a section  
of the journal  
Frontiers in Immunology

**Received:** 13 August 2015

**Accepted:** 24 September 2015

**Published:** 08 October 2015

**Citation:**

LaRock CN and Nizet V (2015)  
Inflammasome/IL-1 $\beta$  responses to  
streptococcal pathogens.  
Front. Immunol. 6:518.  
doi: 10.3389/fimmu.2015.00518

## INTRODUCTION

Humans are frequently colonized by pathogenic species of streptococcal bacteria: the throat and skin by *Streptococcus pyogenes* (group A *Streptococcus*; GAS), the upper respiratory tract by *Streptococcus pneumoniae* (pneumococcus, SPN), and the lower intestine and genital tract by *Streptococcus agalactiae* (group B *Streptococcus*; GBS). This microbial–host association usually occurs in the context of asymptomatic colonization or superficial mucosal infection, but each of these pathogens can also be associated with severe, invasive, even life-threatening, diseases. GAS causes a wide range of diseases, including pharyngitis, cellulitis, puerperal sepsis, necrotizing fasciitis, streptococcal toxic shock syndrome, and rheumatic heart disease, making it one of the top 10 causes of infectious mortality (1). SPN is a similarly prevalent human pathogen responsible for greater than one million annual deaths by pneumonia and meningitis, mostly in young children (2). Lastly, GBS is a common cause of neonatal sepsis and meningitis, making it an important cause of infectious morbidity and mortality among infants in many countries throughout the world (3).

Inflammation is a key component of the immune response during infections with all of the pathogenic streptococci. Inflammation can be protective by preventing bacterial colonization, replication, invasion, and dissemination. Insufficient inflammation commonly leads to a greater infection susceptibility or more prolonged disease. Conversely, excessive inflammation is a driver of several autoimmune diseases and of host tissue injury complicating many severe infectious diseases. Inflammation must therefore be carefully regulated for an optimal immune response, and pathogens can exploit the regulatory processes deployed by the host innate immune system. For example, inflammation in the upper respiratory tract increases the risk of systemic dissemination of SPN, even though it is critical for combating the localized infection at that site. For SPN as well as GBS, inflammation helps break down the blood–brain barrier (BBB) to cause meningitis. In these deadly infections, the tissue damage resulting from inflammation can lead to acute complications,

and even if the pathogen is successfully cleared, can be associated with post-infectious sequelae.

The IL-1 and inflammasome pathways in particular exemplify the complex role of inflammation during streptococcal infection. Indeed, GAS is classically defined as a “pyogenic” pathogen, exemplified by pus formation elicited by the robust inflammatory response to its tissue invasion. IL-1 $\beta$  is a highly inflammatory cytokine commonly key in eliciting protective immunity. Caspase-1 and its canonical regulator the inflammasome were first discovered for their ability to activate IL-1 $\beta$ . The inflammasome pathway has since been found to regulate numerous other inflammatory and antimicrobial activities, which in several instances contribute more to the functional immunity than does IL-1 $\beta$ . Activation of IL-1 $\beta$  is also not fully dependent on the inflammasome, but instead requires cooperation between several pathways, many of which also can be activated along redundant routes. When distinctions can be made based on the available literature, we attempt to disambiguate the contribution of each of these signaling and immune effector pathways.

## BIOLOGY OF IL-1 $\beta$ AND THE INFLAMMASOME

### IL-1

The IL-1 receptor (IL-1R) is widely expressed, which allows IL-1 signaling to induce a variety of cellular effector mechanisms locally as well as systemically. Two cytokines, IL-1 $\alpha$  and IL-1 $\beta$ , are recognized by IL-1R to similar effects. The major distinction between these cytokines is that IL-1 $\beta$  is soluble, while IL-1 $\alpha$  is typically membrane bound, spatially limiting its function to the activation of neighboring cells. By contrast, IL-1 $\beta$  is free to also act as a chemokine and mediate systemic signaling events. IL-1R1 $^{-/-}$  mice, deficient for cell signaling in response to both IL-1 $\alpha$  and IL-1 $\beta$ , are more susceptible to most infections, including those caused by GAS (4), GBS (5), and SPN (6–9).

IL-1 $\alpha$  is a key mediator of the sterile inflammatory response (10), but is not generally critical for the response to bacterial infection (11). Nevertheless, IL-1 $\alpha$  is stimulated during infections by SPN (12, 13), GBS (14), and GAS (15). Genome-wide linkage studies in mice identified a correlation between IL-1 $\alpha$  levels and mortality during GAS sepsis (15), suggestive that IL-1 $\alpha$  contributes to cytokine storm during sepsis. However, this link was not found in human studies focused on skin infections (16), perhaps because IL-1 $\alpha$  might be more beneficial than detrimental in this context. IL-1 $\alpha$  probably plays at most a minor role during streptococcal infections, as IL-1 $\beta$  $^{-/-}$  mice phenocopy IL-1R $^{-/-}$  mice in their resistance to GBS (5, 17). The role of IL-1 $\alpha$  during experimental GAS and SPN infections is not yet clear.

IL-1 $\beta$  is critical in defense against GAS (4, 18), GBS (19), and SPN (6, 9, 20, 21). IL-1 $\beta$  is a major chemoattractant of neutrophils (10), and neutrophil recruitment is largely mediated by IL-1 $\beta$  during GAS (4) and GBS infections (17). This neutrophil influx to the site of infection contributes to GAS and GBS killing, since neutrophil ablated and IL-1R $^{-/-}$  mice have a similar susceptibility to these pathogens (4, 17). SPN is largely resistant to recruited neutrophils during pneumonia, but rather succumbs to the wave

of activated macrophage that follows, which is also largely IL-1 $\beta$  dependent (6, 9, 20, 22). IL-1 $\beta$  also induces fibrinogen expression and localized coagulation, which help to limit dissemination of SPN from the lung (8). It is not clear if this occurs during other streptococcal infections, but if so, the effects may not always benefit the host, as both GAS and GBS have surface-expressed virulence factors that bind fibrinogen and interfere with complement activation and phagocytosis (1, 3).

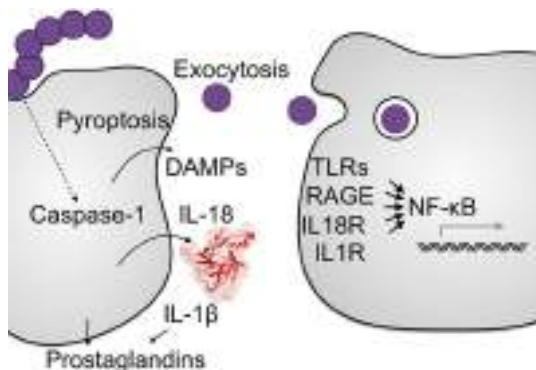
By controlling early bacterial infection before it becomes this severe, IL-1 can help prevent a pathogen from reaching immune-privileged or vulnerable sites, such as the central nervous system (CNS). Consistent with this notion, IL-1 signaling-deficient mice develop meningitis as a complication of respiratory tract infections at a higher frequency (7). However, once a pathogen reaches the BBB, inflammation is often more harmful than beneficial. GBS crosses the brain microvascular endothelial cells comprising the BBB by direct intracellular invasion (23) without inducing IL-1 (24). SPN can similarly invade the cerebral endothelial cells to gain access to the CNS without barrier damage or disruption (25). Despite these non-inflammatory mechanisms for gaining CNS entry, bacterial CNS infections are inherently inflammatory. Bacterial growth and damage to the initially infected CNS cells greatly induces IL-1 (26), which further breakdowns the BBB to allow more bacterial invasion (27). IL-1 also recruits and activates neutrophils, which are overtly injurious in murine meningitis models (28, 29) and may correlate with poor patient prognosis (30). Neutrophils in the CNS are ineffectual against SPN (31), so there is unfortunately little obvious benefit to this inflammation. Moreover, IL-1 contributes to the pathogenesis of numerous neurodegenerative diseases, and likely has direct role in neurological sequelae common among survivors of streptococcal CNS infection (2, 3, 30, 32).

### Interleukin-18

Interleukin-18 (IL-18) is another inflammasome-regulated proinflammatory cytokine. The largest contribution of IL-18 to immunity lies in stimulation of natural killer (NK) cells and induction of interferon- $\gamma$  (IFN- $\gamma$ ) signaling (33, 34). IL-18 activation is seen during GAS (18, 35), GBS (19), and SPN infections (36). IL-18 $^{-/-}$  mice are more susceptible to SPN pneumonia (37). However, in a SPN meningitis model, IL-18 $^{-/-}$  mice actually survived longer than WT controls, suggesting that inflammation induced by IL-18 may be more pathological than beneficial in CNS infection, as is the case for IL-1 (38). In GBS infection of neonatal mice, an IL-18 neutralizing antibody increased GBS burden and mortality; conversely, administration of recombinant IL-18 reduced GBS counts (39).

### Pyroptosis

In addition to cytokine signaling, activation of inflammasomes initiates programmed cell death by pyroptosis (Figure 1). This form of cell death releases numerous endogenous damage-associated molecular patterns (DAMPs), including ATP, DNA, HMGB1, and histones, which further amplify the inflammatory response through the recruitment and activation of neutrophils and other immune cells (34). Due to the abundance of DAMPs released



**FIGURE 1 | Major effector mechanisms of the inflammasome.** A cell containing active inflammasomes releases several inflammatory signals to other cells, including prostaglandins/eicosanoids, IL-1 $\beta$ , and IL-18. The other major cell process activated is programed cell death by pyroptosis, whereupon the released cellular contents can be detected by a number of pattern-recognition receptors to further inflammatory signaling. Pyroptotic cell death also releases any intracellular pathogens, exposing them to direct killing by complement or antimicrobial peptides or phagocytosis by neighboring cells.

during pyroptosis, much of the inflammasome-driven inflammatory response during infection can progress in an IL-1- and IL-18-independent manner (11). In the instance of pneumococcal meningitis, neutralization of IL-1 and IL-18 ameliorate a remarkable amount of the inflammation, yet not all of it (29). A DAMP released during pyroptosis that strongly induces inflammation is HMGB1, a chromatin protein recognized by TLR4 and RAGE receptors. Extracellular HMGB1 is abundant during SPN meningitis, with the levels correlating to severity of disease in both mice and humans (40).

In addition to inflammation, pyroptotic cell death plays an important role in immunity by depriving intracellular pathogens of a replicative niche. Intracellular bacteria are protected from many innate and cellular immune defenses; lysis releases the bacteria where they are exposed to immune cells that are primed and better able to combat the pathogen (41). Though they are commonly treated as exclusively extracellular pathogens, the streptococci can specifically remodel the cellular antimicrobial response to allow intracellular replication (42, 43). It is not yet clear how protective pyroptosis might be for the host during streptococcal infection, but GAS is able to use it to its own advantage. Compared to other cell death programs, pyroptosis occurs relatively rapidly. GAS induction of cell death can be so rapid that IL-1 production is limited, since the cell does not have time to synthesize and convert much cytokine (44).

## Other Mechanisms

Several emergent inflammasome effector pathways may also play a role in combating streptococcal infection. The inflammasome can induce secretion of prostaglandin E2, both directly and through IL-1 $\beta$ -induced cell signaling (45). Prostaglandin E2 is markedly induced during GAS (46), GBS (47), and SPN infection (48). This induction has been observed in several infection models

including sepsis (15), necrotizing fasciitis (49), and puerperal infection (50). *In vitro*, prostaglandin E2 is immunosuppressive and impairs killing of GAS (49) due to repression of phagocytosis, reactive oxygen species, and inflammatory cytokines like TNF- $\alpha$  (50). Consistent with these observations, COX-2 $^{-/-}$  mice, deficient in prostaglandin E2, had greater GAS resistance (49). However, COX-2-targeting non-steroidal antiinflammatory drugs have long been thought to exacerbate GAS infection and be a risk factor for developing invasive infections (51); therefore, the role of prostaglandin E2 in the anti-GAS immune response is not entirely clear.

Inflammasome activation might also act against intracellular bacteria by mechanisms that do not require death of the host cell. Caspase-1 promotes greater acidification of the phagolysosome in GBS-infected cells (52). This mechanism appears to be inactive during infections with Gram-negative bacteria, but operates in response to the Gram-positive bacteria tested, so would likely act against GAS and SPN as well. IL-1 $\beta$  signaling provides another route for killing of several species of intracellular bacteria, including GAS (18). This effect is mediated through autocrine induction of IL-1R-regulated pathways, but which antimicrobial effectors are ultimately involved is not yet known.

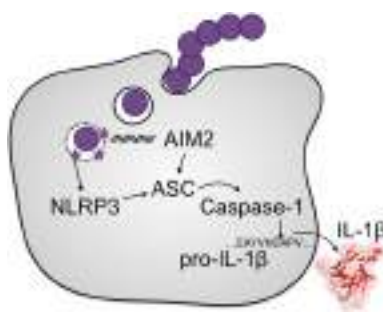
## THE INFLAMMASOMES

### Caspase-1

The inflammasome is a scaffold nucleotide-binding domain and leucine-rich repeat containing receptor (NLR) family of proteins that serves to activate a component conserved between inflammasomes: the cysteine protease Caspase-1. Caspase-1 $^{-/-}$  and IL-1 $\beta$  $^{-/-}$ IL-18 $^{-/-}$  mice often exhibit similar infection response phenotypes (11). The immune contributions of pyroptosis and other cytokine-independent inflammasome effector mechanisms can make the role of Caspase-1 more prominent in certain infections. Alternatively, inflammasome-independent mechanisms for IL-1 $\beta$  secretion can shift this balance in the other direction (34). Consistent with inflammasomes playing a protective role during streptococcal infection, Caspase-1 $^{-/-}$  mice are more susceptible to GAS (18) and GBS (19). The importance of Caspase-1 in defense against SPN varies greatly depending on model, mirroring the variable role of IL-1 in these infections. In a SPN pneumonia model, Caspase-1 had little effect (18, 53), but in a SPN meningitis model, Caspase-1-driven inflammation led to great intracranial pressure and disruption of the BBB (26).

### NLRP3 Detection of Pore-Forming Toxins

Several different NLRs can form inflammasomes, but NLRP3 has the most prominent contribution for detection of streptococci (Figure 2). Streptococcal pathogens deploy secreted pore-forming toxins, which are well documented to activate the NLRP3 inflammasome (13, 19, 21, 29, 30, 54–57). The precise mechanisms by which NLRP3 senses diverse toxins from a number of bacterial species, as well as numerous other PAMPs-like crystals of uric acid, cholesterol, or amyloid proteins, is not entirely clear. Given the disparate nature of these molecules, and no known binding interactions, NLRP3 does not appear to directly detect these



**FIGURE 2 | Inflammasome activation by the streptococci.** Two primary NLRs form inflammasomes during streptococcal infections, NLRP3 and AIM2. NLRP3 detects membrane disruption by the pore-forming toxins encoded by all the major streptococcal species. These pores also allow bacterial DNA in to the cytosol for detection by AIM2. Either NLR can form an inflammasome scaffold for the activation of caspase-1, the primary protease responsible for the hydrolysis of IL-1 $\beta$  into its mature form.

PAMPs and DAMPs. Several models have been put forward describing a mechanism for NLRP3 activation in response to perturbations in cellular homeostasis. This concept requires a secondary molecule commonly altered by these PAMPs and DAMPs. While the identity of this molecule is not agreed upon, a unifying theme is the disruption of either the outer membrane or endosomal membranes and consequent induction of ER stress (58). As not all NLRP3 stimuli are membrane acting, upstream detection pathways may still be involved in some circumstances. Streptococcal pore-forming toxins directly induce membrane disruption and ER stress (59), so their detection will likely follow whatever paradigm emerges to integrate the different models of NLRP3 activation.

Major pore-forming toxins of GAS and SPN are the cholesterol-dependent cytolsins streptolysin O (SLO) and pneumolysin (PLY), which use cholesterol and glycans as cell surface receptors (60). Both toxins form very large pores in many cell types. In immune cells, pore formation contributes to virulence by killing the cell or inactivating its effector mechanisms, but concurrently activates IL-1 $\beta$  secretion through the NLRP3 inflammasome (12, 13, 44, 54, 61, 62). GAS expresses a second membrane-active pore-forming toxin, streptolysin S (SLS), which is responsible for the classical  $\beta$ -hemolytic phenotype of GAS (63, 64). SLS does not contribute strongly to NLRP3 inflammasome activation (44). This may be due to a dominant role of SLO or the less potent lytic activity of SLS against non-erythrocytes (65), though a toxin's ability to form pores and to activate the inflammasome do not always correlate strictly (62).

The major pore-forming toxin of GBS,  $\beta$ -hemolysin, is highly dissimilar to PLY, SLO, and SLS. This toxin stays tightly associated with the cell surface and plays a key role in the progression from colonization to invasive infection (66).  $\beta$ -hemolysin mutant GBS induce less pyroptosis and IL-1 $\beta$  secretion through the NLRP3 inflammasome (19). The mutation involved, *cylE*, also disrupts synthesis of the characteristic pigment of GBS granadaene (67). Granadaene itself is sufficient to activate the NLRP3 inflammasome (56), and production of granadaene is also linked to the hemolytic activity of *Propionibacterium jensenii* (68). While

suggestive that granadaene is itself the  $\beta$ -hemolysin, *CylE* expression in *Escherichia coli* confers hemolytic activity but not pigmentation (67), and certain media conditions induce GBS pigmentation without a commensurate increase in hemolytic activity (69). An additional GBS toxin, CAMP factor, also forms pores and delivers bacterial products into the cytosol (70). While this activates several immune detection pathways, the inflammasome does not appear to be one of them for unknown reasons (19).

Pore-forming toxins also activate cell death processes that have features of osmotic lysis, apoptosis, necrosis, and oncosis, which can be confused for pyroptosis and complicate analysis of inflammasome activation (59, 71–74). Since maintaining cell membrane integrity is essential for viability and continued cytokine production, pore-forming toxins can, somewhat paradoxically, actually limit IL-1 $\beta$  by inducing these cell death pathways. The pore-forming toxins of GAS (44), GBS (75), and pneumococcus (74) each can induce the cell to lyse before much IL-1 $\beta$  can be synthesized and processed. Detection of pore-forming toxins, through both caspase-1-dependent and -independent pathways, can also induce membrane-healing mechanisms that limit toxin potency and cell death (34, 76). Therefore, the effect of toxins on the inflammasome appears to be highly concentration dependent: low doses promote cell activation and repair mechanisms, moderate doses activation of the NLRP3 inflammasome, and high doses a rapid cell death that limits IL-1 $\beta$ -driven inflammation.

## Alternative NLRP3 PAMPs

Some of the earliest results on the detection of pore-forming toxins by NLRP3 suggested that SLO is not sufficient for inflammasome activation (77). One explanation for this observation is that the NLRP3 inflammasome requires co-stimulatory signals for activation (78). Another explanation for this finding is that low concentrations of pore-forming toxin, themselves insufficient for inflammasome activation, can still mediate the delivery of inflammasome-activating PAMPs and DAMPs, such as bacterial RNA, CpG DNA, Pam<sub>3</sub>CSK<sub>4</sub>, zymosan, muramyl dipeptide, and lysozyme-digested peptidoglycan (13, 57, 79–81). Even in circumstances where toxin pore formation is sufficient for inflammasome activation, delivery of these additional PAMPs may provide for a stronger inflammasome stimulus and may allow activation of additional inflammasomes beyond the NLRP3.

Another GAS virulence factor, SpyA, can activate the NLRP3 inflammasome (18). SpyA is delivered into host cells where it transfers ADP-ribose from nicotinamide adenine dinucleotide (NAD) onto host proteins to modify their activity (82). ADP-ribosylating toxins from *Pseudomonas aeruginosa* and *Mycoplasma pneumoniae* also activate the NLRP3 inflammasome (83), but the precise mechanism underlying the detection of these toxins is unclear. An ADP-ribosyltransferase toxin from *Clostridium botulinum* instead activates a pyrin inflammasome (84), suggesting the target of the toxin dictates which inflammasome is involved. Consistent with this hypothesis, other toxins that target Rho-GTPases like the Clostridial toxin are also detected via pyrin (84). One target of the *M. pneumoniae* toxin is NLRP3 (83), suggesting this could be a target of SpyA and other NLRP3 activating microbial enzymes. Alternatively, SpyA targets vimentin (85), which might de-repress the NLRP3 inflammasome (86). Additionally, ADP-ribosylating

toxin depletion of NAD might activate the NLRP3 inflammasome (87); SpyA has very potent NAD-glycohydrolase activity (82). This suggests that another NAD-glycohydrolase of GAS, Nga can activate the inflammasome. Consistent with this hypothesis, Nga does induce cell death, but whether it is morphologically similar to pyroptosis and occurs through the inflammasome has not yet been determined (88).

## Alternative Inflammasome and IL-1 $\beta$ Pathways

A second inflammasome pathway activated during streptococcal infection proceeds through AIM2 in response to cytosolic double-stranded DNA from lysed bacteria (Figure 2). This PAMP is introduced into the cytosol upon the disruption of the phagosomal membrane by pore-forming toxins, such as PLY (89–91). The AIM2 inflammasome is important in the resistance to SPN (89, 91), but not GAS or GBS (19, 57). Since GAS and GBS are readily detected by other intracellular nucleic acid receptors (57, 70, 92–97), the mechanism underlying AIM2's unresponsiveness is unclear.

The other well-studied inflammasomes, formed via NLRC4, NLRP1, or caspase-11, are not known to be involved in streptococcal infection. They have not been rigorously tested in the context of streptococcal infection, because streptococci do not possess PAMPs similar to those classically known to be detected by these receptors. NLRC4 is exclusively responsive to the flagellin and type III secretion rod proteins of Gram-negative bacteria (98), so expectedly, is unresponsive toward GAS (54). The best established PAMPs for the NLRP1 inflammasome are the *Bacillus anthracis* lethal toxin and an unknown factor of *Toxoplasma gondii* (99). Lastly, caspase-11 can form “non-canonical” inflammasome in response to the lipopolysaccharide of Gram-negative pathogens, but is felt to be non-responsive toward Gram-positive bacteria in general (98).

Group B *Streptococcus* and SPN similarly stimulate multiple pathways for inflammasome activation, and NLRP3 $^{-/-}$  mice are more susceptible to infection by these pathogens (19, 55, 89). However, there are very likely additional mechanisms allowing for IL-1 $\beta$  activation during streptococcal infection, either by alternative inflammasome or by inflammasome-independent mechanisms. The most telling evidence for this is that all the known inflammasome-activation PAMPs of GAS are detected by NLRP3 (18, 44), but NLRP3 does not contribute to resistance against GAS (54). IL-1 $\beta$  is nonetheless important in the immune response to GAS (4), but the source of its activation remains unclear.

The lack of a phenotype in NLRP3 $^{-/-}$  mice could be due to redundancy with AIM2, or with another, uncharacterized, inflammasome receptor that detects GAS. The NLR family of pattern-recognition receptors contains dozens of members with unassigned function, so many conventional inflammasomes may yet to be discovered. Alternatively, there may be inflammasome-independent pathways providing for IL-1 $\beta$  signaling. The GAS secreted protease SpeB cleaves and inactivates important immune factors such as immunoglobulins and antimicrobial peptides, making it important in several virulence models (1). In a biochemical assay, SpeB was found to cleave IL-1 $\beta$  (100). However,

the pro-domain of IL-1 $\beta$  might just be intrinsically protease labile since it can also be cleaved by proteases from *Candida albicans* (101), *Entamoeba histolytica*, (102) *Staphylococcus aureus* (103), and *Treponema denticola* (104). *In vivo* activation of pro-IL-1 $\beta$  appears nevertheless to be quite specific, as caspase-11 is similar to caspase-1 and presumably cleaves some of the same substrates in order to activate pyroptosis, yet it does not process IL-1 $\beta$  (105). It further remains unclear whether cleavage by proteases other than caspase-1 can occur during infection, or whether it would promote or inhibit IL-1 signaling.

## PRIMING OF THE INFLAMMASOME AND IL-1

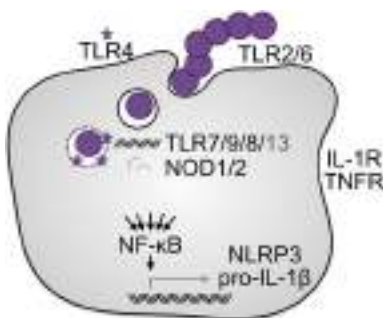
### Induction of IL-1 and the Inflammasome

At several points, the inflammasome and IL-1 $\beta$  signaling pathways intersect with the NF- $\kappa$ B pathway. First, most cells do not constitutively express IL-1 $\beta$ , which is transcriptionally regulated by NF- $\kappa$ B (106). Therefore, most TLR pattern-recognition receptors, acting through MyD88, as well as the subset of NOD receptors that signal through RIP2, can activate NF- $\kappa$ B to induce synthesis of pro-IL-1 $\beta$  (79). IL-1 $\beta$  will also positively regulate itself, since the IL-1R also activates NF- $\kappa$ B (106). Second, both the NLRP3 and AIM2 inflammasome require priming. This priming can occur through TLRs, IL-1R, or TNFR (36, 78, 107, 108). The AIM2 inflammasome is additionally primed by Type I IFN signaling (109), which simultaneously represses the NLRP3 inflammasome (110). GAS, GBS, and SPN can all induce IFN (70, 91–93, 111–113), which could therefore lead to switching of which inflammasomes can form, and consequently, which bacterial factors are detected.

Since the NLRP3 and AIM2 inflammasomes are the only ones known to respond to streptococci (Figure 2), stimulatory pathways, such as TLRs, are critical not only for the induction of pro-IL-1 $\beta$  but also its maturation. We will therefore next discuss which of these pathways are known to detect streptococci, and how this detection promotes inflammasome/IL-1 signaling (Figure 3). Due to the large number of streptococcal PAMPs contributing to functional redundancies among TLRs, it might be expected that there would often be no immune susceptibility phenotype for any single TLR knockout (114). Nonetheless, through the use of streptococcal and host mutants several specific pathways have been identified. Of further note, a receptor may be found to be essential in one study and dispensable in another; when possible we note how streptococcal genotype, host genotype, and cell or infection model may impact these observations.

## Pattern-Recognition Receptor Detection of Streptococcal Pathogens

TLR2 activates NF- $\kappa$ B upon detection of bacterial lipopeptides, lipoteichoic acid, and peptidoglycan (115). These are ubiquitous cell surface components of Gram-positive bacteria, so TLR2 readily detects GAS (95, 116), GBS (117–120), and SPN (121–123). TLR6 and TLR1 cooperate with TLR2 to dictate which PAMPs stimulate signaling. TLR6 contribute to detection of GBS (118, 124) and SPN (53). For GAS, TLR6 is suggested to be dispensable,



**FIGURE 3 | IL-1 $\beta$ /inflammasome licensing pathways.** IL-1 and the NLR proteins responsive to the streptococci require induction. Cell–cell signaling can provide this priming signal in the form of IL-1 $\beta$  or TNF- $\alpha$ . More commonly during bacterial infection, bacterial factors detected as pathogen-associated molecular patterns by TLRs provide this signal. TLR2 detects bacterial lipoproteins and is broadly sensitive to Gram-positive pathogens. TLR4 is able to detect the pore-forming toxins of several species of streptococci. When the streptococci are intracellular and the phagosome is disrupted, several additional receptors are involved. TLRs 7, 8, 9, and 13 detect bacterial nucleic acids, while NOD1 and NOD2 detect bacterial cell wall fragments.

but through a dendritic cell model where TLR2 was also dispensable, in contrast to findings with other cell types (114). Even less is certain about TLR1, but it appears to have an overall lesser role upstream of inflammasome activation (118). GBS mutants unable to decorate their cell surface with lipoproteins induce less TLR2 signaling, but the contribution of any particular lipoprotein is unknown (120). The most abundant protein on the GAS surface, M protein, is also detected by TLR2 to stimulate production of several cytokines including IL-1 $\beta$  (125, 126). Lipoteichoic acids may also be detected by TLR2, though GBS lipoteichoic acid is not (115, 120). One possible explanation is that the streptococci post-translationally modify their lipoteichoic acid structure (127); however, since lipoproteins also commonly contaminate lipoteichoic acid preparations (115), this scientific question remains somewhat controversial.

TLR2 activation is specifically connected to the model of inflammasome licensing. Induction of *il1a*, *il1b* (9, 122, 128), and *nlrp3* (21) during SPN infection occurs through TLR2, which was required for normal levels of IL-1 $\beta$  signaling (55). TLR2 $^{-/-}$  mice are not as attenuated to in their cytokine responses to GBS or SPN infection as MyD88 $^{-/-}$  mice that are broadly deficient in TLR signaling (117, 128). This finding illustrates that while TLR2 is the canonical receptor for Gram-positive pathogens, additional receptors are activating NF-κB in parallel. Several TLRs more commonly appreciated for their role Gram-negative bacterial and viral infections have also been found to detect streptococci, suggesting their agonist range is broader than commonly appreciated.

TLR4 is the established receptor for lipopolysaccharide, a potent PAMP decorating the surface of Gram-negative bacteria, analogous to the broad importance of TLR2 for detection of Gram-positive bacteria. However, TLR4 is also able to detect PLY (129) through direct binding (130) independent of pore-forming activity (131). Consequently, TLR4 can compensate for TLR2 deficiency (122) to provide resistance to SPN pneumonia

(123, 130, 132). PLY-deficient SPN induce less inflammasome-dependent cytokines IL-1 $\alpha$ , IL-1 $\beta$ , and IL-18, with only a modest decrease in other cytokines such as TNF- $\alpha$ , IL-6, and IL-12 (12). The transcription of *il1b* is not greatly impacted by PLY (55), suggesting the toxin is more important for inducing NLRP3 than TLR4. This likely reflects a greater redundancy in the number of activating PAMPs for TLRs relative to NLRs leading to induction of their respective pathways (13). Nonetheless, TLR4 significantly potentiates caspase-dependent death induced by purified PLY (130). TLR4 detection of toxins may be a general mechanism since it has also been shown to mediate responses against several toxins including SLO from GAS (131). TLR4 is not important for detecting GBS (75), possibly due to TLR redundancy or because the GBS pore-forming β-hemolysin lacks homology with other pore-forming toxins (56, 67).

Several nucleic acid receptors are also known to recognize streptococci. ssRNA is recognized by TLR7 and contributes to the detection of GBS (92) but not GAS (93). Unmethylated bacterial DNA can be detected by TLR9, which leads to cell activation in response to SPN (53), GBS (92), and GAS (97). In one study, TLR7 and TLR9 were found to be much more important for the detection of GAS and GBS than was TLR4 (92). For controlling SPN infection, TLR1, TLR2, TLR4, and TLR6 were functionally redundant but TLR9 was essential (53). In more recent studies, TLR7 and TLR9, as well as TLR2, TLR3, and TLR4, had minor roles in the detection of GAS and GBS compared to TLR8 (133). Like TLR7, TLR8 recognizes ssRNA, but this receptor is only present in humans, possibly leading to an overestimation of the relative importance of other TLRs in studies utilizing murine models. Mice instead express TLR13, not found in humans, which recognizes rRNA from several species including GAS (95). While some variation between studies is no doubt due to infection model differences, bacterial genetics can also be contributing variable. Hypervirulent M1T1 strains of GAS secrete a phage-encoded nuclease, Sda1, which degrades their own CpG-rich DNA to evade this detection by TLR9 (96). Similar mechanisms may allow the other streptococcal pathogens to evade TLR9, as well as other nucleic acid-sensing TLRs or NLRs.

NOD1 and NOD2 are related to NLRP3 and NLRC4 but activate NF-κB instead of the inflammasome. Both NOD proteins recognize muramyl dipeptide, a cleavage product of the peptidoglycan that comprises the bacterial cell wall (134) that can be introduced into the cytosol by pore-forming toxins (135). SPN is recognized by NOD1 (136) and NOD2 (137) through a process that requires PLY (136, 138) and bacterial cell wall degradation by lysozyme (81). Macrophages are the major cell recognizing SPN by NOD2 in a pneumonia model (138) with microglia and astrocytes-mediated detection during meningitis (139). NOD2 also is responsive to the GAS cell wall fragments, a commonly used inducer of inflammation in arthritis models (140). It is unknown whether NOD2 detects GAS during infection, and only a minimal role in GBS infection was detected (70, 75, 141). This result could be due to redundancy with other activation pathways since, even for SPN, NOD2 is largely redundant with TLR2 (138). Alternatively, streptococci might evade NOD detection through the same cell wall modifications that prevent detection by other PRRs and confer resistance to lysozyme (127).

## Integration of Additional Signaling Pathways

Several of the endogenous DAMPs released during pyroptosis may further amplify the local inflammatory response (10). This second phase of the response could provide for stimulation of TLRs that do not recognize the pathogen directly, which may be particularly important during infection with pathogens adept at evading TLR recognition. Given the multitude of TLR receptors identified to recognize streptococci and their components, pyroptosis might not be essential for initiating an immune response to these pathogens, but would nonetheless amplify inflammation during these infections. Pyroptotic release of DAMPs can also provide an alternative pathway to NF- $\kappa$ B activation in individuals with IRAK-4 deficiencies, who cannot signal via most TLRs with the exception of TLR3, and have an increased susceptibility to SPN and other pathogens (142).

## CONCLUSION AND PERSPECTIVE

A growing body of evidence suggests that there is more depth and complexity to IL-1 $\beta$  signaling than previously appreciated. For one, the inflammasome has been found to regulate several pathways in addition to IL-1 $\beta$ , including additional inflammatory signaling cascades, programed cell death, and antimicrobial effector mechanisms. Conversely, the number of pathways that can result in IL-1 $\beta$  activation is also increasing. As the inflammasome field grows, these new discoveries will provide greater insight on the molecular pathogenesis and host response to streptococcal infections. In a complementary fashion, experimental observations made using the streptococci and their unique suite of virulence mechanisms for altering the host response can help shape our understanding of the IL-1 $\beta$ /inflammasome pathway(s), which are so broadly impactful in clinical medicine.

How do alterations in the IL-1 $\beta$ /inflammasome response alter the incidence and outcome of streptococcal infections? Many streptococcal infections disproportionately affect the very young and the very old – and this pattern is mirrored in the quality of the inflammasome response. Neonates and newborns have a diminished ability to produce inflammatory cytokines, such as IL-1 $\beta$  (143). Several mechanisms are at play, including immune

system immaturity (144) and active suppression of innate immunity (145), and future work is required to better define the role of the inflammasome in these processes. A different mechanism may be at play in older populations, wherein TLR expression deficiency has been reported to mute cytokine activation in aged mice (146). Local lymphoid tissue responses are aberrant in aged mice, with baseline inflammation and high IL-1 $\beta$  levels already present in the lymphoid tissue of the upper respiratory tract in naive elderly mice, which then failed to upregulate NLRP3 and IL-1 $\beta$  in response to SPN colonization (147). Host genetics also plays a role – MyD88 and IRAK-4 are important for the IL-1 $\beta$ /inflammasome response, and mutations in these genes lead to susceptibility to pyogenic infections similar to those caused by the streptococci (148, 149). Other underlying conditions associated with severe streptococcal infections are inflammatory diseases including diabetes and super-infection by other pathogens, either of which can alter inflammasome responses.

Can pharmacologic targeting of the inflammasome provide a therapeutic benefit during streptococcal infection? Knockout mice deficient in inflammasome factors or inflammasome-regulated cytokines are generally more susceptible to experimental infection. Restoration with exogenous IL-1 $\beta$  is protective in models of GBS septicemia (5) and SPN nasopharyngeal colonization (9, 20). Exogenous IL-18 was also protective in models of GBS sepsis and neonatal infection (39). SPN isolates that do not induce hemolysis or inflammasome activation induce less IL-1 $\beta$  and cause more invasive disease (30, 55, 150). Correspondingly, PLY-mutant SPN bacteria that induce less IL-1 and inflammasome activation (81) are better able to establish chronic infection (151). This mechanism of “flying under the radar” by avoiding inflammasome activation, even at the consequence of losing an important virulence factor, is becoming a paradigm in the field of bacterial pathogenesis. Future therapeutics that take into account the inflammasome pathway when targeting bacterial pathogens may hold promise for better outcomes in treatment of serious bacterial infections.

## ACKNOWLEDGMENTS

Streptococcal research in the Nizet lab is supported by NIH grants AI077780 and AI096837. CL received fellowship support from the A.P. Giannini foundation.

## REFERENCES

- Walker MJ, Barnett TC, McArthur JD, Cole JN, Gillen CM, Henningham A, et al. Disease manifestations and pathogenic mechanisms of group A *Streptococcus*. *Clin Microbiol Rev* (2014) 27:264–301. doi:10.1128/CMR.00101-13
- Mook-Kanamori BB, Geldhoff M, Van Der Poll T, Van De Beek D. Pathogenesis and pathophysiology of pneumococcal meningitis. *Clin Microbiol Rev* (2011) 24:557–91. doi:10.1128/CMR.00008-11
- Nizet V, Doran KS. Group B *Streptococcus* meningitis. *Cell Mol Basis* (2013) 26:118. doi:10.1079/9781780641621.0118
- Hsu L-C, Enzler T, Seita J, Timmer AM, Lee C-Y, Lai T-Y, et al. IL-1 $\beta$ -driven neutrophilia preserves antibacterial defense in the absence of the kinase IKK $\beta$ . *Nat Immunol* (2011) 12:144–50. doi:10.1038/ni.1976
- Biondo C, Mancuso G, Midiri A, Signorino G, Domina M, Lanza Caricchio V, et al. Essential role of IL-1 signaling in host defenses against group B *Streptococcus*. *MBio* (2014) 5:e1428–1414. doi:10.1128/mBio.01428-14
- Rijnneveld AW, Florquin S, Branger J, Speelman P, Van Deventer SJH, Van Der Poll T. TNF- $\alpha$  compensates for the impaired host defense of IL-1 type I receptor-deficient mice during pneumococcal pneumonia. *J Immunol* (2001) 167:5240–6. doi:10.4049/jimmunol.167.9.5240
- Zwijnenburg PJG, Van Der Poll T, Florquin S, Roord JJ, Van Furth AM. IL-1 receptor type 1 gene-deficient mice demonstrate an impaired host defense against pneumococcal meningitis. *J Immunol* (2003) 170:4724–30. doi:10.4049/jimmunol.170.9.4724
- Yang H, Ko H-J, Yang J-Y, Kim J-J, Seo S-U, Park SG, et al. Interleukin-1 promotes coagulation, which is necessary for protective immunity in the lung against *Streptococcus pneumoniae* infection. *J Infect Dis* (2013) 207:50–60. doi:10.1093/infdis/jis651
- Lemon JK, Miller MR, Weiser JN. Sensing of IL-1 cytokines during *Streptococcus pneumoniae* colonization contributes to macrophage recruitment and bacterial clearance. *Infect Immun* (2015) 83:3204–12. doi:10.1128/IAI.00224-15
- Chen C-J, Kono H, Golenbock D, Reed G, Akira S, Rock KL. Identification of a key pathway required for the sterile inflammatory response triggered by dying cells. *Nat Med* (2007) 13:851–6. doi:10.1038/nm1603

11. Von Moltke J, Ayres JS, Kofoed EM, Chavarría-Smith J, Vance RE. Recognition of bacteria by inflammasomes. *Annu Rev Immunol* (2013) **31**:73–106. doi:10.1146/annurev-immunol-032712-095944
12. Shoma S, Tsuchiya K, Kawamura I, Nomura T, Hara H, Uchiyama R, et al. Critical involvement of pneumolysin in production of interleukin-1 $\alpha$  and caspase-1-dependent cytokines in infection with *Streptococcus pneumoniae* in vitro: a novel function of pneumolysin in caspase-1 activation. *Infect Immun* (2008) **76**:1547–57. doi:10.1128/iai.01269-07
13. McNeela EA, Burke A, Neill DR, Baxter C, Fernandes VE, Ferreira D, et al. Pneumolysin activates the NLRP3 inflammasome and promotes proinflammatory cytokines independently of TLR4. *PLoS Pathog* (2010) **6**:e1001191. doi:10.1371/journal.ppat.1001191
14. Ulett GC, Webb RI, Ulett KB, Cui X, Benjamin WH, Crowley M, et al. Group B *Streptococcus* (GBS) urinary tract infection involves binding of GBS to bladder uroepithelium and potent but GBS-specific induction of interleukin 1 $\alpha$ . *J Infect Dis* (2010) **201**:866–70. doi:10.1086/650696
15. Abdeltawab NF, Aziz RK, Kansal R, Rowe SL, Su Y, Gardner L, et al. An unbiased systems genetics approach to mapping genetic loci modulating susceptibility to severe streptococcal sepsis. *PLoS Pathog* (2008) **4**:e1000042. doi:10.1371/journal.ppat.1000042
16. Hannula-Jouppi K, Massineni S, Siljander T, Mäkelä S, Kivinen K, Leinonen R, et al. Genetic susceptibility to non-necrotizing erysipelas/cellulitis. *PLoS One* (2013) **8**:e56225. doi:10.1371/journal.pone.0056225
17. Biondo C, Mancuso G, Midiri A, Signorino G, Domina M, Lanza Caricchio V, et al. The IL-1 $\beta$ /CXCL1/2/neutrophil axis mediates host protection against group B streptococcal infection. *Infect Immun* (2014) **82**:4508–17. doi:10.1128/iai.02104-14
18. Lin AE, Beasley FC, Keller N, Hollands A, Urbano R, Troemel ER, et al. A group A *Streptococcus* ADP-ribosyltransferase toxin stimulates a protective interleukin 1 $\beta$ -dependent macrophage immune response. *MBio* (2015) **6**:e133–115. doi:10.1128/mBio.00133-15
19. Costa A, Gupta R, Signorino G, Malara A, Cardile F, Biondo C, et al. Activation of the NLRP3 inflammasome by group B streptococci. *J Immunol* (2012) **188**:1953–60. doi:10.4049/jimmunol.1102543
20. Kafka D, Ling E, Feldman G, Benharroch D, Voronov E, Givon-Lavi N, et al. Contribution of IL-1 to resistance to *Streptococcus pneumoniae* infection. *Int Immunol* (2008) **20**:1139–46. doi:10.1093/intimm/dxn071
21. Karmakar M, Katsnelson M, Malak HA, Greene NG, Howell SJ, Hise AG, et al. Neutrophil IL-1 $\beta$  processing induced by pneumolysin is mediated by the NLRP3/ASC inflammasome and caspase-1 activation and is dependent on K $^{+}$  efflux. *J Immunol* (2015) **194**:1763–75. doi:10.4049/jimmunol.1401624
22. Zhang Z, Clarke TB, Weiser JN. Cellular effectors mediating Th17-dependent clearance of pneumococcal colonization in mice. *J Clin Invest* (2009) **119**:1899–909. doi:10.1172/JCI36731
23. Nizet V, Kim KS, Stins M, Jonas M, Chi EY, Nguyen D, et al. Invasion of brain microvascular endothelial cells by group B streptococci. *Infect Immun* (1997) **65**:5074–81.
24. Doran KS, Liu GY, Nizet V. Group B streptococcal  $\beta$ -hemolysin/cytolysin activates neutrophil signaling pathways in brain endothelium and contributes to development of meningitis. *J Clin Invest* (2003) **112**:736. doi:10.1172/JCI200317335
25. Ring A, Weiser JN, Tuomanen EI. Pneumococcal trafficking across the blood-brain barrier. Molecular analysis of a novel bidirectional pathway. *J Clin Invest* (1998) **102**:347–60. doi:10.1172/JCI2406
26. Koedel U, Winkler F, Angele B, Fontana A, Flavell RA, Pfister H-W. Role of caspase-1 in experimental pneumococcal meningitis: evidence from pharmacologic caspase inhibition and caspase-1-deficient mice. *Ann Neurol* (2002) **51**:319–29. doi:10.1002/ana.10103
27. De Vries HE, Blom-Roosmalen MCM, Oosten MV, De Boer AG, Van Berkel TJC, Breimer DD, et al. The influence of cytokines on the integrity of the blood-brain barrier in vitro. *J Neuroimmunol* (1996) **64**:37–43. doi:10.1016/0165-5728(95)00148-4
28. Koedel U, Frankenberg T, Kirschnek S, Obermaier B, Häcker H, Paul R, et al. Apoptosis is essential for neutrophil functional shutdown and determines tissue damage in experimental pneumococcal meningitis. *PLoS Pathog* (2009) **5**:e1000461. doi:10.1371/journal.ppat.1000461
29. Hoegen T, Tremel N, Klein M, Angele B, Wagner H, Kirschnek C, et al. The NLRP3 inflammasome contributes to brain injury in pneumococcal meningitis and is activated through ATP-dependent lysosomal cathepsin B release. *J Immunol* (2011) **187**:5440–51. doi:10.4049/jimmunol.1100790
30. Geldhoff M, Mook-Kanamori BB, Brouwer MC, Troost D, Leemans JC, Flavell RA, et al. Inflammasome activation mediates inflammation and outcome in humans and mice with pneumococcal meningitis. *BMC Infect Dis* (2013) **13**:358. doi:10.1186/1471-2334-13-358
31. Ernst JD, Decazes JM, Sande MA. Experimental pneumococcal meningitis: role of leukocytes in pathogenesis. *Infect Immun* (1983) **41**:275–9.
32. Van Der Poll T, Opal SM. Pathogenesis, treatment, and prevention of pneumococcal pneumonia. *Lancet* (2009) **374**:1543–56. doi:10.1016/S0140-6736(09)61114-4
33. Mitchell AJ, Yau B, McQuillan JA, Ball HJ, Too LK, Abtin A, et al. Inflammasome-dependent IFN- $\gamma$  drives pathogenesis in *Streptococcus pneumoniae* meningitis. *J Immunol* (2012) **189**:4970–80. doi:10.4049/jimmunol.1201687
34. LaRock CN, Cookson BT. Burning down the house: cellular actions during pyroptosis. *PLoS Pathog* (2013) **9**:e1003793. doi:10.1371/journal.ppat.1003793
35. Miettinen M, Matikainen S, Vuopio-Varkila J, Pirhonen J, Varkila K, Kurimoto M, et al. Lactobacilli and streptococci induce interleukin-12 (IL-12), IL-18, and gamma interferon production in human peripheral blood mononuclear cells. *Infect Immun* (1998) **66**:6058–62.
36. Fang R, Hara H, Sakai S, Hernandez-Cuellar E, Mitsuyama M, Kawamura I, et al. Type I interferon signaling regulates activation of the absent in melanoma 2 inflammasome during *Streptococcus pneumoniae* infection. *Infect Immun* (2014) **82**:2310–7. doi:10.1128/iai.01572-14
37. Lauw FN, Branger J, Florquin S, Speelman P, Van Deventer SJH, Akira S, et al. IL-18 improves the early antimicrobial host response to pneumococcal pneumonia. *J Immunol* (2002) **168**:372–8. doi:10.4049/jimmunol.168.1.372
38. Zwijnenburg PJG, Van Der Poll T, Florquin S, Akira S, Takeda K, Roord JJ, et al. Interleukin-18 gene-deficient mice show enhanced defense and reduced inflammation during pneumococcal meningitis. *J Neuroimmunol* (2003) **138**:31–7. doi:10.1016/S0165-5728(03)00088-2
39. Cusumano V, Midiri A, Cusumano VV, Bellantoni A, De Sossi G, Teti G, et al. Interleukin-18 is an essential element in host resistance to experimental group B streptococcal disease in neonates. *Infect Immun* (2004) **72**:295–300. doi:10.1128/IAI.72.1.295-300.2004
40. Höhne C, Wenzel M, Angele B, Hammerschmidt S, Häcker H, Klein M, et al. High mobility group box 1 prolongs inflammation and worsens disease in pneumococcal meningitis. *Brain* (2013) **136**:1746–59. doi:10.1093/brain/awt064
41. Miao EA, Leaf IA, Treuting PM, Mao DP, Dors M, Sarkar A, et al. Caspase-1-induced pyroptosis is an innate immune effector mechanism against intracellular bacteria. *Nat Immunol* (2010) **11**:1136–42. doi:10.1038/ni.1960
42. Sakurai A, Maruyama F, Funao J, Nozawa T, Aikawa C, Okahashi N, et al. Specific behavior of intracellular *Streptococcus pyogenes* that has undergone autophagic degradation is associated with bacterial streptolysin O and host small G proteins Rab5 and Rab7. *J Biol Chem* (2010) **285**:22666–75. doi:10.1074/jbc.M109.100131
43. Barnett TC, Liebl D, Seymour LM, Gillen CM, Lim JY, Larock CN, et al. The globally disseminated M1T1 clone of group A *Streptococcus* evades autophagy for intracellular replication. *Cell Host Microbe* (2013) **14**:675–82. doi:10.1016/j.chom.2013.11.003
44. Timmer AM, Timmer JC, Pence MA, Hsu L-C, Ghochani M, Frey TG, et al. Streptolysin O promotes group A *Streptococcus* immune evasion by accelerated macrophage apoptosis. *J Biol Chem* (2009) **284**:862–71. doi:10.1074/jbc.M804632200
45. Von Moltke J, Trinidad NJ, Moayeri M, Kintzer AF, Wang SB, Van Rooijen N, et al. Rapid induction of inflammatory lipid mediators by the inflammasome in vivo. *Nature* (2012) **490**:107–11. doi:10.1038/nature11351
46. Rius J, Guma M, Schachtrup C, Akassoglou K, Zinkernagel AS, Nizet V, et al. NF- $\kappa$ B links innate immunity to the hypoxic response through transcriptional regulation of HIF-1 $\alpha$ . *Nature* (2008) **453**:807–11. doi:10.1038/nature06905
47. Maloney CG, Thompson SD, Hill HR, Bohnsack JF, McIntyre TM, Zimmerman GA. Induction of cyclooxygenase-2 by human monocytes exposed to group B streptococci. *J Leukoc Biol* (2000) **67**:615–21.
48. N'Guessan PD, Hippchenstiel S, Etouem MO, Zahlten J, Beermann W, Lindner D, et al. *Streptococcus pneumoniae* induced p38 MAPK- and NF- $\kappa$ B-dependent

- COX-2 expression in human lung epithelium. *Am J Physiol Lung Cell Mol Physiol* (2006) **290**:L1131–8. doi:10.1152/ajplung.00383.2005
49. Goldmann O, Hertzén E, Hecht A, Schmidt H, Lehne S, Norrby-Teglund A, et al. Inducible cyclooxygenase released prostaglandin E2 modulates the severity of infection caused by *Streptococcus pyogenes*. *J Immunol* (2010) **185**:2372–81. doi:10.4049/jimmunol.1000838
50. Mason KL, Rogers LM, Soares EM, Bani-Hashemi T, Erb Downward J, Agnew D, et al. Intrauterine group A streptococcal infections are exacerbated by prostaglandin E2. *J Immunol* (2013) **191**:2457–65. doi:10.4049/jimmunol.1300786
51. Aronoff DM, Bloch KC. Assessing the relationship between the use of nonsteroidal antiinflammatory drugs and necrotizing fasciitis caused by group A *Streptococcus*. *Medicine* (2003) **82**:225–35. doi:10.1097/00005792-200307000-00001
52. Sokolovska A, Becker CE, Ip WK, Rathinam VA, Brudner M, Paquette N, et al. Activation of caspase-1 by the NLRP3 inflammasome regulates the NADPH oxidase NOX2 to control phagosome function. *Nat Immunol* (2013) **14**:543–53. doi:10.1038/ni.2595
53. Albiger B, Dahlberg S, Sandgren A, Wartha F, Beiter K, Katsuragi H, et al. Toll-like receptor 9 acts at an early stage in host defence against pneumococcal infection. *Cell Microbiol* (2007) **9**:633–44. doi:10.1111/j.1462-5822.2006.00814.x
54. Harder J, Franchi L, Muñoz-Planillo R, Park J-H, Reimer T, Núñez G. Activation of the NLRP3 inflammasome by *Streptococcus pyogenes* requires streptolysin O and NF- $\kappa$ B activation but proceeds independently of TLR signaling and P2X7 receptor. *J Immunol* (2009) **183**:5823–9. doi:10.4049/jimmunol.0900444
55. Witzenrath M, Pache F, Lorenz D, Koppe U, Gutbier B, Tabeling C, et al. The NLRP3 inflammasome is differentially activated by pneumolysin variants and contributes to host defense in pneumococcal pneumonia. *J Immunol* (2011) **187**:434–40. doi:10.4049/jimmunol.1003143
56. Whidbey C, Harrell MI, Burnside K, Ngo L, Becroft AK, Iyer LM, et al. A hemolytic pigment of Group B *Streptococcus* allows bacterial penetration of human placenta. *J Exp Med* (2013) **210**:1265–81. doi:10.1084/jem.20122753
57. Gupta R, Ghosh S, Monks B, Deoliveira RB, Tzeng T-C, Kalantari P, et al. RNA and  $\beta$ -hemolysin of group B *Streptococcus* induce interleukin-1 $\beta$  (IL-1 $\beta$ ) by activating NLRP3 inflammasomes in mouse macrophages. *J Biol Chem* (2014) **289**:13701–5. doi:10.1371/journal.pone.0056225
58. Menu P, Mayor A, Zhou R, Tardivel A, Ichijo H, Mori K, et al. ER stress activates the NLRP3 inflammasome via an UPR-independent pathway. *Cell Death Dis* (2012) **3**:e261. doi:10.1038/cddis.2011.132
59. Bentley CC, Hakansson A, Christianson J, Wessels MR. Extracellular group A *Streptococcus* induces keratinocyte apoptosis by dysregulating calcium signaling. *Cell Microbiol* (2005) **7**:945–55. doi:10.1111/j.1462-5822.2005.00525.x
60. Shewell LK, Harvey RM, Higgins MA, Day CJ, Hartley-Tassell LE, Chen AY, et al. The cholesterol-dependent cytolsins pneumolysin and streptolysin O require binding to red blood cell glycans for hemolytic activity. *Proc Natl Acad Sci U S A* (2014) **111**:E5312–20. doi:10.1073/pnas.1412703111
61. Houldsworth S, Andrew PW, Mitchell TJ. Pneumolysin stimulates production of tumor necrosis factor alpha and interleukin-1 $\beta$  by human mononuclear phagocytes. *Infect Immun* (1994) **62**:1501–3.
62. Keyel PA, Roth R, Yokoyama WM, Heuser JE, Salter RD. Reduction of streptolysin O (SLO) pore-forming activity enhances inflammasome activation. *Toxins (Basel)* (2013) **5**:1105–18. doi:10.3390/toxins5061105
63. Betschel SD, Borgia SM, Barg NL, Low DE, De Azavedo JCS. Reduced virulence of group A streptococcal Tn916 mutants that do not produce streptolysin S. *Infect Immun* (1998) **66**:1671–9.
64. Nizet V, Beall B, Bast DJ, Datta V, Kilburn L, Low DE, et al. Genetic locus for streptolysin S production by group A *Streptococcus*. *Infect Immun* (2000) **68**:4245–54. doi:10.1128/IAI.68.7.4245-4254.2000
65. Sierig G, Cywes C, Wessels MR, Ashbaugh CD. Cytotoxic effects of streptolysin O and streptolysin S enhance the virulence of poorly encapsulated group A streptococci. *Infect Immun* (2003) **71**:446–55. doi:10.1128/IAI.71.1.446-455.2003
66. Randis TM, Gelber SE, Hooven TA, Abellar RG, Akbas LH, Lewis EL, et al. Group B *Streptococcus*  $\beta$ -hemolysin/cytolysin breaches maternal-fetal barriers to cause preterm birth and intrauterine fetal demise in vivo. *J Infect Dis* (2014) **210**:265–73. doi:10.1093/infdis/jiu067
67. Pritzlaff CA, Chang JCW, Kuo SP, Tamura GS, Rubens CE, Nizet V. Genetic basis for the  $\beta$ -haemolytic/cytolytic activity of group B *Streptococcus*. *Mol Microbiol* (2001) **39**:236–48. doi:10.1046/j.1365-2958.2001.02211.x
68. Vanberg C, Lutnaes BF, Langsrud T, Nes IF, Holo H. *Propionibacterium jensenii* produces the polyene pigment granadaene and has hemolytic properties similar to those of *Streptococcus agalactiae*. *Appl Environ Microbiol* (2007) **73**:5501–6. doi:10.1128/AEM.00545-07
69. Tapsall JW. Relationship between pigment production and haemolysin formation by Lancefield group B streptococci. *J Med Microbiol* (1987) **24**:83–7. doi:10.1099/00222615-24-1-83
70. Charrel-Dennis M, Latz E, Halmen KA, Trieu-Cuot P, Fitzgerald KA, Kasper DL, et al. TLR-independent type I interferon induction in response to an extracellular bacterial pathogen via intracellular recognition of its DNA. *Cell Host Microbe* (2008) **4**:543–54. doi:10.1016/j.chom.2008.11.002
71. Fink SL, Cookson BT. Apoptosis, pyroptosis, and necrosis: mechanistic description of dead and dying eukaryotic cells. *Infect Immun* (2005) **73**:1907–16. doi:10.1128/iai.73.4.1907-1916.2005
72. Nilsson M, Sørensen OE, Mörgelin M, Weineisen M, Sjöbring U, Herwald H. Activation of human polymorphonuclear neutrophils by streptolysin O from *Streptococcus pyogenes* leads to the release of proinflammatory mediators. *Thromb Haemost* (2006) **95**:982–90. doi:10.1160/TH05-08-0572
73. Goldmann O, Sastalla I, Wos-Oxley M, Rohde M, Medina E. *Streptococcus pyogenes* induces oncosis in macrophages through the activation of an inflammatory programmed cell death pathway. *Cell Microbiol* (2009) **11**:138–55. doi:10.1111/j.1462-5822.2008.01245.x
74. Littmann M, Albiger B, Frentzen A, Normark S, Henriques-Normark B, Plant L. *Streptococcus pneumoniae* evades human dendritic cell surveillance by pneumolysin expression. *EMBO Mol Med* (2009) **1**:211–22. doi:10.1002/emmm.200900025
75. Bebien M, Hensler ME, Davanture S, Hsu L-C, Karin M, Park JM, et al. The pore-forming toxin  $\beta$ -hemolysin/cytolysin triggers p38 MAPK-dependent IL-10 production in macrophages and inhibits innate immunity. *PLoS Pathog* (2012) **8**:e1002812. doi:10.1371/journal.ppat.1002812
76. Keyel PA, Loutcheva L, Roth R, Salter RD, Watkins SC, Yokoyama WM, et al. Streptolysin O clearance through sequestration into blebs that bud passively from the plasma membrane. *J Cell Sci* (2011) **124**:2414–23. doi:10.1242/jcs.076182
77. Kanneganti T-D, Lamkanfi M, Kim Y-G, Chen G, Park J-H, Franchi L, et al. Pannexin-1-mediated recognition of bacterial molecules activates the cryopyrin inflammasome independent of toll-like receptor signaling. *Immunity* (2007) **26**:433–43. doi:10.1016/j.immuni.2007.03.008
78. Bauernfeind FG, Horvath G, Stutz A, Alnemri ES, Macdonald K, Speert D, et al. NF- $\kappa$ B activating pattern recognition and cytokine receptors license NLRP3 inflammasome activation by regulating NLRP3 expression. *J Immunol* (2009) **183**:787–91. doi:10.4049/jimmunol.0901363
79. Kanneganti T-D, Ozoren N, Body-Malapel M, Amer A, Park J-H, Franchi L, et al. Bacterial RNA and small antiviral compounds activate caspase-1 through cryopyrin/Nalp3. *Nature* (2006) **440**:233–6. doi:10.1038/nature04517
80. Shimada T, Park BG, Wolf AJ, Brikos C, Goodridge HS, Becker CA, et al. *Staphylococcus aureus* evades lysozyme-based peptidoglycan digestion that links phagocytosis, inflammasome activation, and IL-1 $\beta$  secretion. *Cell Host Microbe* (2010) **7**:38–49. doi:10.1016/j.chom.2009.12.008
81. Lemon JK, Weiser JN. Degradation products of the extracellular pathogen *Streptococcus pneumoniae* access the cytosol via its pore-forming toxin. *MBio* (2015) **6**:e2110–4. doi:10.1128/mBio.02110-14
82. Coyle LH, Collins CM. Identification of SpyA, a novel ADP-ribosyltransferase of *Streptococcus pyogenes*. *Mol Microbiol* (2004) **54**:89–98. doi:10.1111/j.1365-2958.2004.04262.x
83. Bose S, Segovia JA, Somarajan SR, Chang T-H, Kannan TR, Baseman JB. ADP-ribosylation of NLRP3 by *Mycoplasma pneumoniae* CARDs toxin regulates inflammasome activity. *MBio* (2014) **5**:e2186–2114. doi:10.1128/mBio.02186-14
84. Xu H, Yang J, Gao W, Li L, Li P, Zhang L, et al. Innate immune sensing of bacterial modifications of Rho GTPases by the Pyrin inflammasome. *Nature* (2014) **513**:237–41. doi:10.1038/nature13449
85. Icenogle LM, Hengel SM, Coyle LH, Streifel A, Collins CM, Goodlett DR, et al. Molecular and biological characterization of streptococcal SpyA-mediated ADP-ribosylation of intermediate filament protein vimentin. *J Biol Chem* (2012) **287**:21481–91. doi:10.1074/jbc.M112.370791
86. Dos Santos G, Rogel MR, Baker MA, Troken JR, Urich D, Morales-Nebreda L, et al. Vimentin regulates activation of the NLRP3 inflammasome. *Nat Commun* (2015) **6**:6574. doi:10.1038/ncomms7574

87. Misawa T, Takahama M, Kozaki T, Lee H, Zou J, Saitoh T, et al. Microtubule-driven spatial arrangement of mitochondria promotes activation of the NLRP3 inflammasome. *Nat Immunol* (2013) **14**:454–60. doi:10.1038/ni.2550
88. Bastiat-Sempe B, Love JF, Lomayesva N, Wessels MR. Streptolysin O and NAD-glycohydrolase prevent phagolysosome acidification and promote group A *Streptococcus* survival in macrophages. *MBio* (2014) **5**:e1690–1614. doi:10.1128/mBio.01690-14
89. Fang R, Tsuchiya K, Kawamura I, Shen Y, Hara H, Sakai S, et al. Critical roles of ASC inflammasomes in caspase-1 activation and host innate resistance to *Streptococcus pneumoniae* infection. *J Immunol* (2011) **187**:4890–9. doi:10.4049/jimmunol.1100381
90. Parker D, Martin FJ, Soong G, Harfenist BS, Aguilar JL, Ratner AJ, et al. *Streptococcus pneumoniae* DNA initiates type I interferon signaling in the respiratory tract. *MBio* (2011) **2**:16–11. doi:10.1128/mBio.00016-11
91. Koppe U, Högnér K, Doebe J-M, Müller HC, Witzenrath M, Gutbier B, et al. *Streptococcus pneumoniae* stimulates a STING- and IFN regulatory factor 3-dependent type I IFN production in macrophages, which regulates RANTES production in macrophages, cocultured alveolar epithelial cells, and mouse lungs. *J Immunol* (2012) **188**:811–7. doi:10.4049/jimmunol.1004143
92. Mancuso G, Gambuzza M, Midiri A, Biondo C, Papasergi S, Akira S, et al. Bacterial recognition by TLR7 in the lysosomes of conventional dendritic cells. *Nat Immunol* (2009) **10**:587–94. doi:10.1038/ni.1733
93. Gratz N, Hartweger H, Matt U, Kratochvill F, Janos M, Sigel S, et al. Type I interferon production induced by *Streptococcus pyogenes*-derived nucleic acids is required for host protection. *PLoS Pathog* (2011) **7**:e1001345. doi:10.1371/journal.ppat.1001345
94. Eigenbrod T, Franchi L, Muñoz-Planillo R, Kirschning CJ, Freudenberg MA, Núñez G, et al. Bacterial RNA mediates activation of caspase-1 and IL-1 $\beta$  release independently of TLRs 3, 7, 9 and TRIF but is dependent on UNC93B. *J Immunol* (2012) **189**:328–36. doi:10.4049/jimmunol.1103258
95. Fieber C, Janos M, Koestler T, Gratz N, Li X-D, Castiglia V, et al. Innate immune response to *Streptococcus pyogenes* depends on the combined activation of TLR13 and TLR2. *PLoS One* (2015) **10**:e0119727. doi:10.1371/journal.pone.0119727
96. Uchiyama S, Andreoni F, Schuepbach RA, Nizet V, Zinkernagel AS. DNase Sda1 allows invasive M1T1 group A *Streptococcus* to prevent TLR9-dependent recognition. *PLoS Pathog* (2012) **8**:e1002736. doi:10.1371/journal.ppat.1002736
97. Zinkernagel AS, Hruz P, Uchiyama S, Schuepbach RA, Hayashi T, Carson DA, et al. Importance of toll-like receptor 9 in host defense against M1T1 group A *Streptococcus* infections. *J Innate Immun* (2012) **4**:213–8. doi:10.1159/000329550
98. Jorgensen I, Miao EA. Pyroptotic cell death defends against intracellular pathogens. *Immunol Rev* (2015) **265**:130–42. doi:10.1111/imr.12287
99. Chavarria-Smith J, Vance RE. The NLRP1 inflammasomes. *Immunol Rev* (2015) **265**:22–34. doi:10.1111/imr.12283
100. Kapur V, Majesky MW, Li L-L, Black RA, Musser JM. Cleavage of interleukin-1 $\beta$  (IL-1 $\beta$ ) precursor to produce active IL-1 $\beta$  by a conserved extracellular cysteine protease from *Streptococcus pyogenes*. *Proc Natl Acad Sci U S A* (1993) **90**:7676–80.
101. Beausejour A, Grenier D, Goulet J-P, Deslauriers N. Proteolytic activation of the interleukin-1 $\beta$  precursor by *Candida albicans*. *Infect Immun* (1998) **66**:676–81.
102. Zhang Z, Wang L, Seydel KB, Li E, Ankri S, Mirelman D, et al. *Entamoeba histolytica* cysteine proteinases with interleukin-1 $\beta$  converting enzyme (ICE) activity cause intestinal inflammation and tissue damage in amoebiasis. *Mol Microbiol* (2000) **37**:542–8. doi:10.1046/j.1365-2958.2000.02037.x
103. Black RA, Kronheim SR, Cantrell M, Deeley MC, March CJ, Prickett KS, et al. Generation of biologically active interleukin-1 beta by proteolytic cleavage of the inactive precursor. *J Biol Chem* (1988) **263**:9437–42.
104. Beausejour A, Deslauriers N, Grenier D. Activation of the interleukin-1 $\beta$  precursor by *Treponema denticola*: a potential role in chronic inflammatory periodontal diseases. *Infect Immun* (1997) **65**:3199–202.
105. Kayagaki N, Warming S, Lamkanfi M, Walle LV, Louie S, Dong J, et al. Non-canonical inflammasome activation targets caspase-11. *Nature* (2011) **479**:117–21. doi:10.1038/nature10558
106. Hiscott J, Marois J, Garoufalis J, D'Addario M, Roulston A, Kwan I, et al. Characterization of a functional NF- $\kappa$ B site in the human interleukin 1 $\beta$  promoter: evidence for a positive autoregulatory loop. *Mol Cell Biol* (1993) **13**:6231–40. doi:10.1128/mcb.13.10.6231
107. Franchi L, Eigenbrod T, Núñez G. Cutting edge: TNF- $\alpha$  mediates sensitization to ATP and silica via the NLRP3 inflammasome in the absence of microbial stimulation. *J Immunol* (2009) **83**:792–6. doi:10.4049/jimmunol.0900173
108. Wu J, Fernandes-Alnemri T, Alnemri ES. Involvement of the AIM2, NLRCA4, and NLRP3 inflammasomes in caspase-1 activation by *Listeria monocytogenes*. *J Clin Immunol* (2010) **30**:693–702. doi:10.1007/s10875-010-9425-2
109. Fernandes-Alnemri T, Yu JW, Datta P, Wu J, Alnemri ES. AIM2 activates the inflammasome and cell death in response to cytoplasmic DNA. *Nature* (2009) **458**:509–13. doi:10.1038/nature07710
110. Guarda G, Braun M, Staehli F, Tardivel A, Mattmann C, Förster I, et al. Type I interferon inhibits interleukin-1 production and inflammasome activation. *Immunity* (2011) **34**:213–23. doi:10.1016/j.immuni.2011.02.006
111. Weigert DA, Beachey EH, Huff T, Peterson JW, Stanton GJ, Baron S. Induction of human gamma interferon by structurally defined polypeptide fragments of group A streptococcal M protein. *Infect Immun* (1984) **43**:122–6.
112. Mancuso G, Midiri A, Biondo C, Beninati C, Zummo S, Galbo R, et al. Type I IFN signaling is crucial for host resistance against different species of pathogenic bacteria. *J Immunol* (2007) **178**:3126–33. doi:10.4049/jimmunol.178.5.3126
113. Gratz N, Siller M, Schaljo B, Pirzada ZA, Gattermeier I, Vojtek I, et al. Group A *Streptococcus* activates type I interferon production and MyD88-dependent signaling without involvement of TLR2, TLR4, and TLR9. *J Biol Chem* (2008) **283**:19879–87. doi:10.1074/jbc.M802848200
114. Loof TG, Goldmann O, Medina E. Immune recognition of *Streptococcus pyogenes* by dendritic cells. *Infect Immun* (2008) **76**:2785–92. doi:10.1128/IAI.01680-07
115. Oliveira-Nascimento L, Massari P, Wetzler LM. The role of TLR2 in infection and immunity. *Front Immunol* (2012) **3**:79. doi:10.3389/fimmu.2012.00079
116. Joosten LA, Koenders MI, Smeets RL, Heuvelmans-Jacobs M, Helsen MM, Takeda K, et al. Toll-like receptor 2 pathway drives streptococcal cell wall-induced joint inflammation: critical role of myeloid differentiation factor 88. *J Immunol* (2003) **171**:6145–53. doi:10.4049/jimmunol.171.11.6145
117. Mancuso G, Midiri A, Beninati C, Biondo C, Galbo R, Akira S, et al. Dual role of TLR2 and myeloid differentiation factor 88 in a mouse model of invasive group B streptococcal disease. *J Immunol* (2004) **172**:6324–9. doi:10.4049/jimmunol.172.10.6324
118. Henneke P, Morath S, Uematsu S, Weichert S, Pfizenmaier M, Takeuchi O, et al. Role of lipoteichoic acid in the phagocyte response to group B *Streptococcus*. *J Immunol* (2005) **174**:6449–55. doi:10.4049/jimmunol.174.10.6449
119. Lehnardt S, Henneke P, Lien E, Kasper DL, Volpe JJ, Bechmann I, et al. A mechanism for neurodegeneration induced by group B streptococci through activation of the TLR2/MyD88 pathway in microglia. *J Immunol* (2006) **177**:583–92. doi:10.4049/jimmunol.177.1.583
120. Henneke P, Dramsi S, Mancuso G, Chraibi K, Pellegrini E, Theilacker C, et al. Lipoproteins are critical TLR2 activating toxins in group B streptococcal sepsis. *J Immunol* (2008) **180**:6149–58. doi:10.4049/jimmunol.180.9.6149
121. Yoshimura A, Lien E, Ingalls RR, Tuomanen E, Dziarski R, Golenbock D. Cutting edge: recognition of Gram-positive bacterial cell wall components by the innate immune system occurs via toll-like receptor 2. *J Immunol* (1999) **163**:1–5.
122. Dessing MC, Florquin S, Paton JC, Van Der Poll T. Toll-like receptor 2 contributes to antibacterial defence against pneumolysin-deficient pneumococci. *Cell Microbiol* (2008) **10**:237–46. doi:10.1111/j.1462-5822.2007.01035.x
123. Klein M, Obermaier B, Angele B, Pfister H-W, Wagner H, Koedel U, et al. Innate immunity to pneumococcal infection of the central nervous system depends on toll-like receptor (TLR) 2 and TLR4. *J Infect Dis* (2008) **198**:1028–36. doi:10.1086/591626
124. Henneke P, Takeuchi O, Van Strijp JA, Guttormsen H-K, Smith JA, Schromm AB, et al. Novel engagement of CD14 and multiple toll-like receptors by group B streptococci. *J Immunol* (2001) **167**:7069–76. doi:10.4049/jimmunol.167.12.7069
125. Pählman LI, Mörgelin M, Eckert J, Johansson L, Russell W, Riesbeck K, et al. Streptococcal M protein: a multipotent and powerful inducer of inflammation. *J Immunol* (2006) **177**:1221–8. doi:10.4049/jimmunol.177.2.1221
126. Severin A, Nickbarg E, Wooters J, Quazi SA, Matsuka YV, Murphy E, et al. Proteomic analysis and identification of *Streptococcus pyogenes*

- surface-associated proteins. *J Bacteriol* (2007) **189**:1514–22. doi:10.1128/jb.01132-06
127. LaRock CN, Nizet V. Cationic antimicrobial peptide resistance mechanisms of streptococcal pathogens. *Biochem Biophys Acta* (2015). doi:10.1016/j.bbamem.2015.02.010
128. Lee KS, Scanga CA, Bachelder EM, Chen Q, Snapper CM. TLR2 synergizes with both TLR4 and TLR9 for induction of the MyD88-dependent splenic cytokine and chemokine response to *Streptococcus pneumoniae*. *Cell Immunol* (2007) **245**:103–10. doi:10.1016/j.cellimm.2007.04.003
129. Malley R, Henneke P, Morse SC, Cieslewicz MJ, Lipsitch M, Thompson CM, et al. Recognition of pneumolysin by toll-like receptor 4 confers resistance to pneumococcal infection. *Proc Natl Acad Sci U S A* (2003) **100**:1966–71. doi:10.1073/pnas.0435928100
130. Srivastava A, Henneke P, Visintin A, Morse SC, Martin V, Watkins C, et al. The apoptotic response to pneumolysin is toll-like receptor 4 dependent and protects against pneumococcal disease. *Infect Immun* (2005) **73**:6479–87. doi:10.1128/IAI.73.10.6479-6487.2005
131. Park JM, Ng VH, Maeda S, Rest RF, Karin M. Anthrolysin O and other gram-positive cytolsins are toll-like receptor 4 agonists. *J Exp Med* (2004) **200**:1647–55. doi:10.1084/jem.20041215
132. Branger J, Knapp S, Weijer S, Leemans JC, Pater JM, Speelman P, et al. Role of toll-like receptor 4 in Gram-positive and Gram-negative pneumonia in mice. *Infect Immun* (2004) **72**:788–94. doi:10.1128/iai.72.2.788-794.2004
133. Eigenbrod T, Pelka K, Latz E, Kreikemeyer B, Dalpke AH. TLR8 senses bacterial RNA in human monocytes and plays a nonredundant role for recognition of *Streptococcus pyogenes*. *J Immunol* (2015) **195**:1092–9. doi:10.4049/jimmunol.1403173
134. Girardin SE, Boneca IG, Viala J, Chamaillard M, Labigne A, Thomas G, et al. Nod2 is a general sensor of peptidoglycan through muramyl dipeptide (MDP) detection. *J Biol Chem* (2003) **278**:8869–72. doi:10.1074/jbc.C200651200
135. Hruz P, Zinkernagel AS, Jenikova G, Botwin GJ, Hugot J-P, Karin M, et al. NOD2 contributes to cutaneous defense against *Staphylococcus aureus* through  $\alpha$ -toxin-dependent innate immune activation. *Proc Natl Acad Sci U S A* (2009) **106**:12873–8. doi:10.1073/pnas.0904958106
136. Ratner AJ, Aguilar JL, Shchepetov M, Lysenko ES, Weiser JN. Nod1 mediates cytoplasmic sensing of combinations of extracellular bacteria. *Cell Microbiol* (2007) **9**:1343–51. doi:10.1111/j.1462-5822.2006.00878.x
137. Opitz B, Püschel A, Schmeck B, Hocke AC, Rousseau S, Hammerschmidt S, et al. Nucleotide-binding oligomerization domain proteins are innate immune receptors for internalized *Streptococcus pneumoniae*. *J Biol Chem* (2004) **279**:36426–32. doi:10.1074/jbc.M403861200
138. Davis KM, Nakamura S, Weiser JN. Nod2 sensing of lysozyme-digested peptidoglycan promotes macrophage recruitment and clearance of *S. pneumoniae* colonization in mice. *J Clin Invest* (2011) **121**:3666–76. doi:10.1172/JCI57761
139. Liu X, Chauhan VS, Young AB, Marriott I. NOD2 mediates inflammatory responses of primary murine glia to *Streptococcus pneumoniae*. *Glia* (2010) **58**:839–47. doi:10.1002/glia.20968
140. Heinrichs B, Koenders MI, Van De Loo FA, Van Lent PL, Kim SH, Dinarello CA, et al. IL-32 $\gamma$  and *Streptococcus pyogenes* cell wall fragments synergise for IL-1 $\beta$ -dependent destructive arthritis via upregulation of TLR-2 and NOD2. *Ann Rheum Dis* (2010) **69**:1866–72. doi:10.1136/ard.2009.127399
141. Lemire P, Calzas C, Segura M. The NOD2 receptor does not play a major role in the pathogenesis of group B *Streptococcus* in mice. *Microb Pathog* (2013) **65**:41–7. doi:10.1016/j.micpath.2013.09.006
142. Ku C-L, Von Bernuth H, Picard C, Zhang S-Y, Chang H-H, Yang K, et al. Selective predisposition to bacterial infections in IRAK-4-deficient children: IRAK-4-dependent TLRs are otherwise redundant in protective immunity. *J Exp Med* (2007) **204**:2407–22. doi:10.1084/jem.20070628
143. Kollmann TR, Levy O, Montgomery RR, Goriely S. Innate immune function by toll-like receptors: distinct responses in newborns and the elderly. *Immunity* (2012) **37**:771–83. doi:10.1016/j.immuni.2012.10.014
144. Sadeghi K, Berger A, Langgartner M, Prusa A-R, Hayde M, Herkner K, et al. Immaturity of infection control in preterm and term newborns is associated with impaired toll-like receptor signaling. *J Infect Dis* (2007) **195**:296–302. doi:10.1086/509892
145. Elahi S, Ertelt JM, Kinder JM, Jiang TT, Zhang X, Xin L, et al. Immunosuppressive CD71+ erythroid cells compromise neonatal host defense against infection. *Nature* (2013) **504**:158–62. doi:10.1038/nature12675
146. Hinojosa E, Boyd AR, Orihuela CJ. Age-associated inflammation and toll-like receptor dysfunction prime the lungs for pneumococcal pneumonia. *J Infect Dis* (2009) **200**:546–54. doi:10.1086/600870
147. Krone CL, Trzciński K, Zborowski T, Sanders EA, Bogaert D. Impaired innate mucosal immunity in aged mice permits prolonged *Streptococcus pneumoniae* colonization. *Infect Immun* (2013) **81**:4615–25. doi:10.1128/IAI.00618-13
148. Picard C, Puel A, Bonnet M, Ku C-L, Bustamante J, Yang K, et al. Pyogenic bacterial infections in humans with IRAK-4 deficiency. *Science* (2003) **299**:2076–9. doi:10.1126/science.1081902
149. Von Bernuth H, Picard C, Jin Z, Pankla R, Xiao H, Ku C-L, et al. Pyogenic bacterial infections in humans with MyD88 deficiency. *Science* (2008) **321**:691–6. doi:10.1126/science.1158298
150. Weinberger DM, Harboe ZB, Sanders EA, Ndiritu M, Klugman KP, Rückinger S, et al. Association of serotype with risk of death due to pneumococcal pneumonia: a meta-analysis. *Clin Infect Dis* (2010) **51**:692–9. doi:10.1086/655828
151. Benton KA, Everson MP, Briles DE. A pneumolysin-negative mutant of *Streptococcus pneumoniae* causes chronic bacteremia rather than acute sepsis in mice. *Infect Immun* (1995) **63**:448–55.

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 LaRock and Nizet. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Bacterial Control of Pores Induced by the Type III Secretion System: Mind the Gap

Julie Guignot<sup>1,2,3,4</sup> and Guy Tran Van Nhieu<sup>1,2,3,4\*</sup>

<sup>1</sup>Equipe Communication Intercellulaire et Infections Microbiennes, Centre de Recherche Interdisciplinaire en Biologie (CIRB), Collège de France, Paris, France, <sup>2</sup>Institut National de la Santé et de la Recherche Médicale U1050, Paris, France, <sup>3</sup>Centre National de la Recherche Scientifique UMR7241, Paris, France, <sup>4</sup>MEMOLIFE Laboratory of Excellence and Paris Sciences et Lettres, Paris, France

## OPEN ACCESS

**Edited by:**

Olivier Dussurget,  
University Paris Diderot, France

**Reviewed by:**

Cammie Lesser,  
Harvard Medical School, USA  
Roland Benz,  
Jacobs University Bremen, Germany

**\*Correspondence:**

Guy Tran Van Nhieu  
guy.tran-van-nhieu@college-de-france.fr

**Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 08 December 2015

**Accepted:** 22 February 2016

**Published:** 09 March 2016

**Citation:**

Guignot J and Tran Van Nhieu G (2016) Bacterial Control of Pores Induced by the Type III Secretion System: Mind the Gap. *Front. Immunol.* 7:84.  
doi: 10.3389/fimmu.2016.00084

Type III secretion systems (T3SSs) are specialized secretion apparatus involved in the virulence of many Gram-negative pathogens, enabling the injection of bacterial type III effectors into host cells. The T3SS-dependent injection of effectors requires the insertion into host cell membranes of a pore-forming “translocon,” whose effects on cell responses remain ill-defined. As opposed to pore-forming toxins that damage host cell plasma membranes and induce cell survival mechanisms, T3SS-dependent pore formation is transient, being regulated by cell membrane repair mechanisms or bacterial effectors. Here, we review host cell responses to pore formation induced by T3SSs associated with the loss of plasma membrane integrity and regulation of innate immunity. We will particularly focus on recent advances in mechanisms controlling pore formation and the activity of the T3SS linked to type III effectors or bacterial proteases. The implications of the regulation of the T3SS translocon activity during the infectious process will be discussed.

**Keywords:** SPATE, pore formation, T3SS, membrane repair, cell death

## INTRODUCTION

Through secreted proteins, bacterial pathogens have the capacity to induce the formation of pores into eukaryotic host cell membranes. Pore-forming toxins (PFTs) can exert direct cytotoxic effect by irreversibly damaging the plasma membrane, or, at sub-lethal concentrations, can induce cell signaling involved in cytoskeletal reorganization, or in a variety of defense and innate immune responses (1–6). Alternatively, secreted bacterial proteins, such as AB toxins or type III secretion system (T3SS) translocon components, can form transient pores at the plasma membranes to promote the delivery of bacterial virulence factors into the host cytosol. Although host cell responses to various AB toxins have been largely described (7–9), relatively little is known about signaling linked to pore formation mediated by T3SS translocon components.

The T3SS can be viewed as a molecular syringe that upon cell contact, allows the delivery of bacterial effectors directly from the bacterial cytoplasm to the host cytosol [for review, see Ref. (10, 11)]. This system is widely spread among Gram-negative bacterial pathogens and shows conserved structural and functional features. Much of our knowledge has been inferred from extensive studies on the *Shigella*, *Salmonella*, or *Yersinia* T3SSs, and specific characteristics have been reported for

other T3SSs, such as those from enteropathogenic (EPEC) and enterohemorrhagic (EHEC) *Escherichia coli*.

As for AB toxins, T3SS-mediated injection of bacterial effectors through eukaryotic cell plasma membranes requires the formation of a “translocation” pore, which occurs upon contact of T3SS with host cell membrane. Cell contact triggers the secretion of translocators proteins through the T3SS: two hydrophobic translocators proteins insert in the host cell membrane to form the so-called translocon, whereas one hydrophilic translocator protein is thought to connect the membrane-inserted translocon and the T3SS needle [for review, see Ref. (12); **Table 1**]. Here, we will review the responses elicited by host cells, linked to the pore-forming activity of the T3SS, and discuss their role during bacterial pathogenesis.

## T3 TRANSLOCON AND PORE ACTIVITY

Upon cell contact, two hydrophobic proteins forming the translocon and containing trans-membrane domains insert into the host cell plasma membrane. Membrane insertion is associated with conformational changes, leading to oligomerization occurring through coiled-coil domain interactions, required for pore formation [**Table 1**; (12–16)]. Interestingly, coiled-coil domain of translocator proteins share homology with PFT, suggesting common origins and oligomerization mechanisms (17). Although the hydrophilic protein does not integrate in membranes, it is absolutely required for pore activity, possibly by acting as an assembly platform for proper oligomerization of the translocon components (12). The hydrophilic protein is also presumed to provide a molecular link between the translocon and the T3SS needle, through which type III effectors are channeled to get access to the cell cytosol. It is generally admitted that during type III effector translocation into host cells, the translocon is connected to the needle, forming a sealed conduct that does not allow exchange with the extracellular medium. This view is supported by cryo-EM studies showing a continuum between the T3SS and host cell membranes during bacterial infection (18, 19). However, the *Yersinia* type III effector YopH secreted in the extracellular media was shown to translocate into host cells by hijacking translocon components, suggesting that an alternate AB5-like toxin translocation mechanism could also occur for type III effectors (20). Presumably, only translocons detached from T3SS are expected to form pores opened to the extracellular medium. While such considerations remain speculative,

and such disconnection may occur following the translocation of injected type III effectors. Studies using artificial membranes have illustrated the pore-forming activity of purified translocon components (21). Although there are numerous evidence demonstrating pore-activity linked to T3SS, structures corresponding to pore-forming translocons are yet to be visualized during bacterial infection (13, 22–25).

Red blood cells (RBCs), which lack internal organelles, are unable to reseal membrane injuries and have been used to demonstrate T3SS-mediated pore formation (26). Release of hemoglobin by RBCs provides a metric for membrane damage linked to pore formation, which, in combination with solute size-dependent osmoprotection experiments, allows to estimate the size of membrane pores. Such experiments indicate that the T3SS induces the formation of pores within host cell membranes with an estimated size ranging from 1.2 to 5 nm, depending on the studies and bacterial systems (27–29). This diameter size is comparable to with that estimated for the inner diameter of the T3SS needle, consistent with a continuum between the needle and the membrane-inserted translocon during the injection of type III effectors. The analysis of the effects of mutations in translocator proteins shows a lack of correlation between T3SS-dependent RBCs’ hemolysis and translocation of type III effectors in epithelial cells (30–34). This suggests that T3SS-dependent pore formation measured by the RBC’s hemolysis assay does not implicate the same requirements as pore formation during translocation of effectors in epithelial cells. These issues are a matter of current debates. Other methods, including the use of fluorescent dyes, have been developed to demonstrate T3SS-dependent pore activity (25, 35).

## MECHANISM OF T3SS-DEPENDENT PORE FORMATION

The observations that (i) translocated effectors do not leak into the extracellular medium after injection into cells and (ii) only a minority of cells infected with T3SS-expressing bacteria show dye incorporation assay or K<sup>+</sup> efflux, point to the inefficient capacity of the T3SS to mediate the formation of pore in nucleated cells (36–38). It was generally thought that as opposed to RBCs, membrane repair in nucleated cells was responsible for this relatively low pore-forming activity. As developed further, it is now clear that bacteria also control pore formation to avoid/or counteract detection by host cells.

In a very recent study, Sheahan and Isberg have identified host cell factors required for *Yersinia* T3SS-associated pore activity. Insertion and assembly of the translocon into the host cell membrane is a more complex process than originally thought, as numerous cytoskeletal and membrane trafficking proteins have been involved (39). This study confirms the key role played by actin and the small Rho GTPase in pore formation (40–42). Unexpectedly, Sheahan and Isberg also identified CCR5, a plasma membrane receptor, as playing a major role in T3-pore formation. CCR5 was recently identified to be a receptor for some PFT, emphasizing the functional homology the between T3 translocon and PFT (43).

**TABLE 1 |** Translocators components in various T3SSs [for review, see Ref. (12)].

	Hydrophilic protein	Hydrophobic protein with 2 TM domain	Hydrophobic protein with 1 TM domain
EPEC/EHEC	EspA	EspB	EspD
<i>Yersinia</i>	LcrV	YopD	YopB
<i>Salmonella</i>	SipD	SipC	SipB
<i>Shigella</i>	IpaD	IpaC	IpaB
<i>Pseudomonas</i>	PcrV	PopD	PopB

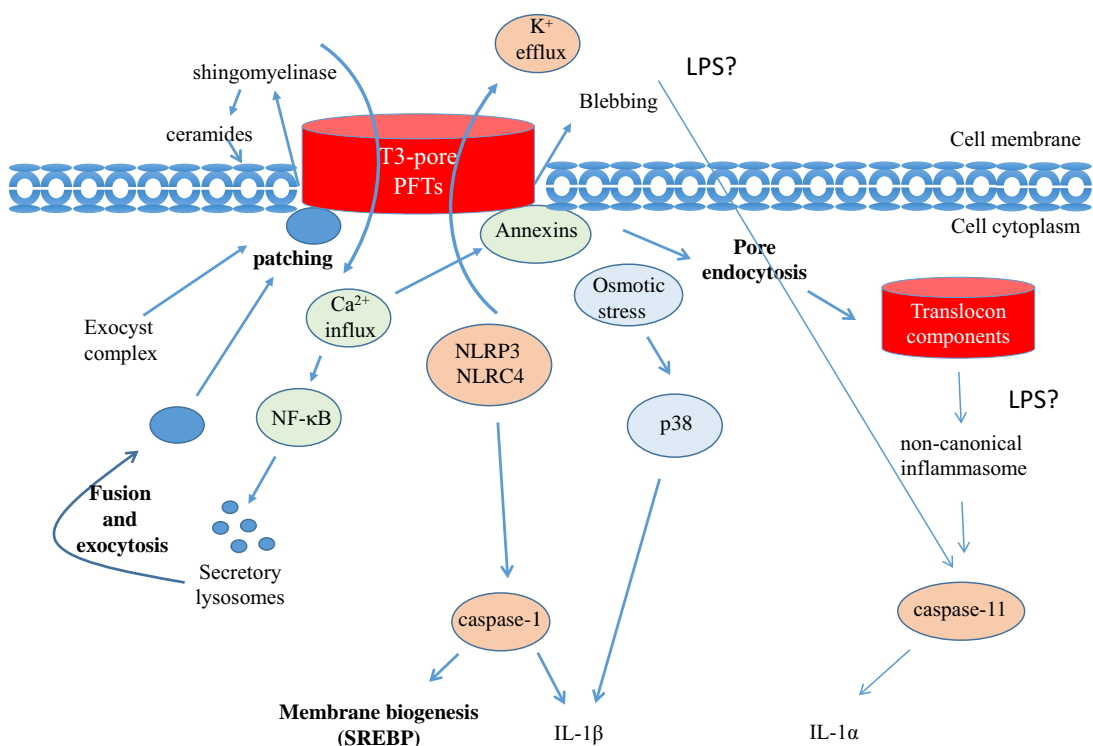
## HOST CELL RESPONSES TO PORE FORMATION IN PLASMA MEMBRANES

In response to membrane injuries, cells trigger repair mechanisms involving the detection and removal of damaged plasma membranes. Membrane injuries, such as those induced by PFTs, immediately trigger an osmotic stress response, as well as a  $\text{Ca}^{2+}$  influx and a  $\text{K}^+$  efflux that are sensed by host cells (4, 44–46). These responses activate MAP kinase signaling, inflammasomes, and NF- $\kappa\text{B}$  activation, which in turn lead to the elicitation of inflammatory and innate immune responses (Figure 1). Such signaling also activates membrane repair mechanisms:  $\text{K}^+$  efflux triggers NLRP3 activation, leading to the recruitment of Caspase-1 (IL-1-converting enzyme) (47). Caspase-1 has a dual effect; it cleaves pro-IL-1 $\beta$  to generate mature IL-1 $\beta$  and stimulates the sterol regulatory element-binding proteins (SREBPs) to promote membrane biogenesis (48). Fast-acting cortical membrane repair involving exocytic and endocytic processes are also well described (49, 50).  $\text{Ca}^{2+}$  influx triggered by pore formation is sensed by synaptotagmin, a  $\text{Ca}^{2+}$  sensor present at the surface of lysosomes. Intracellular  $\text{Ca}^{2+}$  increase determines the synaptotagmin-dependent fusion of specialized lysosomes, named secretory lysosomes, in large vesicles. These vesicles fuse with wounded membranes, a process that contributes to the patching of

pores at the plasma membranes (26, 49, 50). Fusion of secretory lysosomes with wounded plasma membranes also leads to the release of lysosomal enzymes, such as sphingomyelinases, into the medium. Sphingomyelinases hydrolyze sphingomyelin to form ceramides that induce membrane curvature. This curvature is thought to initiate endocytosis of damage membranes that are subsequently targeted to intracellular degradation. Endocytosis has been proposed as an active repair mechanism of membrane damaged by PFTs (44).  $\text{Ca}^{2+}$  influx also leads to the binding of cytoplasmic annexins to the plasma membrane, resulting in the connection of the membrane to actin network. Annexin A5 was also shown to form a network limiting diffusion at the site of membrane injury (51).  $\text{Ca}^{2+}$  influx has also been associated with the annexin-dependent blebbing of the plasma membrane leading to the shedding of vesicles containing pores mediated by PFT in the extracellular milieu (52–54).

## CHARACTERIZING SIGNALS LINKED TO MEMBRANE INSERTION AND PORE ACTIVITY OF THE T3 TRANSLOCON

Identifying signals that specifically associated with the T3SS translocon is challenging because it is also required for the translocation



**FIGURE 1 | Membrane repair and inflammasome activation mediated by T3 translocons and PFTs.** Membrane injuries by PFTs or T3 translocon (T3-T) trigger an osmotic stress response,  $\text{Ca}^{2+}$  influx, and  $\text{K}^+$  efflux that are sensed by host cells. These responses activate innate immune responses and membrane repair mechanisms.  $\text{K}^+$  efflux, or possibly osmotic stress, associated with PFTs leads to the activation of the p38 MAPK and IL-1 $\beta$  secretion. In response to T3-pore formation, inflammasome and caspase-1 activation are also observed in association with  $\text{K}^+$  influx into the translocon component (T3-TC) containing vacuole. Following endocytosis, T3 translocon components can activate caspase-11 through the activation of the non-canonical inflammasome. Membrane repair mechanisms linked to  $\text{Ca}^{2+}$  influx, lysosomal exocytosis and annexin recruitment are observed. New membrane recruitment to the site of infection by the exocyst complex could also contribute to patch T3-pores.

of type III effectors, many of which being reported to regulate innate immune responses. Furthermore, various microbial structures, including structural components of the T3SA, act as pathogen-associated molecular patterns (PAMPs) and are sensed by host cells to induce innate immune responses that are not directly associated with translocon insertion into host membranes (55, 56). To identify translocon-specific signals, studies have reported the use of bacterial mutants lacking all type III effectors (effectorless strain) and/or using cells lacking the two main TLR adaptor proteins (MyD88<sup>-/-</sup> and Trif<sup>-/-</sup>) and hence, deficient for TLR signaling downstream of PAMPs. Such studies showed that the insertion of translocon components into the host plasma membrane activates an innate immune response that differs depending on the cell type (42). Insertion of the *Yersinia* translocon is associated with NLRP3 and NLRC4 activation with downstream signaling events leading to caspase-1 activation and IL-1 $\beta$  production (57, 58). The T3SS-dependent activation of NLRC4 has also been observed for *Shigella*, *Salmonella*, and *Pseudomonas* (59, 60). For *Salmonella* and *Pseudomonas*, such NLRC4 activation was shown to depend on T3SS-dependent pore formation and K<sup>+</sup> efflux (37). Activation of the non-canonical caspase-11 (caspase 4 in humans) inflammasome has also been described to be dependent on the T3SS, although recent evidences indicate that bacterial LPS could account for caspase-11 activation (61–64).

The cytosolic presence of translocators, rather than pore formation, has also been described to activate the inflammasome (65). The detection of translocator components in the cytosol has been attributed to the cytoplasmic tail of one of translocators following its insertion in the plasma membrane, or, alternatively, to the endocytosis of the pore-forming translocon complex. In both cases, cytosolic access of T3 translocon components leads to canonical NLRP3 and non-canonical caspase-11 activation, similar to what has been described for cytosolic PAMPs (62, 65). Consistent with a role for translocon endocytosis, Senerovic et al. have described that the purified translocator component IpaB oligomerizes in membrane and forms ion channels promoting K<sup>+</sup> influx upon internalization within endosomes, responsible for macrophages cell death. In this case, translocon-dependent K<sup>+</sup> influx into vacuoles may affect endolysosomal membranes' integrity, leading to caspase-1 activation downstream of the NLRC4 inflammasome (66).

Perhaps most indicative of T3SS-dependent pore-forming activity, membrane repair mechanisms are also activated upon bacterial infection. In response to Ca<sup>2+</sup> influx linked to T3SS-dependent pores, synaptotagmin-dependent lysosomal exocytosis has been reported in *Salmonella* and *Yersinia* infected cells (39, 67). During infection, *Salmonella* and EPEC also trigger the recruitment and activation of the Ca<sup>2+</sup>-sensors annexins at the site of bacterial attachment (68–73).

## BACTERIAL MECHANISMS OF AVOIDING CELL DEATH LINKED TO T3SS-MEDIATED PORE FORMATION

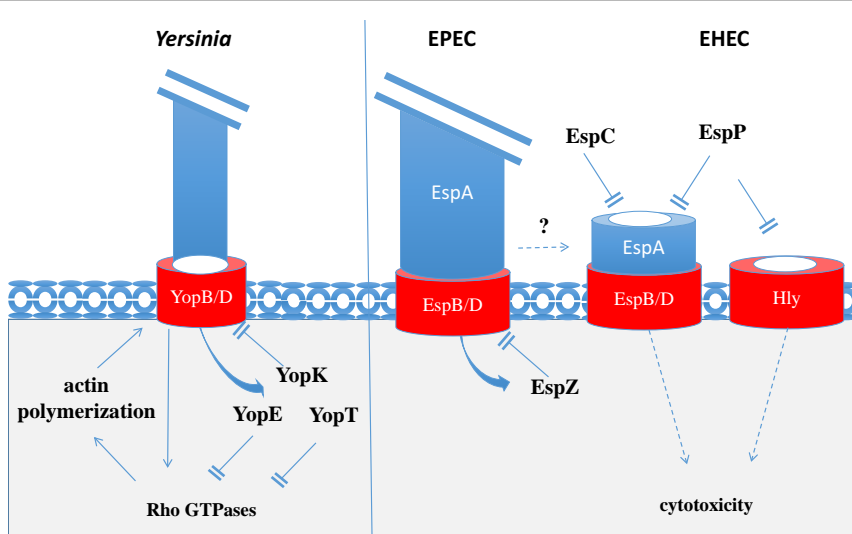
Invasive bacteria, such as *Salmonella* or *Shigella*, promote their uptake in vacuole, resulting in a process leading to the removal of membrane-inserted translocons from the plasma membrane. This

“self-removal” of membrane-inserted translocons may represent an additional factor contributing to the difficulty in detecting pore formation in epithelial cells infected by these bacteria. To minimize plasma membrane damages linked to T3 translocons, bacteria that multiply extracellularly have developed multiple strategies against inflammatory cell death. Injected type III effectors may downregulate cell death and inflammatory signals, by interfering with initiator or effector caspases and NLRC4 inflammasome activation (74). The role of these type III effectors has been recently reviewed elsewhere (57, 58, 75–77). Here, we will mostly discuss the bacterial regulation of T3SS-dependent pore formation.

In *Yersinia*, at least three different type III effectors, such as YopK, YopE, and YopT, regulate T3SS-dependent pore formation and effector injection into host cells. The translocon component YopB activates both pro-inflammatory response and the small Rho GTPase, Ras (42, 78). YopB/D translocon insertion, in cooperation with invasin-beta1 integrin signaling, activates multiple Rho GTPases leading to actin polymerization, a step absolutely required for the *Yersinia* T3SS-dependent pore formation in the plasma membrane. The role of actin polymerization in the formation of the *Yersinia* T3SS-dependent pore is not clear but might reflect the importance to affix plasma membrane while translocon is inserted, or the translocon disconnection from the T3SA following effector injection in host cells. Among injected effectors, YopE and YopT display pore inhibition activity through the downregulation of several Rho GTPases (RhoA, RhoG, Rac1, and CDC42), linked to a GAP and protease activity toward these GTPases, respectively. Inhibition of Rho GTPase activity associated with actin depolymerization not only prevents pore formation but also reduces effector translocation. YopK also negatively regulates injection of type III effectors and cytotoxicity. As opposed to YopE and YopT regulating the T3SS activity through their action of Rho GTPases, YopK binds to the translocon and may directly clot it or induce conformational changes leading to translocation blockage (76). Although sharing little primary sequence homology with YopK, the EPEC/EHEC type III effector EspZ displays a similar activity (Figure 2). EspZ was shown to interact with the EPEC-translocon component EspD and prevents cell death by preventing the translocation of T3SS effectors into infected cells (79).

## PROTEOLYTIC DEGRADATION OF T3-PORES BY A BACTERIAL SERINE PROTEASE AUTOTRANSPORTER OF ENTEROBACTERIACEAE

More recently, our group has reported a novel mechanism controlling T3SS-mediated pore formation and cytotoxicity induced by EPEC and EHEC (38). In addition to the T3SS, EPEC secretes other bacterial toxins involved in virulence. Among these, EspC, a protease belonging to the serine protease autotransporter of enterobacteriaceae (SPATE) family (80, 81), was shown to degrade the T3SS translocon components following contact with epithelial cells, thus downregulating T3SS-dependent pore formation and cytotoxicity. In EPEC, the hydrophilic translocator component EspA polymerizes into a filament connecting the



**FIGURE 2 | Bacterial effectors regulating T3-pore formation.** Upon cell contact and T3SS activation, the *Yersinia* YopB/D translocon components activate Rho GTPases leading to the polymerization of actin and T3-pore formation. The injected T3 effectors, such as YopK, YopE, and YopT, downregulate T3-pore formation and effector translocation. YopK directly acts on the T3 translocon. YopE and YopT inhibit RhoGTPases. EspZ shares an activity related to that of YopK by binding to the EPEC T3 translocon, inhibiting T3-pore formation and effector injection. EspC downregulates T3 pore by degrading the translocator components EspA/D, an activity shared by the EHEC EspP. EspP also downregulates the Hly PFT inserted in plasma membranes.

T3SS needle to the translocon that is composed of the EspB and EspD hydrophobic proteins. EspC appears to preferentially target EspA associated with EspD. Since EspC does not prevent type III effector injection, it may recognize a specific conformation of EspA/D corresponding to a T3SS “by-product” with potential cytotoxic activity. Interestingly, EspP, the EspC hortologue in EHEC has been involved in the proteolytic degradation of the *E. coli* hemolysin Hly, a pore-forming cytolsin (82). The cleavage of Hly by EspP occurs in the region of the hydrophobic domain and lead to the inactivation of its pore-forming activity.

## EPITHELIAL CELL DEATH LINKED TO T3SS-PORES

Depending on the cell type and the extent of pore formation, membrane lesions can lead to apoptotic or necrotic cell death. It has been suggested that pores detected in epithelial cells infected with effectorless *Yersinia* or an EPEC *espC* mutant result from unsealed translocons similar to those found in membranes of erythrocytes. With the exception of T3SS-dependent cell death induced by *Yersinia*, which appears to implicate distinct pathways, T3SS-dependent cytotoxicity appears to be caspase independent (38, 79, 83, 84). Epithelial cells dying from T3SS-dependent unregulated pore formation show nuclear shrinkage without signs of nuclear fragmentation, consistent with non-apoptotic cell death (38, 79, 83, 84). The precise mechanism implicated in this T3SS-dependent death is unknown. In unrelated studies, however, nuclear shrinkage and caspase-independent cell death have been linked to the activation of phospholipase A2 (PLA2) (85). Interestingly, PLA2 activation associated with K<sup>+</sup> efflux and/or Ca<sup>2+</sup> influx triggers IL-1  $\beta$  secretion (86, 87), as observed for T3SS-dependent pore formation. Nuclear shrinkage may correspond to

a common response to membrane insults induced by PFTs and T3SS-dependent unregulated pore formation (88, 89).

## CONCLUDING REMARKS AND PERSPECTIVES

As reviewed here, T3SS-expressing bacteria have developed a diversity of mechanisms to downregulate the formation of pores linked to the activity of T3SS translocon, reflecting the importance of this process in the pathophysiology of bacterial infections. In the absence of such translocon regulatory processes, a variety of inflammatory and death processes can be induced, depending on the bacterial pathogen. Although the insertion of T3SS-translocons during type III effector injection may induce a common canonical response associated with the activation of the NLRC4 inflammasome and eventually, necrotic cell death, these responses may be subsequently further tuned by other bacterial effectors. Deciphering how these signals integrate during the course of the bacterial infectious process represents a challenge needed to be addressed in future studies. Understanding how the T3SS pore formation and injection of effector is regulated could also lead to the development of innovative therapeutic molecules, widening the spectrum of currently studied T3SS inhibitor (90, 91).

## AUTHOR CONTRIBUTIONS

JG wrote the manuscript, and GN edited the manuscript.

## FUNDING

The work was supported in part by grants from the Labex Memolife and the Idex (ANR-10-IDEX-0001-02 PSL).

## REFERENCES

1. Freche B, Reig N, van der Goot FG. The role of the inflammasome in cellular responses to toxins and bacterial effectors. *Semin Immunopathol* (2007) **29**:249–60. doi:10.1007/s00281-007-0085-0
2. Gonzalez MR, Bischofberger M, Pernot L, van der Goot FG, Freche B. Bacterial pore-forming toxins: the (whole story? *Cell Mol Life Sci* (2008) **65**:493–507. doi:10.1007/s00018-007-7434-y
3. Garcia-Saez AJ, Buschhorn SB, Keller H, Anderluh G, Simons K, Schwille P. Oligomerization and pore formation by equinatoxin II inhibit endocytosis and lead to plasma membrane reorganization. *J Biol Chem* (2011) **286**:37768–77. doi:10.1074/jbc.M111.281592
4. Los FC, Randis TM, Aroian RV, Ratner AJ. Role of pore-forming toxins in bacterial infectious diseases. *Microbiol Mol Biol Rev* (2013) **77**:173–207. doi:10.1128/MMBR.00052-12
5. Wiles TJ, Mulvey MA. The RTX pore-forming toxin alpha-hemolysin of uropathogenic *Escherichia coli*: progress and perspectives. *Future Microbiol* (2013) **8**:73–84. doi:10.2217/fmb.12.131
6. Diabate M, Munro P, Garcia E, Jacquelin A, Michel G, Obba S, et al. *Escherichia coli* alpha-hemolysin counteracts the anti-virulence innate immune response triggered by the Rho GTPase activating toxin CNF1 during bacteremia. *PLoS Pathog* (2015) **11**:e1004732. doi:10.1371/journal.ppat.1004732
7. Beddoe T, Paton AW, Le Nours J, Rossjohn J, Paton JC. Structure, biological functions and applications of the AB5 toxins. *Trends Biochem Sci* (2010) **35**:411–8. doi:10.1016/j.tibs.2010.02.003
8. Odumosu O, Nicholas D, Yano H, Langridge W. AB toxins: a paradigm switch from deadly to desirable. *Toxins (Basel)* (2010) **2**:1612–45. doi:10.3390/toxins2071612
9. Lemichez E, Barbieri JT. General aspects and recent advances on bacterial protein toxins. *Cold Spring Harb Perspect Med* (2013) **3**:a013573. doi:10.1101/cshperspect.a013573
10. Cornelis GR. The type III secretion injectisome. *Nat Rev Microbiol* (2006) **4**:811–25. doi:10.1038/nrmicro1526
11. Puhr A, Sansonetti PJ. Type III secretion system. *Curr Biol* (2014) **24**:R784–91. doi:10.1016/j.cub.2014.07.016
12. Mattei PJ, Faudry E, Job V, Izore T, Attree I, Dessen A. Membrane targeting and pore formation by the type III secretion system translocon. *FEBS J* (2011) **278**:414–26. doi:10.1111/j.1742-4658.2010.07974.x
13. Schoehn G, Di Guilmi AM, Lemaire D, Attree I, Weissenhorn W, Dessen A. Oligomerization of type III secretion proteins PopB and PopD precedes pore formation in *Pseudomonas*. *EMBO J* (2003) **22**:4957–67. doi:10.1093/emboj/cdg499
14. Dickenson NE, Choudhari SP, Adam PR, Kramer RM, Joshi SB, Middaugh CR, et al. Oligomeric states of the *Shigella* translocator protein IpaB provide structural insights into formation of the type III secretion translocon. *Protein Sci* (2013) **22**:614–27. doi:10.1002/prot.2245
15. Myeni SK, Wang L, Zhou D. SipB-SipC complex is essential for translocon formation. *PLoS One* (2013) **8**:e60499. doi:10.1371/journal.pone.0060499
16. Adam PR, Dickenson NE, Greenwood JC II, Picking WL, Picking WD. Influence of oligomerization state on the structural properties of invasion plasmid antigen B from *Shigella flexneri* in the presence and absence of phospholipid membranes. *Proteins* (2014) **82**:3013–22. doi:10.1002/prot.24662
17. Barta ML, Dickenson NE, Patil M, Keightley A, Wyckoff GJ, Picking WD, et al. The structures of coiled-coil domains from type III secretion system translocators reveal homology to pore-forming toxins. *J Mol Biol* (2012) **417**:395–405. doi:10.1016/j.jmb.2012.01.026
18. Hu B, Morado DR, Margolin W, Rohde JR, Arizmendi O, Picking WL, et al. Visualization of the type III secretion sorting platform of *Shigella flexneri*. *Proc Natl Acad Sci U S A* (2015) **112**:1047–52. doi:10.1073/pnas.1411610112
19. Nans A, Kudryashev M, Saibil HR, Hayward RD. Structure of a bacterial type III secretion system in contact with a host membrane in situ. *Nat Commun* (2015) **6**:10114. doi:10.1038/ncomms10114
20. Edgren T, Forsberg A, Rosqvist R, Wolf-Watz H. Type III secretion in *Yersinia*: injectisome or not? *PLoS Pathog* (2012) **8**:e1002669. doi:10.1371/journal.ppat.1002669
21. Wager B, Faudry E, Wills T, Attree I, Delcour AH. Current fluctuation analysis of the PopB and PopD translocon components of the *Pseudomonas aeruginosa* type III secretion system. *Biophys J* (2013) **104**:1445–55. doi:10.1016/j.bpj.2013.02.018
22. Ide T, Laarmann S, Greune L, Schillers H, Oberleithner H, Schmidt MA. Characterization of translocation pores inserted into plasma membranes by type III-secreted Esp proteins of enteropathogenic *Escherichia coli*. *Cell Microbiol* (2001) **3**:669–79. doi:10.1046/j.1462-5822.2001.00146.x
23. Veenendaal AK, Hodgkinson JL, Schwarzer L, Stabat D, Zenk SF, Blocker AJ. The type III secretion system needle tip complex mediates host cell sensing and translocon insertion. *Mol Microbiol* (2007) **63**:1719–30. doi:10.1111/j.1365-2958.2007.05620.x
24. Montagner C, Arquint C, Cornelis GR. Translocators YopB and YopD from *Yersinia enterocolitica* form a multimeric integral membrane complex in eukaryotic cell membranes. *J Bacteriol* (2011) **193**:6923–8. doi:10.1128/JB.05555-11
25. Chatterjee A, Caballero-Franco C, Bakker D, Totten S, Jardim A. Pore-forming activity of the *Escherichia coli* type III secretion system protein EspD. *J Biol Chem* (2015) **290**:25579–94. doi:10.1074/jbc.M115.648204
26. McNeil PL, Kirchhausen T. An emergency response team for membrane repair. *Nat Rev Mol Cell Biol* (2005) **6**:499–505. doi:10.1038/nrm1665
27. Blocker A, Gounon P, Larquet E, Niebuhr K, Cabiaux V, Parsot C, et al. The tripartite type III secretion of *Shigella flexneri* inserts IpaB and IpaC into host membranes. *J Cell Biol* (1999) **147**:683–93. doi:10.1083/jcb.147.3.683
28. Buttner D, Bonas U. Port of entry – the type III secretion translocon. *Trends Microbiol* (2002) **10**:186–92. doi:10.1016/S0966-842X(02)02331-4
29. Mueller CA, Broz P, Cornelis GR. The type III secretion system tip complex and translocon. *Mol Microbiol* (2008) **68**:1085–95. doi:10.1111/j.1365-2958.2008.06237.x
30. Barzu S, Benjelloun-Touimi Z, Phalipon A, Sansonetti P, Parsot C. Functional analysis of the *Shigella flexneri* IpaC invasin by insertional mutagenesis. *Infect Immun* (1997) **65**:1599–605.
31. Olsson J, Edqvist PJ, Broms JE, Forsberg A, Wolf-Watz H, Francis MS. The YopD translocator of *Yersinia pseudotuberculosis* is a multifunctional protein comprised of discrete domains. *J Bacteriol* (2004) **186**:4110–23. doi:10.1128/JB.186.13.4110–4123.2004
32. Picking WL, Nishioka H, Hearn PD, Baxter MA, Harrington AT, Blocker A, et al. IpaD of *Shigella flexneri* is independently required for regulation of Ipa protein secretion and efficient insertion of IpaB and IpaC into host membranes. *Infect Immun* (2005) **73**:1432–40. doi:10.1128/IAI.73.3.1432-1440.2005
33. Luo W, Donnenberg MS. Analysis of the function of enteropathogenic *Escherichia coli* EspB by random mutagenesis. *Infect Immun* (2006) **74**:810–20. doi:10.1128/IAI.74.2.810-820.2006
34. Roehrich AD, Martinez-Argudo I, Johnson S, Blocker AJ, Veenendaal AK. The extreme C terminus of *Shigella flexneri* IpaB is required for regulation of type III secretion, needle tip composition, and binding. *Infect Immun* (2010) **78**:1682–91. doi:10.1128/IAI.00645-09
35. Faudry E, Perdu C, Attree I. Pore formation by T3SS translocators: liposome leakage assay. *Methods Mol Biol* (2013) **966**:173–85. doi:10.1007/978-1-62703-245-2\_11
36. Viboud GI, Bliska JB. A bacterial type III secretion system inhibits actin polymerization to prevent pore formation in host cell membranes. *EMBO J* (2001) **20**:5373–82. doi:10.1093/emboj/20.19.5373
37. Arlehamn CS, Petrilli V, Gross O, Tschoop J, Evans TJ. The role of potassium in inflammasome activation by bacteria. *J Biol Chem* (2010) **285**:10508–18. doi:10.1074/jbc.M109.067298
38. Guignot J, Segura A, Tran Van Nhieu G. The serine protease EspC from enteropathogenic *Escherichia coli* regulates pore formation and cytotoxicity mediated by the type III secretion system. *PLoS Pathog* (2015) **11**:e1005013. doi:10.1371/journal.ppat.1005013
39. Sheahan KL, Isberg RR. Identification of mammalian proteins that collaborate with type III secretion system function: involvement of a chemokine receptor in supporting translocon activity. *MBio* (2015) **6**:e2023–2014. doi:10.1128/mBio.02023-14
40. Mounier J, Popoff MR, Enninga J, Frame MC, Sansonetti PJ, Van Nhieu GT. The IpaC carboxyterminal effector domain mediates Src-dependent actin polymerization during *Shigella* invasion of epithelial cells. *PLoS Pathog* (2009) **5**:e1000271. doi:10.1371/journal.ppat.1000271
41. Verove J, Bernarde C, Bohn YS, Boulay F, Rabiet MJ, Attree I, et al. Injection of *Pseudomonas aeruginosa* exo toxins into host cells can be modulated by host factors at the level of translocon assembly and/or activity. *PLoS One* (2012) **7**:e30488. doi:10.1371/journal.pone.0030488

42. Bliska JB, Wang X, Viboud GI, Brodsky IE. Modulation of innate immune responses by *Yersinia* type III secretion system translocators and effectors. *Cell Microbiol* (2013) **15**:1622–31. doi:10.1111/cmi.12164
43. DuMont AL, Torres VJ. Cell targeting by the *Staphylococcus aureus* pore-forming toxins: it's not just about lipids. *Trends Microbiol* (2014) **22**:21–7. doi:10.1016/j.tim.2013.10.004
44. Andrews NW, Almeida PE, Corrotte M. Damage control: cellular mechanisms of plasma membrane repair. *Trends Cell Biol* (2014) **24**:734–42. doi:10.1016/j.tcb.2014.07.008
45. Draeger A, Schoenauer R, Atanassoff AP, Wolfmeier H, Babiychuk EB. Dealing with damage: plasma membrane repair mechanisms. *Biochimie* (2014) **107**(Pt A):66–72. doi:10.1016/j.biochi.2014.08.008
46. Babiychuk EB, Draeger A. Defying death: cellular survival strategies following plasmalemmal injury by bacterial toxins. *Semin Cell Dev Biol* (2015) **45**:39–47. doi:10.1016/j.semcdb.2015.10.016
47. Munoz-Planillo R, Kuffa P, Martinez-Colon G, Smith BL, Rajendiran TM, Nunez G. K(+) efflux is the common trigger of NLRP3 inflammasome activation by bacterial toxins and particulate matter. *Immunity* (2013) **38**:1142–53. doi:10.1016/j.immuni.2013.05.016
48. Gurcel L, Abrami L, Girardin S, Tschopp J, van der Goot FG. Caspase-1 activation of lipid metabolic pathways in response to bacterial pore-forming toxins promotes cell survival. *Cell* (2006) **126**:1135–45. doi:10.1016/j.cell.2006.07.033
49. Idone V, Tam C, Andrews NW. Two-way traffic on the road to plasma membrane repair. *Trends Cell Biol* (2008) **18**:552–9. doi:10.1016/j.tcb.2008.09.001
50. Idone V, Tam C, Goss JW, Toomre D, Pypaert M, Andrews NW. Repair of injured plasma membrane by rapid Ca<sup>2+</sup>-dependent endocytosis. *J Cell Biol* (2008) **180**:905–14. doi:10.1083/jcb.200708010
51. Bouter A, Carmeille R, Gounou C, Bouvet F, Degrelle SA, Evain-Brion D, et al. Review: annexin-A5 and cell membrane repair. *Placenta* (2015) **36**(Suppl 1):S43–9. doi:10.1016/j.placenta.2015.01.193
52. Draeger A, Monastyrskaia K, Babiychuk EB. Plasma membrane repair and cellular damage control: the annexin survival kit. *Biochem Pharmacol* (2011) **81**:703–12. doi:10.1016/j.bcp.2010.12.027
53. Cassidy SK, O'Riordan MX. More than a pore: the cellular response to cholesterol-dependent cytolsins. *Toxins (Basel)* (2013) **5**:618–36. doi:10.3390/toxins5040618
54. Jaiswal JK, Lauritzen SP, Scheffer L, Sakaguchi M, Bunkenborg J, Simon SM, et al. S100A11 is required for efficient plasma membrane repair and survival of invasive cancer cells. *Nat Commun* (2014) **5**:3795. doi:10.1038/ncomms4795
55. Miao EA, Mao DP, Yudkovsky N, Bonneau R, Lorang CG, Warren SE, et al. Innate immune detection of the type III secretion apparatus through the NLRP4 inflammasome. *Proc Natl Acad Sci U S A* (2010) **107**:3076–80. doi:10.1073/pnas.0913087107
56. Hwang I, Park S, Hong S, Kim EH, Yu JW. *Salmonella* promotes ASC oligomerization-dependent caspase-1 activation. *Immune Netw* (2012) **12**:284–90. doi:10.4110/in.2012.12.6.284
57. Brodsky IE, Palm NW, Sadanand S, Ryndak MB, Sutterwala FS, Flavell RA, et al. A *Yersinia* effector protein promotes virulence by preventing inflammasome recognition of the type III secretion system. *Cell Host Microbe* (2010) **7**:376–87. doi:10.1016/j.chom.2010.04.009
58. Kuwan L, Adams W, Auerbuch V. Impact of host membrane pore formation by the *Yersinia pseudotuberculosis* type III secretion system on the macrophage innate immune response. *Infect Immun* (2013) **81**:905–14. doi:10.1128/IAI.01014-12
59. Sutterwala FS, Mijares LA, Li L, Ogura Y, Kazmierczak BI, Flavell RA. Immune recognition of *Pseudomonas aeruginosa* mediated by the IPAF/NLRP4 inflammasome. *J Exp Med* (2007) **204**:3235–45. doi:10.1084/jem.20071239
60. Abdelaziz DH, Amr K, Amer AO. Nlrc4/Ipaf/CLAN/CARD12: more than a flagellin sensor. *Int J Biochem Cell Biol* (2011) **42**:789–91. doi:10.1016/j.biocel.2010.01.003
61. Casson CN, Copenhaver AM, Zwack EE, Nguyen HT, Strowig T, Javdan B, et al. Caspase-11 activation in response to bacterial secretion systems that access the host cytosol. *PLoS Pathog* (2013) **9**:e1003400. doi:10.1371/journal.ppat.1003400
62. Shin S, Brodsky IE. Caspase-11: the noncanonical guardian of cytosolic sanctity. *Cell Host Microbe* (2013) **13**:243–5. doi:10.1016/j.chom.2013.02.011
63. Rivers-Auty J, Brough D. Potassium efflux fires the canon: potassium efflux as a common trigger for canonical and noncanonical NLRP3 pathways. *Eur J Immunol* (2015) **45**:2758–61. doi:10.1002/eji.201545958
64. Stowe I, Lee B, Kayagaki N. Caspase-11: arming the guards against bacterial infection. *Immunol Rev* (2015) **265**:75–84. doi:10.1111/imr.12292
65. Zwack EE, Snyder AG, Wynosky-Dolfi MA, Ruthel G, Philip NH, Marketon MM, et al. Inflammasome activation in response to the *Yersinia* type III secretion system requires hyperinjection of translocon proteins YopB and YopD. *MBio* (2015) **6**:e2095–2014. doi:10.1128/mBio.02095-14
66. Senerovic L, Tsunoda SP, Goosmann C, Brinkmann V, Zychlinsky A, Meissner F, et al. Spontaneous formation of IpaB ion channels in host cell membranes reveals how *Shigella* induces pyroptosis in macrophages. *Cell Death Dis* (2012) **3**:e384. doi:10.1038/cddis.2012.124
67. Roy D, Liston DR, Idone VJ, Di A, Nelson DJ, Pujol C, et al. A process for controlling intracellular bacterial infections induced by membrane injury. *Science* (2004) **304**:1515–8. doi:10.1126/science.1098371
68. Zobiack N, Rescher U, Laermann S, Michgeli S, Schmidt MA, Gerke V. Cell-surface attachment of pedestal-forming enteropathogenic *E. coli* induces a clustering of raft components and a recruitment of annexin 2. *J Cell Sci* (2002) **115**:91–8.
69. Rescher U, Ruhe D, Ludwig C, Zobiack N, Gerke V. Annexin 2 is a phosphatidylinositol (4,5)-bisphosphate binding protein recruited to actin assembly sites at cellular membranes. *J Cell Sci* (2004) **117**:3473–80. doi:10.1242/jcs.01208
70. Goebeler V, Ruhe D, Gerke V, Rescher U. Annexin A8 displays unique phospholipid and F-actin binding properties. *FEBS Lett* (2006) **580**:2430–4. doi:10.1016/j.febslet.2006.03.076
71. Tobe T. Cytoskeleton-modulating effectors of enteropathogenic and enterohemorrhagic *Escherichia coli*: role of EspL2 in adherence and an alternative pathway for modulating cytoskeleton through annexin A2 function. *FEBS J* (2010) **277**:2403–8. doi:10.1111/j.1742-4658.2010.07654.x
72. Munera D, Martinez E, Varyukhina S, Mahajan A, Ayala-Sanmartin J, Frankel G. Recruitment and membrane interactions of host cell proteins during attachment of enteropathogenic and enterohemorrhagic *Escherichia coli*. *Biochem J* (2012) **445**:383–92. doi:10.1042/BJ20120533
73. Jolly C, Winfree S, Hansen B, Steele-Mortimer O. The annexin A2/p11 complex is required for efficient invasion of *Salmonella* Typhimurium in epithelial cells. *Cell Microbiol* (2014) **16**:64–77. doi:10.1111/cmi.12180
74. Al Moussawi K, Kazmierczak BI. Distinct contributions of interleukin-1alpha (IL-1alpha) and IL-1beta to innate immune recognition of *Pseudomonas aeruginosa* in the lung. *Infect Immun* (2014) **82**:4204–11. doi:10.1128/IAI.02218-14
75. Shin H, Cornelis GR. Type III secretion translocation pores of *Yersinia enterocolitica* trigger maturation and release of pro-inflammatory IL-1beta. *Cell Microbiol* (2007) **9**:2893–902. doi:10.1111/j.1462-5822.2007.01004.x
76. Dewoody RS, Merritt PM, Marketon MM. Regulation of the *Yersinia* type III secretion system: traffic control. *Front Cell Infect Microbiol* (2013) **3**:4. doi:10.3389/fcimb.2013.00004
77. Wong Fok Lung T, Pearson JS, Schuelein R, Hartland EL. The cell death response to enteropathogenic *Escherichia coli* infection. *Cell Microbiol* (2014) **16**:1736–45. doi:10.1111/cmi.12371
78. Viboud GI, So SS, Ryndak MB, Bliska JB. Proinflammatory signalling stimulated by the type III translocation factor YopB is counteracted by multiple effectors in epithelial cells infected with *Yersinia pseudotuberculosis*. *Mol Microbiol* (2003) **47**:1305–15. doi:10.1046/j.1365-2958.2003.03350.x
79. Berger CN, Crepin VF, Baruch K, Mousnier A, Rosenshine I, Frankel G. EspZ of enteropathogenic and enterohemorrhagic *Escherichia coli* regulates type III secretion system protein translocation. *MBio* (2012) **3**:e00317-12. doi:10.1128/mBio.00317-12
80. Dautin N. Serine protease autotransporters of enterobacteriaceae (SPATEs): biogenesis and function. *Toxins (Basel)* (2010) **2**:1179–206. doi:10.3390/toxins2061179
81. Ruiz-Perez F, Nataro JP. Bacterial serine proteases secreted by the autotransporter pathway: classification, specificity, and role in virulence. *Cell Mol Life Sci* (2014) **71**:745–70. doi:10.1007/s00018-013-1355-8
82. Brockmeyer J, Aldick T, Soltwisch J, Zhang W, Tarr PI, Weiss A, et al. Enterohaemorrhagic *Escherichia coli* haemolysin is cleaved and inactivated by serine protease EspPalpha. *Environ Microbiol* (2011) **13**:1327–41. doi:10.1111/j.1462-2920.2011.02431.x
83. Stockbauer KE, Foreman-Wykert AK, Miller JF. *Bordetella* type III secretion induces caspase 1-independent necrosis. *Cell Microbiol* (2003) **5**:123–32. doi:10.1046/j.1462-5822.2003.00260.x

84. Zhao Z, Zhang L, Ren C, Zhao J, Chen C, Jiang X, et al. Autophagy is induced by the type III secretion system of *Vibrio alginolyticus* in several mammalian cell lines. *Arch Microbiol* (2011) **193**:53–61. doi:10.1007/s00203-010-0646-9
85. Shinzawa K, Tsujimoto Y. PLA2 activity is required for nuclear shrinkage in caspase-independent cell death. *J Cell Biol* (2003) **163**:1219–30. doi:10.1083/jcb.200306159
86. Walev I, Klein J, Husmann M, Valeva A, Strauch S, Wirtz H, et al. Potassium regulates IL-1 beta processing via calcium-independent phospholipase A2. *J Immunol* (2000) **164**:5120–4. doi:10.4049/jimmunol.164.10.5120
87. Andrei C, Margiocco P, Poggi A, Lotti LV, Torrisi MR, Rubartelli A. Phospholipases C and A2 control lysosome-mediated IL-1 beta secretion: implications for inflammatory processes. *Proc Natl Acad Sci U S A* (2004) **101**:9745–50. doi:10.1073/pnas.0308558101
88. Cockeran R, Theron AJ, Steel HC, Matlola NM, Mitchell TJ, Feldman C, et al. Proinflammatory interactions of pneumolysin with human neutrophils. *J Infect Dis* (2001) **183**:604–11. doi:10.1086/318536
89. Noor S, Goldfine H, Tucker DE, Suram S, Lenz LL, Akira S, et al. Activation of cytosolic phospholipase A2alpha in resident peritoneal macrophages by *Listeria monocytogenes* involves listeriolysin O and TLR2. *J Biol Chem* (2008) **283**:4744–55. doi:10.1074/jbc.M709956200
90. Marshall NC, Finlay BB. Targeting the type III secretion system to treat bacterial infections. *Expert Opin Ther Targets* (2014) **18**:137–52. doi:10.1517/14728222.2014.855199
91. Gu L, Zhou S, Zhu L, Liang C, Chen X. Small-molecule inhibitors of the type III secretion system. *Molecules* (2015) **20**:17659–74. doi:10.3390/molecules200917659

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Guignot and Tran Van Nhieu. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# Circulating microRNAs as Potential Biomarkers of Infectious Disease

Carolina N. Correia<sup>1</sup>, Nicolas C. Nalpas<sup>1†</sup>, Kirsten E. McLoughlin<sup>1</sup>, John A. Browne<sup>1</sup>, Stephen V. Gordon<sup>2,3</sup>, David E. MacHugh<sup>1,3\*</sup> and Ronan G. Shaughnessy<sup>2</sup>

<sup>1</sup>Animal Genomics Laboratory, UCD School of Agriculture and Food Science, University College Dublin, Dublin, Ireland

<sup>2</sup>UCD School of Veterinary Medicine, University College Dublin, Dublin, Ireland, <sup>3</sup>University College Dublin, UCD Conway Institute of Biomolecular and Biomedical Research, Dublin, Ireland

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Giulia Carla Marchetti,  
University of Milan, Italy  
Katherine J. Siddle,  
Harvard University, USA

### \*Correspondence:

David E. MacHugh  
david.machugh@ucd.ie

### †Present address:

Nicolas C. Nalpas,  
Quantitative Proteomics and  
Proteome Center Tübingen,  
Interfaculty Institute for Cell Biology,  
University of Tübingen, Tübingen,  
Germany

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 03 October 2016

Accepted: 25 January 2017

Published: 16 February 2017

### Citation:

Correia CN, Nalpas NC,  
McLoughlin KE, Browne JA,  
Gordon SV, MacHugh DE and  
Shaughnessy RG (2017) Circulating  
microRNAs as Potential Biomarkers  
of Infectious Disease.  
Front. Immunol. 8:118.  
doi: 10.3389/fimmu.2017.00118

microRNAs (miRNAs) are a class of small non-coding endogenous RNA molecules that regulate a wide range of biological processes by post-transcriptionally regulating gene expression. Thousands of these molecules have been discovered to date, and multiple miRNAs have been shown to coordinately fine-tune cellular processes key to organismal development, homeostasis, neurobiology, immunobiology, and control of infection. The fundamental regulatory role of miRNAs in a variety of biological processes suggests that differential expression of these transcripts may be exploited as a novel source of molecular biomarkers for many different disease pathologies or abnormalities. This has been emphasized by the recent discovery of remarkably stable miRNAs in mammalian biofluids, which may originate from intracellular processes elsewhere in the body. The potential of circulating miRNAs as biomarkers of disease has mainly been demonstrated for various types of cancer. More recently, however, attention has focused on the use of circulating miRNAs as diagnostic/prognostic biomarkers of infectious disease; for example, human tuberculosis caused by infection with *Mycobacterium tuberculosis*, sepsis caused by multiple infectious agents, and viral hepatitis. Here, we review these developments and discuss prospects and challenges for translating circulating miRNA into novel diagnostics for infectious disease.

**Keywords:** biomarker, diagnostic, infection, transcriptomics, microRNA, serum, plasma

## WHAT MAKES A GOOD BIOMARKER?

According to the working group of the National Institutes of Health Director's Initiative on Biomarkers and Surrogate Endpoints, a biomarker is "a characteristic that is objectively measured and evaluated as an indicator of normal biological processes, pathogenic processes, or pharmacologic responses to a therapeutic intervention" (1). A simpler but broader definition of biomarkers as objective, quantifiable characteristics of biological processes has also been emphasized by Strimbu and Tavel (2). The ideal biomarker has high specificity and sensitivity, is detectable by minimally invasive sampling procedures, and its concentration should be indicative of a disease state (1–5). Diagnostic biomarkers can be used to evaluate disease status, prognostic biomarkers are informative of disease outcome, and predictive biomarkers help determine treatment efficacy when experimental groups are compared to controls (4, 6).

In recent years, high-throughput sequencing (HTS) technologies have enabled simultaneous screening of thousands of potential transcriptional biomarkers, which facilitates both discovery of specific host disease expression biosignatures (7–9) and new insight on host–pathogen interaction and immunobiology (10–12). Host biomarkers may also help evaluate vaccine efficacy in both humans

and domestic animals (13, 14), as well as provide information on the molecular mechanisms underlying latent infections (15) and drug resistance in pathogens (16).

## CANONICAL BIOGENESIS AND IMMUNOLOGICAL FUNCTIONS OF microRNAs (miRNAs)

The role of miRNAs in post-transcriptional regulation of gene expression was discovered in 1993 through analyses of the *lin-4* locus in the roundworm *Caenorhabditis elegans*. Two contemporaneous studies showed that an RNA transcript from *lin-4* repressed translation of the *lin-14* messenger RNA (mRNA), thereby exerting temporal developmental control on a diverse range of cell lineages (17, 18). Since then, it has been demonstrated that eukaryotic organisms contain hundreds to thousands of these small non-coding regulatory RNA molecules (19). Many miRNAs are evolutionarily conserved across divergent metazoan taxa (20, 21), highlighting the extensive roles that these small RNAs play in the regulatory networks and pathways governing complex biological processes such as cell fate specification, and innate and adaptive immunity (22–24).

Canonical biogenesis of miRNA in mammalian cells starts with transcription of a long RNA molecule called the primary-miRNA (pri-miRNA) by RNA polymerase II (25). Within the nucleus, pri-miRNA undergoes cleavage by the microprocessor complex, which consists of a Drosha ribonuclease III and the RNA-binding DGCR8 microprocessor complex subunit protein (26, 27). The intermediate product is a precursor-miRNA (pre-miRNA) hairpin of ~70 nucleotides in length that is transported to the cytoplasm by the exportin-5 protein (28). An additional cleavage occurs near the pre-miRNA terminal loop through the action of endoribonuclease Dicer (29). The final product is an 18–25 nucleotide double-stranded RNA with short 3' overhangs that binds to argonaute (AGO) proteins and is loaded into the RNA-induced silencing complex (RISC) by the RISC-loading complex (RLC), which is formed by endoribonuclease Dicer, RLC subunit TARBP2, and AGO1–4 proteins (30). One strand of the RNA duplex, the mature miRNA, remains within the RLC and is used as a guide by the RISC for complementary nucleotide base pairing with a target mRNA (31). The second strand is known as miRNA\* (or passenger strand) and is normally degraded after its release from the RLC. Further details on canonical biogenesis (32) and the processes driving mature miRNA strand selection (33, 34) have been extensively reviewed elsewhere. The development of HTS technologies has facilitated high-resolution miRNA sequencing (miRNA-seq), revealing the existence of multiple functional mature variants that are termed isomiRs (35–37). In addition, non-canonical pathways have been identified as alternative mechanisms of miRNA biogenesis (38, 39).

Dysregulation of intracellular miRNAs during disease was first reported in 2002, with evidence that miR-15 and miR-16 were tumor suppressors for chronic lymphocyte leukemia (40). Shortly afterward, it was shown that higher let-7 expression levels were associated with a better prognosis for lung cancer survival (41). Notably, the cancer research literature has highlighted miRNAs as

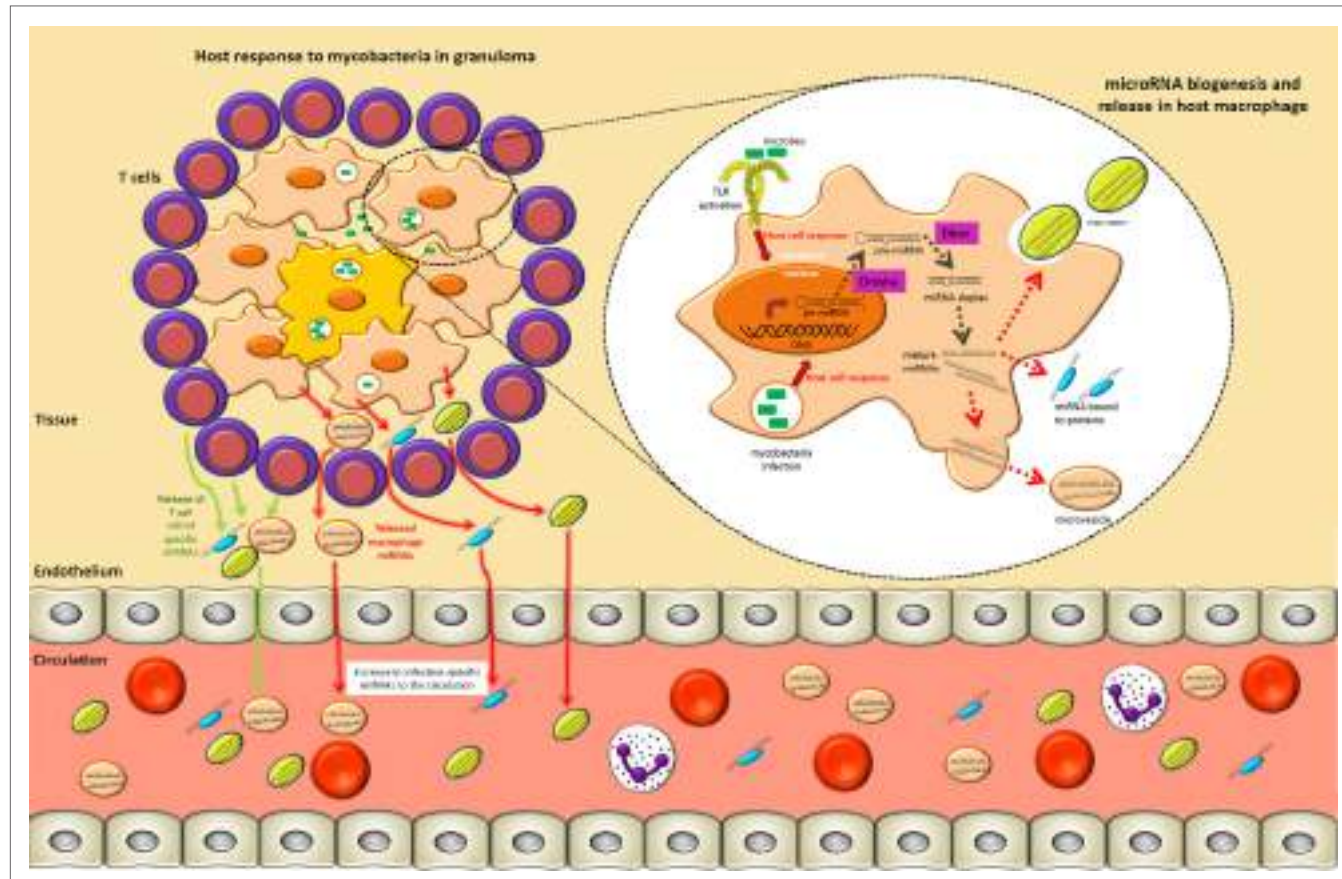
powerful classifiers for disease onset and patient survival (42–45), as well as tumor driver mutations (46–48). These, and several other studies that followed, laid the groundwork for research that focuses on exploring the potential of miRNAs as biomarkers and therapeutic gene targets.

*In silico* analyses suggest that at least two-thirds of mammalian mRNAs are regulated by miRNAs (22, 23, 49); therefore, it is perhaps unsurprising that these non-coding transcripts have emerged as important molecular fine-tuners of the host immune response during infection (50–54). For example, multiple miRNAs are known to regulate the toll-like receptor 4 (TLR-4) pathway in the host innate immune response (23, 55, 56) and are also essential for optimal T cell activation and differentiation (57–62). More specifically, mice lacking miR-155 show diminished immune responses against infections with *Citrobacter rodentium* (63), *Salmonella typhimurium* (64), and *Listeria monocytogenes* (65). miR-155 has also been found to be increased in peripheral monocytes of chronic hepatitis C (CHC)-infected patients following *in vitro* stimulation with lipopolysaccharide (LPS) (66), and in murine bone marrow-derived macrophages stimulated with LPS plus interferon- $\gamma$  (IFN- $\gamma$ ) (67). miR-146 is another important miRNA that exhibits increased expression in immune cells following TLR activation by bacterial pathogens (68). Moreover, members of the miR-146 family were found to form distinct expression profiles in human monocyte-derived macrophage cells infected with *Mycobacterium tuberculosis* (69) and *M. bovis*-infected bovine alveolar macrophages (70). The immunoregulatory roles of miRNAs in different cells involved with the host response to bacterial infections has been comprehensively reviewed (71, 72).

Collectively, these studies highlight the importance of post-transcriptional regulation of gene expression mediated by intracellular miRNAs in mammalian infection and immunity processes. A growing number of public databases provide information on miRNA–disease relationships (73), and informative reviews on this topic have been published (22, 23, 49, 52, 74).

## Circulating miRNAs

So far, we have shown examples of intracellular miRNAs with immunological roles; however, there is a growing consensus that immune and non-immune cells routinely and actively release miRNAs into extracellular environments (75–77). Commonly associated with RNA-binding proteins, high-density lipoprotein particles or enclosed within lipid vesicles (Figure 1), miRNAs have been found to be extremely stable in extracellular fluids of mammals, such as blood plasma, serum, urine, saliva, and semen (78–80). miRNAs released by a human THP-1 monocyte cell line may be taken up by recipient cells in an alternative means of cell-to-cell communication (81). Wang and colleagues have shown that nucleophosmin, an RNA-binding protein involved with nuclear export of ribosomes, mediates export and protection of circulating miRNAs against degradation in several human cell lines (HepG2, A549, T98, and BSEA2B) immediately after serum deprivation, which is suggestive of an active response to stress (82). Active release of extracellular circulating miRNAs supports the hypothesis that they may act as “hormones” in cell-to-cell communication (82, 83).



**FIGURE 1 | A tuberculosis lung granuloma demonstrates how specific circulating microRNAs (miRNAs) may arise during an infection process.**

Mycobacterial pathogen-associated molecular patterns are recognized by toll-like receptors (TLRs) and other pattern recognition receptors, which result in the upregulation of primary-miRNAs in macrophages. These transcripts are subsequently cleaved in the nucleus and cytoplasm by Drosha and Dicer, respectively, resulting in 21–25 nucleotide mature miRNAs that act to fine-tune intracellular immune processes. Specific pathways and components of the immune response may be regulated by different miRNA subsets. Concurrently, the surrounding T lymphocytes involved in granuloma formation/maintenance upregulate T cell subset-specific miRNAs as a means of modulating the type of adaptive immune response. Mature miRNAs generated in macrophages and T cells may also be released into the extracellular environment within exosomes, heterogeneous microvesicles, or in association with high-density lipoprotein, LDL, or other protein complexes. Subsequently, by means not yet fully understood, these extracellular miRNAs move from local sites of infection to the circulatory system. This process can therefore give rise to infection-specific circulating miRNA expression signatures that can readily be accessed from multiple biological fluids (e.g., serum, plasma, or sputum).

Further work is required to fully understand how the release of extracellular miRNAs and uptake by target cell populations influences biomolecular signaling networks. Regardless of their precise functions, the main utility of miRNAs in the field of diagnostics and prognostics is based on the premise that different miRNA expression signatures are linked to different pathological states (Figure 1). With this in mind, it is noteworthy that a number of infectious diseases have been the focus of recent studies to assess circulating miRNAs as biomarkers.

## CHALLENGES FOR ACCURATE DETECTION OF CIRCULATING miRNAs IN BIOFLUIDS

The observation that extracellular nucleic acids (both DNA and RNA) are present in vertebrate bodily fluids was first recorded almost 70 years ago (84), but their potential as biomarkers for

disease states was not fully realized until the 1990s (85). In turn, detection of extracellular miRNAs was first reported in 2008 when placental miRNAs were observed in maternal plasma (86). In the same year, circulating miRNAs were also described in blood serum (87, 88) and plasma samples collected from cancer patients (88). In this regard, the potential of circulating miRNAs as non-invasive diagnostic and prognostic biomarkers of disease status in biological fluids was first realized in the field of cancer biology, particularly because techniques for cancer diagnosis and prognosis still primarily rely on invasive tissue biopsies (89–91), and the establishment of new circulating protein biomarkers has not been able to meet the demand (92). The marked stability of circulating miRNAs in body fluids, which are still viable after repeated cycles of freeze–thawing and long-term storage of frozen samples (88, 93–95), makes them attractive biomarker candidates for diagnosis or prognosis of complex diseases. However, the main challenges for profiling circulating miRNAs

are biases introduced during pre-analytical and analytical steps that are described below.

## Biological Fluids and RNA Extraction

Analysis of circulating miRNAs is normally performed on peripheral blood plasma or serum, and to a lesser extent on sputum, urine, breast milk, saliva, semen, and cerebrospinal fluid (CSF). The choice of starting material can significantly impact the expression profiles that are generated; in particular, because each biofluid can be enriched for a distinct set of miRNAs (78, 96, 97).

The miRNA fraction in biological fluids typically represents a very low proportion of total RNA. Investigations using serum and plasma samples have demonstrated that different protocols for pre- and post-storage sample processing can impact the quality of subsequent RNA extraction (96, 98, 99). For example, collection of peripheral blood in heparin-coated tubes can inhibit downstream laboratory steps that are based on polymerase chain reaction (PCR) protocols (100, 101). In addition, special attention is required to avoid contamination with intracellular miRNAs originating from blood components such as platelets and erythrocytes, which can introduce significant bias in circulating miRNA expression profiles (96, 98, 99, 102). It is also important that circulating miRNAs with low GC content are not lost when performing phenol-based RNA isolation, a problem that can be overcome by using small RNA extraction kits customized for specific biofluids (103).

## Expression Profiling Methods for Circulating miRNAs

The biochemistry and molecular structure of miRNAs can cause difficulties for accurate transcriptional profiling and quantification (104, 105). Consequently, various established techniques for mRNA detection have been modified to improve miRNA detection, irrespective of tissue type (106–108).

Reverse transcription quantitative real-time PCR (RT-qPCR) is currently the most widely used method for miRNA profiling; it provides excellent sensitivity, high sample throughput, and the capacity for moderate multiplexing of targets (109). A number of strategies can be used with miRNA RT-qPCR, including (1) reverse transcription using stem loop primers as implemented in TaqMan<sup>TM</sup> MicroRNA Assays (110); (2) incorporation of locked nucleic acids (LNAs) (111) in primer sequences to reduce melting temperature ( $T_m$ ) differences in primer–target duplexes, as used for miRCURY LNA<sup>TM</sup> Universal RT microRNA PCR; and (3) approaches that enzymatically incorporate a poly(A) tail to miRNAs prior to the reverse transcription step, which facilitates hybridization with a poly(T) sequence linked to a universal reverse primer (109). Regardless of these technical developments, RT-qPCR-based methods cannot identify novel miRNAs and, importantly, special attention is required for the design of standardized internal controls (104, 112–114).

Hybridization-based methods normally rely on DNA capture probes that are immobilized on a microarray platform such that fluorescent signal intensities can be quantified to estimate expression of individual miRNAs. Commercially available and cost-effective microarray assays include miRCURY LNA<sup>TM</sup>

microRNA Arrays (Exiqon), GeneChip<sup>®</sup> miRNA Arrays (Affymetrix), and SurePrint miRNA Microarrays (Agilent) (115). However, due to lower specificity and reduced dynamic range compared to other methods, microarrays often require additional validation *via* RT-qPCR (116, 117). A relatively new hybridization-based method that does not require a PCR amplification step or direct labeling of target miRNAs is the nCounter<sup>®</sup> miRNA Expression Assay developed by NanoString Technologies (118). This approach has comparable sensitivity to RT-qPCR, is high-throughput, and also facilitates multiplexing of up to 800 distinct miRNA variant targets in the same assay. miRNA profiling in serum (119), peripheral blood (120), and aortic tissue (121) provide examples of studies that have used this technology. However, like RT-qPCR, it is again important to note that hybridization-based profiling methods cannot be used to identify novel miRNA variants.

Unlike the methods discussed above, HTS technologies in the form of miRNA-seq can be used for discovery-focused global expression profiling of the whole miRNA transcriptome (miRNome) from a particular biological sample (122). In addition, miRNA-seq approaches can identify with high accuracy, novel mature miRNAs, sequence variants (specific isomiRs or particular miRNA family members), and also pre-miRNAs (37, 123, 124). The rapid adoption of HTS for miRNA profiling has been driven by significant increases in sample throughput, a wide range of laboratory methods for different applications, and a thriving ecosystem of open-source software for data analysis and interpretation (9, 125, 126). However, it is important to note that technical biases inherent to different sequencing technologies (e.g., Illumina<sup>®</sup>, ABI SOLiD<sup>®</sup>, and Ion Torrent<sup>TM</sup>) may generate reads that are not bona fide miRNAs (5, 127, 128).

Finally, in addition to established methods described here, emerging biosensor approaches for miRNA profiling have been reviewed in detail elsewhere and are beyond the scope of this review (129).

## Data Normalization

Transcriptomics experiments are characteristically “noisy,” therefore, appropriate normalization is critical to minimize technical variation that may compromise interpretation of results. A range of methods have been successfully used for this purpose in mRNA and intracellular miRNA transcriptomics. Manufacturers’ instructions for data normalization vary greatly depending on the platform used, and a consensus on how circulating miRNA data should be normalized is yet to emerge (114, 130).

There is significant debate concerning the optimal strategy for normalization of circulating miRNAs with RT-qPCR assays. Methods currently used include (1) normalization to small nucleolar RNAs as reference genes, (2) normalization to an external spike-in synthetic oligonucleotide, (3) normalization to specific miRNAs, and (4) the global mean normalization method (131). Most studies report the use of small nucleolar RNA genes as reference genes, such as the small nucleolar RNA, C/D box 44 gene (SNORD44), the small nucleolar RNA, C/D box 48 gene (SNORD48), and the RNA, U6 small nuclear 6, pseudogene (RNU6-6P). However, there is growing evidence that these genes may be unsuitable due to significant variability in expression

among individual serum samples (130, 132, 133). Use of a synthetic RNA spike-in as a reference gene has also been criticized because this method only accounts for specific components of technical variation introduced, for example, during RNA extraction or reverse transcription (134). When identifying circulating miRNAs to serve as reference genes, normally those that do not vary significantly among biological replicates are selected. Marabita et al. (114) advise caution when selecting endogenous reference controls and recommend the use of data-driven approaches for this purpose. The global mean normalization method does not require a reference gene and appears to be the most robust option but should only be applied when simultaneously profiling hundreds of miRNAs (131).

Conflicting reports on the efficiency of methods for statistical normalization are also problematic for miRNA-seq data. Tam and collaborators evaluated a range of available methods and recommended the use of trimmed mean of  $M$ -values (TMM) (135) and upper quartile scaling (136) for count normalization in comprehensive miRNA profiling studies (137). Conversely, Garmire and Subramaniam (138) did not support the use of TMM but strongly recommended the application of locally weighted regression (139, 140) or quantile normalization (QN) (141) instead. However, a parallel benchmarking study published soon afterward came to the opposite conclusion, recommending TMM over QN (142). Finally, a rebuttal to Garmire and Subramaniam highlighted several drawbacks with their data analysis and evaluation of the TMM method (143).

In summary, it is imperative that rigorous independent benchmarking studies are performed to systematically evaluate normalization methods proposed for miRNA profiling. With these challenges in mind, in the next section we review studies that have assessed the usefulness of circulating miRNAs as biomarkers for selected bacterial and viral infections.

## DIFFERENTIAL EXPRESSION OF CIRCULATING miRNAs IN SPECIFIC INFECTIOUS DISEASES

### Human Tuberculosis (TB)

Human TB, caused by *M. tuberculosis*, continues to be a significant global health problem with 9.6 million new cases and 1.5 million deaths in 2014 (144). Classical methods for TB diagnostics in clinical settings include smear microscopy and mycobacterial culture. The former is the most used test in middle- and low-income countries, but its sensitivity is highly variable (20–60%), and the latter can take up to 8 weeks to yield results (145).

Diagnostic tests based on molecular methods represent a significant improvement in turnaround time and accuracy. Nonetheless, most molecular-based platform assays in use today are costly and have not been designed to be used in lower tiers of the health-care system (145, 146). According to Pai and Schito, one of the highest priorities for TB diagnostics is the development of a point-of-care non-sputum-based test capable of detecting all forms of TB, including extra pulmonary TB. Improved methods for distinction between active and latent TB are also urgently required (146).

Human TB was one of the first infectious diseases to be targeted for development of new diagnostics based on circulating serum or plasma miRNAs. Using a human miRNA microarray platform (Exiqon miRCURY™ LNA), Fu and colleagues were able to detect 92 differentially expressed miRNAs in serum from patients with active pulmonary TB compared to healthy individuals (147). However, it is important to note that an appropriate correction procedure for multiple statistical tests was not used in this study. Notwithstanding this, RT-qPCR validation demonstrated that circulating miR-93\* and miR-29a were significantly upregulated in serum from the TB cases. In addition, miR-29a was also shown to be differentially expressed in sputum samples from TB patients compared to healthy controls (HC). A follow-up study using the same miRNA expression microarray, but with sputum samples from active pulmonary TB cases and HC, also found that miR-29a was upregulated in sputum from TB patients (148). However, inconsistencies were observed between the results obtained for circulating serum miRNAs by Fu and coworkers and those obtained by Yi and colleagues for sputum miRNAs. In particular, the 2 sets of 10 miRNAs that showed the most increased or decreased expression in TB patients were different for each body fluid (147, 148).

Parallel work using a different miRNA expression platform (Applied Biosystems TaqMan® Low Density Array Human MicroRNA Panel) and a comparable statistical approach identified a total of 97 differentially expressed miRNAs in serum samples from active pulmonary TB patients compared to HC (149). Following RT-qPCR validation and receiver operating characteristic (ROC) curve analysis, a panel of three miRNAs (miR-361-5p, miR-889, and miR-576-3p) was shown to differentiate TB patients from HC with moderate sensitivity and specificity. Further evaluation of the specificity of this panel of miRNAs for diagnosis of pulmonary TB was performed using RT-qPCR analysis of serum from pediatric patients infected with enterovirus, varicella-zoster virus, or *Bordetella pertussis*. All three miRNAs exhibited significant differences between the TB patient group and the other microbial infection groups, leading Qi and colleagues to propose this set of miRNAs as the starting point for a biosignature of human TB (149).

A comparative study of the diagnostic potential of a small panel of circulating serum miRNAs for pulmonary TB, lung cancer, and pneumonia was undertaken by Abd-El-Fattah et al. (150). Using RT-qPCR, these workers examined expression of four miRNAs (miR-21, miR-155, miR-182, and miR-197) in serum from pulmonary TB, lung cancer, and pneumonia patient groups compared to a HC group. They observed that all four miRNAs were significantly differentially expressed between lung cancer patients and HC, three miRNAs (miR-21, miR-155, and miR-197) distinguished pneumonia patients from controls, but only one miRNA (miR-197) was significantly differentially expressed between the pulmonary TB group and the control group.

Two independent miRNA-seq studies of circulating serum miRNAs for diagnosis of active pulmonary TB revealed distinct panels of miRNAs as potential expression biomarkers of disease. The first study (151) showed that six circulating serum miRNAs (miR-378, miR-483-5p, miR-22, miR-29c, miR-101, and

miR-320b) could serve as a distinct biosignature of pulmonary TB compared to HC, and importantly, groups of pneumonia, lung cancer, and chronic obstructive pulmonary disease patients. Furthermore, ROC curve analysis demonstrated that a six-miRNA biosignature could discriminate pulmonary TB patients from HC with a sensitivity of 95.0% and a specificity of 91.8% (151). In the second study (152), miRNA-seq was used to identify a total of 30 circulating serum miRNAs that were differentially expressed (24 increased and 6 decreased) in active pulmonary TB patients compared to 3 different control groups (latent TB infection, BCG-vaccinated, and HC). However, only 1 of these 30 circulating serum miRNAs (miR-22) was also detected in the earlier study by Zhang et al. (151).

Natural killer (NK) cells are effector lymphocytes that represent an important component of the innate immune system; they are able to rapidly target and kill virus-infected and tumorigenic cells in the absence of antibodies (153). Zhang et al. (154) observed decreased expression of circulating serum miR-155 in TB patients when compared to HC. From a functional perspective, levels of miRNA-155 were also inversely associated with cytotoxicity of NK cells isolated from the TB patients, which suggested that miR-155 may be used as an indicator of NK cell activity in TB patients (154).

The human TB studies described in this review have used serum and sputum as a source of circulating miRNAs and multiple transcriptomics technologies (miRNA-seq, microarray, and RT-qPCR) and data normalization methods, which together may contribute to the discordance among the results obtained by different researchers. **Table 1** provides summary information on circulating miRNA biomarker studies for diagnosis and prognosis of human TB.

## Sepsis

Sepsis is a subtype of systemic inflammatory response syndrome (SIRS), which is caused by an immune response triggered by various microbial infections. The causative agent is most

commonly a bacterial pathogen, but it can also be triggered by infections involving fungi, viruses, or parasites (155). Sepsis is a major burden on health-care systems and of greatest concern in intensive care units (ICUs), where delayed diagnosis is a major cause of mortality. Consequently, in recent years there has been a concerted effort to develop circulating miRNA biomarkers for sepsis diagnosis and prognosis (156, 157).

Plasma levels of miR-150 have been shown to correlate with those of TNF- $\alpha$ , IL-10, and IL-18, which are important immune response markers. More specifically, the ratio of miR-150/IL-18 has been suggested as a useful indicator of sepsis (158). miR-150 was also shown to exhibit increased expression in plasma from septic shock patients and was an independent predictor of mortality (159). Contrary to these results, circulating serum miR-150 levels could not be used to differentiate between critical illness patients and healthy individuals. However, although circulating miR-150 had no association with common markers of inflammation, it was independently correlated with unfavorable prognosis for patients (160).

It has previously been proposed that decreased expression of circulating miR-146a serves as an indicator of sepsis in both serum (161) and plasma (162). In addition, miR-223, which also exhibits decreased expression in plasma during sepsis, has been shown to display a greater capacity to distinguish sepsis from non-infectious SIRS than miR-146a (161). However, using more stringent statistical methods, a recent study demonstrated that miR-146a and miR-223 neither exhibited differential expression in plasma samples of sepsis and septic shock patients nor were they correlated with markers of inflammation, disease progression, or mortality (159). In addition, a comprehensive animal and clinical study has demonstrated that miR-223 serum levels do not correspond to the presence of sepsis in murine models or in a large cohort of ICU patients and do not reflect clinical outcome for critically ill patients (163). Taken together, these results constitute good evidence that circulating serum miR-223 cannot be used as a biomarker for sepsis.

**TABLE 1 | Circulating microRNAs (miRNAs) profiled in selected human tuberculosis studies.**

Platform/assay	Biological fluid	Notable miRNAs detected (arrows indicate direction of expression)	Data normalization	Reference
miRCURY LNA array (Exiqon) Gene Amp PCR system 9700 (Applied Biosystems)	Serum and sputum	miR-93 $\uparrow$ , miR-29a $\uparrow$	Median normalization U6 snRNA	Fu et al. (147)
miRCURY LNA array (Exiqon) GeneAmp PCR System 9700 (Applied Biosystems)	Sputum	miR-3179 $\uparrow$ , miR-147 $\uparrow$ , miR-19b-2 $\downarrow$ , miR-29a $\uparrow$	Median normalization U6 snRNA	Yi et al. (148)
TaqMan Low Density array (Applied Biosystems) TaqMan RT-qPCR (Applied Biosystems)	Serum	miR-361-5p $\uparrow$ , miR-889 $\uparrow$ , miR-576-3p $\uparrow$	cel-miR-238 miR-16	Qi et al. (149)
7500 Real-Time PCR system (Applied Biosystems)	Serum	miR-197 $\uparrow$	SNORD6B	Abd-El-Fattah et al. (150)
Solexa Small RNA-seq (Illumina)	Serum	miR-378 $\uparrow$ , miR-483-5p $\uparrow$ , miR-22 $\uparrow$ , miR-29c $\uparrow$ , miR-101 $\downarrow$ , miR-320b $\downarrow$	No information provided concerning miRNA-sequencing normalization method miR-16	Zhang et al. (151)
SYBR green RT-qPCR assay				
Solexa Small RNA-seq (Illumina)	Serum	miR-516b $\uparrow$ , miR-486-5p $\downarrow$ , miR-196b $\uparrow$ , miR-376c $\uparrow$	Total copy number of each sample was normalized to 100,000 cel-miR-238	Zhang et al. (152)
TaqMan RT-qPCR (Applied Biosystems)	Serum	miR-155 $\downarrow$	U6 snRNA	Zhang et al. (154)
SYBR green RT-qPCR assay				

In a murine model of polymicrobial sepsis, circulating serum miR-133a, miR-155, miR-150, and miR-193b\* displayed increased expression compared to baseline measurements (164). When extended to humans using large cohorts of ICU patients and HC, serum miR-133a also exhibited increased expression and displayed an increasing trend with disease severity. In addition, miR-133a was correlated not only with markers of inflammation and bacterial infection but also with renal and hepatic damage, cholestasis, and liver biosynthetic capacity. This work therefore supports further evaluation of miR-133a as a useful marker for the clinical state of critically ill patients (164). Another recent study using a murine model that was extended to human patients also revealed that miR-122 displayed increased expression independent of the presence of infection or sepsis in human ICU patients (165).

It has been shown that circulating serum miR-297 is upregulated in non-surviving sepsis patients when compared to survivors, whereas miR-574-5p is downregulated. In addition, the combination of sepsis stage, sequential organ failure assessment (SOFA) score and miR-574-5p expression was identified as an excellent predictor for patient survival from sepsis (166). Finally, another comprehensive study investigated aberrantly expressed serum miRNAs, demonstrating that a combination of four miRNAs (miR-15a, miR-16, miR-193b\*, and miR483-5p) and three clinical indicators (SOFA score, acute physiology and chronic health evaluation score, and sepsis stage) can be used as a good predictor for mortality by sepsis (167).

**Table 2** provides a summary of methodologies and notable miRNAs profiled for the sepsis studies discussed in this section.

## Viral Hepatitis

### Hepatitis B

According to the WHO, an estimated 240 million people are chronically infected with hepatitis B virus (HBV), and more than 686,000 people die every year due to complications of HBV infection (168). This viral infection attacks the liver and presents as acute or chronic disease. In comparison to other regions of the world, sub-Saharan Africa and East Asia show high endemicity of HBV infection (169). Additionally, chronic hepatitis B (CHB)

infection is a major cause of liver cirrhosis and hepatocellular carcinoma (HCC), and reliable indicators of disease progression are urgently needed.

It has been shown that the occurrence of specific circulating miRNAs in blood serum of HBV-infected individuals increases with disease severity: 37 miRNAs in HC, 77 in chronic asymptomatic carriers, 101 in CHB, and 135 in HBV-associated acute-on-chronic liver failure (170). Circulating serum miR-210 (171) and miR-124 (172) are among the miRNAs implicated as being increased in conjunction with disease severity. Markers for liver fibrosis in HBV-infected patients have also been examined, with miR-345-3p, miR-371a-5p, and miR-2861 reported as positive indicators of fibrosis, whereas miR-486-3p and miR-497-5p exhibited lower expression at all stages of fibrosis when compared to non-fibrosis CHB patients (173).

Many published studies have suggested groups of circulating miRNAs that could distinguish CHB patients at early stages of HCC from those without the presence of cancer, such as plasma miR-122, miR-223, miR-26a, miR-27a, miR-192, miR-21, and miR-801 (174); plasma miR-28-5p, miR-30a-5p, miR-30e-3p, miR-378a-3p, miR-574-3p, and let-7c (175); serum miR-222, miR-223, and miR-21 (176); serum miR-206, miR-141-3p, miR-433-3p, miR-1228-5p, miR-199a-5p, miR-122-5p, miR-192-5p, and miR-26a-5p (177); and exosomal serum miR-221, miR-222, miR-224, and miR-18a (178). Furthermore, miR-150 (179) and miR-18a (180) have been independently profiled in serum of HBV-HCC patients and found to exhibit significantly higher expression in these groups when compared to CHB samples.

An miRNA consistently reported in hepatitis infection studies is miR-122. Significant higher levels of this miRNA in plasma (181, 182) and serum (170, 183–185) samples of HBV-infected patients have been observed, and hence miR-122 abundance has been suggested as a potential disease signature. miR-122 abundance was also positively correlated with current markers of viral activity in HBV-infected patients (170, 185, 186), but conflicting reports have been published regarding its correlation to degree of liver injury (170, 181, 186). It is also important to note that miR-122 was significantly upregulated in a murine model for alcohol- and chemical-induced liver diseases (181) and non-alcoholic

**TABLE 2 |** Circulating microRNAs (miRNAs) profiled in selected sepsis studies.

Platform/assay	Biological fluid	Notable miRNAs detected (arrows indicate direction of expression)	Data normalization	Reference
miRNA microarray (Agilent Technologies)	Plasma	miR-486↑, miR-182↑, miR-150↓, miR-342-5p↓	Median normalization	Vasilescu et al. (158)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)			U6B snRNA	
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Plasma	miR-150↑, miR-146a NS, miR-223 NS	cel-miR-39	Puskarich et al. (159)
RT-qPCR miScript system (Qiagen)	Serum	miR-146a↓, miR-223↓	mmu-miR-295	Wang et al. (161)
RT-qPCR miScript system (Qiagen)	Serum	miR-133a↑	SV40	Tacke et al. (164)
RT-qPCR miScript system (Qiagen)	Serum	miR-122↑	SV40	Roderburg et al. (165)
GeneChip miRNA 1.0 arrays (Affymetrix)	Serum	miR-297↑, miR-574-5p↓	5S rRNA	Wang et al. (166)
RT-qPCR miRcute (Tiangen Biotech Company)				
Solexa Small RNA-seq (Illumina)	Serum	miR-193b*↑, miR-15↑, miR-122↑, miR-483-5p↑, miR-16↓, miR-223↓	U6 snRNA	Wang et al. (167)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)				

steatohepatitis (184), which might implicate it as an unreliable biomarker.

miR-122 was also investigated as a component of miRNA panels that aim to offer a more robust biosignature of hepatitis B. For example, an assessment of CHB and healthy children during a period of 6 years revealed that miR-122-5p, miR-122-3p, miR-99a-5p, and miR-125b-5p could be used to monitor pathological status (187, 188). Furthermore, the combination of miR-122, miR-let7c, miR-23b, and miR-150 was able to distinguish either HBV or occult HBV-infected patients from HC (189).

Other miRNAs have also been reported as potential biomarkers for HBV-infected patients: miR-375, miR-10a, miR-223, and miR-423 distinguished HBV-infected patients from HC, and the combination of miR-920 and miR-423 was able to differentiate between HBV- and hepatitis C virus (HCV)-infected individuals (190).

**Table 3** provides a summary of methodologies and notable miRNAs profiled for the HBV infection studies discussed in this section.

### Hepatitis C

Similar to HBV, the HCV can also give rise to both acute and chronic infection, possibly leading to progressive liver disease, cirrhosis, and hepatocellular cancer. Considering that miR-122 is a liver-specific miRNA (191), it is therefore not surprising that the majority of circulating miRNA studies have focused on miR-122 as a potential biomarker for hepatic pathologies. As previously observed in HBV studies, expression of circulating miR-122 has been found to be significantly higher in chronic HCV patients when compared to healthy cohorts (192–195). Panels of miRNAs that contained miR-122 also resulted in positive indicators for the

presence of either CHC (66) or HCV (196). Positive correlation with current markers of HCV infection has been seen for miR-122 (66, 192) and miR-122-5p (196). However, miR-122 levels were also elevated in non-alcoholic fatty liver disease patients (193), and decreased levels were observed in one study with advanced stage fibrosis CHC patients (197).

Interestingly, high levels of serum miR-122 may predict favorable virological responses to therapy in pretreatment pegylated IFN alpha/ribavirin (pegIFN/RBV) patients of Asian ethnicity (198), but not for those of African and Caucasian ethnicities (199).

In a longitudinal study using plasma samples from non-HCV-infected injection drug users who eventually acquired the infection, miR-122 and miR-885-5p were increased in abundance during acute infection, whereas miR-494 and miR-411 were decreased in expression. Also, in an independent cohort of individuals, all but miR-411 were validated (200). Furthermore, miR-122 and miR-885-5p levels remained elevated during viremia and returned to preinfection levels after infection resolution (200).

Considering other miRNA species, miR-571 has been associated with HCV-related cirrhosis progression (201); miR-20a and miR-92a serum levels were elevated in HCV-infected fibrosis patients, and miR-92a expression was significantly reduced after infection resolution (202); circulating serum miR-320c, miR-134, and miR-483-5p were shown to be significantly increased in expression for HCV-infected patients when compared to HC (203).

Early detection of HCC is also a major concern for HCV patients. Several published studies have investigated the usefulness of circulating miRNAs as a less-invasive diagnostic method. Serum levels of miR-16 were lower in HCC patients

**TABLE 3 | Circulating microRNAs (miRNAs) profiled in selected hepatitis B studies.**

Platform/assay	Biological fluid	Notable miRNAs detected (arrows indicate direction of expression)	Data normalization	Reference
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-122↑, miR-16↑, miR-223↑, miR-19b↑, miR-20a↑, miR-92a↑, miR-106a↑, let-7b↑, miR-194↑	U6 snRNA	Ji et al. (170)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-210↑	cel-miR-39	Song et al. (171)
RT-qPCR miRcute (Tiangen Biotech Company)	Serum	miR-124↑	5S rRNA	Wang et al. (172)
miRNA microarray (Agilent Technologies)	Plasma	miR-4695-5p↑, miR-486-3p↓, miR-497-5p↓	Quantile normalization	Zhang et al. (173)
SYBR Green I-based RT-qPCR with individual miRNA-specific primers (Applied Biosystems)	Plasma	miR-122↑	U6 snRNA	Zhang et al. (181)
Thunderbird SYBR qPCR mix (Toyobo, Japan)	Plasma	miR-122↑	No information provided	Zhang et al. (182)
SYBR Green PCR Master Mixture (Takara)	Serum	miR-122↑	miR-181a	Xu et al. (183)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-122↑	No information provided	Waidmann et al. (186)
RT-qPCR miRNA arrays and individual assays (Exiqon)	Plasma	miR-122-5p↑, miR-122-3p↑, miR-99a-5p↑, miR-125b-5p↑	Global mean normalization, U6, and geometric mean normalization	Winther et al. (187)
TaqMan probe-based RT-qPCR (Applied Biosystems)	Serum	miR-122↑, miR-let7c↑, miR-23b↑, miR-150↑	Plant MIR-168	Chen et al. (189)
Solexa Small RNA-seq (Illumina)	Serum	miR-375↑, miR-10a↑, miR-223↑, miR-423↑	Plant MIR-168	Li et al. (190)
TaqMan probe-based RT-qPCR (Applied Biosystems)	Serum			

when compared to either HCV (204) or chronic liver diseases (CLD) groups (205). miR-21 serum levels were elevated in CHC and CHC-associated HCC patients, in comparison with HC (206). In plasma samples, miR-21 levels were also significantly higher for HCC patients when compared to chronic hepatitis (B or C types) and healthy groups (207). Lastly, miR-199a exhibited moderate power to distinguish HCC patients from CLD groups (205).

Although there are many published studies describing the use of circulating miRNAs as biomarkers of hepatitis B (**Table 3**) or hepatitis C (**Table 4**), specificity and lack of independent validation remain significant problems hindering adoption of circulating miRNAs as useful biomarkers for hepatitis.

## Other Infectious Diseases

### Pertussis

Pertussis, also known as whooping cough, is a respiratory infection caused by *B. pertussis*. A panel of five circulating miRNAs was observed to be upregulated in serum samples from infected patients (miR-202, miR-342-5p, miR-206, miR-487b, and miR-576-5p), showing high sensitivity and specificity for differentiation of pertussis patients and HC. In addition, analysis of this miRNA panel in samples from patients with a range of other microbial infections (*M. tuberculosis*, enterovirus, varicella-zoster virus, mumps virus, and measles virus) demonstrated that the expression signature for pertussis disease was distinct and unambiguous (208).

### Human Immunodeficiency Virus (HIV)-Associated Neurological Disorders (HAND)

Cognitive, motor, and behavioral impairments that affect individuals infected with the HIV are collectively referred to as HAND (209, 210). An miRNA pairwise approach has demonstrated the potential use of two pairs of plasma miRNAs as biomarkers for

cognitive-impaired HIV-positive individuals: miR-495-3p in combination with let-7b-5p, miR-151a-5p, or miR-744-5p; and miR-376a-3p/miR-16-5p (211).

It is recognized that early detection of HAND would facilitate better treatment choices and fewer sequelae caused by neuronal damage. However, this phenomenon has been difficult to investigate in patient cohorts; therefore, it has required the use of animal models such as the macaque (*Macaca nemestrina*) simian immunodeficiency virus (SIV) model of HIV (212). A combination of six circulating plasma miRNAs (miR-125b, miR-34a, miR-21, miR-1233, miR-130b, and miR-146a) could be used to predict the development of central nervous system disease in a macaque/SIV model, when animal samples from pre- and post-infection were compared to HC (212). Expression of circulating miRNAs in CSF of HIV-encephalitis (HIVE) patients has been compared to HIV-positive patients without signs of HAND, and also to HIV-negative individuals. Overall, decreased expression of miRNAs was observed between HIV-positive and HIV-negative groups, whereas between HIVE and HIV-negative no changes in expression were observed. General increased expression was only observed when HIVE and HIV-positive groups were compared, with miR-19b-2\*, miR-937, and miR-362-5p displaying the largest fold changes (213).

### Hand, Foot and Mouth Disease (HFMD)

Human enterovirus 71 (EV71) and coxsackievirus A16 (CVA16) are the most common pathogens responsible for HFMD. More than 500,000 cases, including 176 fatal ones, have been reported in China since an outbreak in 2008 (214). Levels of eight circulating serum miRNAs (miR-148a, miR-143, miR-324-3p, miR-628-3p, miR-206, miR-140-5p, miR-455-5p, and miR-362-3p) were significantly higher in sera of patients with enteroviral infections (215). The combination of six miRNAs (miR-148a, miR-143, miR-324-3p, miR-628-3p, miR-140-5p, and miR-362-3p) generated

**TABLE 4 |** Circulating microRNAs (miRNAs) profiled in selected hepatitis C studies.

Platform/assay	Biological fluid	Notable miRNAs detected (arrows indicate direction of expression)	Data normalization	Reference
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-122↑	No information provided	Birrer et al. (192)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-122↑, miR-34a↑, miR-16↑	cel-miR-238	Cermelli et al. (193)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-122↑, miR-192↑	Normalized for initial serum input	van der Meer et al. (194)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-122↑	cel-miR-39	Wang et al. (195)
RT-qPCR TaqMan MicroRNA assays (Applied Biosystems)	Serum	miR-122↑, miR-155↑	cel-miR-39	Bala et al. (66)
miRNA PCR arrays	Serum	miR-122↑, miR-134↑, miR-424-3p↑, miR-629-5p↑	U6 snRNA	Zhang et al. (196)
Individual RT-qPCR assays	Serum	miR-122↑	cel-miR-39	Su et al. (198)
RT-qPCR TaqMan MicroRNA assays	Plasma	miR-122↑, miR-885-5p↑, miR-494↓	Quantile normalization	EI-Diwany et al. (200)
TaqMan RT-qPCR OpenArray chips			ath-miR-159a	
Individual TaqMan RT-qPCR assays	Serum and plasma	miR-20a↑, miR-92a↑	cel-miR-39	Shrivastava et al. (202)
miScript miRNA PCR array				
Individual TaqMan RT-qPCR assays	Serum	miR-134↑, miR-320c↑, miR-483-5p↑	Percentile shift normalization	Shwetha et al. (203)
miRNA microarray (Agilent)				

a biosignature that could distinguish enteroviral patients and HC. In addition, a panel comprising miR-143, miR-324-3p, and miR-545 had moderate ability in discriminating patients infected with CVA16 from those with EV71 (215). Circulating exosomal miRNAs (miR-671-5p, miR-16-5p, and miR-150-3p) have also been observed to be differentially expressed in serum samples from both mild and extremely severe cases of HFMD when compared to that from healthy individuals (216). Lastly, a signature of eight miRNAs (miR-494, miR-29b-3p, miR-551a, miR-606, miR-876-5p, miR-30c-5p, miR-221-3p, and miR-150-5p) was identified in serum of children infected with EV71 (119). Furthermore, the results presented by Wang and collaborators suggested that upregulation of miR-876-5p is a specific response to severe EV71 infection.

### Varicella

Varicella, commonly known as chickenpox, is caused by the varicella-zoster virus. Aberrant serum miRNA expression in non-vaccinated children that contracted varicella revealed a panel of five miRNAs (miR-197, miR-629, miR-363, miR-132, and miR-122) that could differentiate, with moderate sensitivity

and specificity, varicella patients from HC, and also varicella patients from patients with three other microbial infections (*B. pertussis*, measles virus, and enterovirus) (217).

### Influenza

Influenza A viruses are the causative agents of influenza in birds and mammals. A panel of 14 circulating miRNAs was observed to be aberrantly expressed in whole blood samples from patients infected with the H1N1 strain of influenza virus A (218). Further analyses showed that six of these miRNAs (miR-1260, miR-335\*, miR-664, miR-26a, miR-576-3p, and miR-628-3p) had similar expression signatures in human A549 and Madin–Darby canine kidney (MDCK) cells infected with H1N1 *in vitro*. In addition, examination of MDCK supernatant exosomes indicated that only miR-576-3p was not detectable (218). Also, evaluation of serum samples from influenza A/H1N1 patients demonstrated that critically ill patients exhibited elevated expression of miR-150, when compared to those presenting a milder form of the disease (219).

Avian influenza A (H7N9) has been recently detected in China and was associated with fatal cases. Circulating serum miR-17,

**TABLE 5 | Circulating microRNAs (miRNAs) profiled in selected infectious disease studies.**

Pathology	Platform/assay	Biological fluid	Notable miRNAs detected (arrows indicate direction of expression)	Data normalization	Reference
Pertussis (human)	RT-qPCR TaqMan Array Human miRNA panel (Applied Biosystems)	Serum	miR-202↑, miR-342-5p↑ miR-206↑, miR-487b↑, miR-576-5p↑	cel-miR-238	Ge et al. (208)
Varicella (human)	RT-qPCR TaqMan Array Human miRNA panel (Applied Biosystems)	Serum	miR-197↑, miR-629↑, miR-363↑, miR-132↑, miR-122↑	cel-miR-238	Qi et al. (217)
Influenza H1N1 (human)	miRCURY LNA microRNA Arrays (Exiqon)	Whole blood	miR-1260↑, miR-335↑*, miR-664↑, miR-26a↓, miR-576-3p↑, miR-628-3p↓	Normalized to endogenous controls and the spike-in control 18S rRNA	Tambyah et al. (218)
	RT-qPCR TaqMan				
Influenza A/H1N1 virus (human)	RT-qPCR TaqMan Array Human miRNA panel (Applied Biosystems)	Serum	miR-150↑	U6 snRNA	Moran et al. (219)
Avian Influenza A H7N9 (human)	RT-qPCR TaqMan Array Human miRNA panel (Applied Biosystems)	Serum	miR-17↑, miR-20a↑, miR-106a↑, miR-376c↑	cel-miR-238	Zhu et al. (220)
Hand, foot and mouth disease (human)	RT-qPCR TaqMan Array Human miRNA panel (Applied Biosystems)	Serum	miR-148a↑, miR-143↑, miR-324-3p↑, miR-628-3p↑, miR-140-5p↑, miR-362-3p↑	cel-miR-238	Cui et al. (215)
Hand, foot and mouth disease (human)	miRNA microarrays (Agilent Technologies)	Serum exosomes	miR-671-5p↓, miR-16-5p↑, miR-150-3p↓	Standard Agilent normalization miR-642a-3p	Jia et al. (216)
Hand, foot and mouth disease (human)	RT-qPCR				
	nCounter® miRNA Expression assays (NanoString)	Serum	miR-494↑, miR-29b-3p↑, miR-551a↓, miR-606↓, miR-876-5p↑, miR-30c-5p↑, miR-221-3p↓, miR-150-5p↓	Geometric mean of top 100 miRNAs	Wang et al. (119)
	RT-qPCR TaqMan assays (Applied Biosystems)			U6 snRNA	
Human immunodeficiency virus (HIV)-associated neurological disorders (human)	RT-qPCR microRNA panels (Exiqon)	Plasma	miR-151a-5p↑, miR-194-5p↑, miR-19b-1-5p↑	miR-23a-3p and miR-23b-3p	Kadri et al. (211)
HIV-encephalitis (human)	RT-qPCR microRNA panels (Exiqon)	Cerebrospinal fluid	miR-19b-2*↑, miR-937↑, miR-362-5p↑	miR-622 and miR-1266	Pacifci et al. (213)
<i>Staphylococcus aureus</i> -induced mastitis (bovine)	TruSeq small RNA sequencing (Illumina)	Bovine milk exosomes	miR-142-5p↑, miR-223↑	Upper quantile normalization	Sun et al. (222)

miR-20a, miR-106a, and miR-376c were significantly increased in expression for patients compared to healthy individuals (220).

## Infectious Diseases of Veterinary Importance

*Staphylococcus aureus* is most common causative agent of contagious bovine mastitis, which represents a significant economic burden to the dairy industry (221). Evaluation of milk exosomes from *S. aureus*-infected Holstein cows indicated miR-142-5p and miR-223 as potential biomarkers for this infection in mammary glands (222).

It is important to note that the use of age-matched subjects may be critical for experiments designed to detect circulating miRNAs as biomarkers of infection in young animals. Consequently, results from such experiments should be interpreted with caution since they may be confounded by expression of miRNAs associated with developmental processes. This issue has been addressed recently by Farrell and colleagues using serum samples collected from calves at preinfection and 6 months after infection with *Mycobacterium avium* subspecies *paratuberculosis* (MAP). Expression profiling of circulating miRNAs via miRNA-seq showed differential expression of miR-205 and miR-432, but a signature of infection could not be identified (223). On the other hand, analysis of biobanked bovine serum samples from experimental infections with MAP (stored at  $-20^{\circ}\text{C}$  for 10–15 years) revealed that the circulating miRNA profile was remarkably similar in composition to the profile from fresh sera (<1 year at  $-80^{\circ}\text{C}$ ) (94). miRNAs have also been shown to correlate with season (summer, after the calves were born; fall, at weaning; and the following spring) when serum from *Mycoplasma bovis*-infected calves was profiled, but similar to the MAP studies described above a strong signature of infection was not observed (224).

Studies focusing on miRNAs in animals of veterinary relevance are still relatively few and most are restricted to cellular miRNAs. However, unlike human studies where cohort sizes may be limited, where age, gender, and ethnicity profiles may differ, and where patient histories cannot be readily assessed, veterinary studies can leverage sophisticated experimental designs that may help uncover nuances of circulating miRNA expression profiles that better represent disease status in infected individuals.

A summary of the results obtained for studies discussed in Sections “Other Infectious Diseases” and “Infectious Diseases of Veterinary Importance” are presented in Table 5.

## REFERENCES

1. Biomarkers Definitions Working Group. Biomarkers and surrogate endpoints: preferred definitions and conceptual framework. *Clin Pharmacol Ther* (2001) 69:89–95. doi:10.1067/mcp.2001.113989
2. Strimbu K, Tavel JA. What are biomarkers? *Curr Opin HIV AIDS* (2010) 5:463–6. doi:10.1097/COH.0b013e32833ed177
3. Etheridge A, Lee I, Hood L, Galas D, Wang K. Extracellular microRNA: a new source of biomarkers. *Mutat Res* (2011) 717:85–90. doi:10.1016/j.mrfmmm.2011.03.004
4. Nalejska E, Maczynska E, Lewandowska MA. Prognostic and predictive biomarkers: tools in personalized oncology. *Mol Diagn Ther* (2014) 18:273–84. doi:10.1007/s40291-013-0077-9
5. Buschmann D, Haberberger A, Kirchner B, Spornraft M, Riedmaier I, Schelling G, et al. Toward reliable biomarker signatures in the age of liquid biopsies – how to standardize the small RNA-Seq workflow. *Nucleic Acids Res* (2016) 44:5995–6018. doi:10.1093/nar/gkw545
6. Ballman KV. Biomarker: predictive or prognostic? *J Clin Oncol* (2015) 33:3968–71. doi:10.1200/JCO.2015.63.3651
7. Ramilo O, Allman W, Chung W, Mejias A, Ardura M, Glaser C, et al. Gene expression patterns in blood leukocytes discriminate patients with acute infections. *Blood* (2007) 109:2066–77. doi:10.1182/blood-2006-02-002477
8. Mejias A, Ramilo O. Transcriptional profiling in infectious diseases: ready for prime time? *J Infect* (2014) 68(Suppl 1):S94–9. doi:10.1016/j.jinf.2013.09.018

## CONCLUSION AND FUTURE PERSPECTIVES FOR CIRCULATING miRNAs AS BIOMARKERS OF INFECTION

Robustness to adverse sampling and storage conditions, especially for body fluids, is the most compelling reason that circulating miRNAs have significant potential as ancillary minimally invasive biomarkers for a wide range of pathologies. Thus far, research work has focused on identifying biomarkers and/or biosignatures for several diseases; however, studies that use systematic validation and independent confirmation are still relatively rare. In this regard, inconsistent results have been described across multiple studies that may be attributable to underpowered experimental design, lack of validation in subjects with pathologies that elicit similar immune responses, absence of standardized reference genes for normalization, and inappropriate statistical methodologies (e.g., no correction for multiple testing). Therefore, throughout the workflow, from sample collection and handling to the downstream bioinformatics, standardization of analytical methods will be key to establishing circulating miRNAs as robust and reliable biomarkers in clinical settings.

## AUTHOR CONTRIBUTIONS

CC and RS reviewed the relevant literature and drafted the initial manuscript. CC, RS, and DM prepared the figure. NN, KM, and JB contributed additional material to the manuscript. DM and SG supervised the study and oversaw preparation, editing, and revision of the manuscript. All the authors have read and approved the final manuscript.

## ACKNOWLEDGMENTS

The authors wish to thank Damien Farrell, David Magee, Kate Killick, and Kevin Rue-Albrecht for fruitful discussions.

## FUNDING

The study was founded by the Brazilian Science Without Borders Programme (CAPES grant no. BEX-13070-13-4), Science Foundation Ireland (grant nos. SFI/08/IN.1/B2038 and SFI/15/IA/3154), and the Department of Agriculture, Food and the Marine (grant no. RSF11/S/141 – ICONMAP).

9. Weiner J, Kaufmann SH. High-throughput and computational approaches for diagnostic and prognostic host tuberculosis biomarkers. *Int J Infect Dis* (2017) (in press). doi:10.1016/j.ijid.2016.10.017
10. Mohr S, Liew CC. The peripheral-blood transcriptome: new insights into disease and risk assessment. *Trends Mol Med* (2007) 13:422–32. doi:10.1016/j.molmed.2007.08.003
11. Blankley S, Berry MP, Graham CM, Bloom CI, Lipman M, O'Garra A. The application of transcriptional blood signatures to enhance our understanding of the host response to infection: the example of tuberculosis. *Philos Trans R Soc Lond B Biol Sci* (2014) 369:20130427. doi:10.1098/rstb.2013.0427
12. Chaussabel D. Assessment of immune status using blood transcriptomics and potential implications for global health. *Semin Immunol* (2015) 27:58–66. doi:10.1016/j.smim.2015.03.002
13. Kaufmann SH, Fortune S, Pepponi I, Ruhwald M, Schrager LK, Ottenhoff TH. TB biomarkers, TB correlates and human challenge models: new tools for improving assessment of new TB vaccines. *Tuberculosis (Edinb)* (2016) 99(Suppl 1):S8–11. doi:10.1016/j.tube.2016.05.010
14. Vordermeier HM, Jones GJ, Buddle BM, Hewinson RG, Villarreal-Ramos B. Bovine tuberculosis in cattle: vaccines, diva tests, and host biomarker discovery. *Annu Rev Anim Biosci* (2016) 4:87–109. doi:10.1146/annurev-animal-021815-111311
15. Esterhuyse MM, Weiner J III, Caron E, Loxton AG, Iannaccone M, Wagman C, et al. Epigenetics and proteomics join transcriptomics in the quest for tuberculosis biomarkers. *MBio* (2015) 6:e1187–1115. doi:10.1128/mBio.01187-15
16. Wallis RS, Peppard T. Early biomarkers and regulatory innovation in multidrug-resistant tuberculosis. *Clin Infect Dis* (2015) 61(Suppl 3):S160–3. doi:10.1093/cid/civ612
17. Lee RC, Feinbaum RL, Ambros V. The *C. elegans* heterochronic gene lin-4 encodes small RNAs with antisense complementarity to lin-14. *Cell* (1993) 75:843–54. doi:10.1016/0092-8674(93)90529-Y
18. Wightman B, Ha I, Ruvkun G. Posttranscriptional regulation of the heterochronic gene lin-14 by lin-4 mediates temporal pattern formation in *C. elegans*. *Cell* (1993) 75:855–62. doi:10.1016/0092-8674(93)90530-4
19. Kozomara A, Griffiths-Jones S. miRBase: annotating high confidence microRNAs using deep sequencing data. *Nucleic Acids Res* (2014) 42:D68–73. doi:10.1093/nar/gkt1181
20. Wheeler BM, Heimberg AM, Moy VN, Sperling EA, Holstein TW, Heber S, et al. The deep evolution of metazoan microRNAs. *Evol Dev* (2009) 11:50–68. doi:10.1111/j.1525-142X.2008.00302.x
21. Berezikov E. Evolution of microRNA diversity and regulation in animals. *Nat Rev Genet* (2011) 12:846–60. doi:10.1038/nrg3079
22. O'Connell RM, Rao DS, Chaudhuri AA, Baltimore D. Physiological and pathological roles for microRNAs in the immune system. *Nat Rev Immunol* (2010) 10:111–22. doi:10.1038/nri2708
23. O'Neill LA, Sheedy FJ, McCoy CE. microRNAs: the fine-tuners of toll-like receptor signalling. *Nat Rev Immunol* (2011) 11:163–75. doi:10.1038/nri2957
24. Shenoy A, Bleloch RH. Regulation of microRNA function in somatic stem cell proliferation and differentiation. *Nat Rev Mol Cell Biol* (2014) 15:565–76. doi:10.1038/nrm3854
25. Lee Y, Kim M, Han J, Yeom KH, Lee S, Baek SH, et al. microRNA genes are transcribed by RNA polymerase II. *EMBO J* (2004) 23:4051–60. doi:10.1038/sj.emboj.7600385
26. Lee Y, Ahn C, Han J, Choi H, Kim J, Yim J, et al. The nuclear RNase III Drosha initiates microRNA processing. *Nature* (2003) 425:415–9. doi:10.1038/nature01957
27. Han J, Lee Y, Yeom KH, Kim YK, Jin H, Kim VN. The Drosha-DGCR8 complex in primary microRNA processing. *Genes Dev* (2004) 18:3016–27. doi:10.1101/gad.1262504
28. Lund E, Guttinger S, Calado A, Dahlberg JE, Kutay U. Nuclear export of microRNA precursors. *Science* (2004) 303:95–8. doi:10.1126/science.1090599
29. Zhang HD, Kolb FA, Brondani V, Billy E, Filipowicz W. Human Dicer preferentially cleaves dsRNAs at their termini without a requirement for ATP. *EMBO J* (2002) 21:5875–85. doi:10.1093/emboj/cdf582
30. Chendrimada TP, Gregory RI, Kumaraswamy E, Norman J, Cooch N, Nishikura K, et al. TRBP recruits the Dicer complex to Ago2 for microRNA processing and gene silencing. *Nature* (2005) 436:740–4. doi:10.1038/nature03868
31. Lewis BP, Shih IH, Jones-Rhoades MW, Bartel DP, Burge CB. Prediction of mammalian microRNA targets. *Cell* (2003) 115:787–98. doi:10.1016/s0092-8674(03)01018-3
32. Schwarz DS, Hutvagner G, Du T, Xu Z, Aronin N, Zamore PD. Asymmetry in the assembly of the RNAi enzyme complex. *Cell* (2003) 115:199–208. doi:10.1016/s0092-8674(03)00759-1
33. Kim Y, Yeo J, Lee JH, Cho J, Seo D, Kim JS, et al. Deletion of human tarbp2 reveals cellular microRNA targets and cell-cycle function of TRBP. *Cell Rep* (2014) 9:1061–74. doi:10.1016/j.celrep.2014.09.039
34. Wilson RC, Tambe A, Kidwell MA, Noland CL, Schneider CP, Doudna JA. Dicer-TRBP complex formation ensures accurate mammalian microRNA biogenesis. *Mol Cell* (2015) 57:397–407. doi:10.1016/j.molcel.2014.11.030
35. Morin RD, O'Connor MD, Griffith M, Kuchenbauer F, Delaney A, Prabhu AL, et al. Application of massively parallel sequencing to microRNA profiling and discovery in human embryonic stem cells. *Genome Res* (2008) 18:610–21. doi:10.1101/gr.7179508
36. Neilsen CT, Goodall GJ, Bracken CP. IsomiRs – the overlooked repertoire in the dynamic microRNAome. *Trends Genet* (2012) 28:544–9. doi:10.1016/j.tig.2012.07.005
37. Guo L, Chen F. A challenge for miRNA: multiple isomiRs in miRNAomics. *Gene* (2014) 544:1–7. doi:10.1016/j.gene.2014.04.039
38. Okamura K, Hagen JW, Duan H, Tyler DM, Lai EC. The mirtron pathway generates microRNA-class regulatory RNAs in *Drosophila*. *Cell* (2007) 130:89–100. doi:10.1016/j.cell.2007.06.028
39. Ruby JG, Jan CH, Bartel DP. Intronic microRNA precursors that bypass Drosha processing. *Nature* (2007) 448:83–6. doi:10.1038/nature05983
40. Calin GA, Dumitru CD, Shimizu M, Bichi R, Zupo S, Noch E, et al. Frequent deletions and down-regulation of micro-RNA genes miR15 and miR16 at 13q14 in chronic lymphocytic leukemia. *Proc Natl Acad Sci U S A* (2002) 99:15524–9. doi:10.1073/pnas.242606799
41. Takamizawa J, Konishi H, Yanagisawa K, Tomida S, Osada H, Endoh H, et al. Reduced expression of the let-7 microRNAs in human lung cancers in association with shortened postoperative survival. *Cancer Res* (2004) 64:3753–6. doi:10.1158/0008-5472.CAN-04-0637
42. Bianchi F, Nicassio F, Marzi M, Belloni E, Dall'Olio V, Bernard L, et al. A serum circulating miRNA diagnostic test to identify asymptomatic high-risk individuals with early stage lung cancer. *EMBO Mol Med* (2011) 3:495–503. doi:10.1002/emmm.201100154
43. Boeri M, Verri C, Conte D, Roz L, Modena P, Facchinetto F, et al. microRNA signatures in tissues and plasma predict development and prognosis of computed tomography detected lung cancer. *Proc Natl Acad Sci U S A* (2011) 108:3713–8. doi:10.1073/pnas.1100048108
44. Ciesla M, Skrzypek K, Kozakowska M, Loboda A, Jozkowicz A, Dulak J. microRNAs as biomarkers of disease onset. *Anal Bioanal Chem* (2011) 401:2051–61. doi:10.1007/s00216-011-5001-8
45. Tan X, Qin W, Zhang L, Hang J, Li B, Zhang C, et al. A 5-microRNA signature for lung squamous cell carcinoma diagnosis and hsa-miR-31 for prognosis. *Clin Cancer Res* (2011) 17:6802–11. doi:10.1158/1078-0432.CCR-11-0419
46. Gasparini P, Cascione L, Landi L, Carasi S, Lovat F, Tibaldi C, et al. microRNA classifiers are powerful diagnostic/prognostic tools in ALK-, EGFR-, and KRAS-driven lung cancers. *Proc Natl Acad Sci U S A* (2015) 112:14924–9. doi:10.1073/pnas.1520329112
47. Du F, Yuan P, Zhao ZT, Yang Z, Wang T, Zhao JD, et al. A miRNA-based signature predicts development of disease recurrence in HER2 positive breast cancer after adjuvant trastuzumab-based treatment. *Sci Rep* (2016) 6:33825. doi:10.1038/srep33825
48. Kurozumi S, Yamaguchi Y, Kurosumi M, Ohira M, Matsumoto H, Horiguchi J. Recent trends in microRNA research into breast cancer with particular focus on the associations between microRNAs and intrinsic subtypes. *J Hum Genet* (2017) 62:15–24. doi:10.1038/jhg.2016.89
49. Baltimore D, Boldin MP, O'Connell RM, Rao DS, Taganov KD. microRNAs: new regulators of immune cell development and function. *Nat Immunol* (2008) 9:839–45. doi:10.1038/nif.209
50. Pauley KM, Chan EK. microRNAs and their emerging roles in immunology. *Ann N Y Acad Sci* (2008) 1143:226–39. doi:10.1196/annals.1443.009
51. Lu LF, Liston A. microRNA in the immune system, microRNA as an immune system. *Immunology* (2009) 127:291–8. doi:10.1111/j.1365-2567.2009.03092.x

52. O'Connell RM, Rao DS, Baltimore D. microRNA regulation of inflammatory responses. *Annu Rev Immunol* (2012) 30:295–312. doi:10.1146/annurev-immunol-020711-075013
53. Chen CZ, Schaffert S, Fragoso R, Loh C. Regulation of immune responses and tolerance: the microRNA perspective. *Immunol Rev* (2013) 253:112–28. doi:10.1111/imr.12060
54. Zhu S, Pan W, Qian Y. microRNA in immunity and autoimmunity. *J Mol Med (Berl)* (2013) 91:1039–50. doi:10.1007/s00109-013-1043-z
55. Yang L, Seki E. Toll-like receptors in liver fibrosis: cellular crosstalk and mechanisms. *Front Physiol* (2012) 3:138. doi:10.3389/fphys.2012.00138
56. He X, Jing Z, Cheng G. microRNAs: new regulators of toll-like receptor signalling pathways. *Biomed Res Int* (2014) 2014:945169. doi:10.1155/2014/945169
57. Liston A, Linterman M, Lu LF. microRNA in the adaptive immune system, in sickness and in health. *J Clin Immunol* (2010) 30:339–46. doi:10.1007/s10875-010-9378-5
58. Dooley J, Linterman MA, Liston A. microRNA regulation of T-cell development. *Immunol Rev* (2013) 253:53–64. doi:10.1111/imr.12049
59. Jeker LT, Bluestone JA. microRNA regulation of T-cell differentiation and function. *Immunol Rev* (2013) 253:65–81. doi:10.1111/imr.12061
60. Podshivalova K, Salomon DR. microRNA regulation of T-lymphocyte immunity: modulation of molecular networks responsible for T-cell activation, differentiation, and development. *Crit Rev Immunol* (2013) 33:435–76. doi:10.1615/CritRevImmunol.2013006858
61. Tang X, Tang R, Xu Y, Wang Q, Hou Y, Shen S, et al. microRNA networks in regulatory T cells. *J Physiol Biochem* (2014) 70:869–75. doi:10.1007/s13105-014-0348-x
62. Amado T, Schmolka N, Metwally H, Silva-Santos B, Gomes AQ. Cross-regulation between cytokine and microRNA pathways in T cells. *Eur J Immunol* (2015) 45:1584–95. doi:10.1002/eji.201545487
63. Clare S, John V, Walker AW, Hill JL, Abreu-Goodger C, Hale C, et al. Enhanced susceptibility to *Citrobacter rodentium* infection in microRNA-155-deficient mice. *Infect Immun* (2013) 81:723–32. doi:10.1128/IAI.00969-12
64. Rodriguez A, Vigorito E, Clare S, Warren MV, Couttet P, Soond DR, et al. Requirement of bic/microRNA-155 for normal immune function. *Science* (2007) 316:608–11. doi:10.1126/science.1139253
65. Lind EF, Elford AR, Ohashi PS. micro-RNA 155 is required for optimal CD8+ T cell responses to acute viral and intracellular bacterial challenges. *J Immunol* (2013) 190:1210–6. doi:10.4049/jimmunol.1202700
66. Bala S, Tilahun Y, Taha O, Alao H, Kodyk K, Catalano D, et al. Increased microRNA-155 expression in the serum and peripheral monocytes in chronic HCV infection. *J Transl Med* (2012) 10:151. doi:10.1186/1479-5876-10-151
67. Jablonski KA, Gaudet AD, Amici SA, Popovich PG, Guerau-de-Arellano M. Control of the inflammatory macrophage transcriptional signature by miR-155. *PLoS One* (2016) 11:e0159724. doi:10.1371/journal.pone.0159724
68. Staedel C, Darfeuille F. microRNAs and bacterial infection. *Cell Microbiol* (2013) 15:1496–507. doi:10.1111/cmi.12159
69. Furci L, Schena E, Miotto P, Cirillo DM. Alteration of human macrophages microRNA expression profile upon infection with *Mycobacterium tuberculosis*. *Int J Mycobacteriol* (2013) 2:128–34. doi:10.1016/j.ijmyco.2013.04.006
70. Vegh P, Magee DA, Nalpas NC, Bryan K, McCabe MS, Browne JA, et al. microRNA profiling of the bovine alveolar macrophage response to *Mycobacterium bovis* infection suggests pathogen survival is enhanced by microRNA regulation of endocytosis and lysosome trafficking. *Tuberculosis* (2015) 95:60–7. doi:10.1016/j.tube.2014.10.011
71. Eulalio A, Schulte L, Vogel J. The mammalian microRNA response to bacterial infections. *RNA Biol* (2012) 9:742–50. doi:10.4161/rna.20018
72. Bettencourt P, Pires D, Anes E. Immunomodulating microRNAs of mycobacterial infections. *Tuberculosis (Edinb)* (2016) 97:1–7. doi:10.1016/j.tube.2015.12.004
73. Wang Y, Cai Y. A survey on database resources for microRNA-disease relationships. *Brief Funct Genomics* (2017) (in press). doi:10.1093/bfgp/elw015
74. Contreras J, Rao DS. microRNAs in inflammation and immune responses. *Leukemia* (2012) 26:404–13. doi:10.1038/leu.2011.356
75. Robbins PD, Morelli AE. Regulation of immune responses by extracellular vesicles. *Nat Rev Immunol* (2014) 14:195–208. doi:10.1038/nri3622
76. Fernandez-Messina L, Gutierrez-Vazquez C, Rivas-Garcia E, Sanchez-Madrid F, de la Fuente H. Immunomodulatory role of microRNAs transferred by extracellular vesicles. *Biol Cell* (2015) 107:61–77. doi:10.1111/boc.201400081
77. de Candia P, De Rosa V, Casiraghi M, Matarese G. Extracellular RNAs: a secret arm of immune system regulation. *J Biol Chem* (2016) 291:7221–8. doi:10.1074/jbc.R115.708842
78. Weber JA, Baxter DH, Zhang S, Huang DY, Huang KH, Lee MJ, et al. The microRNA spectrum in 12 body fluids. *Clin Chem* (2010) 56:1733–41. doi:10.1373/clinchem.2010.147405
79. Arroyo JD, Chevillet JR, Kroh EM, Ruf IK, Pritchard CC, Gibson DF, et al. Argonaute2 complexes carry a population of circulating microRNAs independent of vesicles in human plasma. *Proc Natl Acad Sci U S A* (2011) 108:5003–8. doi:10.1073/pnas.1019055108
80. Turchinovich A, Weiz L, Langheinz A, Burwinkel B. Characterization of extracellular circulating microRNA. *Nucleic Acids Res* (2011) 39:7223–33. doi:10.1093/nar/gkr254
81. Zhang Y, Liu D, Chen X, Li J, Li L, Bian Z, et al. Secreted monocytic miR-150 enhances targeted endothelial cell migration. *Mol Cell* (2010) 39:133–44. doi:10.1016/j.molcel.2010.06.010
82. Wang K, Zhang S, Weber J, Baxter D, Galas DJ. Export of microRNAs and microRNA-protective protein by mammalian cells. *Nucleic Acids Res* (2010) 38:7248–59. doi:10.1093/nar/gkq601
83. Cortez MA, Bueso-Ramos C, Ferdinand J, Lopez-Berestein G, Sood AK, Calin GA. microRNAs in body fluids – the mix of hormones and biomarkers. *Nat Rev Clin Oncol* (2011) 8:467–77. doi:10.1038/nrclinonc.2011.76
84. Mandel P, Mettais P. Les acides nucléiques du plasma sanguin chez l'homme [The nucleic acids from blood plasma in humans]. *C R Seances Soc Biol Fil* (1948) 142:241–3.
85. Swarup V, Rajeswari MR. Circulating (cell-free) nucleic acids – a promising, non-invasive tool for early detection of several human diseases. *FEBS Lett* (2007) 581:795–9. doi:10.1016/j.febslet.2007.01.051
86. Chim SS, Shing TK, Hung EC, Leung TY, Lau TK, Chiu RW, et al. Detection and characterization of placental microRNAs in maternal plasma. *Clin Chem* (2008) 54:482–90. doi:10.1373/clinchem.2007.097972
87. Lawrie CH, Gal S, Dunlop HM, Pushkar B, Liggins AP, Pulford K, et al. Detection of elevated levels of tumour-associated microRNAs in serum of patients with diffuse large B-cell lymphoma. *Br J Haematol* (2008) 141:672–5. doi:10.1111/j.1365-2141.2008.07077.x
88. Mitchell PS, Parkin RK, Kroh EM, Fritz BR, Wyman SK, Pogosova-Agadjanyan EL, et al. Circulating microRNAs as stable blood-based markers for cancer detection. *Proc Natl Acad Sci U S A* (2008) 105:10513–8. doi:10.1073/pnas.0804549105
89. Schwarzenbach H, Nishida N, Calin GA, Pantel K. Clinical relevance of circulating cell-free microRNAs in cancer. *Nat Rev Clin Oncol* (2014) 11:145–56. doi:10.1038/nrclinonc.2014.5
90. Ono S, Lam S, Nagahara M, Hoon DS. Circulating microRNA biomarkers as liquid biopsy for cancer patients: pros and cons of current assays. *J Clin Med* (2015) 4:1890–907. doi:10.3390/jcm4101890
91. Wang J, Chen J, Sen S. microRNA as biomarkers and diagnostics. *J Cell Physiol* (2016) 231:25–30. doi:10.1002/jcp.25056
92. Diamandis EP. The failure of protein cancer biomarkers to reach the clinic: why, and what can be done to address the problem? *BMC Med* (2012) 10:87. doi:10.1186/1741-7015-10-87
93. Koberle V, Pleli T, Schmittal C, Augusto Alonso E, Haupenthal J, Bonig H, et al. Differential stability of cell-free circulating microRNAs: implications for their utilization as biomarkers. *PLoS One* (2013) 8:e75184. doi:10.1371/journal.pone.0075184
94. Shaughnessy RG, Farrell D, Riepema K, Bakker D, Gordon SV. Analysis of biobanked serum from a *Mycobacterium avium* subsp *paratuberculosis* bovine infection model confirms the remarkable stability of circulating miRNA profiles and defines a bovine serum miRNA repertoire. *PLoS One* (2015) 10:e0145089. doi:10.1371/journal.pone.0145089
95. Unger L, Fouche N, Leeb T, Gerber V, Pacholewska A. Optimized methods for extracting circulating small RNAs from long-term stored equine samples. *Acta Vet Scand* (2016) 58:44. doi:10.1186/s13028-016-0224-5
96. McDonald JS, Milosevic D, Reddi HV, Grebe SK, Algeciras-Schimmin A. Analysis of circulating microRNA: preanalytical and analytical challenges. *Clin Chem* (2011) 57:833–40. doi:10.1373/clinchem.2010.157198

97. Wang K, Yuan Y, Cho JH, McClarty S, Baxter D, Galas DJ. Comparing the microRNA spectrum between serum and plasma. *PLoS One* (2012) 7:e41561. doi:10.1371/journal.pone.0041561
98. Blondal T, Jensby Nielsen S, Baker A, Andreasen D, Mouritzen P, Wrang Teilum M, et al. Assessing sample and miRNA profile quality in serum and plasma or other biofluids. *Methods* (2013) 59:S1–6. doi:10.1016/j.ymeth.2012.09.015
99. Binderup HG, Houlind K, Madsen JS, Brasen CL. Pre-storage centrifugation conditions have significant impact on measured microRNA levels in biobanked EDTA plasma samples. *Biochem Biophys Rep* (2016) 7:195–200. doi:10.1016/j.bbrep.2016.06.005
100. Kim DJ, Linnstaedt S, Palma J, Park JC, Ntrivalas E, Kwak-Kim JY, et al. Plasma components affect accuracy of circulating cancer-related microRNA quantitation. *J Mol Diagn* (2012) 14:71–80. doi:10.1016/j.jmoldx.2011.09.002
101. Li S, Chen H, Song J, Lee C, Geng Q. Avoiding heparin inhibition in circulating microRNAs amplification. *Int J Cardiol* (2016) 207:92–3. doi:10.1016/j.ijcard.2016.01.129
102. Pritchard CC, Kroh E, Wood B, Arroyo JD, Dougherty KJ, Miyaji MM, et al. Blood cell origin of circulating microRNAs: a cautionary note for cancer biomarker studies. *Cancer Prev Res (Phila)* (2012) 5:492–7. doi:10.1158/1940-6207.CAPR-11-0370
103. Kim YK, Yeo J, Kim B, Ha M, Kim VN. Short structured RNAs with low GC content are selectively lost during extraction from a small number of cells. *Mol Cell* (2012) 46:893–5. doi:10.1016/j.molcel.2012.05.036
104. Pritchard CC, Cheng HH, Tewari M. microRNA profiling: approaches and considerations. *Nat Rev Genet* (2012) 13:358–69. doi:10.1038/nrg3198
105. Di Leva G, Croce CM. miRNA profiling of cancer. *Curr Opin Genet Dev* (2013) 23:3–11. doi:10.1016/j.gde.2013.01.004
106. Baker M. microRNA profiling: separating signal from noise. *Nat Methods* (2010) 7:687–92. doi:10.1038/nmeth0910-687
107. Kolbert CP, Feddersen RM, Rakhshani F, Grill DE, Simon G, Middha S, et al. Multi-platform analysis of microRNA expression measurements in RNA from fresh frozen and FFPE tissues. *PLoS One* (2013) 8:e52517. doi:10.1371/journal.pone.0052517
108. Tian T, Wang J, Zhou X. A review: microRNA detection methods. *Org Biomol Chem* (2015) 13:2226–38. doi:10.1039/c4ob02104e
109. Fiedler SD, Carletti MZ, Christenson LK. Quantitative RT-PCR methods for mature microRNA expression analysis. *Methods Mol Biol* (2010) 630:49–64. doi:10.1007/978-1-60761-629-0\_4
110. Chen C, Ridzon DA, Broomer AJ, Zhou Z, Lee DH, Nguyen JT, et al. Real-time quantification of microRNAs by stem-loop RT-PCR. *Nucleic Acids Res* (2005) 33:e179. doi:10.1093/nar/gni178
111. Koshkin AA, Singh SK, Nielsen P, Rajwanshi VK, Kumar R, Meldgaard M, et al. LNA (locked nucleic acids): synthesis of the adenine, cytosine, guanine, 5-methylcytosine, thymine and uracil bicyclonucleoside monomers, oligomerisation, and unprecedented nucleic acid recognition. *Tetrahedron* (1998) 54:3607–30. doi:10.1016/S0040-4020(98)00094-5
112. Kok MG, Halliani A, Moerland PD, Meijers JC, Creemers EE, Pinto-Sietsma SJ. Normalization panels for the reliable quantification of circulating microRNAs by RT-qPCR. *FASEB J* (2015) 29:3853–62. doi:10.1096/fj.15-271312
113. Schlosser K, McIntyre LA, White RJ, Stewart DJ. Customized internal reference controls for improved assessment of circulating microRNAs in disease. *PLoS One* (2015) 10:e0127443. doi:10.1371/journal.pone.0127443
114. Marabita F, de Candia P, Torri A, Tegner J, Abrignani S, Rossi RL. Normalization of circulating microRNA expression data obtained by quantitative real-time RT-PCR. *Brief Bioinform* (2016) 17:204–12. doi:10.1093/bib/bbv056
115. Wu D, Hu Y, Tong S, Williams BR, Smyth GK, Gantier MP. The use of miRNA microarrays for the analysis of cancer samples with global miRNA decrease. *RNA* (2013) 19:876–88. doi:10.1261/rna.035055.112
116. Nalpas NC, Park SD, Magee DA, Taraktsoglou M, Browne JA, Conlon KM, et al. Whole-transcriptome, high-throughput RNA sequence analysis of the bovine macrophage response to *Mycobacterium bovis* infection in vitro. *BMC Genomics* (2013) 14:230. doi:10.1186/1471-2164-14-230
117. McLoughlin KE, Nalpas NC, Rue-Albrecht K, Browne JA, Magee DA, Killick KE, et al. RNA-seq transcriptional profiling of peripheral blood leukocytes from cattle infected with *Mycobacterium bovis*. *Front Immunol* (2014) 5:396. doi:10.3389/fimmu.2014.00396
118. Geiss GK, Bumgarner RE, Birditt B, Dahl T, Dowidar N, Dunaway DL, et al. Direct multiplexed measurement of gene expression with color-coded probe pairs. *Nat Biotechnol* (2008) 26:317–25. doi:10.1038/nbt1385
119. Wang RY, Weng KF, Huang YC, Chen CJ. Elevated expression of circulating miR876-5p is a specific response to severe EV71 infections. *Sci Rep* (2016) 6:24149. doi:10.1038/srep24149
120. Yamamoto M, Singh A, Ruan J, Gauvreau GM, O'Byrne PM, Carlsten CR, et al. Decreased miR-192 expression in peripheral blood of asthmatic individuals undergoing an allergen inhalation challenge. *BMC Genomics* (2012) 13:655. doi:10.1186/1471-2164-13-655
121. Vikram A, Kim YR, Kumar S, Li Q, Kassan M, Jacobs JS, et al. Vascular microRNA-204 is remotely governed by the microbiome and impairs endothelium-dependent vasorelaxation by downregulating Sirtuin1. *Nat Commun* (2016) 7:12565. doi:10.1038/ncomms12565
122. Keller A, Leidinger P, Bauer A, Elsharawy A, Haas J, Backes C, et al. Toward the blood-borne miRNome of human diseases. *Nat Methods* (2011) 8:841–3. doi:10.1038/nmeth.1682
123. Li N, You X, Chen T, Mackowiak SD, Friedlander MR, Weigt M, et al. Global profiling of miRNAs and the hairpin precursors: insights into miRNA processing and novel miRNA discovery. *Nucleic Acids Res* (2013) 41:3619–34. doi:10.1093/nar/gkt072
124. Siddle KJ, Tailleux L, Deschamps M, Loh YH, Deluen C, Gicquel B, et al. Bacterial infection drives the expression dynamics of microRNAs and their isomiRs. *PLoS Genet* (2015) 11:e1005064. doi:10.1371/journal.pgen.1005064
125. Huang HC, Niu Y, Qin LX. Differential expression analysis for RNA-seq: an overview of statistical methods and computational software. *Cancer Inform* (2015) 14:57–67. doi:10.4137/CIN.S21631
126. Ziemann M, Kaspi A, El-Osta A. Evaluation of microRNA alignment techniques. *RNA* (2016) 22:1120–38. doi:10.1261/rna.055509.115
127. Raabe CA, Tang TH, Brosius J, Rozhdestvensky TS. Biases in small RNA deep sequencing data. *Nucleic Acids Res* (2014) 42:1414–26. doi:10.1093/nar/gkt1021
128. Baroin-Tourancheau A, Benigni X, Doubi-Kadmiri S, Taouis M, Amar L. Lessons from microRNA sequencing using Illumina technology. *Adv Biosci Biotechnol* (2016) 07:319–28. doi:10.4236/abb.2016.77030
129. Graybill RM, Bailey RC. Emerging biosensing approaches for microRNA analysis. *Anal Chem* (2016) 88:431–50. doi:10.1021/acs.analchem.5b04679
130. Benz F, Roderburg C, Vargas Cardenas D, Vucur M, Gautheron J, Koch A, et al. U6 is unsuitable for normalization of serum miRNA levels in patients with sepsis or liver fibrosis. *Exp Mol Med* (2013) 45:e42. doi:10.1038/emm.2013.81
131. D'Haene B, Mestdagh P, Hellemans J, Vandesompele J. miRNA expression profiling: from reference genes to global mean normalization. *Methods Mol Biol* (2012) 822:261–72. doi:10.1007/978-1-61779-427-8\_18
132. Reid G, Kirschner MB, van Zandwijk N. Circulating microRNAs: association with disease and potential use as biomarkers. *Crit Rev Oncol Hematol* (2011) 80:193–208. doi:10.1016/j.critrevonc.2010.11.004
133. Tang G, Shen X, Lv K, Wu Y, Bi J, Shen Q. Different normalization strategies might cause inconsistent variation in circulating microRNAs in patients with hepatocellular carcinoma. *Med Sci Monit* (2015) 21:617–24. doi:10.12659/MSM.891028
134. Mestdagh P, Van Vlierberghe P, De Weer A, Muth D, Westermann F, Speleman F, et al. A novel and universal method for microRNA RT-qPCR data normalization. *Genome Biol* (2009) 10:R64. doi:10.1186/gb-2009-10-6-r64
135. Robinson MD, Oshlack A. A scaling normalization method for differential expression analysis of RNA-seq data. *Genome Biol* (2010) 11:R25. doi:10.1186/gb-2010-11-3-r25
136. Bullard JH, Purdom E, Hansen KD, Dudoit S. Evaluation of statistical methods for normalization and differential expression in mRNA-seq experiments. *BMC Bioinformatics* (2010) 11:94. doi:10.1186/1471-2105-11-94
137. Tam S, Tsao MS, McPherson JD. Optimization of miRNA-seq data preprocessing. *Brief Bioinform* (2015) 16:950–63. doi:10.1093/bib/bbv019
138. Garmire LX, Subramanian S. Evaluation of normalization methods in mammalian microRNA-Seq data. *RNA* (2012) 18:1279–88. doi:10.1261/rna.030916.111

139. Cleveland WS, Devlin SJ. Locally weighted regression: an approach to regression analysis by local fitting. *J Am Stat Assoc* (1988) 83:596. doi:10.1080/01621459.1988.10478639
140. Jain N, Thatte J, Braciale T, Ley K, O'Connell M, Lee JK. Local-pooled-error test for identifying differentially expressed genes with a small number of replicated microarrays. *Bioinformatics* (2003) 19:1945–51. doi:10.1093/bioinformatics/btg264
141. Bolstad BM, Irizarry RA, Astrand M, Speed TP. A comparison of normalization methods for high density oligonucleotide array data based on variance and bias. *Bioinformatics* (2003) 19:185–93. doi:10.1093/bioinformatics/19.2.185
142. Dillies MA, Rau A, Aubert J, Hennequet-Antier C, Jeanmougin M, Servant N, et al. A comprehensive evaluation of normalization methods for Illumina high-throughput RNA sequencing data analysis. *Brief Bioinform* (2013) 14:671–83. doi:10.1093/bib/bbs046
143. Zhou X, Oshlack A, Robinson MD. miRNA-Seq normalization comparisons need improvement. *RNA* (2013) 19:733–4. doi:10.1261/rna.037895.112
144. World Health Organization. *Global Tuberculosis Report 2015*. Geneva: World Health Organization (2015).
145. Leylabadlo HE, Kafil HS, Yousefi M, Aghazadeh M, Asgharzadeh M. Pulmonary tuberculosis diagnosis: where we are? *Tuberc Respir Dis (Seoul)* (2016) 79:134–42. doi:10.4046/trd.2016.79.3.134
146. Pai M, Schito M. Tuberculosis diagnostics in 2015: landscape, priorities, needs, and prospects. *J Infect Dis* (2015) 211(Suppl 2):S21–8. doi:10.1093/infdis/jiu803
147. Fu Y, Yi Z, Wu X, Li J, Xu F. Circulating microRNAs in patients with active pulmonary tuberculosis. *J Clin Microbiol* (2011) 49:4246–51. doi:10.1128/JCM.05459-11
148. Yi Z, Fu Y, Ji R, Li R, Guan Z. Altered microRNA signatures in sputum of patients with active pulmonary tuberculosis. *PLoS One* (2012) 7:e43184. doi:10.1371/journal.pone.0043184
149. Qi Y, Cui L, Ge Y, Shi Z, Zhao K, Guo X, et al. Altered serum microRNAs as biomarkers for the early diagnosis of pulmonary tuberculosis infection. *BMC Infect Dis* (2012) 12:384. doi:10.1186/1471-2334-12-384
150. Abd-El-Fattah AA, Sadik NA, Shaker OG, Aboulftouh ML. Differential microRNAs expression in serum of patients with lung cancer, pulmonary tuberculosis, and pneumonia. *Cell Biochem Biophys* (2013) 67:875–84. doi:10.1007/s12013-013-9575-y
151. Zhang X, Guo J, Fan S, Li Y, Wei L, Yang X, et al. Screening and identification of six serum microRNAs as novel potential combination biomarkers for pulmonary tuberculosis diagnosis. *PLoS One* (2013) 8:e81076. doi:10.1371/journal.pone.0081076
152. Zhang H, Sun Z, Wei W, Liu Z, Fleming J, Zhang S, et al. Identification of serum microRNA biomarkers for tuberculosis using RNA-seq. *PLoS One* (2014) 9:e88909. doi:10.1371/journal.pone.0088909
153. Vivier E, Tomasello E, Baratin M, Walzer T, Ugolini S. Functions of natural killer cells. *Nat Immunol* (2008) 9:503–10. doi:10.1038/ni1582
154. Zhang C, Xi X, Wang Q, Jiao J, Zhang L, Zhao H, et al. The association between serum miR-155 and natural killer cells from tuberculosis patients. *Int J Clin Exp Med* (2015) 8:9168–72.
155. Rittirsch D, Flierl MA, Ward PA. Harmful molecular mechanisms in sepsis. *Nat Rev Immunol* (2008) 8:776–87. doi:10.1038/nri2402
156. Parlato M, Cavaillon JM. Host response biomarkers in the diagnosis of sepsis: a general overview. *Methods Mol Biol* (2015) 1237:149–211. doi:10.1007/978-1-4939-1776-1\_15
157. Benz F, Roy S, Trautwein C, Roderburg C, Luedde T. Circulating microRNAs as biomarkers for sepsis. *Int J Mol Sci* (2016) 17:E78. doi:10.3390/ijms17010078
158. Vasilescu C, Rossi S, Shimizu M, Tudor S, Veronese A, Ferracin M, et al. microRNA fingerprints identify miR-150 as a plasma prognostic marker in patients with sepsis. *PLoS One* (2009) 4:e7405. doi:10.1371/journal.pone.0007405
159. Puskarich MA, Nandi U, Shapiro NI, Trzeciak S, Kline JA, Jones AE. Detection of microRNAs in patients with sepsis. *J Acute Dis* (2015) 4:101–6. doi:10.1016/s2221-6189(15)30017-2
160. Roderburg C, Luedde M, Vargas Cardenas D, Vucur M, Scholten D, Frey N, et al. Circulating microRNA-150 serum levels predict survival in patients with critical illness and sepsis. *PLoS One* (2013) 8:e54612. doi:10.1371/journal.pone.0054612
161. Wang JF, Yu ML, Yu G, Bian JJ, Deng XM, Wan XJ, et al. Serum miR-146a and miR-223 as potential new biomarkers for sepsis. *Biochem Biophys Res Commun* (2010) 394:184–8. doi:10.1016/j.bbrc.2010.02.145
162. Wang L, Wang HC, Chen C, Zeng J, Wang Q, Zheng L, et al. Differential expression of plasma miR-146a in sepsis patients compared with non-sepsis-SIRS patients. *Exp Ther Med* (2013) 5:1101–4. doi:10.3892/etm.2013.937
163. Benz F, Tacke F, Luedde M, Trautwein C, Luedde T, Koch A, et al. Circulating microRNA-223 serum levels do not predict sepsis or survival in patients with critical illness. *Dis Markers* (2015) 2015:384208. doi:10.1155/2015/384208
164. Tacke F, Roderburg C, Benz F, Cardenas DV, Luedde M, Hippo HJ, et al. Levels of circulating miR-133a are elevated in sepsis and predict mortality in critically ill patients. *Crit Care Med* (2014) 42:1096–104. doi:10.1097/CCM.0000000000000131
165. Roderburg C, Benz F, Vargas Cardenas D, Koch A, Janssen J, Vucur M, et al. Elevated miR-122 serum levels are an independent marker of liver injury in inflammatory diseases. *Liver Int* (2015) 35:1172–84. doi:10.1111/liv.12627
166. Wang H, Meng K, Chen W, Feng D, Jia Y, Xie L. Serum miR-574-5p: a prognostic predictor of sepsis patients. *Shock* (2012) 37:263–7. doi:10.1097/SHK.0b013e318241ba8
167. Wang H, Zhang P, Chen W, Feng D, Jia Y, Xie L. Serum microRNA signatures identified by Solexa sequencing predict sepsis patients' mortality: a prospective observational study. *PLoS One* (2012) 7:e38885. doi:10.1371/journal.pone.0038885
168. World Health Organization. *Hepatitis B Fact Sheet*. (2016). Available from: <http://www.who.int/mediacentre/factsheets/fs204/en>
169. Ott JJ, Stevens GA, Groeger J, Wiersma ST. Global epidemiology of hepatitis B virus infection: new estimates of age-specific HBsAg seroprevalence and endemicity. *Vaccine* (2012) 30:2212–9. doi:10.1016/j.vaccine.2011.12.116
170. Ji F, Yang B, Peng X, Ding H, You H, Tien P. Circulating microRNAs in hepatitis B virus-infected patients. *J Viral Hepat* (2011) 18:e242–51. doi:10.1111/j.1365-2893.2011.01443.x
171. Song G, Jia H, Xu H, Liu W, Zhu H, Li S, et al. Studying the association of microRNA-210 level with chronic hepatitis B progression. *J Viral Hepat* (2014) 21:272–80. doi:10.1111/jvh.12138
172. Wang JY, Mao RC, Zhang YM, Zhang YJ, Liu HY, Qin YL, et al. Serum microRNA-124 is a novel biomarker for liver necroinflammation in patients with chronic hepatitis B virus infection. *J Viral Hepat* (2015) 22:128–36. doi:10.1111/jvh.12284
173. Zhang Q, Xu M, Qu Y, Li Z, Zhang Q, Cai X, et al. Analysis of the differential expression of circulating microRNAs during the progression of hepatic fibrosis in patients with chronic hepatitis B virus infection. *Mol Med Rep* (2015) 12:5647–54. doi:10.3892/mmr.2015.4221
174. Zhou J, Yu L, Gao X, Hu J, Wang J, Dai Z, et al. Plasma microRNA panel to diagnose hepatitis B virus-related hepatocellular carcinoma. *J Clin Oncol* (2011) 29:4781–8. doi:10.1200/JCO.2011.38.2697
175. Winther TN, Jacobsen KS, Mirza AH, Heiberg IL, Bang-Bertelsen CH, Pociot F, et al. Circulating microRNAs in plasma of hepatitis B e antigen positive children reveal liver-specific target genes. *Int J Hepatol* (2014) 2014:791045. doi:10.1155/2014/791045
176. Qi P, Cheng SQ, Wang H, Li N, Chen YF, Gao CF. Serum microRNAs as biomarkers for hepatocellular carcinoma in Chinese patients with chronic hepatitis B virus infection. *PLoS One* (2011) 6:e28486. doi:10.1371/journal.pone.0028486
177. Tan Y, Ge G, Pan T, Wen D, Chen L, Yu X, et al. A serum microRNA panel as potential biomarkers for hepatocellular carcinoma related with hepatitis B virus. *PLoS One* (2014) 9:e107986. doi:10.1371/journal.pone.0107986
178. Sohn W, Kim J, Kang SH, Yang SR, Cho JY, Cho HC, et al. Serum exosomal microRNAs as novel biomarkers for hepatocellular carcinoma. *Exp Mol Med* (2015) 47:e184. doi:10.1038/emm.2015.68
179. Yu F, Lu Z, Chen B, Dong P, Zheng J. microRNA-150: a promising novel biomarker for hepatitis B virus-related hepatocellular carcinoma. *Diagn Pathol* (2015) 10:129. doi:10.1186/s13000-015-0369-y
180. Li L, Guo Z, Wang J, Mao Y, Gao Q. Serum miR-18a: a potential marker for hepatitis B virus-related hepatocellular carcinoma screening. *Dig Dis Sci* (2012) 57:2910–6. doi:10.1007/s10620-012-2317-y

181. Zhang Y, Jia Y, Zheng R, Guo Y, Wang Y, Guo H, et al. Plasma microRNA-122 as a biomarker for viral-, alcohol-, and chemical-related hepatic diseases. *Clin Chem* (2010) 56:1830–8. doi:10.1373/clinchem.2010.147850
182. Zhang X, Zhang Z, Dai F, Shi B, Chen L, Zhang X, et al. Comparison of circulating, hepatocyte specific messenger RNA and microRNA as biomarkers for chronic hepatitis B and C. *PLoS One* (2014) 9:e92112. doi:10.1371/journal.pone.0092112
183. Xu J, Wu C, Che X, Wang L, Yu D, Zhang T, et al. Circulating microRNAs, miR-21, miR-122, and miR-223, in patients with hepatocellular carcinoma or chronic hepatitis. *Mol Carcinog* (2011) 50:136–42. doi:10.1002/mc.20712
184. Zhang H, Li QY, Guo ZZ, Guan Y, Du J, Lu YY, et al. Serum levels of microRNAs can specifically predict liver injury of chronic hepatitis B. *World J Gastroenterol* (2012) 18:5188–96. doi:10.3748/wjg.v18.i37.5188
185. Arataki K, Hayes CN, Akamatsu S, Akiyama R, Abe H, Tsuge M, et al. Circulating microRNA-22 correlates with microRNA-122 and represents viral replication and liver injury in patients with chronic hepatitis B. *J Med Virol* (2013) 85:789–98. doi:10.1002/jmv.23540
186. Waidmann O, Bihrer V, Pleli T, Farnik H, Berger A, Zeuzem S, et al. Serum microRNA-122 levels in different groups of patients with chronic hepatitis B virus infection. *J Viral Hepat* (2012) 19:e58–65. doi:10.1111/j.1365-2893.2011.01536.x
187. Winther TN, Bang-Berthelsen CH, Heiberg IL, Pociot F, Hogh B. Differential plasma microRNA profiles in HBeAg positive and HBeAg negative children with chronic hepatitis B. *PLoS One* (2013) 8:e58236. doi:10.1371/journal.pone.0058236
188. Winther TN, Heiberg IL, Bang-Berthelsen CH, Pociot F, Hogh B. Hepatitis B surface antigen quantity positively correlates with plasma levels of microRNAs differentially expressed in immunological phases of chronic hepatitis B in children. *PLoS One* (2013) 8:e80384. doi:10.1371/journal.pone.0080384
189. Chen Y, Li L, Zhou Z, Wang N, Zhang CY, Zen K. A pilot study of serum microRNA signatures as a novel biomarker for occult hepatitis B virus infection. *Med Microbiol Immunol* (2012) 201:389–95. doi:10.1007/s00430-011-0223-0
190. Li LM, Hu ZB, Zhou ZX, Chen X, Liu FY, Zhang JF, et al. Serum microRNA profiles serve as novel biomarkers for HBV infection and diagnosis of HBV-positive hepatocarcinoma. *Cancer Res* (2010) 70:9798–807. doi:10.1158/0008-5472.CAN-10-1001
191. Jopling CL, Yi M, Lancaster AM, Lemon SM, Sarnow P. Modulation of hepatitis C virus RNA abundance by a liver-specific microRNA. *Science* (2005) 309:1577–81. doi:10.1126/science.1113329
192. Bihrer V, Friedrich-Rust M, Kronenberger B, Forestier N, Haupenthal J, Shi Y, et al. Serum miR-122 as a biomarker of necroinflammation in patients with chronic hepatitis C virus infection. *Am J Gastroenterol* (2011) 106:1663–9. doi:10.1038/ajg.2011.161
193. Cermelli S, Ruggieri A, Marrero JA, Ioannou GN, Beretta L. Circulating microRNAs in patients with chronic hepatitis C and non-alcoholic fatty liver disease. *PLoS One* (2011) 6:e23937. doi:10.1371/journal.pone.0023937
194. van der Meer AJ, Farid WR, Sonneveld MJ, de Ruiter PE, Boonstra A, van Vuuren AJ, et al. Sensitive detection of hepatocellular injury in chronic hepatitis C patients with circulating hepatocyte-derived microRNA-122. *J Viral Hepat* (2013) 20:158–66. doi:10.1111/jvh.12001
195. Wang JH, Jiang D, Rao HY, Zhao JM, Wang Y, Wei L. Absolute quantification of serum microRNA-122 and its correlation with liver inflammation grade and serum alanine aminotransferase in chronic hepatitis C patients. *Int J Infect Dis* (2015) 30:52–6. doi:10.1016/j.ijid.2014.09.020
196. Zhang S, Ouyang X, Jiang X, Gu D, Lin Y, Kong SK, et al. Dysregulated serum microRNA expression profile and potential biomarkers in hepatitis C virus-infected patients. *Int J Med Sci* (2015) 12:590–8. doi:10.7150/ijms.11525
197. Trebicka J, Anadol E, Elfmova N, Strack I, Roggendorf M, Viazov S, et al. Hepatic and serum levels of miR-122 after chronic HCV-induced fibrosis. *J Hepatol* (2013) 58:234–9. doi:10.1016/j.jhep.2012.10.015
198. Su TH, Liu CH, Liu CJ, Chen CL, Ting TT, Tseng TC, et al. Serum microRNA-122 level correlates with virologic responses to pegylated interferon therapy in chronic hepatitis C. *Proc Natl Acad Sci U S A* (2013) 110:7844–9. doi:10.1073/pnas.1306138110
199. Estrabaud E, Lapalus M, Broet P, Appourchaux K, De Muynck S, Lada O, et al. Reduction of microRNA 122 expression in *IFNL3* CT/TT carriers and during progression of fibrosis in patients with chronic hepatitis C. *C. J Virol* (2014) 88:6394–402. doi:10.1128/JVI.00016-14
200. El-Diwany R, Wasilewski LN, Witwer KW, Bailey JR, Page K, Ray SC, et al. Acute hepatitis C virus infection induces consistent changes in circulating microRNAs that are associated with nonlytic hepatocyte release. *J Virol* (2015) 89:9454–64. doi:10.1128/JVI.00955-15
201. Roderburg C, Mollnow T, Bongaerts B, Elfmova N, Vargas Cardenas D, Berger K, et al. Micro-RNA profiling in human serum reveals compartment-specific roles of miR-571 and miR-652 in liver cirrhosis. *PLoS One* (2012) 7:e32999. doi:10.1371/journal.pone.0032999
202. Shrivastava S, Petrone J, Steele R, Lauer GM, Di Bisceglie AM, Ray RB. Up-regulation of circulating miR-20a is correlated with hepatitis C virus-mediated liver disease progression. *Hepatology* (2013) 58:863–71. doi:10.1002/hep.26296
203. Shwetha S, Gouthamchandra K, Chandra M, Ravishankar B, Khaja MN, Das S. Circulating miRNA profile in HCV infected serum: novel insight into pathogenesis. *Sci Rep* (2013) 3:1555. doi:10.1038/srep01555
204. El-Abd NE, Fawzy NA, El-Sheikh SM, Soliman ME. Circulating miRNA-122, miRNA-199a, and miRNA-16 as biomarkers for early detection of hepatocellular carcinoma in Egyptian patients with chronic hepatitis C virus infection. *Mol Diagn Ther* (2015) 19:213–20. doi:10.1007/s40291-015-0148-1
205. Qu KZ, Zhang K, Li H, Afshar NH, Albitar M. Circulating microRNAs as biomarkers for hepatocellular carcinoma. *J Clin Gastroenterol* (2011) 45:355–60. doi:10.1097/MCG.0b013e3181f18ac2
206. Bihrer V, Waidmann O, Friedrich-Rust M, Forestier N, Susser S, Haupenthal J, et al. Serum microRNA-21 as marker for necroinflammation in hepatitis C patients with and without hepatocellular carcinoma. *PLoS One* (2011) 6:e26971. doi:10.1371/journal.pone.0026971
207. Tomimaru Y, Eguchi H, Nagano H, Wada H, Kobayashi S, Marubashi S, et al. Circulating microRNA-21 as a novel biomarker for hepatocellular carcinoma. *J Hepatol* (2012) 56:167–75. doi:10.1016/j.jhep.2011.04.026
208. Ge Y, Zhao K, Qi Y, Min X, Shi Z, Qi X, et al. Serum microRNA expression profile as a biomarker for the diagnosis of pertussis. *Mol Biol Rep* (2013) 40:1325–32. doi:10.1007/s11033-012-2176-9
209. Sammarti M, Ibanez L, Huertas S, Badenes D, Dalmau D, Slevin M, et al. HIV-associated neurocognitive disorders. *J Mol Psychiatry* (2014) 2:2. doi:10.1186/2049-9256-2-2
210. Zayyad Z, Spudich S. Neuropathogenesis of HIV: from initial neuroinvasion to HIV-associated neurocognitive disorder (HAND). *Curr HIV/AIDS Rep* (2015) 12:16–24. doi:10.1007/s11904-014-0255-3
211. Kadri F, LaPlante A, De Luca M, Doyle L, Velasco-Gonzalez C, Patterson JR, et al. Defining plasma microRNAs associated with cognitive impairment in HIV-infected patients. *J Cell Physiol* (2016) 231:829–36. doi:10.1002/jcp.25131
212. Witwer KW, Sarbanes SL, Liu J, Clements JE. A plasma microRNA signature of acute lentiviral infection: biomarkers of central nervous system disease. *AIDS* (2011) 25:2057–67. doi:10.1097/QAD.0b013e32834b95bf
213. Pacifici M, Delbue S, Ferrante P, Jeanssonne D, Kadri F, Nelson S, et al. Cerebrospinal fluid miRNA profile in HIV-encephalitis. *J Cell Physiol* (2013) 228:1070–5. doi:10.1002/jcp.24254
214. Ding NZ, Wang XM, Sun SW, Song Q, Li SN, He CQ. Appearance of mosaic enterovirus 71 in the 2008 outbreak of China. *Virus Res* (2009) 145:157–61. doi:10.1016/j.virusres.2009.06.006
215. Cui L, Qi Y, Li H, Ge Y, Zhao K, Qi X, et al. Serum microRNA expression profile distinguishes enterovirus 71 and coxsackievirus 16 infections in patients with hand-foot-and-mouth disease. *PLoS One* (2011) 6:e27071. doi:10.1371/journal.pone.0027071
216. Jia HL, He CH, Wang ZY, Xu YF, Yin GQ, Mao LJ, et al. microRNA expression profile in exosome discriminates extremely severe infections from mild infections for hand, foot and mouth disease. *BMC Infect Dis* (2014) 14:506. doi:10.1186/1471-2334-14-506
217. Qi Y, Zhu Z, Shi Z, Ge Y, Zhao K, Zhou M, et al. Dysregulated microRNA expression in serum of non-vaccinated children with varicella. *Viruses* (2014) 6:1823–36. doi:10.3390/v6041823

218. Tambyah PA, Sepramaniam S, Mohamed Ali J, Chai SC, Swaminathan P, Armugam A, et al. microRNAs in circulation are altered in response to influenza A virus infection in humans. *PLoS One* (2013) 8:e76811. doi:10.1371/journal.pone.0076811
219. Moran J, Ramirez-Martinez G, Jimenez-Alvarez L, Cruz A, Perez-Patrigeon S, Hidalgo A, et al. Circulating levels of miR-150 are associated with poorer outcomes of A/H1N1 infection. *Exp Mol Pathol* (2015) 99:253–61. doi:10.1016/j.yexmp.2015.07.001
220. Zhu Z, Qi Y, Ge A, Zhu Y, Xu K, Ji H, et al. Comprehensive characterization of serum microRNA profile in response to the emerging avian influenza A (H7N9) virus infection in humans. *Viruses* (2014) 6:1525–39. doi:10.3390/v6041525
221. Fabres-Klein MH, Aguilar AP, Silva MP, Silva DM, Ribon AO. Moving towards the immunodiagnosis of staphylococcal intramammary infections. *Eur J Clin Microbiol Infect Dis* (2014) 33:2095–104. doi:10.1007/s10096-014-2181-0
222. Sun J, Aswath K, Schroeder SG, Lippolis JD, Reinhardt TA, Sonstegard TS. microRNA expression profiles of bovine milk exosomes in response to *Staphylococcus aureus* infection. *BMC Genomics* (2015) 16:806. doi:10.1186/s12864-015-2044-9
223. Farrell D, Shaughnessy RG, Britton L, MacHugh DE, Markey B, Gordon SV. The identification of circulating miRNA in bovine serum and their potential as novel biomarkers of early *Mycobacterium avium* subsp *paratuberculosis* infection. *PLoS One* (2015) 10:e0134310. doi:10.1371/journal.pone.0134310
224. Casas E, Cai G, Kuehn LA, Register KB, McDaneld TG, Neill JD. Association of microRNAs with antibody response to *Mycoplasma bovis* in beef cattle. *PLoS One* (2016) 11:e0161651. doi:10.1371/journal.pone.0161651

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Correia, Nalpas, McLoughlin, Browne, Gordon, MacHugh and Shaughnessy. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# A Systematic Review of Immunological Studies of Erythema Nodosum Leprosum

Anastasia Polycarpou\*, Stephen L. Walker and Diana N. J. Lockwood

Faculty of Infectious and Tropical Diseases, Clinical Research Department, London School of Hygiene and Tropical Medicine, London, UK

Erythema nodosum leprosum (ENL) is a painful inflammatory complication of leprosy occurring in 50% of lepromatous leprosy patients and 5–10% of borderline lepromatous patients. It is a significant cause of economic hardship, morbidity and mortality in leprosy patients. Our understanding of the causes of ENL is limited. We performed a systematic review of the published literature and critically evaluated the evidence for the role of neutrophils, immune complexes (ICs), T-cells, cytokines, and other immunological factors that could contribute to the development of ENL. Searches of the literature were performed in PubMed. Studies, independent of published date, using samples from patients with ENL were included. The search revealed more than 20,000 articles of which 146 eligible studies were included in this systematic review. The studies demonstrate that ENL may be associated with a neutrophilic infiltrate, but it is not clear whether it is an IC-mediated process or that the presence of ICs is an epiphenomenon. Increased levels of tumor necrosis factor- $\alpha$  and other pro-inflammatory cytokines support the role of this cytokine in the inflammatory phase of ENL but not necessarily the initiation. T-cell subsets appear to be important in ENL since multiple studies report an increased CD4 $^{+}$ /CD8 $^{+}$  ratio in both skin and peripheral blood of patients with ENL. Microarray data have identified new molecules and whole pathophysiological pathways associated with ENL and provides new insights into the pathogenesis of ENL. Studies of ENL are often difficult to compare due to a lack of case definitions, treatment status, and timing of sampling as well as the use of different laboratory techniques. A standardized approach to some of these issues would be useful. ENL appears to be a complex interaction of various aspects of the immune system. Rigorous clinical descriptions of well-defined cohorts of patients and a systems biology approach using available technologies such as genomics, epigenomics, transcriptomics, and proteomics could yield greater understanding of the condition.

## OPEN ACCESS

**Edited by:**

Abhay Satoskar,  
Ohio State University at Columbus,  
USA

**Reviewed by:**

Abraham Aseffa,  
Armauer Hansen Research Institute,  
Ethiopia  
Paul Fisch,  
University Medical Center Freiburg,  
Germany

**\*Correspondence:**

Anastasia Polycarpou  
anastpoly@yahoo.gr

**Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 15 November 2016

**Accepted:** 17 February 2017

**Published:** 13 March 2017

**Citation:**

Polycarpou A, Walker SL and  
Lockwood DNJ (2017) A Systematic  
Review of Immunological Studies of  
Erythema Nodosum Leprosum.  
*Front. Immunol.* 8:233.  
doi: 10.3389/fimmu.2017.00233

## INTRODUCTION

Leprosy is an infectious disease predominantly of skin and peripheral nerves, caused by the obligate, intracellular, acid-fast bacillus *Mycobacterium leprae*. The organism shows tropism for macrophages and Schwann cells (1). The pathology and clinical phenotype of leprosy is determined by the host immune response to *M. leprae* (2). Patients develop leprosy on a clinical spectrum ranging from

tuberculoid leprosy through borderline forms to lepromatous leprosy (LL) of the Ridley-Jopling classification (2). Patients with tuberculoid leprosy have a strong cell-mediated immune response to *M. leprae* limiting the disease to a few well-defined skin lesions and/or peripheral nerves (3). Patients with LL have absent cellular immunity and high titers of antibodies against *M. leprae*, which are not effective in controlling the bacilli (4).

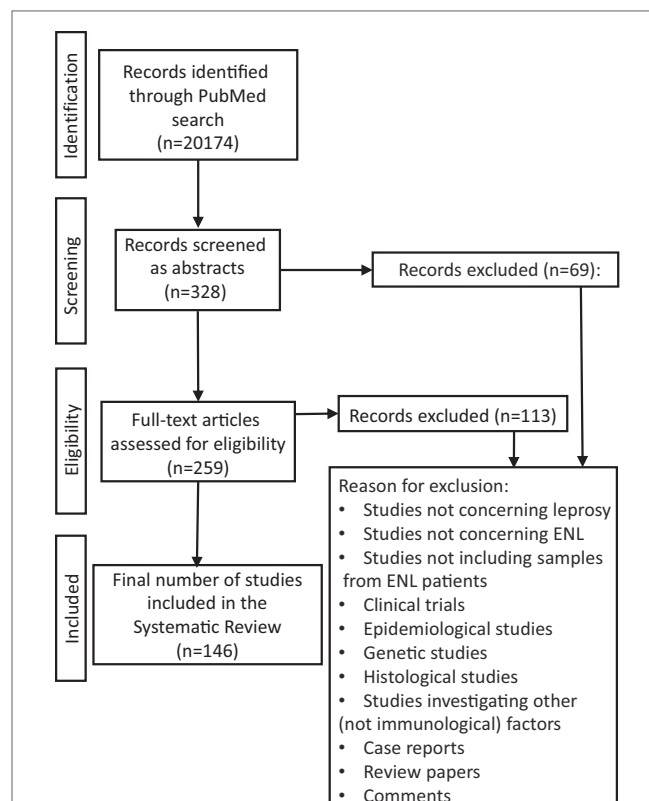
Multi-drug therapy (MDT) is highly effective for treating the infection (1). However, despite this, 30–40% of patients with leprosy undergo immune-mediated inflammatory episodes such as Type 1 reactions (T1R) and erythema nodosum leprosum (ENL) or Type 2 reactions (5).

ENL is a painful inflammatory complication occurring in 50% of LL patients and 5–10% of borderline lepromatous leprosy (BL) patients particularly those with a bacterial index above 4 (6), whereas T1R predominantly affect those with borderline tuberculoid leprosy (BT), mid-borderline, and BL leprosy. Individuals with ENL present crops of painful, erythematous skin nodules with systemic symptoms of fever and malaise (6). ENL is a multisystem disorder and other organ involvement includes iritis, arthritis, lymphadenitis, orchitis, and neuritis (6). The histology of ENL skin lesions often shows an intense perivascular infiltrate of neutrophils throughout the dermis and subcutis (7) and vasculitis with edema of the endothelium together with granulocyte infiltration of vessels walls (8–10). However, not all ENL skin biopsies show evidence of vasculitis (10–13).

ENL is usually treated with high-dose oral corticosteroids or thalidomide if it is available and affordable. High doses of clofazimine are also commonly used (6). Treatment often lasts for many months or years. Few patients experience a single episode of acute ENL with the majority experiencing recurrent or chronic disease (6, 14). Prolonged use of oral corticosteroids is associated with multiple adverse effects (6). Our group has demonstrated that ENL results in significant economic hardship, morbidity, and mortality in patients (15, 16).

ENL is often described as a neutrophilic immune-complex-mediated condition, while there is evidence that T-cells further complicate the immunopathology. Elevated levels of certain cytokines such as tumor necrosis factor (TNF)- $\alpha$  and other immunological factors have been associated with episodes of ENL.

We performed a systematic review of the published literature and critically evaluated the current evidence for the role of immunological factors that have been associated with the ENL. We created a flowchart showing our search strategy by identifying the studies to be included in this systematic review (Figure 1). We divided the systematic review into sections according to the immune parameter under investigation including neutrophils, immune complexes/complement, T-cells, and cytokines. Furthermore, we sought to identify possible methodological issues that might account for discrepancies between studies and to make recommendations for future immunological studies of ENL. The studies that we considered to have the most important findings are discussed in detail, while all the studies included in the review are summarized in the comprehensive tables.



**FIGURE 1 | Flowchart.** Flowchart of included studies.

## METHODOLOGY

The Preferred Reporting Items for Systematic review and Meta-Analysis Protocols (PRISMA-P) 2015 guideline was used to prepare this systematic review (17).

### Searching

Searches of the literature were performed up to 31st October 2016 in PubMed by the first author. Keywords used were: Hansen\* OR Type 2 OR Type II OR leprosy OR lepra\*, AND reaction OR erythema nodosum leprosum OR ENL. The references included in each study were also checked for potentially relevant publications.

### Inclusion Criteria

Immunological studies in PubMed, independent of published date, using samples from patients with ENL were included. Human samples including sera, peripheral blood mononuclear cells (PBMC), skin biopsies, or any other tissue were eligible for inclusion. Publications in languages other than English were translated.

An immunological study was defined as any study of the molecular and cellular components that comprise the immune system, including their function and interaction.

### Results of Search

The search in PubMed revealed 95,771 records, which were narrowed down by using restrictions, species (humans), and search

fields (title/abstracts), leading to 20,174 records (Figure 1). A total of 19,846 studies were excluded by title because they did not address leprosy or ENL. Others were excluded because they did not include samples from ENL patients or they were clinical trials, epidemiological studies, case reports, review papers, commentaries, histological studies, genetic studies, and investigations of non-immunological factors. The abstracts of the remaining 328 titles were reviewed and a further 69 studies were excluded due to the same considerations.

The 259 papers were obtained full text of which 113 were excluded for the reasons described above. When there was doubt about studies, the first and second author agreed on whether they should be included in the systematic review. Data were extracted from the 146 eligible studies. Of these 146 eligible studies, 5 studies investigated the role of neutrophils in ENL, 28 studies investigated the role of immune complexes and complement in ENL, 44 studies investigated the role of T-cells in ENL, and 49 studies investigated the role of cytokines in ENL, of which 30 investigated the role of TNF- $\alpha$  in ENL. Sixty-four studies investigated the role of other immunological factors in ENL.

## Data Synthesis and Analysis

Data extraction from each study was conducted by the first author. Structured forms were designed for each of the five main sections of the systematic review: neutrophils, immune complexes and complement, T-cellular immunity, cytokines, and other immunological molecules or factors involved in the pathophysiology of ENL. Data were collected on the setting (study location and country of affiliation of the authors), study design and characteristics of the subjects (ENL case definition, study population included, number of patients with ENL, control subjects, timing of sampling, treatment for ENL and leprosy treatment), study measures and main findings reported by the study authors. A study could include multiple measures and therefore be part of more than one section of the systematic review.

## WHAT IS THE ROLE OF NEUTROPHILS IN ENL?

Neutrophils are the predominant immune cell population in human blood and provide protection through phagocytosis, generation of neutrophil extracellular traps (NETs), and secretion of antimicrobial peptides (18). Recent evidence supports a role for neutrophils in the orchestration of adaptive immunity, engaged with lymphocytes and antigen-presenting cells (APCs) (19).

Neutrophils are considered to be the histological hallmark of ENL (7, 13). The histology of ENL skin lesions shows an intense perivascular infiltrate of neutrophils throughout the dermis and subcutis (7, 13). However, not all ENL lesions are characterized by the presence of neutrophils (12, 20–22) and the timing of biopsies appears crucial in detecting neutrophil infiltration (7, 23). A study of skin biopsies of ENL lesions within 72 h of onset showed a predominance of neutrophils in 30.4% of biopsies. Skin biopsies performed between 9 and 12 days showed neutrophils in 1.6% of specimens and increasing numbers of lymphocytes, plasma cells,

and histiocytes (7). Neutrophils may precede the chemotaxis of lymphocytes into ENL lesions, but it is unclear why neutrophils are not always present in the initial stage of ENL.

The study by Lee et al. used DNA microarray and bioinformatic pathway analysis of gene expression profiles in skin biopsies obtained from six patients with ENL compared to seven LL controls (24). They identified 57 functional groups and 17 canonical pathways characteristic of ENL. Their striking finding was the “cell movement” functional pathway composed of 188 genes. From the list of genes of the “cell movement” pathway, 25 were identified to be involved specifically in neutrophil recruitment including the genes for P-selectin, E-selectin, and its ligands (24). Using immunohistochemistry, they showed that E-selectin was expressed in a vascular pattern and at higher levels in ENL skin lesions than in LL, although this was not quantified (24). They described an integrated pathway of TLR2/Fc Receptor activation triggering induction of interleukin (IL)-1 $\beta$ , which together with interferon (IFN)- $\gamma$ , induced E-selectin expression on endothelial cells and neutrophil migration and adhesion to endothelial cells (24). Interestingly, thalidomide inhibited this neutrophil recruitment pathway (24).

A recent Brazilian study reported that surface CD64 (Fc $\gamma$ RI) expression on circulating neutrophils increased significantly during ENL, while BL/LL patients without ENL had lower levels of CD64 (25). In addition, CD64 expression on neutrophils decreased after thalidomide treatment (25). Moreover, the higher levels of CD64 on circulating neutrophils were correlated with disease severity (25). This study demonstrated the potential of CD64 as an early biomarker for ENL and as a marker of severity (25). CD64 (Fc $\gamma$ RI) is the high-affinity receptor for monomeric IgG1 and IgG3 (26). While resting neutrophils express low levels of CD64 (26), an increase of neutrophil CD64 surface expression is observed in certain Gram negative bacterial infections (27) and has been associated with the prognosis of disseminated intravascular coagulation during sepsis (28). The authors suggested that CD64 upregulation during ENL could be due to the presence of inflammatory cytokines such as IFN- $\gamma$  and GM-CSF (29) or certain intracellular components of fragmented *M. leprae* bacilli following treatment with MDT (25). This was further supported by clinical studies showing that although ENL may also occur before initiation of treatment with MDT, the incidence of ENL is higher during treatment with MDT (5, 30).

Studies in the 70s tried to assess the polymorphonuclear leukocyte (PMN) functions in different forms of leprosy and ENL, investigating whether ENL is associated with PMN activation (31, 32). The nitro blue tetrazolium (NBT) test that measures PMN activation was increased in six patients described as LL with leprosy reactions compared with non-reactional leprosy patients (from across the leprosy spectrum) and healthy controls (31). In addition, LL patients with reactions had lower PMN activation when treated with steroids or thalidomide, although this was not significant (31). Another study found the resting NBT levels in different leprosy groups (tuberculoid, lepromatous, and patients with ENL) to be within normal limits (32). However, the sera from patients with ENL produced significantly increased levels of PMN activation as measured by the NBT test when incubated with PMN cells from healthy controls and patients with ENL

(32). This finding suggested that sera from ENL patients may lead to activation of neutrophils. However, when cell motility was studied as a marker of PMN activation using random migration, chemotaxis, and chemokinesis, all three were defective in lepromatous patients with or without complicating ENL (32).

Oliveira et al. reported the apoptotic rate of neutrophils to be greatly accelerated in ENL patients compared to BL/LL patients and healthy volunteers (33). Neutrophils isolated from leprosy patients (ENL and BL/LL) released TNF- $\alpha$  and IL-8, after stimulation with lipopolysaccharide (LPS) or *M. leprae* (33). Interestingly, *in vitro* TNF- $\alpha$  production by neutrophils was inhibited by thalidomide at both 3 and 6 h post-stimulation with LPS (33). This supports the role of neutrophils as effector cells actively producing pro-inflammatory cytokines and not only as migratory cells following chemoattractants.

There is little direct evidence of the actual role of neutrophils in ENL, despite the cell being the histological hallmark of ENL. There are multiple histological studies showing the presence of neutrophils in ENL lesions; however, only five studies investigated whether neutrophils actively take part in ENL as effector cells (Table 1). It remains unclear whether the neutrophil initiates ENL or is recruited to the site of the affected skin lesion under the action of chemokines such as IL-8 secreted by other cell types.

## WHAT IS THE ROLE OF IMMUNE COMPLEXES IN ENL?

An IC or antigen-antibody complex is the result of binding of one or more antibody molecules with one or more antigen molecules (34). The ability of ICs to activate the complement system and to interact with a number of cells determines their biological properties (35). ICs activate complement pathways that opsonize or coat antigen-antibody complexes with large numbers of C3 molecules (36). Opsonization facilitates the clearance of ICs by the macrophage system (36). By maintaining complexes in solution, the complement allows clearance of ICs from their site of formation, minimizing local inflammatory consequences (36).

It was hypothesized that ENL is an IC-mediated disorder because it has some clinical features in common with the Arthus reaction, a type III hypersensitivity reaction that involves the deposition of ICs mainly in the vascular walls, serosa, and glomeruli and is characterized histologically by vasculitis with a polymorphonuclear cell infiltrate (37). The multisystem involvement of ENL resembling autoimmune diseases associated with ICs such as systemic lupus erythematosus (SLE), also lends credence to this theory.

**TABLE 1 | Studies of neutrophils in ENL.**

Reference; study site(s)	Study population	Timing of screening	MDT status	ENL treatment	Type of samples	Measures	Findings
Goihman-Yahr et al. (31); Venezuela	6 ENL, 32 BL/LL, 6 treated ENL, 9 indeterminate, 11 tuberculoid, 14 HC	ND	ND	Excluded patients on steroids except treated ENL	Peripheral blood neutrophils Serum Plasma	Reduction of nitro blue tetrazolium (NBT) Neutrophil response to endotoxin Effect of adding sera and plasma from ENL to neutrophils of HC	Increased neutrophil activation in ENL Lower neutrophil activation after ENL treatment Sera from ENL did not activate neutrophils from HC
Sher et al. (32); South Africa	8 ENL, 17 BT, 11 lepromatous, HC	ND	ND	ENL not receiving steroids or other anti-inflammatory drugs	Peripheral blood neutrophils Serum	PMN leukocyte motility Reduction of nitro blue tetrazolium (NBT)	Defect in random migration, chomotaxis, and chemokinesis in both ENL and lepromatous patients Reconstitution of PMN leukocytes from HC and ENL with sera from ENL led to increased neutrophil activation
Oliveira et al. (33); Brazil $\delta$	10 BL/LL:6 ENL, 10 HC	ND	On MDT	ND	Peripheral blood neutrophils	Apoptosis DNA fragmentation extracted from neutrophils TNF- $\alpha$ and IL-8	Increased apoptosis in ENL Stimulated neutrophils secrete IL-8 and tumor necrosis factor (TNF- $\alpha$ )
Lee et al. (24); USA $\epsilon$	6 ENL, 7 LL	ND	ND	ND	Skin	Microarrays and gene expression analysis Ability of HUVEC to bind neutrophils from HC	Genes involved in neutrophil recruitment identified Thalidomide diminished neutrophil binding to HUVECs stimulated with cytokines
Schmitz et al. (25); Brazil $\epsilon$	62 leprosy: 22 ENL, 16 HC	ENL: before and 7 days after thalidomide	Patients before and after MDT	ENL: before and after thalidomide	Peripheral blood neutrophils	CD64 expression	CD64 upregulated on neutrophils during ENL Higher CD64 on neutrophils from severe ENL CD64 decreased after thalidomide

$\beta$ , also in Table 2;  $\gamma$ , also in Table 3;  $\delta$ , also in Table 4;  $\epsilon$ , also in Table 5.

BB, mid-borderline leprosy; BL, borderline lepromatous leprosy; BT, borderline tuberculoid leprosy; ENL, erythema nodosum leprosum; HC, healthy controls; HUVEC, human umbilical vein endothelial cells; ICs, immune complexes; LL, lepromatous leprosy polar; ND, not described; PMN, polymorphonuclear; SLE, systemic lupus erythematosus; TB, tuberculosis; TT, tuberculoid leprosy polar.

Multiple studies have been performed investigating ICs in ENL. The widely cited study of Wemambu et al included 17 patients with ENL and six uncomplicated LL controls (37). Direct immunofluorescence demonstrated granular deposits of immunoglobulin and complement in a perivascular distribution in association with a polymorph infiltrate in the dermis of 10 out of 17 ENL lesions but not in any lesions of uncomplicated LL (37). However, such deposition is not conclusive evidence of ICs. The presence of soluble mycobacterial antigen was seen in ICs in only 3 out of 17 ENL lesions (37). The authors hypothesized that ENL results from the deposition of ICs in and around venules of the connective tissue septa of subcutaneous fat (37). The study was repeated using 38 patients with ENL and 13 LL controls and demonstrated the presence of immunoglobulin, complement, and mycobacterial antigen in less than half of the skin biopsies from patients with ENL and none of the LL control biopsies (22). Non-specific granular deposits of IgG were demonstrated along the collagen and elastic fibers in the dermis of all 25 patients with ENL in another study, not in any of the 10 LL patient controls (38). However, the deposits were not consistently seen in and around the blood vessels (38). Later studies in ENL suggest that these ICs are extravascular and hence ENL differs from the Arthus reaction (39, 40). These studies taken together provide evidence of an association of ICs and ENL but they do not necessarily support that ICs are the trigger leading to ENL.

Circulating ICs have been demonstrated in patients across the leprosy spectrum (41). The level of circulating ICs in the sera of leprosy patients have been measured in many studies using different immunological techniques (42–54) of which the most commonly used are C1q immunoassays (42, 43, 51). This highlights the fact that the use of different immunoassays to detect circulating ICs in studies may explain the contradictory results. The first study measuring ICs in sera of leprosy patients performed C1q immunoassays in samples from LL patients, tuberculoid leprosy patients, and healthy volunteers and showed that more than 70% of LL patients had demonstrable ICs (43). A subsequent study demonstrated increased occurrence of ICs in both the sera of ENL patients (80%) and uncomplicated LL patients (82%), indicating that the presence of circulating ICs is not a characteristic feature of ENL *per se* (46). Wager et al. analyzed sera from 135 leprosy patients using the platelet aggregation test (PAT) which had been previously suggested to be a sensitive detector of IgG complexes in other immunological and infectious diseases (55, 56) and concluded that PAT is a sensitive detector of IgG complexes peculiar to LL (44). No ICs were detected in the sera of leprosy patients using the C1q immunoassay (44).

Specific mycobacterial antigens (41) or antibodies against *M. leprae* antigens (50, 57) have been identified in the ICs derived from sera of lepromatous patients with or without ENL. Rojas et al. precipitated ICs from sera and detected antibodies against phenolic glycolipid-1 (PGL-1) (50) and major cytosolic protein of *M. leprae* (MCP-I). The finding that ICs are composed of anti-PGL-I and anti-MCP-I antibodies supports the concept that ENL is an IC-mediated disorder (50). However, the composition of circulating ICs of leprosy controls (combined BT and BL/LL) also showed high levels of anti-PGL-I antibodies (50) again suggesting that ICs are not specific to ENL.

Dupnik et al. used DNA microarrays to examine gene expression in PBMC isolated from patients with ENL and matched leprosy controls (58). Several components of the classical complement pathway showed increased expression in PBMC from patients with ENL: C1qA, B, and C and the complement receptors C3AR1 and C5AR1 (58). Increased intensity of fluorescent staining for C1q in skin lesions of ENL compared to BT and BL/LL controls was demonstrated (58). The finding of increased C1q deposition in the skin of ENL does not necessarily mean IC deposition has occurred (35). However, these data do support activation of the classical complement pathway in ENL, which may result from antigen–antibody formation.

Earlier studies in leprosy looked at the role of free complement in the sera of lepromatous patients (59). The serum C3 levels were decreased in patients with ENL, whereas they were elevated in LL controls (60). The low levels of C3 supported the concept that ENL is mediated by an antigen-antibody reaction and may be due to its utilization during the course of such antigen-antibody reactions. Similar decreased serum complement levels have been reported in other IC disorders such as acute glomerulonephritis (61–63) and acute systemic lupus erythematosus (SLE) (64, 65). It has been suggested that ENL is characterized by complement hypercatabolism because the level of the C3 breakdown product C3d in the sera was increased in 70% of the patients with ENL but in only 18% of patients with uncomplicated LL (46).

In other IC-associated diseases such as SLE, systemic vasculitides, and nephritis, defective complement-mediated solubilization of immune precipitates have been observed (48, 49, 66). Similarly, leprosy patients with ENL were shown to have markedly reduced solubilization levels that remained low for 3 months, whereas the C3d and circulating IC levels returned to baseline levels (48). Circulating ICs isolated from sera across the leprosy spectrum as PEG precipitates were shown to be efficient activators of the alternative complement pathway. In addition, PEG precipitates from BL/LL leprosy patients including those with ENL were shown to activate the classical complement pathway as well (52).

A Brazilian study of 46 patients with ENL investigated the association between the MHC class III complement proteins C2, BF, C4A, and C4B and leprosy (67). All patients who were homozygous for the silent C4B allele (C4B\*Q0) and thus C4B-deficient had ENL (67). Increased frequency of ENL was also associated with those who were hemizygous for the C4B\*Q0 allele. The relative risk of patients suffering from ENL carrying the C4B\*Q0 allele was 5.3 compared with LL patients without C4B\*Q0 (67). Interestingly, their findings suggested that C4B deficiency could play an important role in the abnormal immune response to *M. leprae* and to the lack of IC clearance, leading to ENL reactions (67). Hemizygous C4 deficiencies are associated with immune complex diseases such as SLE (68).

There is lack of evidence to support a causative role of ICs in ENL, which requires the deposition of ICs in tissues, the presence of bacterial antigens in these ICs, and the interaction of the ICs with the complement cascade and with phagocytic cells (35). Although there are 28 studies investigating the presence of ICs in the skin or circulating ICs in the sera of patients with ENL (Table 2), their role remains uncertain. It is unclear

**TABLE 2 | Human studies on ENL investigating immune complexes and complement.**

Reference; study site(s)	Study population	Timing of screening	MDT status	ENL treatment	Type of samples	Measures	Findings
de Azevedo and de Melo (59); Brazil	37 lepromatous, 33 tuberculoid, 18 "lepra reaction"	ND	ND	ND	Serum	Complement unit (K) Angular inclination (1/n)	Reduced complement activity in the reactional group
Wemambu et al. (37); United Kingdom and Malaysia	17 ENL, 6 lepromatous	ND	ND	ND	Skin Serum	Immunoglobulin Complement	Perivascular deposits of immunoglobulin and complement Mycobacterial antigen in some ENL skin lesions
Waters et al. (22); United Kingdom and Malaysia ε	38 lepromatous with ENL, 13 lepromatous	ND	ND	ND	Skin Serum	Immunoglobulin and complement Detection of mycobacterial antigen in the ICs	Immunoglobulin and complement perivascular in some ENL skin lesions Mycobacterial antigen present in ICs
Gelber et al. (69); Taiwan and USA	15 LL with ENL, 47 BT-LL	3 or more specimens time-span up to 4 months in BT and LL/ENL and up to 6 months to LL without ENL	ND	ND	Serum	C1q precipitin activity Complement levels C3 Cryoglobulins	Association of C1q precipitin activity with ENL
Bjorvatn et al. (46); Ethiopia and Switzerland	13 ENL, 7 LL, 6 tuberculoid, pulmonary TB, 30 HC	ND	All on dapsone or clofazimine	ENL patients received treatment for ENL	Serum	ICs with <sup>125</sup> I-C1q binding assay Complement	ICs increased in ENL and LL but also in tuberculoid leprosy Increased C3d level in most patients with ENL
Tung et al. (51); Ethiopia	22 BL/LL with ENL, 23TT-LL, 17 SLE	ND	19/23 non-ENL on dapsone	Untreated ENL	Serum	C1q ICs Raji test ICs	Circulating ICs in 67% of leprosy by C1q test Only 7% of this 67% showed ICs by the Raji test
Anthony et al. (60); India ε	25 LL with ENL, 10 LL without ENL	Active ENL lesions at the time of the biopsy	ND	ND	Skin Serum	Immunoglobulin deposits in skin Complement in sera	Immunoglobulin deposits in ENL skin but not in LL Decreased serum complement in ENL Elevated levels in LL
Wager et al. (44); Finland, Brazil, and Ethiopia	11 ENL, 112 leprosy, 61 LL, 7 tuberculoid, 28 SLE, 42 RA, 374 HC	ND	ND	ND	Serum	ICs with Platelet aggregation test (PAT) Other sero-immunological parameters	Higher PAT titers toward the lepromatous end of the spectrum No significant differences for ENL patients
Izumi et al. (70); Japan γ	12 ENL, 49 active lepromatous, 24 inactive lepromatous, 7 borderline, 6 tuberculoid, 9 HC	ND	ND	ND	Serum	C4, C3c, C3 activator	C3 activator and C3c concentrations higher in ENL compared with active lepromatous

(Continued)

TABLE 2 | Continued

Reference; study site(s)	Study population	Timing of screening	MDT status	ENL treatment	Type of samples	Measures	Findings
Harikrishnan et al. (71); India	20 active LL, 15 ENL active and subsided, 20 HC	ENL: during the active and the subsided phase	ND	ND	Serum	Complement factor C3	Increased levels of C3 in LL and ENL Decrease in C3 during the "subsided phase" of reaction
Saha et al. (72); India	20 ENL, 15 HC	Initial sample first visit, subsequent on ENL clinical remission 4 weeks later	ND	Second sample: on antireactional treatment	Serum	Complement C1q, C3, C4	C3 level decreased during ENL, while increased after remission C3d increased during ENL, and remained elevated after clinical remission in most patients No significant difference in C1q or C4 during ENL
Valentijn et al. (54); Netherlands and Surinam	70 leprosy throughout the whole spectrum, 11 HC	ND	ND	ENL patients possibly on thalidomide treatment?	Serum	ICs Complement C1q, C3, C4	Elevated C3d significantly associated with ENL
Mshana et al. (73); Ethiopia	26 ENL, 20 BL/LL	Skin biopsies of ENL less than 12 h old	ND	ND	Skin	Immunoglobulin deposits Complement deposits Mycobacterial antigens	No ICs around blood vessels in ENL lesions IC formation common feature in LL Absence of immunoglobulin or C3 deposits in early ENL Extracellular antigens not seen
Ridley and Ridley (39); Malaysia, PNG, Ethiopia, and UK	20 ENL, 10 non-reactional leprosy	ND	ND	ND	Skin	Immunoglobulins IgG, IgM, IgA, IgE Complement C3, C4, C1q, C3d	ENL lesions had disintegration of macrophages and release of bacterial antigen combined first with IgM, later with IgG, present together with complement components of the classical pathway ICs were both extracellular and in neutrophils and macrophages ICs were extravascular
Ramanathan et al. (74); India	10 BT, 10 LL, 10 BT reactional, 30 LL reactional	ND	All patients on dapsone	Sampling before antireactional treatment	Serum	C3 and C4 ICs Isolated ICs for IgG, IgA, IgM, C3, C4 and antimycobacterial antibody	Increased C3d in both BT reactional (T1R) and LL reactional Circulating ICs in all reactional patients No antimycobacterial antibody in ICs from LL reactional patients
Saha et al. (75); India	20 ENL, 15 HC	Before and 4 weeks after starting treatment for ENL	ND	Second sample: on antireactional treatment	Serum	Quantitative analysis of composition of PEG precipitates (immunoglobulins, complement components, autoantibodies and acute phase proteins) and anticomplementary activity of PEG precipitates	Anticomplementary activity of PEG precipitates more in the lepromatous than in normal sera, independent of the presence of ENL

(Continued)

TABLE 2 | Continued

Reference; study site(s)	Study population	Timing of screening	MDT status	ENL treatment	Type of samples	Measures	Findings
Ramanathan et al. (48); India	32 LL in reaction, 10 BT, 10 BT in reaction, 10 LL uncomplicated, 15 HC	ND	BT and LL without reaction treatment for at least 2 years; all patients were on dapsone	ND	Serum	ICs by fluid phase <sup>125</sup> I-labeled conglutinin binding assay; serum C3d Complement-mediated solubilization of immune precipitates	Reduced solubilization of <i>in vitro</i> formed immune precipitates by the sera of ENL patients C3d, ICs, and solubilization levels correlated with the clinical course of reaction ICs and C3d decline after clinical subsidence of ENL
Sehgal et al. (76); India ε	21 T1R or ENL	ND	ND	ND	Serum	Complement C3	Lower level of C3 during ENL
Chakrabarty et al. (77); India	27 BB-BL-LL: 7 ENL, 4 T1R	Initial blood collected at the onset of reaction and subsequent 4 weeks after ENL remission	Patients on MDT	Second blood sample on antireactional treatment	Serum	Solubilization of preformed ICs ( <sup>125</sup> I-BSA-anti-BSA complexes)	The mean solubilizing capacity of the reaction patients' sera during the reaction was not significantly different from LL without ENL After clinical remission of the reaction, most patients showed no increase in the ICs solubilization
Rao and Rao (78); India ε	44 ENL, 39 BL/LL, 22 post-ENL	ENL: before starting treatment with anti-inflammatory drugs/steroids Post-ENL: ensuring that the patient had not taken anti-inflammatory drugs/steroids for at least 3 or 7 days	20 BL/LL untreated and 19 BL/LL treated with dapsone less than a year	Untreated first sample and second post-ENL sample after discontinuation of antireactional treatment	Serum	C3 and C4 levels IgG, IgA, IgM, C3, and C4 levels in the ICs ICs by PEG method	C3 and C4 levels were not significantly different in ENL compared to BL/LL and post-ENL C3 and C4 levels in the ICs reduced insignificantly in ENL than BL/LL and post-ENL IgG, IgA, and IgM in ICs showed no significant differences from LL to ENL and post-ENL
Sehgal et al. (79); India	17 ENL	Before antireactional treatment and 1 week after the clinical subsidence of ENL	On MDT	First sample untreated and second sample on prednisolone in 10 patients	Serum	Complement components: classic pathway: C1q and C4 Alternative pathway: C3, C3d, Factor B	No significant change in classical pathway in ENL reaction C3 elevated, C3d decreased and increase of Factor B after ENL
Jayapal 1989 (47); India	37 leprosy: 9 ENL, 6 bacterial endocarditis, syphilis, SLE, HC	ND	All leprosy patients on dapsone	ENL patients on clofazimine, prednisolone, antihistamine and chloroquine	Serum	ICs with PEG method	ICs higher in ENL than in LL

(Continued)

TABLE 2 | Continued

Reference; study site(s)	Study population	Timing of screening	MDT status	ENL treatment	Type of samples	Measures	Findings
Sehgal et al. (81); India	18 T1R, 17 ENL, non-reactional controls	During and after reaction	On MDT	ND	Serum	Complement components: classic pathway: C1q and C4 Alternative pathway: C3, C3d, Factor B	Classic pathway: no significant change in C1q and C4 during ENL Alternative pathway: increase in C3d during ENL; decrease of C3 during ENL; reduction of Factor B during ENL; elevation of C3 and Factor B after ENL
Tyagi et al. (52); India	20 BL/LL with ENL, 20 TT/BT, 20 BT with reaction, 20 BL/LL; 15 HC	ND	ND	ND	Serum	ICs by PEG precipitation Mycobacterial ICs in PEG precipitates; CH50 assay and AH50 assay (complement consumption)	PEG ICs from BL/LL and ENL higher IgG and IgM antimycobacterial antibodies than TT/BT, BT reactional (T1R) and HC No significant functional differences between the PEG ICs from reactional and non-reactional leprosy
Ramanathan et al. (49); India $\epsilon$	26 BL/LL: 11 ENL, 24 HC	Before initiation of treatment and 2-monthly intervals	Untreated and then on MDT	Treated but after sampling	Serum	ICs by PEG method C3d Complement-induced IC solubilization	High levels of ICs in both LL and ENL Lower levels of complement-induced IC solubilization in ENL Highest levels of ICs and C3d at the time of ENL
Scollard et al. (82); Thailand $\epsilon$	4 cured leprosy, 10 non-reactional leprosy BT/BL/LL, 8 ENL patients (5 LL/3 BL), 3 T1R, 4 HC	ND	ND	ND	Blisters induced over representative skin lesion Serum	ICs	ICs in ENL similar to that of active leprosy (either lepromatous or tuberculoid) Higher ICs in blisters than in matching sera
Rojas et al (50); Brazil $\epsilon$	19 ENL, 10 BL/LL, 13 family contacts; 15 healthy non-contacts	ND	Both untreated and patients on MDT for 1–72 months	ND	Serum	ICs; anti-PGL-I IgM in IC precipitated from sera; anti-10-kDa hsp IgG in IC precipitated from sera	ENL highest levels of ICs compared with all other groups IgM anti-PGL-I and IgG anti-MCP-1 heat shock protein antibodies constituents of ICs in ENL
Dupnik et al. (58); Brazil $\delta, \epsilon$	11 ENL, 11 T1R, 19 non-reactional leprosy, additional 6 ENL, 11 T1R, 11 HC	ND	3 ENL pre-treatment, 2 ENL on treatment and 6 ENL post-treatment; Leprosy controls matched for stage of treatment	Excluded patients who had received corticosteroids within 7 days or thalidomide within 28 days of enrollment	PBMC Skin	Microarray and qPCR for transcriptional profile of PBMC; IHC for C1q in skin lesions	Complement and coagulation pathway common in ENL and T1R Transcripts uniquely increased in ENL included complement receptors C3AR1 and C5AR1 C1q staining higher in both ENL and T1R compared with non-reactional leprosy

$\alpha$ , also in Table 1;  $\gamma$ , also in Table 3;  $\delta$ , also in Table 4;  $\epsilon$ , also in Table 5.

BB, mid-borderline leprosy; BL, borderline lepromatous leprosy; BT, borderline tuberculoid leprosy; ENL, erythema nodosum leprosum; HC, healthy controls; ICs, immune complexes; LL, lepromatous leprosy polar; ND, not described; PEG, polyethylene glycol; PNG, Papua New Guinea; RA, rheumatoid arthritis; SLE, systemic lupus erythematosus; TB, tuberculosis; TT, tuberculoid leprosy polar; WHO, World Health Organization.

whether they are involved in the pathogenesis of ENL or simply an epiphénomène.

## WHAT IS THE ROLE OF T-CELLS IN ENL?

T-lymphocytes are part of the adaptive immune response which help to eliminate bacterial, viral, parasitic infections or malignant cells. The antigen specificity of the T-cell is based on recognition through the T-cell receptor (TCR) of unique antigenic peptides presented by major histocompatibility complex (MHC)-molecules on APCs: B cells, macrophages, and dendritic cells. There are two major T-cell lineages, defined by the presence of two surface co-receptor molecules, namely, CD4 and CD8. CD4<sup>+</sup> cells when they are activated produce cytokines as effector T helper cells, whereas CD8<sup>+</sup> lymphocytes form effector cytotoxic T lymphocytes (CTL). Furthermore, activated CD4<sup>+</sup> T helper cells can be subdivided into Th1, Th2, Th17, and T regulatory (Treg) subsets based on the production of signature cytokines (83).

Early studies investigating T-cell biology in the pathophysiology of ENL reported that ENL patients had higher T-cell numbers in peripheral blood than uncomplicated LL patients, although both LL and ENL patients had a significantly lower percentage and absolute number of T-cells compared to healthy controls (84). In addition, the high numbers of T-cells observed during ENL remained high post-ENL treatment compared to the LL controls (85).

Patients with ENL had increased CD4<sup>+</sup> T cell numbers and a simultaneous decrease in CD8<sup>+</sup> T cell numbers and an increased CD4<sup>+</sup>/CD8<sup>+</sup> ratio in the blood compared to LL controls (86, 87), while ENL patients had decreased CD4<sup>+</sup>/CD8<sup>+</sup> ratio after successful treatment. This ratio increased in those patients who had an ENL recurrence (87). An increased CD4<sup>+</sup>/CD8<sup>+</sup> ratio in ENL patients was reported by several subsequent studies (87–92). In acute SLE, it has been suggested that the failure of CD8<sup>+</sup> T-cell activity could lead to increased IgG production and to the subsequent formation of ICs (93). However, there are studies in ENL reporting a decreased CD4<sup>+</sup>/CD8<sup>+</sup> ratio compared to non-reactional LL controls (94) or a similar ratio (95, 96).

The first immunohistological studies of T-cell subsets in skin lesions included small numbers of ENL patients and assessed the percentage and ratio of CD4<sup>+</sup> and CD8<sup>+</sup> T cells by comparing them to non-ENL lepromatous specimens (89, 91, 97–103). ENL skin lesions, like peripheral blood, were characterized by an increased CD4<sup>+</sup>/CD8<sup>+</sup> ratio in all but one of these studies (89, 91, 97–100, 102, 103).

CD4<sup>+</sup> T cells differentiate according to the microenvironment into Th1, Th2 cells, or subsets of Th17 and Treg (104). Recent studies have reported the frequency of the newly described Th17 and Treg subsets in leprosy (105, 106). Using flow cytometry in ENL, the absolute numbers and proportion of Tregs were shown to be significantly lower during ENL although FoxP3 expression, a marker they used to define Tregs, was higher (107). Tregs suppress or downregulate induction and proliferation of effector T cells (108). Therefore, the observation of lower numbers of Tregs in ENL could account for the relatively higher proportion of T cells previously described in multiple ENL

studies. Two more publications from the same group addressed the frequency of Tregs in ENL, defined as CD4<sup>+</sup>CD25<sup>high</sup> FoxP3<sup>+</sup> cells and reported the ratio of Treg/Teffector cells to be low in ENL (109, 110). These results should be interpreted with caution since dichotomizing cells into CD25<sup>high</sup> and CD25<sup>low</sup> to identify Tregs is highly subjective. There is no consensus on the thresholds of CD25 expression to delineate Tregs within the CD25<sup>high</sup> population (111). Variations in FoxP3 expression within the CD25<sup>high</sup> population have been observed even in healthy individuals (112).

A recent study that used flow cytometry described a significant reduction in percentage of CD4<sup>+</sup>CD25<sup>+</sup>FoxP3<sup>+</sup> Treg cells and mean fluorescence intensity of FoxP3 in PBMC in patients with ENL compared to LL controls (113). The observed reduction of Tregs in ENL patients could lower the inhibitory effects on effector T cells and therefore lead to enhanced Th17 activity, tipping the balance toward inflammation, as previously described in other conditions such as tuberculous pleural effusion (114). Interestingly, an increase of FoxP3 mRNA expression by PBMC in ENL patients compared to LL controls has also been reported (113). The conflicting results for FoxP3 could be due to variation in the flow cytometry gating or the fact that FoxP3 mRNA may not be translated to functional FoxP3. A previous study measured the expression of Foxp3 by qPCR in skin biopsies and PBMC of five patients with ENL and detected Foxp3 in all skin and PBMC samples. An upward trend of Foxp3 in PBMC was described during the first 21 days of thalidomide treatment (115). The authors suggested that thalidomide may boost Tregs by T-cell costimulation *via* CD28 and therefore augment the IL-2-dependent number and/or function of Tregs (115). However, the changes in Foxp3 expression did not reach statistical significance, while no IL-2 mRNA was detected in any samples (115). Another study addressed FoxP3 expression by immunohistochemistry in skin but there was no difference in patients with ENL compared to non-reactional leprosy controls across the spectrum (116). Recent research suggests that Tregs constitute a stable cell lineage whose committed state in a changing environment is ensured by DNA demethylation of the Foxp3 locus irrespective of ongoing Foxp3 expression (117). Further investigation is needed to better define the role of Tregs in the pathogenesis of ENL.

Patients with ENL do not exhibit the phenomenon of “anergy” of cell-mediated immune response observed in untreated LL patients (118). Patients with ENL had elevated mean proliferative responses to several mitogens compared to uncomplicated LL patients (86, 87), while an enhancement in T-cell-related functions during the acute phase of an ENL reaction has also been described (94).

The interpretation of the role of T cell subsets in ENL is hampered by small sample sizes and methodological issues. 63.6% of the 44 studies investigating the role of T-cells in ENL (Table 3) are cross-sectional and lack serial sampling before and after treatment for ENL. However, it appears that T cell subsets do play an important role in ENL because multiple studies report an increased CD4<sup>+</sup>/CD8<sup>+</sup> ratio in ENL patients in both skin and peripheral blood.

**TABLE 3 | Human studies on ENL investigating T-cell biology.**

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Lim et al. (84); USA and Korea	7 LL ENL, 20 active LL, 9 inactive LL, 4 BB, 3 indeterminate leprosy	ND	All patients treated with Dapsone or Clofazimine or Rifampicin for varying durations	5 had received various doses of steroids and 3 were treated with steroids at the time of the study	Blood	T lymphocyte numbers by the rosette assay	ENL showed T-lymphocyte numbers significantly higher than LL LL had lower T-lymphocyte numbers than HC
Anders et al. (119); Papua New Guinea	31 leprosy: 13 BL/LL with amyloidosis (11/13 frequent ENL), 9 BL/LL ENL without amyloidosis, 9 BL/LL with few or no ENL episodes	ND	Approximately half patients on clofazimine and other half on dapsone	2 ENL at testing: 1 steroids and 1 stibophen	Blood	Lymphocyte transformation tests	Patients with a history of frequent ENL had greater cell-mediated responses to PHA than patients without ENL
Izumi et al. (70); Japan $\beta$	12 ENL, 49 active lepromatous, 24 inactive lepromatous, 7 borderline, 6 tuberculoid, 9 HC	ND	ND	ND	PBMC	Percentage and number of $T_{\mu}$ (T cells with Fc receptor for IgG) and $T_{\gamma}$ (T cells with Fc receptor for IgM)	No significant differences between different clinical groups
Bach et al. (86); France (multiple ethnic groups)	9 BL/LL with no recent history of ENL, 9 BL/LL suffered from ENL less than 2 months prior to the investigation, 13 BT/TT, HC	ND	Some untreated and others on MDT	Certain ENL on antireactional treatment	Blood	T cell subsets; Proliferative responses to mitogens	Increased %age of helper T cells in ENL Decreased %age of suppressor T cells in ENL Elevated proliferative responses to mitogens in ENL
Dubey et al. (120); India	41 untreated cases of leprosy, 64 TT and LL taking antileprosy treatment, reactional (8 ENL and 10T1Rs), 11/41 follow-up from untreated leprosy patients	ND	64 cases on antileprosy treatment	Untreated cases of ENL?	Blood	Con A-induced suppressive activity Lymphocytic culture: percentage of Blast transformation	Most ENL decrease of suppressive index, whereas none of the LL or TT patients had a diminished suppressive activity Blast percentage in ENL slightly higher than T1R
Mshana et al. (90); Ethiopia	21 BL/LL, 10 BT, 5 ENL	ND	All patients received MDT but unclear whether sampled prior to MDT	No patient on thalidomide	Blood	Lymphoproliferative responses to PPD or PHA T-cell subsets	Higher responses to PPD or PHA in ENL Decreased number of suppressor cells prior to ENL, which increased with clinical recovery from ENL
Mshana et al. (88); Ethiopia	69 leprosy patients: 26 ENL, 13 HC	Untreated samples	Untreated samples	Untreated samples	Blood	T lymphocyte subpopulations; lymphoproliferation using <i>M. leprae</i> , PHA and PPD	ENL patients had decrease in suppressor cells and an increase of CD4 $^{+}$ /CD8 $^{+}$ ratio compared to LL ENL had higher responses to both PHA and PPD BL/LL patients with or without ENL lower proliferative responses to <i>M. leprae</i> than BT patients and HC

(Continued)

TABLE 3 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Wallach et al. (87); France (samples from multiple ethnic groups)	9 recent ENL, 6 bacteriologically positive patients of which 1 ENL more than 5 years ago, 9 treated leprosy patients of which 3 had ENL	Described in detail each patient duration of disease	All treatment described in detail	Some on antireactional treatment	Blood	T cell subsets; Lymphocyte transformation tests: proliferative responses to mitogens	ENL patients have elevated Helper/Suppressor ratio Mean proliferative responses elevated in ENL
Bach et al. (121); France	8 treated lepromatous without recent ENL with BI < 1+, 6 lepromatous with BI > 2+ (untreated or suffering a relapse, without recent ENL reaction), 12 lepromatous who underwent at least one ENL episode, 13 tuberculoid, 41 HC	ND	ND	ND	PBMC	T-cell subsets; Proliferative response to <i>M. leprae</i> and PPD of isolated T-cell subsets	ENL decreased CD8+ T cell percentages and increased CD4+/CD8+ ratios T-cell subset percentages returned to normal either when the bacterial load was reduced by treatment or when the ENL reaction resolved ENL episodes associated with improvement of T-cell unresponsiveness to various antigens or mitogens
Modlin et al. (97); USA	15 non-reactional leprosy BT/BB/BL/LL, 17 reactional (6 T1R, 9 ENL, 2 Lucio's reaction)	ND	Results did not differ between treated and untreated subjects	3 ENL had no therapy	Skin	T lymphocyte subsets	The helper/suppressor ratio in ENL was significantly higher than in non-reactional lepromatous disease
Modlin et al. (98); USA	14 leprosy patients (4 tuberculoid, 2 borderline in T1R, 1 BL, 7 lepromatous of which 5 ENL), 8 HC	ND	6 treated patients	ND	Skin	T lymphocyte subsets	ENL lesions showed 2:1 predominance of helper cells whereas in the lesions without ENL the helper: suppressor ratio was 1:1 smaller
Sasiain et al. (122); Argentina	16 ENL, 12 HC	First blood sample ND; 9 ENL 20-30 days after stopping thalidomide	All patients on MDT	Thalidomide in patients with ENL	PBMC	ConA-induced suppressor response	Suppressor T-cell function was reduced during ENL and after ENL than HC
Narayanan et al. (89); India ε	7 LL ENL, 6 BT T1R, 5BL T1R, 18 BT-LL	ND	ND	ND	Skin	T cell phenotypes	Lesions of ENL showed increase in T cells with a predominance of the helper/inducer subset; CD4+/CD8+ ratio was higher in ENL and T1R than non-reactional lesions

(Continued)

TABLE 3 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Rea et al. (96); USA ε	19 ENL, 24 LL non-reactional with treatment, 12 LL non-reactional no treatment, 18 LL with long-term treatment, 4 LL with Lucio's, 13 BL, 13 T1R, 18 Tuberculoid, 13 Tuberculoid with long-term treatment	ND	Some patients on MDT	ENL before receiving thalidomide	PBMC	T cell subsets	Active LL patients have lymphopenia, a proportionate reduction in the numbers of each of the three T cell subsets Insignificant changes in T cell subsets expressed as percentages and in the helper: suppressor ratio
Laal et al. (94); India ε	15 ENL, 13 LL	During active ENL and 1 week to 4 months after stopping treatment	On MDT	First sample before initiation of antireactional treatment Second sample 1 week to 4 months after stopping treatment	Blood	Leukocyte migration inhibition test Lymphoproliferation Suppressor cell activity; T cell subsets	ENL significant inhibition of antigen-induced leukocyte migration Lymphoproliferation enhanced during the acute phase of ENL Enhanced antigen-stimulated suppression of mitogen responses in ENL Leukocyte migration inhibition, lymphoproliferation, and suppressor cell activity were reduced in post-ENL to the unresponsive state seen in stable LL Lower CD4 <sup>+</sup> /CD8 <sup>+</sup> ratio in ENL compared to LL
Modlin et al. (99); USA	12 ENL and 10 non-reactional leprosy; 19 ENL blood samples	ND	ENL biopsies: 8/12 treated with dapsone; ENL blood: 15/19 treated	Some ENL were treated	Blood Skin	T lymphocyte subsets	ENL tissue more cells of the helper-inducer phenotype and fewer of the suppressor-cytotoxic phenotype, as compared with non-reactional LL No correlation between tissue and blood helper-suppressor ratios
Wallach et al. (91); France	ND	ND	ND	ND	Blood Skin	T cell helper-suppressor (HS) ratio	HS ratio higher in ENL lesions and blood than non-ENL leprosy controls
Modlin et al. (100); USA	Biopsies: 25 ENL, 23 tuberculoid, 23 non-reactional lepromatous; Blood: 18 ENL	ND	Some patients received treatment	Some patients on treatment?	Blood Skin	Skin: number of T cells, T cell subsets; Blood: lepromin-induced suppression of the Con A stimulation	Increases in both CD4 <sup>+</sup> /CD8 <sup>+</sup> ratio and the number of IL2-positive cells in ENL Suppressor activity decreased significantly in ENL Suppressor activity returned to normal after ENL subsided
Rao and Rao (123); India ε	44 ENL, 39 BL/LL, 22 post-ENL	ENL patients before starting ENL treatment, post-ENL after patient had not taken anti-inflammatory/steroids for at least 3 and 7 days	From 39 non-reactional cases: 20 untreated and 19 with dapsone for less than a year	Before starting treatment for ENL with steroids or anti-inflammatory drugs, post-ENL: ensuring that the patient had not taken anti-inflammatory drugs or steroids for at least 3 and 7 days, respectively	Blood	Sub-population of T cells with receptors for Fc portion of IgG (T <sub>γ</sub> ) and Fc portion of IgM (T <sub>μ</sub> )	T <sub>μ</sub> /T <sub>γ</sub> ratio higher in ENL than lepromatous and post-ENL patients

(Continued)

TABLE 3 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Rao and Rao (85); India	77 leprosy: 44 ENL	ENL: before starting anti-ENL treatment, post-ENL: After patient had not taken anti-inflammatory drugs or steroids for at least 3 and 7 days	19 patients treated with dapsone for less than 1 year	Before starting treatment for ENL with anti-inflammatory drugs or steroids	Blood	Leykocyte migration inhibition test (LMIT) Enumeration of early and total T lymphocytes	No significant difference in mean migratory index to PHA, PPD, sonicate <i>M. leprae</i> Whole <i>M. leprae</i> increased response in ENL compared to LL Lower migratory indices to whole <i>M. leprae</i> in post-ENL than LL %age of early T lymphocytes increased in ENL compared to LL %age of early T lymphocytes remained high in post-ENL compared to LL Cell-mediated immune responses enhanced during ENL and return to LL levels once the episode is over
Shen et al. (101); USA	10 ENL, 8TT/BT, 10 BL/LL, 10 T1R	ND	ND	ND	Skin PBMC	CD3, CD4, CD8 and Ta1 (memory) positive cells	CD3, CD4 and CD8 showed percentages of positive cells in lesions similar between patient groups No significant difference in%age of memory T-cells in ENL compared to LL
Bottasso et al. (124); Argentina	8 LL/ENL, 17 LL, 9 TT, 11 HC	ND	Patients on MDT	Patients with ENL were not on thalidomide treatment but unknown whether they were on steroids	Blood	T-Lymphocytes count absolute and relative; Lymphocyte functional assay: capacity of rosetta formation	Active LL showed a decrease in T-lymphocytes ENL showed a restoration of the levels of T-lymphocytes
Rasheed et al. (125); Zambia and Pakistan	167 leprosy of which 21 LL/ENL, 12 BL/T1R, 24 BT/T1R, 46 endemic HC	ND	ND	ND	Serum Lymphocytes	Lymphocytotoxic activity	Lymphocytotoxic activity scores were significantly raised in patients with reactions
Sasiain et al. (126); Argentina	53 leprosy patients TT/BT/BB/BL/LL and 9 LL/ENL, 23 HC	ND	Received MDT	Thalidomide for ENL	PBMC	Proportion of CD8 <sup>+</sup> cells <i>M. leprae</i> -induced suppression of T-cell proliferation; Induction of IL-2R by culture with <i>M. leprae</i> PHA- and ConA-induced proliferation	Proportion of CD8 <sup>+</sup> cells was low in LL patients and tended to normalize during ENL episodes
Bhoopat et al. (127); Thailand	57 ENL (19 acute/38 chronic), 61 active LL, 33 cured leprosy	26 BL/35 LL newly diagnosed and untreated	ND	If corticosteroid and/or thalidomide was initiated before or during the study, precise timing of medication was recorded with respect to the time of collection of laboratory specimens	Blisters induced over a representative skin lesion	T cell subsets <i>in situ</i>	The lesions of chronic ENL showed a decreased number of CD8 <sup>+</sup> cells and increased helper/suppressor ratio compared to those in acute ENL and non-reactional leprosy; Systemic administration of corticosteroids caused a reduction in the CD4 <sup>+</sup> cell population but did not change CD8 <sup>+</sup> cell population

(Continued)

TABLE 3 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Rea and Modlin (102); USA $\delta$	ND	ND	ND	ND	Skin	T-cell phenotypes: CD4 $^{+}$ versus CD8 $^{+}$ cells, $\gamma/\delta$ and $\alpha/\beta$ receptor-bearing lymphocytes, T-memory and T-naïve cells	ENL lesions predominance of CD4 $^{+}$ cells similar to those in tuberculoid (TT/BT?) and T1R LL patients showed an excess of CD8 $^{+}$ cells
Tyagi et al. (53); India	4 TT/BT, 5 BL/LL, 4 ENL	ND	ND	ND	Blood	Effect of isolated circulating ICs from BL/LL or ENL patients to lymphocyte transformation test on T cells of HC	PEG precipitates isolated from BL/LL or ENL subjects had a significant suppressive effect on lymphocyte proliferation in HC
Foss et al. (128); Brazil $\delta$	28 lepromatous: 11 ENL, 23 tuberculoid, 19 HC	lepromatous patients 86% treated with dapsone	ND	11 ENL at time of blood collection no immunosuppressive drug	Blood	T lymphocyte response to concanavalin A	Marked reduction on concanavalin A-induced lymphoproliferation in patients with ENL
Santos et al. (129); Brazil $\epsilon$	59 LL/BL, 10 ENL, 4 T1R, 4 post-reactional	On MDT	No specific treatment for reactions before blood collection	PBMC	Lymphocyte proliferation after ConA and <i>M. leprae</i>	T1R showed greater lymphocyte proliferation compared to all other groups	
de la Barrera et al. (130); Argentina	7 TT/BT, 20 BL/LL of which 3 ENL	ND	All patients on MDT	ND	PBMC	T-cell cytotoxic activity induced by <i>M. leprae</i> and <i>M. tb</i> heat shock protein (HSP)	<i>M. leprae</i> hsp65 induced cytotoxic responses only in those MB patients undergoing ENL
Vieira et al. (131); Brazil $\delta, \epsilon$	95 MB leprosy (30LL/65BL) of which 51 ENL	At leprosy diagnosis and at onset of reactional episode	Time of MDT for each ENL	Sample before thalidomide and steroids?	PBMC	Lymphocyte transformation test (LTT)	Some patients showed lymphoproliferative response during ENL
Mahaisavariya et al. (103); Thailand	17 non-reactional, 8 T1R, 12 ENL	Biopsy at the time of diagnosis and not the time of reaction	ND	ND	Skin	T-lymphocyte subsets	%age of CD8 infiltration reduced in ENL compared with non-reactional lepromatous The CD4 $^{+}/$ CD8 $^{+}$ ratio of ENL statistically significant higher than from the non-reactional lepromatous group
Tadesse et al. (132); Ethiopia $\delta$	33 leprosy: 14 BT, 11 BT T1R, 8 ENL, 11 HC	ND	Certain leprosy patients were treated on MDT	All ENL treated with steroids	PBMC	Lymphocyte blast transformation	Thalidomide treatment did not alter the lymphoproliferative response to the mycobacterial antigens during ENL
Mohanty et al. (133); India	21 BL/LL ENL, 38 TT/BT/BL/LL, 29 BT/BL T1R, 19 HC	ND	ND	ND	PBMC Serum	Immune responses against Stress proteins of <i>M. leprae</i> (lymphoproliferation)	ENL: no significant role of stress proteins except a heightened lymphoproliferative response to the 28 kDa antigen

(Continued)

TABLE 3 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Villahermosa et al. (134); Philippines $\delta, \epsilon$	22 ENL	Before thalidomide and at study weeks 3 and 7 during thalidomide	MDT continued during the study	Samples untreated for antireactional drugs and during thalidomide treatment	Blood PBMC	Lymphocyte proliferation assays (LPA) to phytohemagglutinin and concanavalin A	Low LPA values pre-thalidomide in both PBMC and whole blood
Attia et al. (107); Egypt	38 leprosy: 6 ENL, 38 HC	Untreated samples	Untreated samples	Untreated samples; excluded patients on immunosuppressive drugs	Blood	Frequency of circulating Tregs; FoxP3 expression	Significantly lower frequency of Tregs but higher FoxP3 expression in ENL
Massone et al. (116); Brazil $\epsilon$	20 leprosy: 3 ENL	Biopsies at the time of diagnosis	10, 12 and 13 months after beginning of MDT for LL	Untreated for antireactional treatment	Skin	Presence, frequency and distribution of Tregs	No statistical difference in FoxP3 expression between TT, BT, BL, and LL Significant increase in FoxP3 expression in T1R compared to ENL
Rada et al. (135); Venezuela $\epsilon$	? ENL 81 LL, 41 BL, 41 BB, 3% BT	ND	ND	ND	Blood	Cell-mediated immunological tests to mycobacterial proteins	T-lymphocyte proliferative response in reactional and non-reactional patients was negative
Saini et al. (136); India $\delta$	21 MB: 16 ENL, 5 T1R	ENL blood during reaction and at 0.5 and 1 year after the onset of reaction	Duration of MDT described	ENL patients received steroids	PBMC	Lymphoproliferation of PBMC stimulated with <i>M. leprae</i> , recombinant Lsr2 and 6 synthetic peptides spanning the Lsr2	All patients with active ENL showed lymphoproliferation in response to peptides A and F
Abdallah et al. (109); Egypt $\delta$	43 leprosy: 6 ENL, 40 HC	Untreated patients	Untreated samples	Untreated	Blood	Circulating Tregs	Tregs/Teffs lowest in ENL
Attia et al. (110); Egypt $\delta$	43 leprosy: 6 ENL, 40 HC	Untreated patients	Untreated samples	Untreated	Blood	CD4(+) CD25(high)Foxp3 (+) regulatory cells	CD4(+)CD25(high)Foxp3(+) Treg levels lowest in ENL Treg/Teffs lowest in ENL
Hussain et al. (92); India	50 leprosy (28 without reactions, 11 T1R, 11 ENL), 50 HC, 50 pulmonary TB (25 HIV-TB co-infected and 25 without HIV infection), 50 HIV-positive	ND	Reactional episodes following antileprosy treatment	ND	Blood	CD3 <sup>+</sup> , CD4 <sup>+</sup> , CD8 <sup>+</sup> and CD4 <sup>+</sup> /CD8 <sup>+</sup> ratio with flow cytometry	CD4 <sup>+</sup> counts raised during ENL compared to MB patients whereas CD8 <sup>+</sup> counts lower. The CD4 <sup>+</sup> /CD8 <sup>+</sup> ratio doubled during reactional episodes of T1R and ENL
Parente et al. (137); Brazil	2 ENL, 103 leprosy TT/BT/BB/BL/LL 9 indeterminate, 8 T1R	2 ENL: 12 and 10 months after initiation of MDT	2 ENL after initiation of MDT	ND	Skin	Frequency and distribution of regulatory T cells	No significant differences in ENL

(Continued)

TABLE 3 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Saini et al. (13); India δ	66 leprosy: 15 T1Rs, 15 ENL, 36 BT/LL	Newly diagnosed leprosy patients prior to institution of antireaction therapy	Freshly diagnosed patients: untreated subjects	Newly diagnosed leprosy patients prior to institution of antireaction therapy	PBMC	MLSA stimulated and unstimulated PBMC; gene expression with PCR array for 84 genes; T cell phenotypes	Increase in FXP3 gene expression in ENL Th17 cells with intracellular IL-17A, F are increased in ENL and CD4+IL-21+ cells are higher in ENL Significant upregulation of CD4+CCR6+ cells in ENL Tregs decreased in ENL

*a*, also in **Table 1**; *b*, also in **Table 2**; *c*, also in **Table 4**; *d*, also in **Table 5**; *e*, also in **Table 4**; *f*, also in **Table 5**; BB, mid-borderline leprosy; BL, borderline lepromatos leprosy; BT, borderline tuberculoid leprosy; ENL, erythema nodosum leprosum; HC, healthy controls; HS, helper-suppressor; HSP, heat shock protein; ICs, immune complexes; LL, lepromatos leprosy polar; LTT, lymphocyte transformation test; LPA, lymphocyte proliferation assay; MB, multibacillary; ND, not described; PEG, polyethylene glycol; PHA, purified phytohaemagglutinin; PPD, RT23 tuberculin-purified protein derivative; SLE, systemic lupus erythematosus; TB, tuberculosis; TT, tuberculoid leprosy polar.

## WHAT IS THE ROLE OF TNF- $\alpha$ OR OTHER CYTOKINES IN ENL?

A role for TNF- $\alpha$  in ENL was first suggested by a Brazilian study that included 18 ENL patients at various stages of treatment with steroids or thalidomide (138). Serum TNF- $\alpha$  levels varied widely: from undetectable to extremely high levels (138). There was no obvious correlation between severity of ENL and cytokine levels, while patients who had received treatment had lower levels of TNF- $\alpha$  (138). High serum TNF- $\alpha$  levels were subsequently shown to decrease significantly during thalidomide treatment (139). These findings have been reproduced in other populations measuring serum TNF- $\alpha$  levels (128, 131, 140–147), whereas two studies failed to show increased levels of serum TNF- $\alpha$  during ENL (148, 149). The high variability in serum TNF- $\alpha$  between studies might be due to patient differences. Although genetic differences between different ethnic groups cannot be ruled out, it still remains unclear why there is such a high variability in the TNF- $\alpha$  levels between individuals presenting ENL.

A study of the plasma levels of TNF- $\alpha$  reported increased levels during ENL (150) while other studies contradicted this finding (115, 134, 151). In fact, Haslett et al., which included 20 male ENL patients excluding patients with moderate or severe ENL-associated neuritis, reported circulating plasma TNF- $\alpha$  levels to be lower at time of ENL diagnosis than LL controls (115). There was an upward trend in plasma TNF- $\alpha$  levels during thalidomide treatment which returned to baseline levels after discontinuation of thalidomide (115). This is an indication that thalidomide may in fact stimulate paradoxical overproduction of TNF- $\alpha$  (115). The inhibition of TNF- $\alpha$  by thalidomide may be prominent when macrophage production of this cytokine is high but in mild disease plasma levels may not reflect lesional TNF- $\alpha$  production (115). Increased TNF- $\alpha$  levels after thalidomide treatment has been described in other conditions such as toxic epidermal necrolysis (152) and aphthous ulcers in patients with human immunodeficiency virus infection (153). It has been suggested that the mechanism of the paradoxical overproduction of TNF- $\alpha$  by thalidomide could be due to the propensity of thalidomide to costimulate T-cells to produce cytokines including TNF- $\alpha$  (154). All the patients in the study of Haslett et al. showed improvement in ENL after receiving thalidomide during the first 21 days of treatment (115).

Interestingly, the studies that measured the *ex vivo* PBMC production of TNF- $\alpha$  in response to lipopolysaccharide, BCG, or *M. leprae* in patients with ENL as compared to BL/LL patients showed consistently greater amounts of TNF- $\alpha$  secretion in patients with ENL (150, 155–157).

The successful use of the anti-TNF therapy with infliximab and etanercept in three patients with ENL, resulting reduction of inflammation and treatment of ENL, is additional evidence of the inflammatory role of TNF- $\alpha$  in ENL (158–160).

The results of studies on IFN- $\gamma$  are more consistent than those on TNF- $\alpha$  suggesting an important role for IFN- $\gamma$  in the pathophysiology and occurrence of ENL. A clinical trial administered recombinant IFN- $\gamma$  to BL/LL patients as a replacement therapy because LL is characterized by anergy to antigens of *M. leprae*

and inability to produce IFN- $\gamma$  (150). Repeated intradermal injection of recombinant IFN- $\gamma$  induced ENL in 6 out of 10 BL/LL patients within 7 months compared to an incidence of 15% per year in patients who received MDT alone (150). Elevated serum IFN- $\gamma$  was found in patients with ENL who also had high TNF- $\alpha$  levels (139). Other studies have demonstrated an increase of serum IFN- $\gamma$  (143, 144, 148) and an increase of IFN- $\gamma$  mRNA in PBMC (161–163) and in skin biopsies (161, 164) during ENL. There is a study reporting serum IFN- $\gamma$  to be significantly lower in patients at the onset of ENL, which increased after thalidomide treatment (142). However, IFN- $\gamma$  has been identified by Ingenuity Pathway Analysis networks as the second most significant upstream regulator (after CCL5) of the expression changes in microarrays performed in PBMC derived from patients with ENL (58).

There are contradictory findings about the role of serum IL-1 $\beta$  levels. Most studies have reported that serum IL-1 $\beta$  levels may have a prognostic value for developing ENL (144, 148, 165, 166) and that there is a statistically significant correlation between TNF- $\alpha$  and IL-1 $\beta$  (140). However, studies failed to show any association of serum IL-1 $\beta$  or plasma IL-1 $\beta$  with ENL (138, 151). IL-1 $\beta$  mRNA in PBMC was upregulated at the onset of ENL (161) but not in skin lesions (167).

IL-2 has a key role in the immune system primarily by its direct effects on T-cells such as promoting differentiation of different T-cell subsets and contributing to the development of T-cell immunological memory. IL-2 signals through the IL-2 receptor (IL2R), which is essential for the signaling in T-cells. There were no differences in the serum IL-2 or IL2 mRNA in skin biopsies between ENL and patients with LL (115, 148, 151). However, four studies reported an increase in soluble IL-2 receptor (sIL2R) levels (115, 131, 165, 168) or IL2Rp55 mRNA in PBMC (161) in patients with ENL.

Serum IL-6 (147, 151, 169, 170) and IL-6 mRNA in PBMC and skin (161) have been reported to be elevated during ENL. IL-6 tag single-nucleotide polymorphisms have been reported to be a risk factor for ENL (170) and IL-6 plasma levels were correlated with the IL-6 genotypes (170). A study reported increased serum IL-6 receptor (sIL6R) levels in ENL, which declined significantly after the completion of a corticosteroid treatment (143). However, other studies did not show associations of IL-6 serum levels with ENL (134, 139, 143).

An *ex vivo* study in PBMC isolated from ENL patients and LL controls showed a correlation of raised levels of cytokines IL-17A and its isomers as well as other Th17-associated cytokines IL-21, IL-22, and IL-23 with ENL (113). However, other studies failed to detect an association of ENL with serum IL-17 (110, 151, 171).

There are 49 studies measuring cytokines in ENL (Table 4), and the majority of these studies show a significant increase of the pro-inflammatory cytokines during ENL. TNF- $\alpha$  appears to be a regulator of the condition while there is substantial evidence supporting a role for IFN- $\gamma$  as well. There is also evidence that other cytokines such as IL-1 $\beta$  and IL-6 or cytokine receptors such as sIL2R and sIL6R are also involved. Therefore, inhibitors of these molecules may be useful in a clinical setting. It is possible that genetic differences could account for differences observed

between studies but methodological differences are also likely factors.

## WHAT OTHER IMMUNE MECHANISMS ARE IMPLICATED IN ENL?

Sixty-four studies on other immunological factors in ENL have been performed (Table 5).

### Innate Immunity

Genetic studies have shown associations between several single-nucleotide polymorphisms (SNP) of innate immunity genes such as *NOD2* (210), the natural resistance-associated macrophage protein (*NRAMP1*) (211), and *TLR1* (212, 213) with ENL.

A recent study from Brazil, which investigateded whether DNA sensing via TLR9, constitutes a major inflammatory pathway during ENL (80) showed that both the skin lesions and peripheral leukocytes (B-cells, monocytes, and plasmacytoid dendritic cells) of ENL patients express higher TLR9 levels than BL/LL controls (80). In addition, the levels of endogenous human and pathogen-derived TLR9 ligands (human and mycobacterial DNA-histone complexes) were also higher in the circulation of ENL patients than BL/LL controls (80). Furthermore, stimulation of PBMC isolated from ENL patients with TLR9 agonist led to higher levels of TNF- $\alpha$ , IL-6, and IL-1 $\beta$ , than those of non-reactional leprosy and healthy controls. Usage of a TLR9 synthetic antagonist was able to significantly inhibit the secretion of pro-inflammatory cytokines after stimulation with *M. leprae* lysate (80). This is the first study to support the potential of TLR signaling inhibitors as a therapeutic strategy for ENL (80).

### B-Lymphocytes and Immunoglobulins

Early studies enumerated B lymphocytes in skin lesions (89) and in peripheral blood (76, 78, 94, 123) of patients with ENL, while most of these studies did not find any association between B-cells and the development of ENL. Other studies looked at the IgM PGL-I in sera as a marker for ENL (40, 184, 192, 206), but most of these studies did not show an association (50, 82, 149, 187, 194, 205). Significantly lower serum levels of IgG1 and IgG3 subclasses of *M. leprae*-specific antibodies have been demonstrated in ENL patients compared to the BL/LL controls (190). This decrease of *M. leprae*-specific IgG1 and IgG3 antibodies in sera has not been related to downregulation of B cell responses since ENL episodes were characterized by an increase of polyclonal IgG1 antibody synthesis by the B cells, declining after subsidence of the reaction (191). The authors suggested that activation of B-cells is restricted to IgG1-secreting B cells in the blood of patients with lepromatous disease (191), while the lower serum concentrations of *M. leprae*-specific IgG1 and IgG3 (190) could be due to antibody deposition in the tissues (191). Interestingly, surface CD64 (Fc $\gamma$ RI), the high-affinity receptor for monomeric IgG1 and IgG3 is expressed at higher levels on circulating neutrophils derived from ENL patients compared to non-reactional leprosy controls (25). The higher CD64 neutrophil expression could explain the presence of lower serum IgG1 and IgG3 levels in ENL patients compared to BL/LL controls.

**TABLE 4 | Human studies on ENL investigating cytokines.**

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Filley et al. (168); India ε	7 ENL	Before, during and after the episode	All patients on MDT	ENL treated with steroids and/or thalidomide	Serum	IL2R	IL2R increase during ENL
Rea and Modlin (102); USA γ	ND	ND	ND	ND	Skin	IL-2 positive and IFN-γ positive mRNA-bearing lymphocytes	IL2- positive lymphocytes prevalent in ENL and in tuberculoid lesions Cells expressing IFN-γ mRNA in ENL lesions slightly increased compared to lepromatous
Sarno et al. (138); Brazil	18 ENL, 39 BT/BL/BB/LL, 4 T1R	ND	16/18 patients on various stages of MDT/2 untreated	3 ENL on thalidomide and 7 ENL on prednisone; others untreated for reaction	Serum	Tumor necrosis factor (TNF)-α and IL-1	TNF varied from undetectable to extremely high levels in ENL No correlation between severity of ENL and cytokine level Neither TNF nor IL-1 correlate with number or duration of ENL episodes Treated patients with steroids or thalidomide lower TNF
Sehgal et al. (172); India	11 ENL, 14 T1R, 20 leprosy non-reactional, 10 HC	Before starting antireactional treatment and when clinical signs of reaction had abated	On MDT	Samples before and after starting antireactional treatment	Serum	IL-2R	T1R upgrading group higher IL-2R than ENL
Sullivan et al. (173); USA ε	ND	ND	ND	ND	Skin	IFN-γ and TNF-α mRNA	IFN-γ mRNA in ENL similar to tuberculoid In LL and ENL lesions about 0.2% of cells expressed TNF-α
Barnes et al. (155); USA	12 active ENL, 14 inactive ENL, 6 T1R; 11 LL	ND	All patients had received less than 5 years chemotherapy	ND	PBMC	TNF-α	ENL: the levels of TNF-α release by PBMC were higher than any other leprosy Thalidomide reduced TNF-α by more than 90%
Parida et al. (140); India	12 ENL, 64 leprosy TT/BT/BB/BL/LL, 14 T1R	ND	Most patients before MDT treatment	ND	Serum	TNF and IL-1	Patients undergoing T1R or ENL showed high TNF levels Significant correlation between TNF and IL-1 in reaction
Sampaio et al. (150); Brazil and USA	13 LL ENL, 15 LL, 9 HC	ND	All patients were receiving MDT during the study.	7 ENL patient blood samples before starting treatment with thalidomide and 6 1-2 weeks after thalidomide	Plasma PBMC Monocytes	TNF-α	ENL patients greater release of TNF-α from monocytes High plasma TNF-α in ENL
Bhattacharaya et al. (146); India	11 ENL, 14 T1R, 20 leprosy without reactions, 20 HC	Before treatment and after clinical remission of reaction	on MDT	Before antireactional treatment with steroids	Serum	TNF	TNF levels in acute ENL were higher but not significant and rose to become significant following treatment and clinical remission than HC and MB controls
Foss et al. (128); Brazil γ	28 lepromatous: 11 ENL, 23 tuberculoid, 19 HC	ND	86% of lepromatous patients treated with dapsone	Time of blood collection no immunosuppressive drug	Serum	TNF-α	TNF was elevated in the serum of ENL patients

(Continued)

TABLE 4 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Sampaio et al. (139); Brazil $\epsilon$	49 BL/LL: 24 developed ENL	At the time of developing ENL, during thalidomide treatment, or after thalidomide treatment was discontinued; collected at 1-3, 6-7, and/or 13-21 days of thalidomide and 1-2 months after thalidomide	MDT was continued through the study	Thalidomide treatment for ENL	Sera	TNF- $\alpha$ , IL-6, IFN- $\gamma$	ENL highest TNF- $\alpha$ levels, which decreased significantly during thalidomide treatment. Serum IFN- $\gamma$ elevated in patients with high TNF- $\alpha$ levels
Santos et al. (156); Brazil	14 ENL (4 BL/10 LL), 12 BL/LL, 11 HC, 4 ENL post-reactions	ND	Half untreated and the other half treated with MDT	ENL patients were treated with thalidomide?	PBMC	TNF- $\alpha$ : spontaneous and <i>M. leprae</i> stimulated	ENL patients showed significantly greater release of TNF- $\alpha$ both spontaneously and induced by <i>M. leprae</i> -induced release in ENL patients
Vieira et al. (131); Brazil $\gamma$ , $\epsilon$	95 MB (30 LL/65 BL) of which 51 ENL	At leprosy diagnosis and at onset of reactional episode	Time of MDT for each ENL	Sample before thalidomide and steroids?	Serum	TNF- $\alpha$ , soluble IL-2R	TNF- $\alpha$ increased in 70.6% of ENL patients
Memon et al. (141); Pakistan	12 ENL, 27 leprosy (TT/BT/BL/LL), 14 household contacts and 22 endemic HC with no known leprosy contact	At the onset of ENL before initiation of treatment for reaction and after the reaction had subsided	10/12 ENL received previous MDT	Samples before antireactional treatment	Serum	TNF- $\alpha$	TNF levels higher during acute phase of ENL and declined after clinical remission of the reaction
Moubasher et al. (148); Egypt	35 reactional (19 ENL/16 T1R), 55 leprosy, 20 HC	ND	Untreated ENL?	Untreated ENL?	Serum	IFN- $\gamma$ , IL-2, IL-2R, IL-10, TNF- $\alpha$ , IL-1 $\beta$	Both T1R and ENL showed significantly higher serum IFN- $\gamma$ , IL-2R and IL-1 $\beta$ compared to non-reactional leprosy ENL showed increased levels of IL-10 compared to T1R
Moubasher et al. (165); Egypt	35 reactional (19 ENL), 36 non-reactional, 20 HC	PB patients assessed after 6 and 12 months of MDT/MB assessed after 12 months of MDT; Before and at the end of treatment with MDT	Before and after treatment with MDT	Corticosteroids were given to control the reactions	Serum	IL-2R, IL-10, IL-1 $\beta$	IL-1 $\beta$ levels may have a prognostic marker for the development of reactions
Partida-Sanchez et al. (142); Mexico $\epsilon$	9 ENL, 10 non-ENL, 10 HC	Beginning of reaction and after 1 and 2 months of thalidomide	All patients on MDT	Untreated samples and after 1 and 2 months of thalidomide	Serum	TNF- $\alpha$ , IFN- $\gamma$	TNF- $\alpha$ was significantly higher in ENL compared to non-ENL TNF levels decreased after ENL treatment IFN- $\gamma$ significantly lower in patients at the onset of ENL and increased after thalidomide

(Continued)

TABLE 4 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Sampaio et al. (147); Brazil	18 MB with ENL (5BL/13LL)	Biopsies at diagnosis, at onset of reaction, and after 3 and/or 7 days of pentoxifylline; Serum: day 0 (during ENL), 3-7, 10-14, 30 and 60 days after pentoxifylline	7 patients with ENL newly diagnosed; others on MDT	Pentoxylline, 2 ENL patients on thalidomide	PBMC Serum Skin	Serum TNF- $\alpha$ , IL-6, IL-10 TNF- $\alpha$ , IL-6, IL-10 release by PBMC following <i>M. leprae</i> stimulation or LPS stimulation TNF- $\alpha$ , IL-6, IL-10 gene expression at skin	Elevated TNF- $\alpha$ in the sera of ENL Treatment with pentoxifylline reduced TNF- $\alpha$ Serum levels of IL-6 increased during ENL High TNF- $\alpha$ mRNA expression in lesions during ENL which decreased following treatment with pentoxifylline IL-6 mRNA reduced by up to 50-fold after treatment
Moraes et al. (161); Brazil	53 leprosy: 20 ENL, 11 T1R	At the time of leprosy diagnosis (unreactional) and at the onset of first reactional episode (reactional)	MDT was continued through the study	No anti-inflammatory drugs at the time of sample collection 3 patients sequential sampling and after thalidomide	PBMC Skin	IL-1 $\beta$ , IL-6, IL-8, GM-CSF, IFN- $\gamma$ , IL-2R $\beta$ 55, perforin, TNF $\beta$ , TNF- $\alpha$ mRNA in PBMC; IL-4, IL-6, IL-8, IL10, IL-12, IFN $\gamma$ , TNF $\alpha$ mRNA in skin	In 7 ENL higher incidence of IFN- $\gamma$ , perforin, GM-CSF, IL2R mRNA in blood Upregulation of IL-1 $\beta$ , IL-6, GM-CSF, IL-2R, IFN- $\gamma$ mRNA in blood at onset of ENL at 3 ENL follow-up Skin lesions ENL: IFN $\gamma$ and IL-4 differentially expressed
Oliveira et al. (33); Brazil	10 BL/LL: 6 ENL, 10 HC	ND	On MDT	ND	Blood, P.B.Neutrophils	TNF- $\alpha$ , IL-8	Stimulated neutrophils secrete IL-8 and TNF $\alpha$ Increased TNF- $\alpha$ secretion from neutrophils after LPS stimulation Thalidomide inhibited TNF- $\alpha$ by neutrophils
Goulart et al. (174); Brazil	19 leprosy: 5 ENL/3 T1R, 9 HC	Untreated samples	Untreated samples	Untreated samples	PBMC	TGF- $\beta$ 1 in supernatants from adherent PBMC after stimulation with PGL-1, LPS or serum-free RPMI	Adherent PBMC from ENL secrete higher TGF- $\beta$ 1
Moraes et al. (164); Brazil	13 MB: 10 ENL, 3 T1R	Before and during pentoxifylline or thalidomide	All patients on MDT	Before and during pentoxifylline or thalidomide	Skin	mRNA expression: IFN- $\gamma$ , IL-6, IL-10, IL-12 p40, TNF- $\alpha$ , IL-4	Expression of IFN- $\gamma$ , IL-6, IL-10, IL-12 p40, TNF- $\alpha$ at the onset of reactional episodes (T1R and ENL) but IL-4 rarely detected Follow-up: TNF- $\alpha$ mRNA and IFN- $\gamma$ , IL-6 and IL12p40 mRNA decreased after thalidomide or pentoxifylline
Nath et al. (162); India	36 ENL, 105 TT/BL/LL 7T1R, 9 HC	ND	All patients on MDT	ENL patients before antireactional treatment	PBMC	IFN- $\gamma$ , IL-4, IL-10, IL-12	ENL: 58% demonstrated a polarized Th1 pattern with only 30% expressing both cytokines
Nath et al. (163); India	1 BL/7 LL ENL, 2 BL/6 LL8 stable	ND	Most patients on MDT	ENL patients prior to antireactional therapy	PBMC	Real-time PCR for IFN- $\gamma$ , IL4, IL10, p40 IL12	IFN- $\gamma$ detectable in all and IL12p40 in half of ENL IL12p40 mRNA higher in ENL compared to stable lepromatous
Sampaio et al. (157); Brazil	15 leprosy: 10 ENL	ND	On MDT	ND	PBMC, monocytes, monocytes/T-lymphocytes cocultures	TNF- $\alpha$ after stimulation with <i>M. leprae</i>	Isolated monocytes from ENL released significantly more TNF- $\alpha$ in response to <i>M. leprae</i> than monocytes from non-reactional

(Continued)

TABLE 4 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Tadesse et al. (132); Ethiopia $\gamma$	14 BT, 11 BT T1R, 8 ENL, 11 HC	ND	ND	All ENL treated with steroids	PBMC	TNF- $\alpha$ in culture supernatants	Thalidomide resulted in suppression of TNF- $\alpha$ production
Haslett et al. (115); Nepal	20 ENL, 20 LL with no history of ENL within the preceding 30 days	Blood samples: days 0, 3, 7, 14, and 28 of thalidomide; ELISPOT: days 0, 7, 21, and 28 Flow cytometry: days 0, 7, and 21; qRT-PCR: PBMCs days 0, 7, 21	All (except 1 patient) on MDT	Excluded patients who had received immunomodulating therapy within the preceding month	Plasma T-cells Skin	Plasma levels of IFN- $\gamma$ , TNF- $\alpha$ , soluble IL2R, IL-12, IL-12 p40 and IL-12 p70 ELISPOT for IFN- $\gamma$ ; Flow cytometry for cytokine production by T cells qPCR: IL-2 genes	Circulating TNF- $\alpha$ levels lower at ENL diagnosis than controls Upward trend during thalidomide ENL baseline plasma levels of IL-12 lower than control Baseline levels of sIL2R higher in ENL than controls Thalidomide increased T cell subsets expressing both IL-2 and IFN- $\gamma$
Villahermosa et al. (134); Philippines $\gamma, \epsilon$	22 ENL	Before thalidomide and at study weeks 3 and 7 during thalidomide	MDT was continued	Samples untreated for antireactional drugs and during thalidomide	Plasma	TNF- $\alpha$ , IL-6	TNF- $\alpha$ levels not detected IL-6 unchanged or reduced following thalidomide from week 0 to week 3 IL-6 undetectable at weeks 3 and 7
Belgaumkar et al. (169); India	71 BT/BB/BL, 11 pure neuritic, 6 T1R, 1 ENL, 30 HC	Untreated samples	Untreated samples	Patients on antileprosy treatment or steroids were excluded	Serum	IL-6, IFN- $\gamma$	The one patient with ENL had higher levels of IL-6 and IFN- $\gamma$ in comparison to the BL/LL patients without reactions
Iyer et al. (143); Indonesia $\epsilon$	131 TT/BT/BB/BL/LL, 44 ENL, 5 T1R, 112 HC	ND	Patients on MDT	Prednisolone to treat reactions	Serum	IL-6, IFN- $\gamma$ , TNF- $\alpha$ , IL-6R, IL-10, IL-4, sCD27	IFN- $\gamma$ and IL-6R increased in ENL compared to non-ENL Completion of corticosteroid treatment: IFN- $\gamma$ , TNF- $\alpha$ , sIL6R declined
Stefani et al. (151); Brazil	10 ENL, 10 T1R, 29 non-reactional controls	Newly detected untreated patients	Untreated samples	Untreated samples	Plasma	TNF- $\alpha$ , IFN- $\gamma$ , IL12p70, IL-2, IL-17, IL-1 $\beta$ , IL-6, IL-15, IL-5, IL-8, MIP- $\alpha$ , MIP- $\beta$ , RANTES, MCPI, CCL11/eotaxin, CXCL10, IL-4, IL-10, IL13, IL-1R $\alpha$ , IL-7, IL-9, G-CSF, PDGF BB, bFGF, VEGF	IL-6, IL-7 and PDGF BB elevated in ENL
Motta et al. (175); Brazil	44 leprosy of which 15 ENL, 10 HC	Baseline and 7 days after therapy for oral infection	ND	ND	Serum	IL-1, TNF- $\alpha$ , IL-6, IFN- $\gamma$ , IL-10	No specific finding for ENL
Teles et al. (176); Brazil $\epsilon$	32 leprosy: 10 ENL, 8 T1R	4 ENL patients before and during reaction	All patients on MDT	ND	Skin PBMC	TNF- $\alpha$ gene expression and levels in supernatants	PDGF BB stimulated with <i>M. leprae</i> : upregulation of gene expression of TNF- $\alpha$ and increase of TNF- $\alpha$ in supernatants after 1, 3, and 6 h

(Continued)

TABLE 4 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
JadHAV et al. (149); India ε	303 MB: 5 ENL	Serum samples at the time of recruitment	Newly registered: no MDT	Untreated	Serum	TNF-α	No significant outcome for ENL
Madan et al. (144); India	61 leprosy: 4 ENL and 2 ENL during study	Untreated samples, during reactional episodes and after completion of treatment	Untreated patients	Patients on steroids were excluded	Serum	TNF-α, IFN-γ, IL-1β, IL-10	All cytokines were raised in reactional (both T1R and ENL) compared to non-reactional IFN-γ, IL-1β and IL-10 were higher in ENL but only IL-10 was statistically significant compared to T1R Levels of all cytokines decreased after MDT
Rodrigues et al. (145); Brazil	18 LL with ENL during treatment; 13 non-reactional BT, 37 non-reactional BL/LL, 25 BL with T1R during treatment; 21 HC	Beginning of leprosy treatment, at diagnosis of reactional episode and at 3-5 years post-treatment	Samples before and during MDT	Untreated samples and after treatment with prednisolone	Serum	TNF-α	TNF-α higher during ENL than prior to the reaction
Chaitanya et al. (177); India	21 ENL, 80 T1R, 80 leprosy without reaction, 94 non-leprosy	Untreated samples	Untreated samples	Untreated samples	Serum	IL-17F	IL-17F elevated during T1R but no significant difference in ENL
Lockwood et al. (178); India ε	303 MB leprosy: 13 ENL	Skin biopsies at enrollment	Before MDT	Before antireactional treatment	Skin	TNF-α and TGF-β immunostaining	TNF-α: similar levels ENL and non-ENL TGF-β: no difference in ENL and non-ENL
Martiniuk et al. (179); Nepal and USA ε	7 ENL	Pre- and post-treatment with thalidomide	ND	Pre- and post-treatment with thalidomide	Skin biopsies	RT-PCR for hIL-17A, hIL-17B, hIL-17C, hIL-17D, hIL-17E, hIL17F	IL17A, was consistently seen before and after thalidomide Reduction in IL17B, IL17E and increase of IL17C following thalidomide
Sousa et al. (170); Brazil	33 ENL, 54 T1R, 16 reaction-free leprosy	ND	63.8% presented ENL during MDT	ND	Plasma	IL-6	Higher IL-6 in ENL and T1R compared to non-reactional
Abdallah et al. (171); Egypt	43 leprosy: 6 ENL, 43 HC	Untreated samples	Untreated samples	Untreated samples	Serum	IL-17, IL-4	Overproduction of IL-4 in LL patients
Saini et al. (136); India γ	21 MB: 16 ENL, 5 T1R	ENL blood during reaction and at 0.5 and 1 year after the onset of reaction	Duration of MDT described	ENL patients received steroids	PBMC	PBMC stimulated with <i>M. leprae</i> , recombinant Lsr2 and 6 synthetic peptides spanning the Lsr2 sequence: IFN-γ	During ENL stimulated PBMC showed IFN-γ release
Abdallah et al. (109); Egypt γ	43 leprosy: 6 ENL, 40 HC	Untreated patients	Untreated samples	Untreated samples	Serum	IL-1β, IL-4, IL12p70, IFN-γ	IL-4 highest among LL compared to ENL

(Continued)

TABLE 4 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Attia et al. (110); Egypt $\gamma$	43 leprosy: 6 ENL, 40 HC	Untreated samples	Untreated samples	Untreated samples	Serum	IL-17, IL-22, IL-10, TGF- $\beta$	No statistically significant difference between groups
Berrington et al. (167); Nepal	85 leprosy: 9 ENL, 35 BL/LL non-reactional	ND	ND	ND	Skin	RT-PCR for CCL1, CCL2, CCL17, CCL18, IFNA1, IFNA8, IFNB1, IFNG, IL10, IL12a, IL12b, IL13, IL17a, IL18, IL1b, IL1ra, IL21, IL22, IL23, IL27, IL29, IL4, IL6, TNF	CCL18, IL12b and CD14 elevated in lesions of ENL but failed to reach significance when adjusted for multiple comparisons
Sallam et al. (166); Egypt	43 leprosy: 6 ENL, 43 HC	Untreated samples	Untreated samples	Untreated samples, excluded patients on corticosteroids	Serum	IL-1 $\beta$ , IL-12	Higher IL-1 $\beta$ in ENL compared to non- reactional No significant difference for IL-12
Dupnik et al. (58); Brazil $\beta$ , $\epsilon$	11 ENL, 11 T1R, 19 leprosy without reactions for microarray; 6 ENL, 11 T1R, 11 non-reactional for qPCR; 3 ENL for ICH	ND	3/11 ENL pre-treatment, 2/11 ENL on treatment and 6/11 post-treatment; leprosy controls matched for length of treatment	Excluded patients on steroids within 7 days and thalidomide within 28 days of enrollment	PBMC	Microarrays followed by qPCR	Cytokine-cytokine receptor interaction has been in the top 3 KEGG pathways in ENL CCL5 followed by IFN- $\gamma$ was the most significant upstream regulator of the expression changes in the array
Saini et al. (113); India $\gamma$	66 leprosy: 15 T1R, 15 ENL, 36 stable leprosy without previous history or clinical evidence of reactions	Newly diagnosed leprosy patients prior to institution of antireaction therapy	Untreated samples	Untreated samples	PBMC	Antigen (MLSA) stimulated and unstimulated PBMC: gene expression with PCR array for 84 genes ELISA for cytokines IL-17A/F, IL-21, IL-22, IL-23A, IL-6, IL-1 $\beta$ , IFN- $\gamma$ , TGF- $\beta$ in supernatants	IL-23A mRNA expression increased in ENL IL-23R expression increased in ENL High expression of CCL20 and CCL22 in ENL ENL significant fold increase in IFN- $\gamma$ Culture supernatants: Higher IL-17A/F in ENL patients compared to LL IL23A increased compared to LL IL-1 $\beta$ increased in ENL
Dias et al. (80); Brazil $\epsilon$	30 ENL, 24 BL/LL, 31 HC	Upon diagnosis of reaction	BL/LL before MDT but most ENL patients on MDT	Before treatment with thalidomide or steroids	PBMC	TNF, IL-6 and IL-1 $\beta$ in response to TLR9 agonist	Higher production of TNF- $\alpha$ , IL-6, IL-1 $\beta$ in response to TLR9 agonist TLR9 antagonist inhibited the secretion of cytokines in response to <i>M. leprae</i> lysate

$\alpha$ , also in Table 1;  $\beta$ , also in Table 2;  $\gamma$ , also in Table 3;  $\epsilon$ , also in Table 5.

BB, mid-borderline leprosy; BL, borderline lepromatous leprosy; BT, borderline tuberculoid leprosy; ENL, erythema nodosum leprosum; HC, healthy controls; ICs, immune complexes; LL, lepromatous leprosy polar; ND, not described; PB neutrophils, peripheral blood neutrophils; SLE, systemic lupus erythematosus; TB, tuberculosis; TT, tuberculoid leprosy polar.

**TABLE 5 | Human studies on ENL investigating other immunological factors.**

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Waters et al. (22); United Kingdom and Malaysia $\beta$	38 lepromatous ENL	ND	ND	ND	Serum	Immunoglobulins	No differences in immunoglobulin levels
Reichlin et al. (180); Malaysia	13 LL of which 7 ENL	ND	ND	ND	Blood	Euglobulin IgG Serum IgG	Levels of euglobulin IgG higher in the ENL-positive patients than in ENL-negative patients
Anthony et al. (60); India $\beta$	25 LL ENL, 10 LL without ENL	Active ENL lesions?	ND	ND	Serum	Immunoglobulins	High levels of immunoglobulins in both LL and ENL
Harikrishnan et al. (71); India $\beta$	20 active LL; 15 ENL during active and subsided phase; 20 HC	ENL: during the active and subsided phase	ND	ND	Plasma	Immunoglobulins IgG, IgM, IgA	Serum levels of IgG and IgM during subsidence of ENL were significantly lower compared to that during the active phase of ENL
Humphres et al. (181); USA	14 LL ENL, 28 BL/LL, 21 HC	Multiple Serial sampling	10/19 LL patients untreated, 9/19 LL patients Dapsone	Corticosteroids day prior to initial assay for NK activity and was continued through treatment	PBMC	Natural killer cell activity	Natural killer cell activity significantly depressed in ENL
Rea and Yoshida (182); USA	108 leprosy (4 untreated ENL, 14 dapsone-treated active ENL, 10 dapsone-treated inactive ENL), 25 HC	ND	54 untreated patients and others dapsone-treated	Untreated	Blood	Macrophage migration inhibition activity	Positive serum inhibitory activity strongly associated with reactional states (ENL or T1R or Lucio's reaction) in both treated and untreated patients
Miller et al. (183); USA	9 leprosy: 3 T1Rs and 2 ENL	Serial sampling from date of initiation of therapy until the first year of treatment	On MDT	Reactional episodes were treated with corticosteroids and 1 ENL received thalidomide	Plasma	Antibodies to Mycobacterial Arabinomannan	High levels of antibody to Arabinomannan in 2 ENL patients
Narayanan et al. (89); India $\gamma$	35 leprosy patients: 7 LL with ENL, 6 BT, 6 BT with T1R, 4 BL, 5BL with T1R, 8 LL	ND	ND	ND	Skin	B cells	No increase of B cells in any of the lesions
Rea et al. (96); USA $\gamma$	19 ENL, 67 BL/LL 4 LL with Lucio's, 13 T1R, 18 Tuberculoid, 13 Tuberculoid long-term treatment	ND	Some patients on MDT	ENL before receiving thalidomide	PBMC	B-cells	B-cell percentage in the PBMC of ENL similar LL

(Continued)

TABLE 5 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Schwerer et al. (184); USA	121 leprosy (including ENL), 28 contacts, 15 HC	ND	ND	ND	Serum	Anti-PGL I IgM levels	Serum anti-PGL I IgM levels lower in ENL compared to patients with comparable BI
Andreoli et al. (40); India	12 ENL	ND	All patients on MDT with specified duration	Treated with prednisone and/or thalidomide	Serum	Circulatory IgM antibody levels to the PGL I; IgM, IgG, IgA antibody levels to <i>M. leprae</i> antigenic preparation	During ENL: decrease of circulatory IgM antibody levels to PGL I but no significant change to IgG, IgM or IgA antibody levels to the soluble antigens from <i>M. leprae</i>
Laal et al. (94); India $\gamma$	15 ENL, 13 LL	During active ENL and 1 week to 4 months after stopping treatment	Treatment with combination antileprosy drugs was continued throughout	First sample before initiation of antireactional treatment; second sample 1 week to 4 months after treatment	PBMC	B cells	B-cell percentages in PBMC of ENL patients were similar to those of uncomplicated LL
Blavy et al. (185); Senegal	34 ENL and 50 leprosy patients	ND	ND	ND	Lymphocytes	HLA phenotyping	Not significant findings of any HLA phenotype regarding ENL
Levis et al. (186); USA	ND	ND	ND	ND	Serum	IgM and IgG antibodies to PGL-I	ENL lower anti-PGL-I IgM than non-ENL of comparable BI
Rao and Rao (123); India $\gamma$	44 ENL, 39 LL, 22 post-ENL	ENL cases before starting treatment for ENL, post-ENL after the patient had not taken anti-inflammatory drugs or steroids for at least 3 and 7 days	From 39 non-reactional: 20 untreated and 19 with dapsone for less than a year	ENL before starting ENL treatment, post-ENL after the patient had not taken anti-inflammatory drugs or steroids for at least 3 and 7 days	Blood	B lymphocytes in peripheral blood	B cells: no difference between groups
Sehgal et al. (76); India $\beta$	21 patients with leprosy reactions either T1R or ENL	ND	ND	ND	B-cells Serum	Percentage and absolute count of B-cells; Immunoglobulins IgG, IgA, IgM	During ENL a significant increase in the percentage and absolute count of B-lymphocytes Significantly elevated serum immunoglobulin values after subsidence of ENL
Levis et al. (187); USA	40 ENL, 63 leprosy without ENL, HC	ND	ND	ND	Serum	IgM antibody to PGL-I; IgM and IgG Abs to <i>M. tb</i> and <i>M. leprae</i> LAM	No correlation between IgM or IgG Ab to LAM and bacillary index

(Continued)

TABLE 5 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Rao and Rao (85); India	44 ENL, 39 lepromatous, 22 post-ENL	ENL blood before starting ENL treatment, post-ENL after patient does not take any anti-inflammatory drugs or steroids for the last 3 or 7 days	20 patients no previous MDT and 19 treated with dapson	Before starting treatment with anti-inflammatory drugs or steroids	Blood	Leukocyte migration inhibition test	Lower migratory indices to whole <i>M. leprae</i> during ENL
Rao and Rao (78); India $\beta$	44 ENL, 39 BL/LL, 22 post-ENL	ENL before starting anti-ENL treatment, post-ENL ensuring that the patient had not taken anti-inflammatory drugs or steroids for at least 3 or 7 days	20 BL/LL untreated and 19 BL/LL treated with dapson	Before starting treatment with steroids or anti-inflammatory drugs	Serum	IgG, IgA, IgM	IgG and IgM decreased in ENL than lepromatous and post-ENL. Serum IgA elevated in ENL than lepromatous group and further increase post-ENL
Filley et al. (168); India $\delta$	7 ENL	Before, during and after the episode	All patients on MDT	ENL was treated with steroids and/or thalidomide	Serum	%GO	During ENL %GO transiently raised, and this rise parallels an increase in circulating IL2R
Bhoopat et al. (127); Thailand $\gamma$	57 ENL (19 acute/38 chronic), 61 active LL, 33 control patients whose leprosy had been cured	26 BL and 35 LL newly diagnosed and untreated	ND	When treatment with corticosteroids and/or thalidomide was initiated precise timing was recorded with respect to the time of collection of specimens	Blisters induced over a representative skin lesion	IgM antibody to PGL-I and Tac peptide	IgM antibody to PGL-I and Tac peptide levels were elevated in chronic ENL lesions. Corticosteroids reduced IgM antibody to PGL-I but did not change the levels of Tac peptide
Ramanathan et al. (49); India $\beta$	26 BL/LL of which 11 ENL, 24 HC	Blood was taken before initiation of treatment and then to 2-month intervals up to 20 months	Untreated and then on MDT samples every 2 months	Treated but after blood sampling	Serum	IgG, IgA and IgM	ENL no significant relation with immunoglobulin levels
Sullivan et al. (173); USA $\delta$	ND	ND	ND	ND	Skin	ICAM-1, ICAM-1 ligand LFA-1	Prominent keratinocyte ICAM-1 expression

(Continued)

TABLE 5 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Scollard et al. (82); Thailand $\beta$	4 cured leprosy, 10 leprosy (5BL, 3BL, 2LL), 8 ENL patients (5LL and 3BL), 3 T1R, 4 HC	ND	ND	ND	Blisters induced over representative skin lesion Sera	Immunoglobulins (IgG, IgA, IgM) to whole <i>M. leprae</i> and to PGL-I	No statistically significant difference regarding immunoglobulins
Sehgal et al. (188); India	25 leprosy with reactions (of which 11 ENL), 20 leprosy without reactions, 10 HC	ND	On MDT	Reactional patients on prednisolone	Lymphocytes	Lymphocyte adenosine deaminase activity (L-ADA)	The patients with leprosy reactions (both ENL and T1Rs) had higher enzyme L-ADA than controls (the enzyme has a role in activation, differentiation and proliferation of lymphocytes)
Sampaio et al. (139); Brazil $\delta$	49 BL/LL of which 24 ENL	ENL at the time of developing ENL, during thalidomide treatment, or after thalidomide treatment	MDT was continued through the study	Certain ENL during thalidomide treatment	Skin biopsies	MCH II and ICAM-1 in histology	MHC II and ICAM-1 on epidermal keratinocytes in ENL downregulated with thalidomide
Santos et al. (129); Brazil $\gamma$	10 ENL, 59 LL/BL, 4 T1R, 4 post-reactional	ND	On MDT	No antireactional treatment before blood collection	PBMC, Monocytes	Monocyte activation by procoagulant activity, HLA-DR	No significant difference in monocyte activation between the different groups No significant differences in HLA-DR between groups
Singh et al. (189); India	44 active ENL, 48 prior history of ENL, 125 stable lepromatous, 40 HC not endemic	ND	ND	Untreated samples	Serum	Antibodies against B cell epitopes of <i>M. leprae</i> recombinant protein LSR	Antibodies against a specific distinct peptide region only in patients undergoing ENL
Kifayet and Hussain (190); Pakistan	67 BL/LL acute ENL, 83 non-reactional BL/LL, 77 endemic HC	ND	Most on MDT but 83 non-reactional less than 2 weeks of MDT	ND	Plasma	<i>M. leprae</i> -specific IgG subclasses	Lower concentrations of all IgG subclasses during ENL but lower IgG1 and IgG3 during ENL before treatment
Kifayet et al. (191); Pakistan	13 ENL acute and post-remission of reaction, 16 non-reactional stable LL, 32 endemic HC	During acute ENL ( $n = 13$ ) and after the reaction has subsided	ND	ND	Plasma B-cells	IgG subclasses <i>M. leprae</i> -specific antibodies; Detection and enumeration of antibody-secreting B cells by ELISPOT	Polyclonal IgG1 elevated in acute ENL compared LL controls and decreased when ENL subsided IgG2 antibodies lower during acute ENL and increased after reaction has subsided Discrepancy in serum concentrations and B cell frequency
Vieira et al. (131); Brazil $\gamma, \delta$	95 MB leprosy (30 LL and 65 BL) of which 51 ENL	At leprosy diagnosis and at onset of reactional episode	Time of MDT for each ENL patients in study	Sample before thalidomide and steroids?	Serum	Circulating anti-neural and antimycobacterial antibodies	Detection of anti-neural (anti-ceramide and anti-galactocerebroside) antibodies in ENL sera No difference between reactional and non-reactional lepromatous patients regarding IgM antibodies Higher levels of anti-ceramide IgM and diminished levels of anti-galactocerebroside antibodies in reactional compared to non-reactional patients

(Continued)

TABLE 5 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Rojas et al. (50); Brazil $\beta$	19 ENL, 10 BL/LL non-ENL patients, 13 family contacts; 15 healthy non-contacts	ND	Both untreated patients and patients on MDT for 1-72 months	ND	Serum	Anti-PGL-I IgM, IgG responses to recombinant 10-kDa heat shock protein	IgM anti-PGL-I and IgG anti-10-kDa heat shock protein antibodies were constituents of the immune complexes in patients with ENL while free antibody levels did not differentiate between ENL and non-ENL patients
Beuria et al. (192); India	18 ENL, 44 BL/LL, 62 BT/TT, 17 HC	ND	Most patients on MDT	ND	Serum	IgG subclass levels to <i>M. leprae</i> sonicated antigens (MLSA) and PGL-I	ENL patients showed a significant fall in IgG3 antibody to MLSA and PGL-I compared to BL/LL leprosy controls
Freire et al. (193); Brazil	59 leprosy (including 12 ENL), 60 HC	ND	11/12 ENL were on MDT and 1/12 with dapsone	ND	Serum	Anti-neutrophil cytoplasmic antibodies (ANCA)	ANCA are present in 28.8% of leprosy patients but are not related to vasculitis in the ENL reaction and are not a marker of a specific clinical form
Partida-Sanchez et al. (142); Mexico $\delta$	9 ENL, 10 non-ENL leprosy, 10 HC	Beginning of reaction and after 1 and 2 months of thalidomide	All patients on MDT	Before thalidomide, second sample after 1 month of thalidomide and third after 2 months	Plasma	IgM and IgG antibody subclasses to <i>M. leprae</i> sonicated extract	ENL at the onset of reaction had slightly higher anti- <i>M. leprae</i> IgG1 and IgG2 antibodies compared to non-ENL but not statistically significant
Stefani et al. (194); Brazil	600 leprosy: 31 ENL, 45 T1R, HC	Untreated	Before MDT treatment	Untreated	Serum	IgM and IgG anti-PGL-I	Patients presenting with T1R or ENL at leprosy diagnosis have same level of IgM anti-PGL-I antibody response as leprosy patients without reactions at diagnosis
Beuria et al. (195); India	44 BL/LL, 62 TT/BT, 18 ENL, 15 T1R, 17 HC	ND	BL/LL: 90% on MDT TT/BT: mostly untreated	Steroids after collection of samples	Serum	IgG1, IgG2, IgG3 and IgG4 to LAM	Reduction in IgG3 in ENL compared to active BL/LL Higher IgG1 in ENL than T1R
Hamerlinck et al. (196); Philippines, Netherlands	13 ENL, 22 T1R, 26 leprosy unreactional, 10 HC	Serial samples during MDT: 2 ENL follow-up and received corticosteroids, 14 leprosy free of reactions, 4 T1R 6, 12, 18, 30 months during follow-up	13 ENL before MDT, 2 ENL during MDT	During ENL before treatment	Serum	Neopterin	T1R and ENL higher neopterin levels compared to non-reactional individuals Corticosteroid treatment reduces levels of neopterin
Mahaisavariya et al. (197); Thailand	95 leprosy patients: 63 non-reactional, 19 T1R, 13 ENL	A biopsy at time of diagnosis and an additional biopsy later, in some cases at the time of reaction	ND	Before antireactional treatment?	Skin	Mast cells	Reduction of mast cell counts in both T1R and ENL compared to non-reactional patients

(Continued)

**TABLE 5 | Continued**

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Schon et al. (198); Ethiopia	4 ENL, 5 T1R	ND	ENL cases: 2 MDT untreated and 2 MDT-treated	Steroids	Urine	Urinary levels of metabolites of NO	Urinary nitric oxide metabolites decreased significantly after steroid treatment
Antunes et al. (199); Brazil	3 ENL, 3 T1R	First biopsy during reactional episode and second during remission	On MDT	Thalidomide for ENL	Skin	Neuropeptides; quantification of mast cells and their subsets	Increase mast cells in the inflammatory infiltrate of the reactional (both T1R and ENL) biopsies compared to non-reactional
Rada et al. (200); Venezuela	29 ENL, 19 MB not reactional, 11 PB, 28 HC	Before treatment	Untreated samples	Untreated samples	Serum PBMC	Nitrite/Nitrate levels	Supernatants of PBMC from ENL patients significantly elevated levels of nitrite/nitrates compared to LL or tuberculoid leprosy
Sunderkotter et al. (201); Brazil	Skin Biopsies: 41 non-reactional leprosy, 8 ENL, 10 T1R; Serum samples: 16ENL, 5RR, 7TT, 13BT/BB/LL, 19 HC	Untreated samples	Skin biopsies: 42 untreated non-reactional leprosy 8 ENL of which 5 MDT	Before treatment with steroids or thalidomide	Serum Skin	MRP8, MRP14	Increase of serum levels of MRP8 and MRP14 in ENL Higher percentage of MRP8 <sup>+</sup> and MRP14 <sup>+</sup> cells in ENL skin lesions than non-reactional
Nigam et al. (202); India	80 leprosy: 10 ENL and 10 T1R; 20 HC	ND	ND	ND	Serum	Deaminase	Deaminase levels were higher in patients with reaction
Villahermosa et al. (134); Philippines $\gamma, \delta$	22 ENL	Before thalidomide administration and at study weeks 3 and 7 during thalidomide treatment	MDT was continued during the study	Samples untreated for antireactional drugs and during thalidomide treatment	Urine	Neopterin	ENL higher neopterin values in urine than HC
Iyer et al. (143); Indonesia $\delta$	131 leprosy patients (44 ENL), 112 HC	ND	Patients were classified irrespective of MDT status	Prednisolone to treat reactions	Plasma	Neopterin	Neopterin no significant difference between ENL and non-ENL
Mohanty et al. (203); India	14 ENL before and after resolution of ENL, 5 LL	Before commencing antireactional therapy and after resolution of ENL	All patients on MDT	Before commencing antireactional treatment	Urine	Urinary nitric oxide metabolites	Urinary nitric oxide metabolite higher in ENL compared to non-reactional LL These levels were reduced with resolution of reaction following antireactional therapy
Santos et al. (204); Brazil	8 leprosy: 3 ENL	ND	MDT during the study: length of MDT described	Thalidomide during the study	PBMC Skin	B7-1 expression (flow cytometry and IHC)	Higher B7 expression in ENL and T1R patients than non-reactional in both PBMC and cutaneous lesions

(Continued)

TABLE 5 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Silva et al. (205); Brazil	25 leprosy: 5 ENL and 8 T1R	0, 2, 4, 6, and 12 months of MDT	All patients on MDT	Untreated	Plasma	PGL-I levels	Serum PGL-I levels did not differ significantly between ENL and non-ENL
					Neopterin		No significant correlation of neopterin between ENL and non-ENL
Brito Mde et al. (206); Brazil	104 reactions after completion of MDT (44 ENL), 104 with no post-treatment reactions (8 ENL)	ND	All patients were treated with MDT; half had finished MDT	ND	Plasma	ML flow (IgM anti-PGL-I positive serology)	The patients with positive serology after MDT presented a 10.4 fold greater chance of developing post-treatment reactions (ENL or T1R)
Iyer et al. (207); Indonesia	78 leprosy (36 ENL and 3 T1R), 36 HC	ND	30 untreated and 48 treated patients	Reactions were treated using prednisolone	Serum	Chitotriocidase	Serum chitotriosidase activity elevated in ENL compared with HC but not with non-ENL leprosy
					Skin		Significant decline of serum chitotriosidase following corticosteroid treatment in ENL
Lee et al. (24); USA $\alpha$	6 ENL, 7 LL	ND	ND	ND	Skin	Microarrays and gene expression; IHC for E-selectin	Upregulation of gene expression: in ENL lesions of the selectin family of adhesion molecules IHC: higher levels of E-selectin in ENL lesions
Massone et al. (116); Brazil $\gamma$	20 leprosy biopsies (3 ENL)	Biopsies at the time of diagnosis	10, 12 and 13 months after beginning of MDT for LL	Untreated	Skin	Presence, frequency and distribution of plasmacytoid dendritic cells	CD123 expression was observed in 2/3 ENL biopsies
Rada et al. (135); Venezuela $\gamma$	81 LL, 41 BL, 41 BB, 3% BT	ND	ND	ND	Blood	Serological immunological tests to various mycobacterial proteins	Mean antibody values against complete mycobacterial proteins higher in non-reactional individuals
Teles et al. (176); Brazil $\delta$	32 leprosy: 10 ENL, 8 T1R	4 ENL patients before and during reaction biopsy samples	All patients were receiving MDT	ND	Skin Serum	MMP-2, MMP-9, TIMP-1	RT-PCR for MMP-2 and MMP-9 versus TIMP-1 in ENL sequential samples in 4 ENL patients: TNF- $\alpha$ , MMP-2 and MMP-9 mRNA enhanced IHC and confocal microscopy: absence of MMP positivity in ENL epidermis ELISA in sera of ENL: elevated MMP-9 but not TIMP-1 compared to non-reactional patients
JadHAV et al. (149); India $\delta$	303 MB followed up for 2 years: 5 ENL	Serum samples at the time of recruitment	Newly registered MB patients: no MDT	Untreated	Serum	Antibodies to PGL-I, LAM, ceramide, S100	No statistically significant outcome for ENL
Lockwood et al. (178); India $\delta$	303 new MB leprosy (13 ENL)	Skin biopsies at enrollment	Before MDT treatment started	Before antireactional treatment	Skin Nerve	Immunostaining for CD68 and iNOS	Reactional biopsies had significantly fewer CD68 $^{+}$ cells than non-reactional Nearly all biopsies in the LL group had CD68 $^{+}$ cells present and these were not altered in ENL ENL showed some iNOS staining but not significant differences with non-ENL

(Continued)

TABLE 5 | Continued

Reference; study site(s)	Study population	Timing of sampling	MDT status	ENL treatment status	Type of samples	Measures	Findings
Martiniuk et al. (179); Nepal and USA $\delta$	7 ENL	Pre- and post-treatment with thalidomide	ND	Pre- and post-treatment with thalidomide	Skin	RT-PCR for hROR $\gamma$ T, hCD70, hCD27, hPLZF-1, hCTLA4, hAHR, hNOS2, hARNT, hIDO, hGARP, hCD46	Reduction in CD70, GARP, IDO and increase of ROR $\gamma$ T, ARNT following thalidomide treatment
Singh et al. (208); India	240 leprosy: 19 ENL, 69 BL/LL	ND	ND	ND	Serum	IgG antibodies against keratin	No significant difference in ENL
Dupnik et al. (58); Brazil $\beta$ , $\delta$	11 ENL, 11 T1R, 19 leprosy controls without reactions for microarray; additional 28 leprosy (6 ENL, 11 T1R, 11 non-reactional) for qPCR validation; 3 ENL for IHC	ND	3/11 ENL pre-treatment, 2/11 ENL on treatment and 6/11 post-treatment; leprosy controls matched for stage of treatment	Excluded patients on steroids within 7 days and thalidomide within 28 days of enrollment	PBMC	Microarray and qPCR for transcriptional profile of PBMC; Flow cytometry for monocyte populations	Top 3 KEGG pathways in ENL were <i>S.aureus</i> infection, SLE, cytokine-cytokine receptor interaction No significant difference in the proportion of circulating monocytes between reactional and non-reactional PBMC
Mandal et al. (209); India	15 reactional (both ENL and T1R), 15 HC	ND	ND	ND	PBMC	Vitamin D receptor (VDR) mRNA	All the individuals with low VDR expression manifested ENL
Dias et al. (80); Brazil $\delta$	30 ENL, 24 BL/LL, 31 HC	Upon diagnosis of reaction	BL/LL before MDT but most ENL on MDT	Before treatment with thalidomide or steroids	PBMC (monocytes, B-cells, pDCs) Skin	Expression of TLR9	Skin lesions and PBMC of ENL express higher levels of TLR-9
Schmitz et al. (25); Brazil $\alpha$	62 leprosy: 22 ENL, 16 HC	ENL: before and 7 days after thalidomide	Patients before and after MDT	Before and after thalidomide	Skin	CD64 expression by qPCR and IHC	CD64 mRNA and protein expressed in ENL lesions Thalidomide reduced CD64 expression

$\alpha$ , also in Table 1;  $\beta$ , also in Table 2;  $\gamma$ , also in Table 3;  $\delta$ , also in Table 4.

BB, mid-borderline leprosy; BL, borderline lepromatous leprosy; BT, borderline tuberculoid leprosy; ENL, erythema nodosum leprosum; HC, healthy controls; ICAM-1, keratinocyte intracellular adhesion molecule 1; ICs, immune complexes; LAM, lipoarabinomannan; LL, lepromatous leprosy polar; MLSA, *M. leprae* sonicated antigens; ND, not described; PGL I, phenolic glycolipid I; SLE, systemic lupus erythematosus; TB, tuberculosis; TT, tuberculoid leprosy; polar, %GO, proportion of oligosaccharide chains on the Fc fragment of IgG which terminate with N-acetylglucosamine and not galactose.

## New Suggested Pathogenetic Mechanisms

Two recent studies of gene expression provide evidence of activation of novel molecular pathways in ENL.

Lee et al performed bioinformatic pathways analysis of gene expression profiles in leprosy skin lesions and found “cell movement” as the top biological pathway characterizing ENL (24). The study further described a neutrophil recruitment pathway including genes of key molecules that mediate neutrophil binding to endothelial cells (24). This neutrophil recruitment pathway characterizing ENL was inhibited by thalidomide (24). Consistent with these findings is a study of transcriptional profiles in PBMC of leprosy patients by Dupnik et al which identified “granulocyte adhesion and diapedesis” as one of the top canonical pathways characterizing ENL (58). Dupnik et al. identified 517 differentially expressed genes in patients with ENL (58). The pathway analysis revealed that the top three Kyoto Encyclopedia of Genes and Genomes (KEGG) pathways that changed in ENL were *Staphylococcus aureus* infection, systemic lupus erythematosus (SLE), and cytokine-cytokine receptor interaction, while the complement and coagulation pathway was also associated with ENL (58). CCL5 was the most significant upstream regulator in the array followed by IFN- $\gamma$  (58). Transcripts uniquely increased in ENL included the complement receptors C3AR1 and C5AR1 while uniquely decreased transcripts in ENL included IL-10 and cytotoxic T-lymphocyte associates protein 4 (CTLA-4), modulators of T-cell responses (58). Hepcidin, cathelicidin, antimicrobial peptides, C1q, and defencins had also an increased expression in ENL, while CCL2, CCL3, and SOD2 could be potential biomarkers for ENL (58). Transcripts increased in PBMC from ENL patients also included FcγR1 (CD64), FPR1, and FPR2, which recognize formylated peptides produced by bacteria triggering receptor on myeloid cells 1 (TREM1) and the related molecule triggering receptor expressed on myeloid cells-like 1 (TREML-1) (58).

The microarray studies performed in skin lesions and PBMC have generated a long list of candidate genes that regulate immune function to be associated with ENL. These merit further research.

## LIMITATIONS OF THE SYSTEMATIC REVIEW

PubMed was the only database used to identify eligible studies. This will have resulted in studies published in journals not listed in PubMed being omitted from our review. A search of gray literature may also have contributed data which may have influenced our conclusions. The high heterogeneity of included studies in terms of study questions and outcomes and the different methodologies used meant that a meta-analysis was not possible.

## METHODOLOGICAL CONSIDERATIONS OF THE STUDIES INCLUDED IN THE SYSTEMATIC REVIEW

Many of the studies of immunological features of ENL contain significant limitations in both design and reporting. Most seriously 66% of the studies did not have a case definition of ENL.

More than 70% of studies sampled individuals at a single time point. Sampling at two time points was seen in 21.2% of studies, 3 time points in 2.7% of studies, whereas 4 or more time points was described in only 5.5% of studies. Some studies did not have appropriate controls- patients with uncomplicated BL and LL. Although 93.2% of studies used BL/LL patients as controls, the remaining 6.8% of studies used other control groups such as healthy volunteers or leprosy contacts or tuberculoid leprosy patients or patients with Type 1 reaction. Often the controls were not matched for age, sex or treatment status. Controls should be matched for age and sex since these factors may influence T cell and neutrophil numbers and functions (214–216) as well as TNF- $\alpha$  and other cytokine levels (217).

ENL is a condition that can be acute, recurrent, or chronic, and therefore, the timing of sample collection is crucial. No information on the timing of the sampling is described in 54.8% of all studies. The importance of timing for sample collection during ENL could explain the discrepancies observed in multiple studies as has been suggested in the studies addressing the role of neutrophils in ENL. Studies using serial sampling yield more meaningful data compared to cross-sectional studies. The interval between time points is important and needs to be kept as consistent as possible for all study subjects.

Only one study matched BL/LL controls and ENL cases for length of MDT. Patients may develop ENL prior to the diagnosis of leprosy, during MDT or after successful completion of MDT. MDT may affect the immune status of leprosy patients and thus the matching of cases and controls for this variable is important. Two of the components of MDT, dapsone and clofazimine, have been associated with alterations in neutrophil and lymphocyte function (218–220). Dapsone stimulates neutrophil migration (218) and inhibits production of Prostaglandin E<sub>2</sub> by neutrophils (220). In addition, dapsone inhibits lymphocyte transformation (218). On the other hand, clofazimine enhances production of Prostaglandin E<sub>2</sub> by neutrophils (220). Dapsone and anti-dapsone antibodies have been identified in circulating ICs of leprosy patients (221). Circulating cytokine and chemokine levels also change with MDT (165, 222, 223). In addition, gene expression studies could be affected by MDT since the MDT component rifampicin may modify the expression of certain housekeeping genes (224). A total of 30.8% of studies did not report the MDT status of their cases or controls, 12.3% collected untreated patient samples, whereas 56.2% collected patient samples at various stages of MDT.

The effect of immunosuppressive drugs used to treat ENL on the findings of studies is an important factor which should be considered. In 37.7% of studies, there was no reporting of whether participants were on ENL treatment when samples were collected. Treatment with corticosteroids affects T-cells and neutrophil function (225, 226) and also gene expression studies by influencing housekeeping genes (224). Treatment with thalidomide may increase the neutrophil numbers, at least partially through differentially modulating the surface expression of markers CD18 and CD44 by the neutrophils in the bone marrow and the spleen (227). Thalidomide treatment may also affect T-cell functions by suppressing CD4<sup>+</sup> T-cell proliferation while increasing their conversion to CD4<sup>+</sup>FoxP3<sup>+</sup> Tregs (228).

Moreover, thalidomide treatment may reduce cytokine levels (229). Less than half (34.2%) of studies indicate that samples were obtained prior to the start of ENL treatment.

Only 17.8% of all studies collected samples from more than one system, while samples from both blood and skin were described in only 12.3% of all studies.

## FUTURE STUDY DESIGN

Studies of ENL may be difficult to design and conduct. In addition, no animal model of ENL is available. Obtaining sufficient numbers of patients so that studies are adequately powered is difficult unless multicenter studies are performed which increase the logistical complexity and cost of the research. Patients are often on treatment (both MDT and immunosuppression) which may influence the study outcomes.

A large cohort study of newly diagnosed patients with BL and LL would be optimal in allowing matching of cases and controls. Some BL/LL patients who have not developed ENL at enrollment in the study should be recruited and followed until they develop the disorder. Detailed clinical information which includes demographic data, ENL severity using a robust measure, treatment

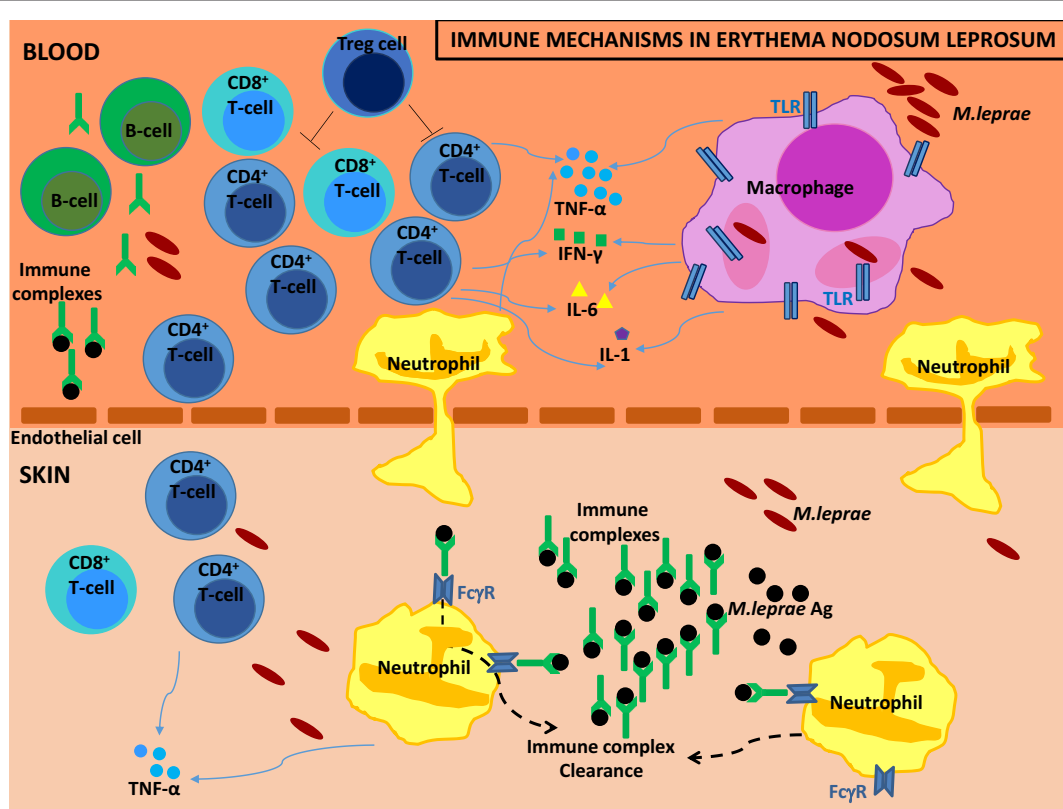
status, in conjunction with well-timed and documented specimen collection (preferably of blood and skin), effective specimen storage, and transportation. ENL is a systemic disease and ideally samples from more than one system, i.e., both blood and skin should be obtained where appropriate. Well-designed laboratory experiments using a wide range of techniques should be used to interrogate such important specimens.

## CONCLUSION

**Figure 2** gives an overview of the immunology of ENL.

Our understanding of the causes of ENL is limited. The factors that initiate and/or sustain it might help to identify strategies to prevent or control the associated inflammation.

There is some evidence to support a role for neutrophils and ICs/complement in the inflammation associated with ENL; however, their role in the initiation of ENL remains unclear. The increase of TNF- $\alpha$  and other pro-inflammatory cytokines during ENL has been shown in multiple investigations, while suppression of TNF- $\alpha$  leads to clinical improvement. T-cell subsets appear to be important in ENL since multiple reports describe an increased CD4 $^+$ /CD8 $^+$  ratio in ENL patients compared to BL/LL controls.



**FIGURE 2 |** Immune mechanisms in erythema nodosum leprosum (ENL). The diagram illustrates the different immune mechanisms which have been described in the literature of ENL. High volume of immune complexes (ICs) are formulated due to the increased antibody formation by the B cells and the increased mycobacterial antigens by fragmentation of the *M. leprae* bacilli. ICs are deposited in the skin. Neutrophils are drawn to the skin where they help in the IC clearance using their surface Fc $\gamma$  receptors. An increase of CD4 $^+$ /CD8 $^+$  T cell subset ratio in both peripheral blood and skin characterizes the disorder. Macrophages form the *M. leprae* intracellular niche and in concert with neutrophils and T-cells secrete high levels of tumor necrosis factor (TNF- $\alpha$ ) and other pro-inflammatory cytokines to further complicate the phenotype of ENL.

New technologies such as microarray studies pave the way and may lead to novel immunological pathways associated with ENL. Further research of the association of ENL with pathophysiological pathways such as the SLE pathway or the *S. aureus* infection pathway may improve our understanding of the disorder and potentially lead to novel therapeutic strategies. There are still large gaps in our understanding of this severe complication of leprosy despite the large number of studies examining the immunology of ENL. A systems biology approach may provide new insights.

This systematic review has highlighted the complex interactions at play in ENL and the difficulty in elucidating the various inflammatory pathways. We should rise to the challenge of understanding how these mechanisms operate and interact so that we can improve the treatment of patients with ENL.

## REFERENCES

1. Britton WJ, Lockwood DN. Leprosy. *Lancet* (2004) 363(9416):1209–19. doi:10.1016/S0140-6736(04)15952-7
2. Ridley DS, Jopling WH. Classification of leprosy according to immunity. A five-group system. *Int J Lepr Other Mycobact Dis* (1966) 34(3):255–73.
3. Turk JL, Waters MF. Cell-mediated immunity in patients with leprosy. *Lancet* (1969) 2(7614):243–6. doi:10.1016/S0140-6736(69)90009-9
4. Moran CJ, Ryder G, Turk JL, Waters MF. Evidence for circulating immune complexes in lepromatous leprosy. *Lancet* (1972) 2(7777):572–3. doi:10.1016/S0140-6736(72)91962-9
5. Scollard DM, Smith T, Bhopat L, Theetranont C, Rangdaeng S, Morens DM. Epidemiologic characteristics of leprosy reactions. *Int J Lepr Other Mycobact Dis* (1994) 62(4):559–67.
6. Walker SL, Balagon M, Darlong J, Doni SN, Hagge DA, Halwai V, et al. ENLIST 1: an international multi-centre cross-sectional study of the clinical features of erythema nodosum leprosum. *PLoS Negl Trop Dis* (2015) 9(9):e0004065. doi:10.1371/journal.pntd.0004065
7. Mabalay MC, Helwig EB, Tolentino JG, Binford CH. The histopathology and histochemistry of erythema nodosum leprosum. *Int J Lepr* (1965) 33:28–49.
8. Anthony J, Vaidya MC, Dasgupta A. Ultrastructure of skin in erythema nodosum leprosum. *Cytobios* (1983) 36(141):17–23.
9. Murphy GF, Sanchez NP, Flynn TC, Sanchez JL, Mihm MC Jr, Soter NA. Erythema nodosum leprosum: nature and extent of the cutaneous microvascular alterations. *J Am Acad Dermatol* (1986) 14(1):59–69. doi:10.1016/S0190-9622(86)70008-X
10. Sehgal VN, Gautam RK, Koranne RV, Beohar PC. The histopathology of type I (lepra) and type II (ENL) reactions in leprosy. *Indian J Lepr* (1986) 58(2):240–3.
11. Adhe V, Dongre A, Khopkar U. A retrospective analysis of histopathology of 64 cases of lepra reactions. *Indian J Dermatol* (2012) 57(2):114–7. doi:10.4103/0019-5154.94278
12. Sarita S, Muhammed K, Najeeba R, Rajan GN, Anza K, Biniitha MP, et al. A study on histological features of lepra reactions in patients attending the Dermatology Department of the Government Medical College, Calicut, Kerala, India. *Lepr Rev* (2013) 84(1):51–64.
13. Job CK, Gude S, Macaden VP. Erythema nodosum leprosum. A clinicopathologic study. *Int J Lepr* (1964) 32:177–84.
14. Pocaterra L, Jain S, Reddy R, Muzaffarullah S, Torres O, Suneetha S, et al. Clinical course of erythema nodosum leprosum: an 11-year cohort study in Hyderabad, India. *Am J Trop Med Hyg* (2006) 74(5):868–79.
15. Chandler DJ, Hansen KS, Mahato B, Darlong J, John A, Lockwood DN. Household costs of leprosy reactions (ENL) in rural India. *PLoS Negl Trop Dis* (2015) 9(1):e0003431. doi:10.1371/journal.pntd.0003431
16. Walker SL, Lebas E, Doni SN, Lockwood DN, Lambert SM. The mortality associated with erythema nodosum leprosum in ethiopia: a retrospective hospital-based study. *PLoS Negl Trop Dis* (2014) 8(3):e2690. doi:10.1371/journal.pntd.0002690
17. Shamseer L, Moher D, Clarke M, Gheresi D, Liberati A, Petticrew M, et al. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015: elaboration and explanation. *BMJ* (2015) 349:g7647. doi:10.1136/bmj.g7647
18. Kruger P, Saffarzadeh M, Weber AN, Rieber N, Radsak M, von Bernuth H, et al. Neutrophils: between host defence, immune modulation, and tissue injury. *PLoS Pathog* (2015) 11(3):e1004651. doi:10.1371/journal.ppat.1004651
19. Leliefeld PH, Koenderman L, Pillay J. How neutrophils shape adaptive immune responses. *Front Immunol* (2015) 6:471. doi:10.3389/fimmu.2015.00471
20. Abalos RM, Tolentino JG, Bustillo CC. Histochemical study of erythema nodosum leprosum (ENL) lesions. *Int J Lepr Other Mycobact Dis* (1974) 42(4):385–91.
21. Hussain R, Lucas SB, Kifayet A, Jamil S, Raynes J, Uqaili Z, et al. Clinical and histological discrepancies in diagnosis of ENL reactions classified by assessment of acute phase proteins SAA and CRP. *Int J Lepr Other Mycobact Dis* (1995) 63(2):222–30.
22. Waters MF, Turk JL, Wemambu SN. Mechanisms of reactions in leprosy. *Int J Lepr Other Mycobact Dis* (1971) 39(2):417–28.
23. Pepler WJ, Kooij R, Marshall J. The histopathology of acute panniculitis nodosa leprosa (erythema nodosum leprosum). *Int J Lepr* (1955) 23(1): 53–60.
24. Lee DJ, Li H, Ochoa MT, Tanaka M, Carbone RJ, Damoiseaux R, et al. Integrated pathways for neutrophil recruitment and inflammation in leprosy. *J Infect Dis* (2010) 201(4):558–69. doi:10.1086/650318
25. Schmitz V, Prata RB, Barbosa MG, Mendes MA, Brandoa SS, Amadeu TP, et al. Expression of CD64 on circulating neutrophils favoring systemic inflammatory status in erythema nodosum leprosum. *PLoS Negl Trop Dis* (2016) 10(8):e0004955. doi:10.1371/journal.pntd.0004955
26. Hogg N. The structure and function of Fc receptors. *Immunol Today* (1988) 9(7–8):185–7. doi:10.1016/0167-5699(88)91206-6
27. Herrera CM, Keane CT, Whelan A. Increased expression of Fc gamma receptors on neutrophils and monocytes may reflect ongoing bacterial infection. *J Med Microbiol* (1996) 44(2):135–40. doi:10.1093/00222615-44-2-135
28. Song SH, Kim HK, Park MH, Cho HI. Neutrophil CD64 expression is associated with severity and prognosis of disseminated intravascular coagulation. *Thromb Res* (2008) 121(4):499–507. doi:10.1016/j.thromres.2007.05.013
29. Buckle AM, Hogg N. The effect of IFN-gamma and colony-stimulating factors on the expression of neutrophil cell membrane receptors. *J Immunol* (1989) 143(7):2295–301.
30. Vooren CG, Post EB. A systematic review on the epidemiological data of erythema nodosum leprosum, a type 2 leprosy reaction. *PLoS Negl Trop Dis* (2013) 7(10):e2440. doi:10.1371/journal.pntd.0002440

## AUTHOR CONTRIBUTIONS

AP and SW were responsible for the study concept and design; made critical revision of the manuscript for important intellectual content. AP was responsible for acquisition, analysis, and interpretation of data and for drafting the manuscript. AP, SW, and DL edited the manuscript.

## ACKNOWLEDGMENTS

We would like to thank Anna and Andreas Goulielmos for proof reading and grammatical error corrections.

## FUNDING

This work was supported by Hospital and Homes of St. Giles.

31. Goihman-Yahr M, Rodriguez-Ochoa G, Aranzazu N, Convit J. Polymorphonuclear activation in leprosy. I. Spontaneous and endotoxin-stimulated reduction of nitroblue tetrazolium: effects of serum and plasma on endotoxin-induced activation. *Clin Exp Immunol* (1975) 20(2): 257–64.
32. Sher R, Anderson R, Glover A, Wadee AA. Polymorphonuclear cell function in the various polar types of leprosy and erythema nodosum leprosum. *Infect Immun* (1978) 21(3):959–65.
33. Oliveira RB, Moraes MO, Oliveira EB, Sarno EN, Nery JA, Sampaio EP. Neutrophils isolated from leprosy patients release TNF-alpha and exhibit accelerated apoptosis in vitro. *J Leukoc Biol* (1999) 65(3):364–71.
34. Wiggins RC, Cochrane CG. Immune-complex-mediated biologic effects. *N Engl J Med* (1981) 304(9):518–20. doi:10.1056/NEJM198102263040904
35. Hoiby N, Doring G, Schiotz PO. The role of immune complexes in the pathogenesis of bacterial infections. *Annu Rev Microbiol* (1986) 40:29–53. doi:10.1146/annurev.mi.40.100186.000333
36. Schifferli JA, Ng YC, Peters DK. The role of complement and its receptor in the elimination of immune complexes. *N Engl J Med* (1986) 315(8):488–95. doi:10.1056/NEJM198608213150805
37. Wemambu SN, Turk JL, Waters MF, Rees RJ. Erythema nodosum leprosum: a clinical manifestation of the arthus phenomenon. *Lancet* (1969) 2(7627):933–5. doi:10.1016/S0140-6736(69)90592-3
38. Anthony J, Vaidya MC, Dasgupta A. Immunological methods employed in an attempt to induce erythema nodosum leprosum (ENL) in mice. *Lepr India* (1978) 50(3):356–62.
39. Ridley MJ, Ridley DS. The immunopathology of erythema nodosum leprosum: the role of extravascular complexes. *Lepr Rev* (1983) 54(2): 95–107.
40. Andreoli A, Brett SJ, Draper P, Payne SN, Rook GA. Changes in circulating antibody levels to the major phenolic glycolipid during erythema nodosum leprosum in leprosy patients. *Int J Lepr Other Mycobact Dis* (1985) 53(2):211–7.
41. Chakrabarty AK, Maire M, Saha K, Lambert PH. Identification of components of IC purified from human sera. II. Demonstration of mycobacterial antigens in immune complexes isolated from sera of lepromatous patients. *Clin Exp Immunol* (1983) 51(2):225–31.
42. Furukawa F, Ozaki M, Imamura S, Yoshida H, Pinrat A, Hamashima Y. Associations of circulating immune complexes, clinical activity, and bacterial index in Japanese patients with leprosy. *Arch Dermatol Res* (1982) 274(1–2):185–8. doi:10.1007/BF00510372
43. Rojas-Espinosa O, Mendez-Navarrete I, Estrada-Parra S. Presence of C1q-reactive immune complexes in patients with leprosy. *Clin Exp Immunol* (1972) 12(2):215–23.
44. Wager O, Penttilä K, Almeida JD, Opronolla DV, Godal T, Kronvall G. Circulating complexes in leprosy studied by the platelet aggregation test. The platelet aggregation test and its relation to the Rubino test and other sero-immunological parameters in 135 patients with leprosy. *Clin Exp Immunol* (1978) 34(3):326–37.
45. Geniteau M, Adam C, Verroust P, Pasticier A, Saimot G, Coulaud JP, et al. [Immune complexes and complement in leprosy (author's transl)]. *Nouv Presse Med* (1981) 10(45):3697–700.
46. Bjorvatn B, Barnetson RS, Kronvall G, Zubler RH, Lambert PH. Immune complexes and complement hypercatabolism in patients with leprosy. *Clin Exp Immunol* (1976) 26(3):388–96.
47. Jayapal N, Shanmugasundaram N, Thomas PA, Valli PR, Thyagarajan SP, Subramanian S. A simple method to quantitate circulating immune complexes in different diseases. *Indian J Pathol Microbiol* (1989) 32(1):33–9.
48. Ramanathan VD, Sharma P, Ramu G, Sengupta U. Reduced complement-mediated immune complex solubilization in leprosy patients. *Clin Exp Immunol* (1985) 60(3):553–8.
49. Ramanathan VD, Tyagi P, Ramanathan U, Katoch K, Sengupta U, Ramu G. Persistent reduced solubilization of immune complexes in lepromatous leprosy patients with reactions. *Int J Lepr Other Mycobact Dis* (1991) 59(1):5–11.
50. Rojas RE, Demichelis SO, Sarno EN, Segal-Eiras A. IgM anti-phenolic glycolipid I and IgG anti-10-kDa heat shock protein antibodies in sera and immune complexes isolated from leprosy patients with or without erythema nodosum leprosum and contacts. *FEMS Immunol Med Microbiol* (1997) 19(1):65–74. doi:10.1111/j.1574-695X.1997.tb01073.x
51. Tung KS, Kim B, Bjorvatn B, Kronvall G, McLaren LC, Williams RC Jr. Discrepancy between C1q deviation and Raji cell tests in detection of circulating immune complexes in patients with leprosy. *J Infect Dis* (1977) 136(2):216–21. doi:10.1093/infdis/136.2.216
52. Tyagi P, Ramanathan VD, Girdhar BK, Katoch K, Bhatia AS, Sengupta U. Activation of complement by circulating immune complexes isolated from leprosy patients. *Int J Lepr Other Mycobact Dis* (1990) 58(1):31–8.
53. Tyagi P, Patil SA, Girdhar BK, Katoch K, Sengupta U. Suppressive effect of circulating immune complexes from leprosy patients on the lymphocyte proliferation induced by *M. leprae* antigens in healthy responders. *Int J Lepr Other Mycobact Dis* (1992) 60(4):562–9.
54. Valentijn RM, Faber WR, Lai AFR, Chan Pin Jie JC, Daha MR, van Es LA. Immune complexes in leprosy patients from an endemic and a nonendemic area and a longitudinal study of the relationship between complement breakdown products and the clinical activity of erythema nodosum leprosum. *Clin Immunol Immunopathol* (1982) 22(2):194–202. doi:10.1016/0090-1229(82)90037-X
55. Penttilä K, Myllyla G, Väheri A, Vesikari T, Kaariainen L. The platelet aggregation test (PA) as an immunological method in virology. *Prog Immunobiol Stand* (1970) 4:672–5.
56. Yanase K, Imamura S. Detection of circulating immune complexes in some skin diseases by platelet aggregation test. *Br J Dermatol* (1979) 100(2):227–8. doi:10.1111/j.1365-2133.1979.tb05567.x
57. Rojas RE, Segal-Eiras A. Characterization of circulating immune complexes in leprosy patients and their correlation with specific antibodies against *Mycobacterium leprae*. *Clin Exp Dermatol* (1997) 22(5):223–9. doi:10.1046/j.1365-2230.1997.2620675.x
58. Dupnik KM, Bair TB, Maia AO, Amorim FM, Costa MR, Keesen TS, et al. Transcriptional changes that characterize the immune reactions of leprosy. *J Infect Dis* (2015) 211(10):1658–76. doi:10.1093/infdis/jiu612
59. de Azevedo MP, de Melo PH. A comparative study of the complementary activity of serum in the polar forms of leprosy and in the leprosy reaction. *Int J Lepr Other Mycobact Dis* (1966) 34(1):34–8.
60. Anthony J, Vaidya MC, Dasgupta A. Immunoglobulin deposits in erythema nodosum leprosum (ENL). *Hansen Int* (1978) 3(1):12–7.
61. Lange K, Wasserman E, Slobody LB. The significance of serum complement levels for the diagnosis and prognosis of acute and subacute glomerulonephritis and lupus erythematosus disseminatus. *Ann Intern Med* (1960) 53:636–46. doi:10.7326/0003-4819-53-4-636
62. Lewis EJ, Carpenter CB, Schur PH. Serum complement component levels in human glomerulonephritis. *Ann Intern Med* (1971) 75(4):555–60. doi:10.7326/0003-4819-75-4-555
63. Ohi H, Tamano M. Decreased apolipoprotein levels are associated with decreased complement levels in acute glomerulonephritis. *Nephron* (2001) 88(4):389–90. doi:10.1159/000046028
64. Bastrup G, Petersen I, Kappelgaard E, Jepsen HH, Svehag SE. Complement-mediated solubilization of immune complexes. Solubilization inhibition and complement factor levels in SLE patients. *Clin Exp Immunol* (1984) 55(2):313–8.
65. Grevink ME, Horst G, Limburg PC, Kallenberg CG, Bijl M. Levels of complement in sera from inactive SLE patients, although decreased, do not influence in vitro uptake of apoptotic cells. *J Autoimmun* (2005) 24(4):329–36. doi:10.1016/j.jaut.2005.03.004
66. Schifferli JA, Morris SM, Dash A, Peters DK. Complement-mediated solubilization in patients with systemic lupus erythematosus, nephritis or vasculitis. *Clin Exp Immunol* (1981) 46(3):557–64.
67. de Messias IJ, Santamaría J, Brenden M, Reis A, Mauff G. Association of C4B deficiency (C4B\*Q0) with erythema nodosum in leprosy. *Clin Exp Immunol* (1993) 92(2):284–7. doi:10.1111/j.1365-2249.1993.tb03393.x
68. Hauptmann G, Tappeiner G, Schifferli JA. Inherited deficiency of the fourth component of human complement. *Immunodefic Rev* (1988) 1(1):3–22.
69. Gelber RH, Drutz DJ, Epstein WV, Fasal P. Clinical correlates of C1Q-precipitating substances in the sera of patients with leprosy. *Am J Trop Med Hyg* (1974) 23(3):471–5.
70. Izumi S, Sugiyama K, Matsumoto Y, Nagai T. Numerical changes in T cell subsets (T gamma and T mu) in leprosy patients. *Microbiol Immunol* (1980) 24(8):733–40. doi:10.1111/j.1348-0421.1980.tb02874.x

71. Harikrishnan S, Balakrishnan S, Bhatia VN. Serum immunoglobulin profile and C3 level in lepromatous leprosy patients. *Lepr India* (1982) 54(3):454–60.
72. Saha K, Chakraborty AK, Sharma V, Sehgal VN. An appraisal of third complement component (C3) and breakdown product (C3d) in erythema nodosum leprosum (ENL). *Lepr Rev* (1982) 53(4):253–60.
73. Mshana RN, Humber DP, Belehu A, Harboe M. Immunohistological studies of skin biopsies from patients with lepromatous leprosy. *J Clin Immunol* (1983) 3(1):22–9. doi:10.1007/BF00919135
74. Ramanathan VD, Parkash O, Ramu G, Parker D, Curtis J, Sengupta U, et al. Isolation and analysis of circulating immune complexes in leprosy. *Clin Immunol Immunopathol* (1984) 32(3):261–8. doi:10.1016/0090-1229(84)90270-8
75. Saha K, Chakrabarty AK, Sharma VK, Sehgal VN. Polyethylene glycol precipitates in serum during and after erythema nodosum leprosum – study of their composition and anticomplementary activity. *Int J Lepr Other Mycobact Dis* (1984) 52(1):44–8.
76. Sehgal VN, Gautam RK, Sharma VK. Immunoprofile of reactions in leprosy. *Int J Dermatol* (1986) 25(4):240–4. doi:10.1111/j.1365-4362.1986.tb02233.x
77. Chakrabarty AK, Kashyap A, Sehgal VN, Saha K. Solubilization of preformed immune complexes in sera of patients with type 1 and type 2 lepra reactions. *Int J Lepr Other Mycobact Dis* (1988) 56(4):559–65.
78. Rao TD, Rao PR. Serum immune complexes in erythema nodosum leprosum reactions of leprosy. *Indian J Lepr* (1988) 60(2):189–95.
79. Sehgal VN, Sharma V, Sharma VK. The effect of anti-reactional drugs on complement components in the type II, erythema nodosum leprosum, reaction. *Br J Dermatol* (1988) 119(2):255–8. doi:10.1111/j.1365-2133.1988.tb03209.x
80. Dias AA, Silva CO, Santos JP, Batista-Silva LR, Acosta CC, Fontes AN, et al. DNA sensing via TLR-9 constitutes a major innate immunity pathway activated during erythema nodosum leprosum. *J Immunol* (2016) 197(5):1905–13. doi:10.4049/jimmunol.1600042
81. Sehgal VN, Sharma V, Sharma VK. Comprehensive evaluation of complement components in the course of type I (Lepra) and type II (ENL) reactions. *Int J Dermatol* (1989) 28(1):32–5. doi:10.1111/j.1365-4362.1989.tb01306.x
82. Scollard DM, Bhopat L, Kestens L, Vanham G, Douglas JT, Moad J. Immune complexes and antibody levels in blisters over human leprosy skin lesions with or without erythema nodosum leprosum. *Clin Immunol Immunopathol* (1992) 63(3):230–6. doi:10.1016/0090-1229(92)90227-F
83. Kim HJ, Cantor H. CD4 T-cell subsets and tumor immunity: the helpful and the not-so-helpful. *Cancer Immunol Res* (2014) 2(2):91–8. doi:10.1158/2326-6066.CIR-13-0216
84. Lim SD, Kiszak DF, Jacobson RR, Choi YS, Good RA. Thymus-dependent lymphocytes of peripheral blood in leprosy patients. *Infect Immun* (1974) 9(2):394–9.
85. Rao TD, Rao PR. Enhanced cell-mediated immune responses in erythema nodosum leprosum reactions of leprosy. *Int J Lepr Other Mycobact Dis* (1987) 55(1):36–41.
86. Bach MA, Chatenoud L, Wallach D, Phan Dinh Tuy F, Cottenot F. Studies on T cell subsets and functions in leprosy. *Clin Exp Immunol* (1981) 44(3):491–500.
87. Wallach D, Cottenot F, Bach MA. Imbalances in T cell subpopulations in lepromatous leprosy. *Int J Lepr Other Mycobact Dis* (1982) 50(3):282–90.
88. Mshana RN, Haregewoin A, Harboe M, Belehu A. Thymus dependent lymphocytes in leprosy. I. T lymphocyte subpopulations defined by monoclonal antibodies. *Int J Lepr Other Mycobact Dis* (1982) 50(3):291–6.
89. Narayanan RB, Laal S, Sharma AK, Bhutani LK, Nath I. Differences in predominant T cell phenotypes and distribution pattern in reactional lesions of tuberculoid and lepromatous leprosy. *Clin Exp Immunol* (1984) 55(3):623–8.
90. Mshana RN, Haregewoin A, Belehu A. Thymus-dependent lymphocytes in leprosy. II. Effect of chemotherapy on T-lymphocyte subpopulations. *J Clin Immunol* (1982) 2(2):69–74. doi:10.1007/BF00916889
91. Wallach D, Flageul B, Cottenot F, Bach MA. Patients with erythema nodosum leprosum lack T-suppressor cells. *Arch Dermatol* (1985) 121(11):1379. doi:10.1001/archderm.1985.01660110027002
92. Hussain T, Kulshreshtha KK, Yadav VS, Katoch K. CD4+, CD8+, CD3+ cell counts and CD4+/CD8+ ratio among patients with mycobacterial diseases (leprosy, tuberculosis), HIV infections, and normal healthy adults: a comparative analysis of studies in different regions of India. *J Immunoassay Immunochem* (2015) 36(4):420–43. doi:10.1080/15321819.2014.978082
93. Sakane T, Steinberg AD, Green I. Studies of immune functions of patients with systemic lupus erythematosus. I. Dysfunction of suppressor T-cell activity related to impaired generation of, rather than response to, suppressor cells. *Arthritis Rheum* (1978) 21(6):657–64. doi:10.1002/art.1780210608
94. Laal S, Bhutani LK, Nath I. Natural emergence of antigen-reactive T cells in lepromatous leprosy patients during erythema nodosum leprosum. *Infect Immun* (1985) 50(3):887–92.
95. Bullock WE. Leprosy: a model of immunological perturbation in chronic infection. *J Infect Dis* (1978) 137(3):341–54. doi:10.1093/infdis/137.3.341
96. Rea TH, Bakke AC, Parker JW, Modlin RL, Horwitz DA. Peripheral blood T lymphocyte subsets in leprosy. *Int J Lepr Other Mycobact Dis* (1984) 52(3):311–7.
97. Modlin RL, Gebhard JF, Taylor CR, Rea TH. In situ characterization of T lymphocyte subsets in the reactional states of leprosy. *Clin Exp Immunol* (1983) 53(1):17–24.
98. Modlin RL, Hofman FM, Taylor CR, Rea TH. T lymphocyte subsets in the skin lesions of patients with leprosy. *J Am Acad Dermatol* (1983) 8(2):182–9. doi:10.1016/S0190-9622(83)70021-6
99. Modlin RL, Bakke AC, Vaccaro SA, Horwitz DA, Taylor CR, Rea TH. Tissue and blood T-lymphocyte subpopulations in erythema nodosum leprosum. *Arch Dermatol* (1985) 121(2):216–9. doi:10.1001/archderm.121.2.216
100. Modlin RL, Mehra V, Jordan R, Bloom BR, Rea TH. In situ and in vitro characterization of the cellular immune response in erythema nodosum leprosum. *J Immunol* (1986) 136(3):883–6.
101. Shen JY, Hofman FM, Gunter JR, Modlin RL, Rea TH. In situ identification of activated Ta1+ T lymphocytes in human leprosy skin lesions. *Int J Lepr Other Mycobact Dis* (1987) 55(3):494–8.
102. Rea TH, Modlin RL. Immunopathology of leprosy skin lesions. *Semin Dermatol* (1991) 10(3):188–93.
103. Mahaisavariya P, Kulthanan K, Khemngern S, Pinkaew S. Lesional T-cell subset in leprosy and leprosy reaction. *Int J Dermatol* (1999) 38(5):345–7. doi:10.1046/j.1365-4362.1999.00621.x
104. Fehervari Z, Sakaguchi S. CD4+ Tregs and immune control. *J Clin Invest* (2004) 114(9):1209–17. doi:10.1172/JCI23395
105. Saini C, Prasad HK, Rani R, Murtaza A, Misra N, Narayan NP, et al. Lsr 2 of *Mycobacterium leprae* and its synthetic peptides elicit restitution of in vitro T cell responses in erythema nodosum leprosum and reversal reactions in lepromatous leprosy patients. *Clin Vaccine Immunol* (2013) 20(5):673–82. doi:10.1128/CVI.00762-12
106. Saini C, Ramesh V, Nath I. CD4+ Th17 cells discriminate clinical types and constitute a third subset of non Th1, Non Th2 T cells in human leprosy. *PLoS Negl Trop Dis* (2013) 7(7):e2338. doi:10.1371/journal.pntd.0002338
107. Attia EA, Abdallah M, Saad AA, Afifi A, El Tabbakh A, El-Shennawy D, et al. Circulating CD4+ CD25 high FoxP3+ T cells vary in different clinical forms of leprosy. *Int J Dermatol* (2010) 49(10):1152–8. doi:10.1111/j.1365-4632.2010.04535.x
108. Boer MC, Joosten SA, Ottenhoff TH. Regulatory T-cells at the interface between human host and pathogens in infectious diseases and vaccination. *Front Immunol* (2015) 6:217. doi:10.3389/fimmu.2015.00217
109. Abdallah M, Attia EA, Saad AA, El-Khateeb EA, Lotfi RA, Abdallah M, et al. Serum Th1/Th2 and macrophage lineage cytokines in leprosy; correlation with circulating CD4(+) CD25(high) FoxP3(+) T-reg cells. *Exp Dermatol* (2014) 23(10):742–7. doi:10.1111/exd.12529
110. Attia EA, Abdallah M, El-Khateeb E, Saad AA, Lotfi RA, Abdallah M, et al. Serum Th17 cytokines in leprosy: correlation with circulating CD4(+) CD25 (high) FoxP3 (+) T-reg cells, as well as down regulatory cytokines. *Arch Dermatol Res* (2014) 306(9):793–801. doi:10.1007/s00403-014-1486-2
111. Santegoets SJ, Dijkgraaf EM, Battaglia A, Beckhove P, Britten CM, Gallimore A, et al. Monitoring regulatory T cells in clinical samples: consensus on an essential marker set and gating strategy for regulatory T cell analysis by flow cytometry. *Cancer Immunol Immunother* (2015) 64(10):1271–86. doi:10.1007/s00262-015-1729-x

112. Brusko T, Wasserfall C, McGrail K, Schatz R, Viener HL, Schatz D, et al. No alterations in the frequency of FOXP3+ regulatory T-cells in type 1 diabetes. *Diabetes* (2007) 56(3):604–12. doi:10.2337/db06-1248
113. Saini C, Siddiqui A, Ramesh V, Nath I. Leprosy reactions show increased Th17 cell activity and reduced FOXP3+ Tregs with concomitant decrease in TGF-beta and increase in IL-6. *PLoS Negl Trop Dis* (2016) 10(4):e0004592. doi:10.1371/journal.pntd.0004592
114. Ye ZJ, Zhou Q, Du RH, Li X, Huang B, Shi HZ. Imbalance of Th17 cells and regulatory T cells in tuberculous pleural effusion. *Clin Vaccine Immunol* (2011) 18(10):1608–15. doi:10.1128/CVI.05214-11
115. Haslett PA, Roche P, Butlin CR, Macdonald M, Shrestha N, Manandhar R, et al. Effective treatment of erythema nodosum leprosum with thalidomide is associated with immune stimulation. *J Infect Dis* (2005) 192(12):2045–53. doi:10.1086/498216
116. Massone C, Nunzi E, Ribeiro-Rodrigues R, Talhari C, Talhari S, Schettini AP, et al. T regulatory cells and plasmacytoid dendritic cells in hansen disease: a new insight into pathogenesis? *Am J Dermatopathol* (2010) 32(3):251–6. doi:10.1097/DAD.0b013e3181b7fc56
117. Miyao T, Floess S, Setoguchi R, Luche H, Fehling HJ, Waldmann H, et al. Plasticity of Foxp3(+) T cells reflects promiscuous Foxp3 expression in conventional T cells but not reprogramming of regulatory T cells. *Immunity* (2012) 36(2):262–75. doi:10.1016/j.jimmuni.2011.12.012
118. Rea TH, Levan NE. Variations in dinitrochlorobenzene responsivity in untreated leprosy: evidence of a beneficial role for anergy. *Int J Lepr Other Mycobact Dis* (1980) 48(2):120–5.
119. Anders EM, McAdam KP, Anders RF. Cell-mediated immunity in amyloidosis secondary to lepromatous leprosy. *Clin Exp Immunol* (1977) 27(1):111–7.
120. Dubey GK, Joglekar VK, Hardas UD, Chaubey BS. A study of cell mediated immunity in leprosy. *Lepr India* (1981) 53(2):197–203.
121. Bach MA, Hoffenbach A, Lagrange PH, Wallach D, Cottenot F. Mechanisms of T-cell unresponsiveness in leprosy. *Ann Immunol* (1983) 134D(1):75–84.
122. Sasiain MC, Ruibal Ares B, Balina LM, Valdez R, Bachmann AE. ConA-induced suppressor cells in lepromatous leprosy patients during and after erythema nodosum leprosum. *Int J Lepr Other Mycobact Dis* (1983) 51(3):321–7.
123. Rao TD, Rao PR, Tr, T mu and B lymphocytes in erythema nodosum leprosum reactions of leprosy. *Indian J Lepr* (1986) 58(4):601–8.
124. Bottasso O, Puig N, Amerio N, Morini JC. [Study of T lymphocyte subpopulations in patients with leprosy, using incubation with theophylline]. *Med Cutan Ibero Lat Am* (1988) 16(5):397–401.
125. Rasheed FN, Lochniskar M, McCloskey DJ, Hasan RS, Chiang TJ, Rose P, et al. Serum lymphocytotoxic activity in leprosy. *Clin Exp Immunol* (1989) 76(3):391–7.
126. Sasiain MD, de la Barrera S, Valdez R, Balina LM. Reduced suppressor cell response to *Mycobacterium leprae* in lepromatous leprosy. *Infect Immun* (1989) 57(3):951–6.
127. Bhoopat L, Scollard DM, Theetranont C, Chiewchanvit S, Nelson DL, Utaiap U. Studies of human leprosy lesions in situ using suction-induced blisters: cell changes with IgM antibody to PGL-1 and interleukin-2 receptor in clinical subgroups of erythema nodosum leprosum. *Asian Pac J Allergy Immunol* (1991) 9(2):107–19.
128. Foss NT, de Oliveira EB, Silva CL. Correlation between TNF production, increase of plasma C-reactive protein level and suppression of T lymphocyte response to concanavalin A during erythema nodosum leprosum. *Int J Lepr Other Mycobact Dis* (1993) 61(2):218–26.
129. Santos DO, Suyffs PN, Moreira AL, Bonifacio K, Salgado JL, Esquenazi D, et al. Evaluation of chemiluminescence, procoagulant activity and antigen presentation by monocytes from lepromatous leprosy patients with or without reactional episodes. *Lepr Rev* (1994) 65(2):88–99.
130. de la Barrera S, Fink S, Finiasz M, Minnucci F, Valdez R, Balina LM, et al. Lack of cytotoxic activity against *Mycobacterium leprae* 65-kD heat shock protein (hsp) in multibacillary leprosy patients. *Clin Exp Immunol* (1995) 99(1):90–7. doi:10.1111/j.1365-2249.1995.tb03477.x
131. Vieira LM, Sampaio EP, Nery JA, Duppre NC, Albuquerque EC, Scheinberg MA, et al. Immunological status of ENL (erythema nodosum leprosum) patients: its relationship to bacterial load and levels of circulating IL-2R. *Rev Inst Med Trop Sao Paulo* (1996) 38(2):103–11. doi:10.1590/S0036-46651996000200004
132. Tadesse A, Taye E, Sandoval F, Shannon EJ. Thalidomide does not modify the ability of cells in leprosy patients to incorporate [3H]-thymidine when incubated with *M. leprae* antigens. *Lepr Rev* (2003) 74(3):206–14.
133. Mohanty KK, Joshi B, Katoch K, Sengupta U. Leprosy reactions: humoral and cellular immune responses to *M. leprae*, 65kDa, 28kDa, and 18 kDa antigens. *Int J Lepr Other Mycobact Dis* (2004) 72(2):149–58. doi:10.1489/1544-581X(2004)072<0149:LRHACI>2.0.CO;2
134. Villahermosa LG, Fajardo TT Jr, Abalos RM, Balagon MV, Tan EV, Cellona RV, et al. A randomized, double-blind, double-dummy, controlled dose comparison of thalidomide for treatment of erythema nodosum leprosum. *Am J Trop Med Hyg* (2005) 72(5):518–26.
135. Rada E, Aranzazu N, Rodriguez V, Borges R, Convit J. [Serological and cellular reactivity to mycobacterial proteins in Hansen's disease]. *Invest Clin* (2010) 51(3):325–40.
136. Saini C, Prasad HK, Rani R, Murtaza A, Misra N, Shanker Narayan NP, et al. Lsr2 of *Mycobacterium leprae* and its synthetic peptides elicit restitution of T cell responses in erythema nodosum leprosum and reversal reactions in patients with lepromatous leprosy. *Clin Vaccine Immunol* (2013) 20(5):673–82. doi:10.1128/CVI.00762-12
137. Parente JN, Talhari C, Schettini AP, Massone C. T regulatory cells (TREG) (TCD4+CD25+FOXP3+) distribution in the different clinical forms of leprosy and reactional states. *An Bras Dermatol* (2015) 90(1):41–7. doi:10.1590/abd1806-4841.20153311
138. Sarno EN, Grau GE, Vieira LM, Nery JA. Serum levels of tumour necrosis factor-alpha and interleukin-1 beta during leprosy reactional states. *Clin Exp Immunol* (1991) 84(1):103–8.
139. Sampaio EP, Kaplan G, Miranda A, Nery JA, Miguel CP, Viana SM, et al. The influence of thalidomide on the clinical and immunologic manifestation of erythema nodosum leprosum. *J Infect Dis* (1993) 168(2):408–14. doi:10.1093/infdis/168.2.408
140. Parida SK, Grau GE, Zaheer SA, Mukherjee R. Serum tumor necrosis factor and interleukin 1 in leprosy and during lepra reactions. *Clin Immunol Immunopathol* (1992) 63(1):23–7. doi:10.1016/0090-1229(92)90088-6
141. Memon RA, Kifayat A, Shahid F, Lateef A, Chiang J, Hussain R. Low serum HDL-cholesterol is associated with raised tumor necrosis factor-alpha during ENL reactions. *Int J Lepr Other Mycobact Dis* (1997) 65(1):1–11.
142. Partida-Sanchez S, Favila-Castillo L, Pedraza-Sanchez S, Gomez-Melgar M, Saul A, Estrada-Parra S, et al. IgG antibody subclasses, tumor necrosis factor and IFN-gamma levels in patients with type II lepra reaction on thalidomide treatment. *Int Arch Allergy Immunol* (1998) 116(1):60–6. doi:10.1159/000023926
143. Iyer A, Hatta M, Usman R, Luiten S, Oskam L, Faber W, et al. Serum levels of interferon-gamma, tumour necrosis factor-alpha, soluble interleukin-6R and soluble cell activation markers for monitoring response to treatment of leprosy reactions. *Clin Exp Immunol* (2007) 150(2):210–6. doi:10.1111/j.1365-2249.2007.03485.x
144. Madan NK, Agarwal K, Chander R. Serum cytokine profile in leprosy and its correlation with clinico-histopathological profile. *Lepr Rev* (2011) 82(4):371–82.
145. Rodrigues LS, Hacker MA, Illarramendi X, Pinheiro MF, Nery JA, Sarno EN, et al. Circulating levels of insulin-like growth factor-I (IGF-I) correlate with disease status in leprosy. *BMC Infect Dis* (2011) 11:339. doi:10.1186/1471-2334-11-339
146. Bhattacharya SN, Chattopadhyaya D, Saha K. Tumor necrosis factor: status in reactions in leprosy before and after treatment. *Int J Dermatol* (1993) 32(6):436–9. doi:10.1111/j.1365-4362.1993.tb02816.x
147. Sampaio EP, Moraes MO, Nery JA, Santos AR, Matos HC, Sarno EN. Pentoxifylline decreases in vivo and in vitro tumour necrosis factor-alpha (TNF-alpha) production in lepromatous leprosy patients with erythema nodosum leprosum (ENL). *Clin Exp Immunol* (1998) 111(2):300–8. doi:10.1046/j.1365-2249.1998.00510.x
148. Moubasher AD, Kamel NA, Zedan H, Raheem DD. Cytokines in leprosy, I. Serum cytokine profile in leprosy. *Int J Dermatol* (1998) 37(10):733–40. doi:10.1046/j.1365-4362.1998.00381.x
149. Jadhav R, Suneetha L, Kamble R, Shinde V, Devi K, Chaduvula MV, et al. Analysis of antibody and cytokine markers for leprosy nerve damage and reactions in the INFIR cohort in India. *PLoS Negl Trop Dis* (2011) 5(3):e977. doi:10.1371/journal.pntd.0000977

150. Sampaio EP, Moreira AL, Sarno EN, Malta AM, Kaplan G. Prolonged treatment with recombinant interferon gamma induces erythema nodosum leprosum in lepromatous leprosy patients. *J Exp Med* (1992) 175(6):1729–37. doi:10.1084/jem.175.6.1729
151. Stefani MM, Guerra JG, Sousa AL, Costa MB, Oliveira ML, Martelli CT, et al. Potential plasma markers of Type 1 and Type 2 leprosy reactions: a preliminary report. *BMC Infect Dis* (2009) 9:75. doi:10.1186/1471-2334-9-75
152. Wolkenstein P, Latarjet J, Roujeau JC, Duguet C, Boudeau S, Vaillant L, et al. Randomised comparison of thalidomide versus placebo in toxic epidermal necrolysis. *Lancet* (1998) 352(9140):1586–9. doi:10.1016/S0140-6736(98)02197-7
153. Jacobson JM, Greenspan JS, Spritzler J, Ketter N, Fahey JL, Jackson JB, et al. Thalidomide for the treatment of oral aphthous ulcers in patients with human immunodeficiency virus infection. National Institute of Allergy and Infectious Diseases AIDS Clinical Trials Group. *N Engl J Med* (1997) 336(21):1487–93. doi:10.1056/NEJM199705223362103
154. Haslett PA, Hanekom WA, Muller G, Kaplan G. Thalidomide and a thalidomide analogue drug costimulate virus-specific CD8+ T cells in vitro. *J Infect Dis* (2003) 187(6):946–55. doi:10.1086/368126
155. Barnes PF, Chatterjee D, Brennan PJ, Rea TH, Modlin RL. Tumor necrosis factor production in patients with leprosy. *Infect Immun* (1992) 60(4):1441–6.
156. Santos DO, Suffys PN, Bonifacio K, Marques MA, Sarno EN. In vitro tumor necrosis factor production by mononuclear cells from lepromatous leprosy patients and from patients with erythema nodosum leprosum. *Clin Immunol Immunopathol* (1993) 67(3 Pt 1):199–203. doi:10.1006/clim.1993.1065
157. Sampaio EP, Oliveira RB, Warwick-Davies J, Neto RB, Griffin GE, Shattock RJ. T cell-monocyte contact enhances tumor necrosis factor-alpha production in response to *Mycobacterium leprae*. *J Infect Dis* (2000) 182(5):1463–72. doi:10.1086/315902
158. Faber WR, Jensema AJ, Goldschmidt WF. Treatment of recurrent erythema nodosum leprosum with infliximab. *N Engl J Med* (2006) 355(7):739. doi:10.1056/NEJM052955
159. Ramien ML, Wong A, Keystone JS. Severe refractory erythema nodosum leprosum successfully treated with the tumor necrosis factor inhibitor etanercept. *Clin Infect Dis* (2011) 52(5):e133–5. doi:10.1093/cid/ciq213
160. Chowdhry S, Shukla A, D’Souza P, Dhali T, Jaiswal P. Treatment of severe refractory erythema nodosum leprosum with tumor necrosis factor inhibitor etanercept. *Int J Mycobacteriol* (2016) 5(2):223–5. doi:10.1016/j.ijmyco.2016.02.002
161. Moraes MO, Sarno EN, Almeida AS, Saraiva BC, Nery JA, Martins RC, et al. Cytokine mRNA expression in leprosy: a possible role for interferon-gamma and interleukin-12 in reactions (RR and ENL). *Scand J Immunol* (1999) 50(5):541–9. doi:10.1046/j.1365-3083.1999.00622.x
162. Nath I, Vemuri N, Reddi AL, Bharadwaj M, Brooks P, Colston MJ, et al. Dysregulation of IL-4 expression in lepromatous leprosy patients with and without erythema nodosum leprosum. *Lepr Rev* (2000) 71(Suppl):S130–7.
163. Nath I, Vemuri N, Reddi AL, Jain S, Brooks P, Colston MJ, et al. The effect of antigen presenting cells on the cytokine profiles of stable and reactional lepromatous leprosy patients. *Immunol Lett* (2000) 75(1):69–76. doi:10.1016/S0165-2478(00)00271-6
164. Moraes MO, Sarno EN, Teles RM, Almeida AS, Saraiva BC, Nery JA, et al. Anti-inflammatory drugs block cytokine mRNA accumulation in the skin and improve the clinical condition of reactional leprosy patients. *J Invest Dermatol* (2000) 115(6):935–41. doi:10.1046/j.1523-1747.2000.00158.x
165. Moubasher AD, Kamel NA, Zedan H, Raheem DD. Cytokines in leprosy, II. Effect of treatment on serum cytokines in leprosy. *Int J Dermatol* (1998) 37(10):741–6. doi:10.1046/j.1365-4362.1998.00381.x
166. Sallam MA, Attia EA, Soliman MS. Assessment of serum level of interleukin-1b and interleukin-12 in leprosy: impact of previous bacillus calmette guerin vaccination. *Arch Dermatol Res* (2014) 306(2):189–95. doi:10.1007/s00403-013-1411-0
167. Berrington WR, Kunwar CB, Neupane K, van den Eeden SJ, Vary JC Jr, Peterson GJ, et al. Differential dermal expression of CCL17 and CCL18 in tuberculoid and lepromatous leprosy. *PLoS Negl Trop Dis* (2014) 8(11):e3263. doi:10.1371/journal.pntd.0003263
168. Filley E, Andreoli A, Steele J, Waters M, Wagner D, Nelson D, et al. A transient rise in agalactosyl IgG correlating with free interleukin 2 receptors, during episodes of erythema nodosum leprosum. *Clin Exp Immunol* (1989) 76(3):343–7.
169. Belgaumkar VA, Gokhale NR, Mahajan PM, Bharadwaj R, Pandit DP, Deshpande S. Circulating cytokine profiles in leprosy patients. *Lepr Rev* (2007) 78(3):223–30.
170. Sousa AL, Fava VM, Sampaio LH, Martelli CM, Costa MB, Mira MT, et al. Genetic and immunological evidence implicates interleukin 6 as a susceptibility gene for leprosy type 2 reaction. *J Infect Dis* (2012) 205(9):1417–24. doi:10.1093/infdis/jis208
171. Abdallah M, Emam H, Attia E, Hussein J, Mohamed N. Estimation of serum level of interleukin-17 and interleukin-4 in leprosy, towards more understanding of leprosy immunopathogenesis. *Indian J Dermatol Venereol Leprol* (2013) 79(6):772–6. doi:10.4103/0378-6323.120723
172. Sehgal VN, Bhattacharya SN, Shah Y, Sharma VK, Gupta CK. Soluble interleukin-2 receptors: levels in leprosy, and during and after type 1 (lepro) and type 2 (ENL) reactions. *Lepr Rev* (1991) 62(3):262–8.
173. Sullivan L, Sano S, Pirmez C, Salgane P, Mueller C, Hofman F, et al. Expression of adhesion molecules in leprosy lesions. *Infect Immun* (1991) 59(11):4154–60.
174. Goulart IM, Mineo JR, Foss NT. Production of transforming growth factor-beta 1 (TGF-beta1) by blood monocytes from patients with different clinical forms of leprosy. *Clin Exp Immunol* (2000) 122(3):330–4. doi:10.1046/j.1365-2249.2000.01376.x
175. Motta AC, Furini RB, Simao JC, Ferreira MA, Komesu MC, Foss NT. The recurrence of leprosy reactional episodes could be associated with oral chronic infections and expression of serum IL-1, TNF-alpha, IL-6, IFN-gamma and IL-10. *Braz Dent J* (2010) 21(2):158–64. doi:10.1590/S0103-64402010000200012
176. Teles RM, Teles RB, Amadeu TP, Moura DF, Mendonca-Lima L, Ferreira H, et al. High matrix metalloproteinase production correlates with immune activation and leukocyte migration in leprosy reactional lesions. *Infect Immun* (2010) 78(3):1012–21. doi:10.1128/IAI.00896-09
177. Chaitanya S, Lavanja M, Turankar RP, Karri SR, Sengupta U. Increased serum circulatory levels of interleukin 17F in type 1 reactions of leprosy. *J Clin Immunol* (2012) 32(6):1415–20. doi:10.1007/s10875-012-9747-3
178. Lockwood DN, Nicholls P, Smith WC, Das L, Barkataki P, van Brakel W, et al. Comparing the clinical and histological diagnosis of leprosy and leprosy reactions in the INFIR cohort of Indian patients with multibacillary leprosy. *PLoS Negl Trop Dis* (2012) 6(6):e1702. doi:10.1371/journal.pntd.0001702
179. Martiniuk F, Giovinazzo J, Tan AU, Shahidullah R, Haslett P, Kaplan G, et al. Lessons of leprosy: the emergence of TH17 cytokines during type II reactions (ENL) is teaching us about T-cell plasticity. *J Drugs Dermatol* (2012) 11(5):626–30.
180. Reichlin M, Pranis RA, Gelber RH, Rees RJ, Taverne J, Turk JL. Correlation of euglobulin immunoglobulin G levels with erythema nodosum leprosum in lepromatous leprosy. *Clin Immunol Immunopathol* (1977) 8(2):335–44. doi:10.1016/0090-1229(77)90123-4
181. Humphres RC, Gelber RH, Krahenbuhl JL. Suppressed natural killer cell activity during episodes of erythema nodosum leprosum in lepromatous leprosy. *Clin Exp Immunol* (1982) 49(3):500–8.
182. Rea TH, Yoshida T. Serum macrophage migration inhibition activity in patients with leprosy. *J Invest Dermatol* (1982) 79(5):336–9. doi:10.1111/1523-1747.ep12500088
183. Miller RA, Harnisch JP, Buchanan TM. Antibodies to mycobacterial arabinomannan in leprosy: correlation with reactional states and variation during treatment. *Int J Lepr Other Mycobact Dis* (1984) 52(2):133–9.
184. Schwerer B, Meeker HC, Sersen G, Levis WR. IgM antibodies against phenolic glycolipid I from *Mycobacterium leprae* in leprosy sera: relationship to bacterial index and erythema nodosum leprosum. *Acta Leprol* (1984) 2(2–4):394–402.
185. Blavy G, Thiam D, Ndoye B, Diakhate L, Millan J. [HLA and leprosy in Dakar: distribution of histocompatibility antigens in leprosy patients and their relationship to ENL reactions]. *Acta Leprol* (1986) 4(1):93–9.
186. Levis WR, Meeker HC, Schuller-Levis G, Sersen E, Schwerer B. IgM and IgG antibodies to phenolic glycolipid I from *Mycobacterium leprae* in leprosy: insight into patient monitoring, erythema nodosum leprosum, and bacillary

- persistence. *J Invest Dermatol* (1986) 86(5):529–34. doi:10.1111/1523-1747.ep12354963
187. Lewis WR, Meeker HC, Schuller-Lewis G, Sersen E, Brennan PJ, Fried P. Mycobacterial carbohydrate antigens for serological testing of patients with leprosy. *J Infect Dis* (1987) 156(5):763–9. doi:10.1093/infdis/156.5.763
188. Sehgal VN, Bhattacharya SN, Shah Y, Rao YN, Gupta CK. Lymphocyte adenosine deaminase activity (L-ADA) in leprosy, during and after treatment of reactions. *Clin Exp Dermatol* (1992) 17(1):20–3. doi:10.1111/j.1365-2230.1992.tb02526.x
189. Singh S, Jenner PJ, Narayan NP, Ramu G, Colston MJ, Prasad HK, et al. Critical residues of the *Mycobacterium leprae* LSR recombinant protein discriminate clinical activity in erythema nodosum leprosum reactions. *Infect Immun* (1994) 62(12):5702–5.
190. Kifayet A, Hussain R. Selective decrease of *M. leprae*-specific IgG1 and IgG3 antibodies in leprosy patients associated with ENL. *Int J Lepr Other Mycobact Dis* (1996) 64(2):105–14.
191. Kifayet A, Shahid F, Lucas S, Hussain R. Erythema nodosum leprosum is associated with up-regulation of polyclonal IgG1 antibody synthesis. *Clin Exp Immunol* (1996) 106(3):447–53. doi:10.1046/j.1365-2249.1996.d01-860.x
192. Beuria MK, Parkash O, Joshi B, Mohanty KK, Katoch K, Sengupta U. Levels of IgG subclasses in active and inactive cases in the disease spectrum of leprosy. *Int Arch Allergy Immunol* (1998) 115(1):61–6. doi:10.1159/000023831
193. Freire BF, Ferraz AA, Nakayama E, Ura S, Queluz TT. Anti-neutrophil cytoplasmic antibodies (ANCA) in the clinical forms of leprosy. *Int J Lepr Other Mycobact Dis* (1998) 66(4):475–82.
194. Stefani MM, Martelli CM, Moraes-Neto OL, Martelli P, Costa MB, de Andrade AL. Assessment of anti-PGL-I as a prognostic marker of leprosy reaction. *Int J Lepr Other Mycobact Dis* (1998) 66(3):356–64.
195. Beuria MK, Mohanty KK, Katoch K, Sengupta U. Determination of circulating IgG subclasses against lipoarabinomannan in the leprosy spectrum and reactions. *Int J Lepr Other Mycobact Dis* (1999) 67(4):422–8.
196. Hamerlinck FF, Klatser PR, Walsh DS, Bos JD, Walsh GP, Faber WR. Serum neopterin as a marker for reactional states in leprosy. *FEMS Immunol Med Microbiol* (1999) 24(4):405–9. doi:10.1111/j.1574-695X.1999.tb01312.x
197. Mahaisavariya P, Jiamton S, Manonukul J, Khemngern S. Mast cells in leprosy and leprosy reaction. *Int J Dermatol* (2000) 39(4):274–7. doi:10.1046/j.1365-4362.2000.00908.x
198. Schon T, Leekassa R, Gebre N, Sundqvist T, Bizuneh E, Britton S. High dose prednisolone treatment of leprosy patients undergoing reactions is associated with a rapid decrease in urinary nitric oxide metabolites and clinical improvement. *Lepr Rev* (2000) 71(3):355–62.
199. Antunes SL, Liang Y, Neri JA, Sarno EN, Haak-Frendscho M, Johansson O. Mast cell subsets and neuropeptides in leprosy reactions. *Arq Neuropsiquiatr* (2003) 61(2A):208–19. doi:10.1590/S0004-282X2003000200010
200. Rada E, Marzal M, Aranzazu N, Convit J. [Increase in nitric oxide concentrations in serum and mononuclear cell cultures from patients with Type II reaction state of Hansen's disease]. *Invest Clin* (2003) 44(2):129–36.
201. Sunderkotter CH, Tomimori-Yamashita J, Nix V, Maeda SM, Sindrilaru A, Mariano M, et al. High expression of myeloid-related proteins 8 and 14 characterizes an inflammatoryly active but ineffective response of macrophages during leprosy. *Immunology* (2004) 111(4):472–80. doi:10.1111/j.0019-2805.2004.01836.x
202. Nigam PK, Srivastava P, Patra PK. Serum adenosine deaminase levels in reactional and non-reactional leprosy. *Indian J Dermatol Venereol Leprol* (2005) 71(1):20–2. doi:10.4103/0378-6323.13780
203. Mohanty KK, Gupta M, Girdhar BK, Girdhar A, Chakma JK, Sengupta U. Increased level of urinary nitric oxide metabolites in leprosy patients during type 2 reactions and decreased after antireactional therapy. *Lepr Rev* (2007) 78(4):386–90.
204. Santos DO, Castro HC, Bourguignon SC, Bastos OM, Rodrigues CR, Van Heuverswyn H, et al. Expression of B7-1 costimulatory molecules in patients with multibacillary leprosy and reactional states. *Clin Exp Dermatol* (2007) 32(1):75–80. doi:10.1111/j.1365-2230.2006.02291.x
205. Silva EA, Iyer A, Ura S, Lauris JR, Naafs B, Das PK, et al. Utility of measuring serum levels of anti-PGL-I antibody, neopterin and C-reactive protein in monitoring leprosy patients during multi-drug treatment and reactions. *Trop Med Int Health* (2007) 12(12):1450–8. doi:10.1111/j.1365-3156.2007.01951.x
206. Brito Mde F, Ximenes RA, Gallo ME, Buhrer-Sekula S. Association between leprosy reactions after treatment and bacterial load evaluated using anti PGL-I serology and bacilloscopy. *Rev Soc Bras Med Trop* (2008) 41(Suppl 2):67–72.
207. Iyer A, van Eijk M, Silva E, Hatta M, Faber W, Aerts JM, et al. Increased chitotriosidase activity in serum of leprosy patients: association with bacillary leprosy. *Clin Immunol* (2009) 131(3):501–9. doi:10.1016/j.clim.2009.02.003
208. Singh I, Yadav AR, Mohanty KK, Katoch K, Bisht D, Sharma P, et al. Molecular mimicry between HSP 65 of *Mycobacterium leprae* and cytokeratin 10 of the host keratin; role in pathogenesis of leprosy. *Cell Immunol* (2012) 278(1–2):63–75. doi:10.1016/j.cellimm.2012.06.011
209. Mandal D, Reja AH, Biswas N, Bhattacharyya P, Patra PK, Bhattacharyya B. Vitamin D receptor expression levels determine the severity and complexity of disease progression among leprosy reaction patients. *New Microbes New Infect* (2015) 6:35–9. doi:10.1016/j.nmni.2015.04.001
210. Berrington WR, Macdonald M, Khadge S, Sapkota BR, Janer M, Hagge DA, et al. Common polymorphisms in the NOD2 gene region are associated with leprosy and its reactive states. *J Infect Dis* (2010) 201(9):1422–35. doi:10.1086/651599
211. Teixeira MA, Silva NL, Ramos Ade L, Hatagima A, Magalhaes V. [NRAMP1 gene polymorphisms in individuals with leprosy reactions attended at two reference centers in Recife, northeastern Brazil]. *Rev Soc Bras Med Trop* (2010) 43(3):281–6. doi:10.1590/S0037-86822010000300014
212. de Sales Marques C, Brito-de-Souza VN, Albuquerque Guerreiro LT, Martins JH, Amaral EP, Cardoso CC, et al. Toll-like receptor 1 (TLR1) N248S single nucleotide polymorphism is associated with leprosy risk and regulates immune activation during mycobacterial infection. *J Infect Dis* (2013) 208(1):120–9. doi:10.1093/infdis/jit133
213. Schuring RP, Hamann L, Faber WR, Pahan D, Richardus JH, Schumann RR, et al. Polymorphism N248S in the human toll-like receptor 1 gene is related to leprosy and leprosy reactions. *J Infect Dis* (2009) 199(12):1816–9. doi:10.1086/599121
214. Scotland RS, Stables MJ, Madalli S, Watson P, Gilroy DW. Sex differences in resident immune cell phenotype underlie more efficient acute inflammatory responses in female mice. *Blood* (2011) 118(22):5918–27. doi:10.1182/blood-2011-03-340281
215. Tan Trao V, Huong PL, Thuan AT, Long HT, Trach DD, Wright EP. Responses to *Mycobacterium leprae* by lymphocytes from new and old leprosy patients: role of exogenous lymphokines. *Ann Inst Pasteur Immunol* (1988) 139(2):121–33. doi:10.1016/0769-2625(88)90034-7
216. Beyrau M, Bodkin JV, Nourshargh S. Neutrophil heterogeneity in health and disease: a revitalized avenue in inflammation and immunity. *Open Biol* (2012) 2(11):120134. doi:10.1098/rsob.120134
217. Fatima N, Faisal SM, Zubair S, Ajmal M, Siddiqui SS, Moin S, et al. Role of pro-inflammatory cytokines and biochemical markers in the pathogenesis of type 1 diabetes: correlation with age and glycemic condition in diabetic human subjects. *PLoS One* (2016) 11(8):e0161548. doi:10.1371/journal.pone.0161548
218. Anderson R, Gatner EM, van Rensburg CE, Grabow G, Imkamp FM, Kok SK, et al. In vitro and in vivo effects of dapsone on neutrophil and lymphocyte functions in normal individuals and patients with lepromatous leprosy. *Antimicrob Agents Chemother* (1981) 19(4):495–503. doi:10.1128/AAC.19.4.495
219. Anderson R, Gatner EM. Changes in neutrophil motility accompanying dapsone and rifampicin therapy. *Lepr Rev* (1981) 52(1):19–22.
220. Anderson R. Enhancement by clofazimine and inhibition by dapsone of production of prostaglandin E2 by human polymorphonuclear leukocytes in vitro. *Antimicrob Agents Chemother* (1985) 27(2):257–62. doi:10.1128/AAC.27.2.257
221. Das PK, Klatser PR, Pondman KW, Huikeshoven H, Landheer JE, Leiker DL, et al. Dapsone and anti-dapsone antibody in circulating immune complexes in leprosy patients. *Lancet* (1980) 1(8181):1309–11. doi:10.1016/S0140-6736(80)91772-9
222. Trao VT, Huong PL, Thuan AT, Anh DD, Trach DD, Rook GA, et al. Changes in cellular response to mycobacterial antigens and cytokine production

- patterns in leprosy patients during multiple drug therapy. *Immunology* (1998) 94(2):197–206. doi:10.1046/j.1365-2567.1998.00485.x
223. Mendonca VA, Costa RD, Lyon S, Penido RA, Borges VO, Bretas TL, et al. Plasma levels of chemokines during leprosy specific treatment. *Acta Trop* (2010) 113(2):151–4. doi:10.1016/j.actatropica.2009.10.010
224. Nishimura M, Koeda A, Suzuki E, Shimizu T, Kawano Y, Nakayama M, et al. Effects of prototypical drug-metabolizing enzyme inducers on mRNA expression of housekeeping genes in primary cultures of human and rat hepatocytes. *Biochem Biophys Res Commun* (2006) 346(3):1033–9. doi:10.1016/j.bbrc.2006.06.012
225. Libert C, Dejager L. How steroids steer T cells. *Cell Rep* (2014) 7(4):938–9. doi:10.1016/j.celrep.2014.04.041
226. Langereis JD, Oudijk EJ, Schweizer RC, Lammers JW, Koenderman L, Ulfman LH. Steroids induce a disequilibrium of secreted interleukin-1 receptor antagonist and interleukin-1 $\beta$  synthesis by human neutrophils. *Eur Respir J* (2011) 37(2):406–15. doi:10.1183/09031936.00170409
227. Auttachaoat W, Zheng JF, Chi RP, Meng A, Guo TL. Differential surface expression of CD18 and CD44 by neutrophils in bone marrow and spleen contributed to the neutrophilia in thalidomide-treated female B6C3F1 mice. *Toxicol Appl Pharmacol* (2007) 218(3):227–37. doi:10.1016/j.taap.2006.11.019
228. Kim BS, Kim JY, Lee JG, Cho Y, Huh KH, Kim MS, et al. Immune modulatory effect of thalidomide on T cells. *Transplant Proc* (2015) 47(3):787–90. doi:10.1016/j.transproceed.2014.12.038
229. Hernandez Mde O, Fulco Tde O, Pinheiro RO, Pereira Rde M, Redner P, Sarno EN, et al. Thalidomide modulates *Mycobacterium leprae*-induced NF- $\kappa$ B pathway and lower cytokine response. *Eur J Pharmacol* (2011) 670(1):272–9. doi:10.1016/j.ejphar.2011.08.046

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Polycarpou, Walker and Lockwood. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Host Intracellular Signaling Events and Pro-inflammatory Cytokine Production in African Trypanosomiasis

Shiby M. Kuriakose<sup>†</sup>, Rani Singh<sup>†‡</sup> and Jude E. Uzonna<sup>\*</sup>

Department of Immunology, Faculty of Health Sciences, University of Manitoba, Winnipeg, MB, Canada

## OPEN ACCESS

**Edited by:**

Abhay Satoskar,  
The Ohio State University, USA

**Reviewed by:**

Sreenivas Gannavaram,  
Food and Drug Administration, USA  
Nurittin Ardic,  
Gulhane Military Medical Academy,  
Turkey

**\*Correspondence:**

Jude E. Uzonna  
jude.uzonna@umanitoba.ca

<sup>†</sup>Shiby M. Kuriakose and Rani Singh contributed equally to the manuscript.

**#Present address:**

Rani Singh,  
Department of Immunology and  
Infectious Diseases, The Forsyth  
Institute, Harvard School of Dental  
Medicine, Cambridge, MA, USA

**Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 18 December 2015

**Accepted:** 27 April 2016

**Published:** 19 May 2016

**Citation:**

Kuriakose SM, Singh R and Uzonna JE (2016) Host Intracellular Signaling Events and Pro-inflammatory Cytokine Production in African Trypanosomiasis. *Front. Immunol.* 7:181.  
doi: 10.3389/fimmu.2016.00181

Pathogens, such as bacteria, viruses, and parasites, possess specific molecules or proteins that are recognized by several host innate immune receptors, leading to the activation of several intracellular signaling molecules and pathways. The magnitude and quality of these events significantly affect the outcome of infection. African trypanosomes, including *Trypanosoma congolense*, are capable of manipulating the host immune response, including the activity of macrophages, which are the key immune cells that contribute to the immunopathogenesis of African trypanosomiasis. Although it is known that immune hyperactivation and excessive pro-inflammatory cytokine production are the hallmarks of African trypanosomiasis, the mechanisms through which these events are triggered are poorly defined. However, it is known that macrophages may play a significant role in these processes, because phagocytosis of trypanosomes by macrophages initiates intracellular signal transduction cascades that lead to the release of pro-inflammatory cytokines and alteration in cell function. This review highlights recent progress in our understanding of the innate immune receptors, signaling pathways, and transcription factors involved in *T. congolense*-induced pro-inflammatory cytokine production in macrophages. It will reveal the existence of complex signaling events through which the parasite modulates the host immune response, thus identifying novel targets that could aid in designing strategies to effectively control the disease.

**Keywords:** African trypanosomiasis, intracellular signaling peptides and proteins, pro-inflammatory cytokines, innate immune response, host-parasite interactions

## INTRODUCTION

African trypanosomes are flagellated protozoan parasites that cause disease in both humans and animals. The disease in humans is called human African trypanosomiasis (HAT) or sleeping sickness and is considered as a neglected disease along with other parasitic diseases, such as leishmaniasis and schistosomiasis (1). Other than malaria and schistosomiasis, HAT is the third significant contributor to the global burden of parasitic diseases (1). The disease in humans is mainly caused by *Trypanosoma (T.) brucei rhodesiense* and *T. brucei gambiense*. Animal African trypanosomiasis (AAT), otherwise called Nagana, is caused by *T. congolense*, *T. brucei brucei*, and *T. vivax*. *T. congolense* is the major species that primarily cause animal trypanosomiasis, particularly in domestic livestock. The disease is transmitted to the mammalian host by the bite of several species of infected

tsetse fly vector belonging to the genus *Glossina*. The incidence of animal trypanosomiasis coincides with the distribution of their tsetse fly vectors and according to the 2014 WHO report, tsetse fly transmitted trypanosomiasis occurs in 36 sub-Saharan countries and covers almost 10 million square kilometers of the African continent (2).

African trypanosomiasis is of considerable economic and social importance and is one of the most important factors restricting economic development in Africa (3). The disease threatens the health of about 70 million people and 50 million cattle (4). According to the 2014 WHO fact sheet, the estimated number of actual cases is 20,000, with an estimated 70 million people at risk of developing the disease (2). Due to the continued control efforts, the number of cases has dropped for the first time in last 50 years (2). However, sporadic cases and small outbreaks are reported increasingly in patients in non-endemic countries despite the decline in the number of new cases among Africans (5). It is estimated that about 50 cases of HAT occur annually outside Africa, and 94 cases of HAT were reported in 19 non-disease endemic African countries during the period of 2000–2010 (5, 6).

Although animal trypanosomiasis can occur in all domesticated animals, cattle are the main species affected due to the feeding preferences of tsetse flies. The disease adversely affects livestock production and farming and has a major impact on human and economic development. It is estimated that three million cattle die annually from the disease, and the estimated economic loss in cattle production is about 4 billion US dollars per year (7). Despite the fact that the disease kills or disables hundreds of thousands of people and animals in endemic areas, the treatment for the disease is not satisfactory. Currently, there are no vaccines available to prevent the disease in both humans and animals, and the current treatment methods have several limitations, and the development of drug resistance is a growing problem.

## IMMUNITY TO AFRICAN TRYpanosomiasis

### Innate Immunity

Studies have shown that various animal species respond differently to infections with various species of African trypanosomes. For example, the West African cattle breeds, such as the N'Dama, are naturally resistant (trypanotolerant) to African trypanosomiasis, whereas the zebu-type cattle breeds, such as Boran, are comparatively susceptible (trypanosusceptible). Similarly, different mouse strains show varying resistance to infections with African trypanosomes. The relatively resistant C57BL/6 represents the trypanotolerant phenotype, whereas highly susceptible Balb/c mice represent trypanosusceptible phenotype. The differential resistance and susceptibility in animals have been associated with difference in genetic factors and immune responses, including innate immunity. Both humoral (serum-associated) and cellular factors contribute to the innate immunity to African trypanosomes.

It has long been known that humans and some primates are naturally resistant to infections with certain species of African

trypanosomes like *T. brucei brucei*, *T. congolense*, and *T. vivax* (8). This resistance is due to the presence of trypanosome lytic factors (TLF) that are present in the serum (9, 10). The key components of TLFs are apolipoprotein L-1 (APOL-1) and hepatoglobin-related protein (Hpr) (9). Evidences suggest that APOL-1 kills trypanosomes through the binding of its N-terminal domain into the parasite lysosomal membrane, leading to the generation of ionic pores (11). APOL-1 exists in two forms, the high-density lipoprotein-bound TLF, termed as TLF1, and a large lipid poor IgM/APOL-1 complex, termed as TLF2 (12, 13). These two complexes enter the parasites through different uptake modes, but their mechanism of cytotoxicity is same (14).

Apart from soluble serum factors, the innate immune cells also play a crucial role in the immunopathogenesis of African trypanosomiasis. Macrophages are perhaps one of the most important innate cells involved in this process. Studies show that the activation of macrophages in infected animals may have a dual role (protection and disease exacerbation) in African trypanosomiasis. Activated macrophages release reactive nitrogen and oxygen species that have toxic and cytostatic effects on the parasites (15, 16). In addition, macrophages also actively participate in the phagocytosis and clearance of opsonized parasites (17). However, excessive macrophage activation leads to the release of large amount of pro-inflammatory cytokines and induces immunopathology.

The activation of macrophages in African trypanosomiasis is initiated by the receptor-mediated interaction with parasite molecules that could result in phagocytosis. In particular, the interaction between the GPI membrane that anchors the parasite VSG molecule and the pattern recognition receptors (PRRs) results in macrophage activation, triggering an inflammatory response. In *T. brucei* infection, the activation of the innate immune system is mediated through the adaptor protein MyD88 (18). Although the parasite molecule that binds to macrophages in *T. congolense* infection has not been identified yet, studies from our lab have shown that immune activation is initiated by the binding of the parasite to the toll-like receptor 2 (TLR2) expressed on macrophages. This binding leads to the activation of various intracellular signaling molecules and pathways associated with inflammation. Thus, we showed that *T. congolense*-induced activation of mitogen-activated protein kinases (MAPKs) and signal transducer and activator of transcription (STAT) proteins in macrophages results in the production of various pro-inflammatory cytokines, including IL-6, IL-12, and TNF, and collectively activates the adaptive immune response. *T. congolense*-induced innate immune receptor activation and signaling events are explained later in this review.

### Adaptive Immunity

Effective immunity to any microbe requires efficient recognition of antigens derived from the microbe by the host immune system, which is followed by the generation of effector T and B cells, leading to the production of cytokines and antibodies, respectively. Due to their extracellular life style, effective immunity against African trypanosomes depends on optimal antibody production by B cells. However, this is severely hindered by the inherent ability of the parasites to undergo antigenic variation.

The variant surface glycoprotein (VSG) is a dense, protective surface coat that covers the plasma membrane of African trypanosomes. Although VSG induces strong B cell (antibody) response and anti-VSG variant-specific antibodies are effective in clearing clones expressing that specific VSG, the ability of the parasite to switch from expressing one VSG to another on its surface helps it to effectively evade the host immune system by being one step ahead of the host's immune response (19). The constant cycling of parasites (expression of new VSGs) and antibody responses throughout the infection result in undulating parasitemia and chronic infections in African trypanosomiasis.

Since African trypanosomes are extracellular parasites, antibodies are required for protection. In *T. congolense*-infected animals, the production of antibodies against the parasite VSG occurs early after infection. Previous studies have shown that the clearance of parasites in trypanosome-infected mice is correlated with the serum levels of parasite-specific antibodies, particularly IgG2a and IgG3, but not with IgM antibodies (20). It is also clear from several studies that resistant mouse strains mount earlier and higher anti-VSG antibody response than the relatively susceptible mouse strains (20). Although anti-VSG antibodies are necessary, they are not sufficient for controlling *T. congolense* infection in the highly susceptible Balb/c mice. Interestingly, enhanced resistance to *T. congolense*-infected mice is correlated with serum levels of antibodies against common trypanosomal antigens (20).

Dysregulation of cytokine network is a hallmark of African trypanosomiasis and excessive production of inflammatory cytokines, and the release of inflammatory mediators has been proposed as a major cause of death in infected animals (20–22). The effect of cytokines in the course of trypanosomiasis is dependent on timing, microenvironment, quality, and quantity being produced. For example, type I cytokines have been shown to confer resistance to African trypanosomes by limiting parasite growth during the early stage of infection (20, 21). However, sustained type I cytokine response may be harmful and promote disease progression (23, 24). In line with this, it has been shown that anti-IFN- $\gamma$  treatment resulted in very low parasitemia, control of several waves of parasitemia, and over fourfold increase in survival period in the highly susceptible BALB/c mice (25). However, infection of IFN- $\gamma$ -knockout mice showed that IFN- $\gamma$  is required for the survival of the relatively resistant mice to *T. congolense* or *T. brucei* infections. Thus, infected, relatively resistant C57BL/6 mice failed to control their first wave of parasitemia and succumbed acutely to the infection (21, 26). Also, the induction of IFN- $\gamma$  production in CD8 $^{+}$  T cells by trypanosomal-activating molecule has been shown to lead to susceptibility (27). IL-10 is another cytokine that has been shown to be critical for trypanotolerance. Deficiency of IL-10 resulted in a striking reduction in the survival time of *T. congolense*- and *T. brucei*-infected mice, and this was associated with increased levels of serum pro-inflammatory cytokines like IFN- $\gamma$ , TNF, and NO (28, 29). This has led to the conclusion that IL-10 is critically important for dampening excessive inflammatory state caused by overproduction of pro-inflammatory cytokines.

BALB/c mice are highly susceptible to experimental *T. congolense* and *T. brucei* infections, whereas C57BL/6 mice are relatively resistant. Death in the highly susceptible BALB/c mice is associated

with systemic inflammatory response syndrome and shock-like state due, in part, to excessive production of pro-inflammatory cytokines and immune hyperactivation (22, 30). Thus, death of the susceptible animals is due to disease-associated complications and not primarily related to excessive parasite load itself. A recent report shows that while *T. congolense*-infected wild-type (WT) and CD4 $^{-/-}$  (CD4 $^{+}$  T cell-deficient) BALB/c mice have similar parasitemia and survival time, partial depletion of CD4 $^{+}$  T cells in WT mice leads to lower parasitemia and longer survival than infected normal WT mice (28). This partial depletion of CD4 $^{+}$  T cells also resulted in reduced IFN- $\gamma$  production without affecting IL-10 and parasite-specific IgG antibody production (28). This observation further supports the notion that the early mortality of the infected BALB/c mice is due to the excessive IFN- $\gamma$  production, which in turn exerts pathology by causing macrophage hyperactivation and excessive pro-inflammatory cytokine production. Thus, an optimal/balanced cytokine response is needed at the initial stage of the infection for parasite clearance, and IFN- $\gamma$ -producing CD4 $^{+}$  T cells play an important role in the immunopathogenesis of African trypanosomiasis.

It has been known for long that many indigenous African mammals can harbor natural trypanosome infections without developing severe disease symptoms (31). In particular, while the indigenous West African N'Dama cattle are relatively resistant, the exotic zebu breeds are highly susceptible to African trypanosomiasis (32). The extreme susceptibility of exotic cattle breeds imported to sub-Saharan Africa may be related to excessive (rather than impaired) immune response and/or activation. Likewise, in HAT, death is usually due to the nature of the host immune reaction, as inflammatory cytokines play an important role in the development of trypanosomiasis-associated disease complications (33, 34).

Regulatory T cells (Tregs) have been shown to play an important role in the pathogenesis of several infectious diseases (35–37). However, their role in the pathogenesis of African trypanosomiasis is controversial. For example, one report suggests that Tregs play a crucial role in the enhanced resistance of mice to *T. congolense* infections (38). In this study, it was shown that CD4 $^{+}$ CD25 $^{+}$ Foxp3 $^{+}$  (Tregs) limit excessive IFN- $\gamma$  production by CD4 $^{+}$  and CD8 $^{+}$  T cells and thereby downregulate macrophage activation and subsequent production of pro-inflammatory cytokines (38). However, overwhelming evidence from several studies suggest that Tregs may contribute to susceptibility to infection with African trypanosomes (39, 40). For example, Wei and Tabel showed that depletion of CD4 $^{+}$ CD25 $^{+}$ Foxp3 $^{+}$  T cells by anti-CD25 mAb leads to complete control of infection in highly susceptible BALB/c mice (39). In line with this, studies from our lab have shown that Tregs contribute to enhanced susceptibility to experimental *T. congolense* infection in mice (40). Following *T. congolense* infection, Tregs contributed to enhanced disease in both relatively resistant C57BL/6 and highly susceptible Balb/c mice. Depletion of Tregs by using anti-CD25 mAb showed that Tregs negatively affect efficient parasite control, whereas adoptive transfer of highly enriched CD4 $^{+}$  CD25 $^{+}$ Foxp3 $^{+}$  T cells resulted in increased peak parasitemia and production of disease exacerbating inflammatory cytokines like IFN- $\gamma$  and IL-6 during early infection in the resistant C57BL/6 mice (40, 41).

## ROLE OF MACROPHAGES IN AFRICAN TRYpanosomiasis

Macrophages play a crucial role in the control of many protozoan parasitic infections, including African trypanosomiasis. Intact monocytic cell system is important for the initiation and maintenance of anti-trypanosome responses, because the mononuclear phagocytic system is crucial in the phagocytosis of opsonized trypanosomes (13), which is the major mechanism for the removal of trypanosomes from the blood stream. During the course of trypanosome infection, the numbers of macrophages are greatly increased in many organs, including the liver, spleen, and lymph nodes, and these cells display morphological and functional features of activation (42, 43). Because phagocytosis of trypanosomes by macrophages (mainly Kupffer cells) leads to the production of pro-inflammatory cytokines (22), macrophages also play a critical role in mediating immunopathology in infected mice. The activation of macrophages during trypanosome infection is due, in part, to their exposure to parasite components and host-derived IFN- $\gamma$  produced in response to parasite antigens by T cells (44). The parasite antigens include invariant membrane, cytoplasmic, nuclear antigens, and the VSG. Although the exact mechanism of attachment and phagocytosis of trypanosomes by macrophages is not fully understood, optimal phagocytosis has been shown to occur in the presence of variant-specific antibodies (45, 46).

Several studies have investigated the activation of macrophages following infection with different species of African trypanosomes. In experimental *T. brucei* infection, a large percentage of splenic macrophages exhibit membrane and functional characteristics associated with immune activation, release large amounts of IL-12, TNF, and nitric oxide, and contribute to the modulation of host immunity and resistance (47). In *T. congolense* infection, the complement and antibody-mediated phagocytosis by splenic and liver (Kupffer cells) macrophages is the major mechanism by which trypanosomes are cleared from an infected host (17, 48). The uptake of antibody-coated (including IgM and IgG) parasites by macrophages results in their activation and production of nitric oxide and pro-inflammatory cytokines (16). In addition, activated macrophages present trypanosomal antigens to CD4 $^{+}$  T cells in an MHC class II-dependent manner resulting in the production of IFN- $\gamma$  (28), further enhancing macrophage activation and pro-inflammatory cytokines production. Furthermore, the massive phagocytosis of parasites by splenic and hepatic macrophages at the peak parasitemia further leads to their hyperactivation and increased production of nitric oxide, monokines, and pro-inflammatory cytokines. This systemic cytokine overproduction leads to systemic inflammatory response like syndrome, which contributes to the death of trypanosome-infected mice (28). Indeed, our group previously showed that following *T. congolense* infection, both splenic and hepatic macrophages produce copious amounts of pro-inflammatory cytokines that in turn contribute to disease and mortality (49). Treatment of infected mice with berenil (a trypanocide) significantly downregulated pro-inflammatory cytokine production and led to survival from an otherwise lethal infection in the highly susceptible BALB/c mice (49).

Direct evidence for the involvement of macrophages in the production of pro-inflammatory cytokines, following interaction with *T. congolense*, has been demonstrated *in vitro*. Kaushik et al. found that bone marrow-derived macrophages (BMDMs) produce an array of cytokines, including IL-6, TNF, and IL-12, upon stimulation with *T. congolense* and *T. brucei* whole cell lysate (50). Interestingly, they also showed that BMDMs from the highly susceptible BALB/c mice produced significantly more of these cytokines than those from the relatively resistant C57BL/6 mice (50). This is consistent with the notion that acute death observed in the infected BALB/c mice might be due to unregulated immune activation and excessive pro-inflammatory cytokine production. We have confirmed that the stimulation of BMDMs with *T. congolense* induces IL-6, IL-12, and TNF production, and this is dependent on intracellular signals resulting from activation of MAPKs and STAT proteins (STAT1 and STAT3). We further delineated the innate receptor involved in the recognition of the parasite constituent(s) and showed the critical involvement of the adaptor molecule, MyD88, in these processes.

### M1 versus M2 Macrophages

Macrophage activation is a term used to describe macrophages that have been primed or stimulated to show enhanced effector activities. Depending on the nature of activating stimuli and the eventual phenotype displayed, activated macrophages are classified into two major groups: classically activated macrophages or M1 type and alternatively activated macrophages or M2 type. The classical activation denotes effector macrophages that are produced during cell-mediated immune responses. Classically activated macrophages secreted high levels of pro-inflammatory cytokines and mediators and exhibit enhanced microbicidal and tumoricidal capacity. IFN- $\gamma$ , produced by innate or adaptive immune cells, is the major molecule involved in the classical activation of macrophages (51). In contrast, Th2 cytokines, such as IL-4 and IL-13, are the key drivers of alternative macrophage activation (52). Alternatively activated macrophages are poor at antigen presentation to T cells, are less efficient at producing toxic oxygen and nitrogen radicals, and do not effectively kill intracellular pathogens (53). However, they are important in the clearance of helminth and nematode infections (54, 55).

Several studies have shown that the cytokine environment during African trypanosomiasis is key at influencing the activation of macrophages, resulting in the development of M1 and M2 subsets that are regulated antagonistically (56). Classically activated macrophages (M1) develop during the early stage of infection in the presence of type I cytokine environment (IFN- $\gamma$  and TNF). In contrast, alternatively activated macrophages (M2) develop during the late stage of infection when a type II cytokine environment (IL-4, IL-10, TGF- $\beta$ , etc.) predominates (56). As in other infections, M1 macrophages from mice infected with African trypanosomes have been shown to possess pro-inflammatory properties and produce nitric oxide, reactive oxygen species, and TNF, whereas M2 macrophages have anti-inflammatory properties due to increased arginase activity and IL-10 production (56). The development of M1 macrophages during the early stage of the disease appears to be responsible for the early release of pro-inflammatory mediators associated with type I immune response,

and this could contribute to the control of initial parasitemic waves. Also, the activation of M1 macrophages could result in collateral damage to tissues as seen in the liver and spleen (57). A switch from M1 to M2 macrophages occurs after the clearance of initial waves of parasitemia in the relatively resistant mice (13). The resultant secretion of anti-inflammatory mediators by these M2 macrophages is thought to actively participate in tissue healing (56, 57).

## INNATE IMMUNE RECEPTORS AND ADAPTOR PROTEINS IN AFRICAN TRYpanosomiasis

The germline-encoded innate receptor families, also known as PRRs, are critical for initiating innate immune responses in the host. They include nucleotide-binding oligomerization domain (NOD)-like receptors (NLRs), RIG-1-like receptors (RLRs), membrane-bound C-type lectin receptors (CLRs), and transmembrane toll-like receptors (TLRs). TLRs are the most widely studied PRRs and play an important role in the recognition of molecular signatures on microbes resulting in the initiation of inflammatory response (58). They are the first group of PRRs identified and have been shown to recognize a wide range of pathogen-associated molecular patterns (PAMPs) (59, 60). By inducing distinct gene expression patterns, stimulation of different TLRs leads to the activation of innate immunity, which in turn instructs the development of antigen-specific acquired immunity (61). Ten human and twelve mice functional TLRs have been identified till date, and each TLR detects distinct PAMPs derived from bacteria, viruses, fungi, and parasites (62, 63).

Toll-like receptor-mediated intracellular signaling events are initiated by the binding of different TLRs with their corresponding ligands, resulting in the recruitment of a number of adaptor proteins. Myeloid differentiation primary response protein 88 (MyD88) is the major adaptor protein that is involved in almost all TLR signaling pathways. The other adaptor proteins are TIR-domain-containing adaptor protein (TIRAP), TIR-domain-containing adaptor-inducing IFN- $\beta$  (TRIF), and TRIF-related adaptor molecule (TRAM) (58, 64). The activation of these adaptor molecules, following ligation of TLRs with their specific ligands, leads to the activation of various intracellular signaling molecules (including MAPKs and STATs) and transcription factors, such as nuclear factor kappa B (NF $\kappa$ B) and activating protein-1 (AP-1), and a resultant initiation of specific immune responses. Mice with genetic ablation of MyD88 are highly susceptible to *T. cruzi* and *T. brucei* infections due, in part, to impaired IL-12 and IFN- $\gamma$  production (18, 65). In these experimental models, it was proposed that signaling through MyD88 in innate immune cells has a protective role by activating Th1 response (18, 65). In contrast, in some experimental models, decreased pro-inflammatory responses resulting from the lack of MyD88 signaling is beneficial to the host (66). Similarly, the GPI anchor from *T. cruzi* trypanomastigotes activates phosphorylation of ERK, p38, and I $\kappa$ B in mouse peritoneal macrophages (67), and mice deficient in the adaptor protein MyD88 signaling are highly susceptible to *T. cruzi* infection due, in part, to impaired

pro-inflammatory cytokine production, suggesting that MyD88 is critical for the activation of MAPKs and NF $\kappa$ B by *T. cruzi* (65). Recently, we showed that deficiency of MyD88 results in inhibition of *T. congolense*-induced p38 and STAT1 phosphorylation and a concomitant downregulation of IL-6 and IL-12 by macrophages. These findings indicate that this adaptor molecule plays an important role in *T. congolense*-induced pro-inflammatory cytokine production in macrophages. They further suggest the involvement of TLR-mediated recognition and signaling in *T. congolense*-induced pro-inflammatory cytokine production in macrophages.

Although TLRs have been shown to play an important role in the innate immune responses to several parasitic infections (18, 68–71), their role in immunity to African trypanosomiasis is largely unknown. However, the findings that synergistic recognition of *T. cruzi* DNA by TLR9 and glycosylphosphatidylinositol (GPI) by TLR2 cooperatively lead to the induction of pro-inflammatory cytokine production in macrophages (72) and suggest that TLRs may play an important role in the recognition of African trypanosomes, which are related to *T. cruzi*. Indeed, a recent report showed that, in *T. brucei* infections, TLR2-mediated signaling contributes to intra-cerebral control of parasite load in the brain (73).

No report has investigated the innate receptor(s) through which the innate immune system detects and responds to *T. congolense* infection. Given that MAPKs, STATs, and NF $\kappa$ B pathways are activated, following stimulation of macrophages and is dependent on MyD88 signaling, we speculated that TLR(s) is/are involved in *T. congolense* recognition by macrophages. We found that the deficiency of either TLR4 or TLR9 does not affect intracellular signaling events and pro-inflammatory cytokine production in macrophages in response to *T. congolense* stimulation. In contrast, *T. congolense*-induced MAPK and STAT phosphorylation was significantly downregulated in TLR2-deficient macrophages compared to the WT cells, and this was associated with a concomitant reduction in IL-6 and IL-12 production. This indicates that *T. congolense*-induced activation of important signaling pathways leading to optimal immune response is mediated through TLR2 and may have an important role in regulating the outcome of the disease. Indeed, *T. congolense*-infected, TLR2-deficient mice on the usually relatively resistant C57BL/6 background developed uncontrolled parasitemia and died within 10 days of infection in contrast to their WT counterpart mice that controlled several waves of parasitemia and survived for more than 100 days. Altogether, these observations show that TLR2 plays a critical role in *T. congolense* recognition by macrophages and resistance to the parasite. However, it remains to be determined what parasite moiety is recognized by TLR, although the GPI, which anchors VSG to the membrane, is a prime candidate.

## INTRACELLULAR SIGNALING PATHWAYS IN AFRICAN TRYpanosomiasis

The major signaling pathways that are known to induce cytokine production in immune cells include MAPK pathway, JAK–STAT pathway, and NF $\kappa$ B pathway. MAPKs are a group of

highly conserved serine/threonine protein kinases that mediate intracellular signaling events necessary for carrying out a variety of fundamental cellular processes, such as proliferation, differentiation, motility, stress response, apoptosis, and survival. Three major families of MAPKs are recognized including, extracellular signal-regulated kinases (ERK), p38 MAPKs, and c-Jun N-terminal kinase/stress-activated protein kinases (JNK-SAPKs) (74, 75). STATs were first described by Darnell et al. (76) as transcription factors induced by ligands in IFN-treated cells. Later, several other groups showed the critical role of STATs in signal transduction pathways by cytokines and growth factors (77). All STATs have seven well-defined domains, including an N-terminal conserved domain, dimerization domain, SH2 domain, and a C-terminal transactivation domain. The amino-terminal region prevents dimerization of STATs in their inactive state (78), and the SH2 domain is critical for the recruitment of STATs to activate receptor complexes and also for the interaction with Janus (JAK) and Src kinases. This region is the most conserved domain among STATs and plays an important role in STAT signaling by facilitating homodimerization and heterodimerization, which are crucial for nuclear localization and DNA-binding activities (79). The activation of MAPKs and STATs is important in regulating pro-inflammatory cytokine production in immune cells (80). Their activation initiates a cascade of intracellular signaling events culminating in the expression of various pro-inflammatory genes. Thus, MAPK and STAT family members coordinate and propagate multiple inflammatory immune responses (81, 82).

Nuclear factor kappa B is a family of transcription factors that play important roles in inflammation, immunity, cell proliferation, differentiation, and survival. In the inactive state, NF $\kappa$ B is complexed with the inhibitory protein I $\kappa$ B $\alpha$ . I $\kappa$ B kinase complex is activated by inducing stimuli, leading to the phosphorylation, ubiquitination, and degradation of I $\kappa$ B proteins. The degradation of I $\kappa$ B proteins releases NF $\kappa$ B dimers resulting in their translocation to nucleus, where they bind to specific DNA sequences and promote transcription of target genes. NF $\kappa$ B family is composed of five members in mammals, such as RelA/p65, RelB, c-Rel, p50, and p52. All the members are characterized by the presence of Rel homology domain (RHD), which is essential for dimerization and binding to cognate DNA elements (83).

Although infection with African trypanosomes leads to profound production of pro-inflammatory cytokines, the intracellular signaling pathways leading to the production of these cytokines are poorly studied. There are sporadic and inconsistent reports on the role of MAPK and STAT family proteins in trypanosome-induced pro-inflammatory cytokine production. Soluble VSG of *T. brucei rhodesiense* has been shown to initiate a cascade of ERK, p38, JNK MAPK, and NF $\kappa$ B pathways, eventually leading to the expression of various pro-inflammatory genes, such as TNF, IL-12, IL-6, and iNOS (84). Consistent with this, several protozoan infections, other than African trypanosomes, have also been shown to induce the phosphorylation of various MAPKs, leading to enhanced cytokine production. One study shows that ERK and p38 phosphorylation was triggered by *T. cruzi* (a close relative of African trypanosomes) GPI anchor, leading to the activation of NF $\kappa$ B and culminating in the activation of pro-inflammatory genes (67). Another report shows that the *T. cruzi* induces STAT1

phosphorylation, both at mRNA and protein levels, and this is associated with increased binding of STAT1 homodimers to gamma-activated site (GAS) elements, leading to NO production (85). In addition, another report showed that infection with *Toxoplasma gondii* leads to MAPK and STAT3 phosphorylation and subsequent production of inflammatory cytokines (86, 87). These studies suggest that MAPK and STAT family proteins may be involved in the induction of pro-inflammatory cytokine production by African trypanosomes.

Recent studies from our lab have provided strong evidence showing that MAPK and STAT proteins play a critical role in *T. congolense*-induced pro-inflammatory cytokine production in macrophages. Stimulation of immortalized macrophages and primary BMDMs with whole cell lysate of *T. congolense* leads to time-dependent phosphorylation of ERK, p38, JNK, STAT1, and STAT3 proteins, which was associated with a concomitant production of pro-inflammatory cytokines *in vivo* and *in vitro*. We confirmed the involvement of these pathways in *T. congolense*-induced pro-inflammatory cytokine production by showing that pretreatment of the cells with specific inhibitors of ERK (U0126), p38 (SB203580), JNK (SP600125), STAT1 (Fludarabine), and STAT3 (S31-201) cause a significant downregulation of IL-6 and IL-12 production in response to trypanosome stimulation<sup>1</sup>.

Given that the heterodimer consisting of p65 and p50 NF $\kappa$ B is critically important in the transcription of pro-inflammatory genes, we also assessed whether this key transcription factor is involved in *T. congolense*-induced pro-inflammatory cytokine production in macrophages. We found a time-dependent increase in the phosphorylation of NF $\kappa$ B p65 upon stimulation with *T. congolense* in macrophages, which corresponded with the production of IL-6 and IL-12. Collectively, our results show that the stimulation of macrophages with *T. congolense* extracts initiates intracellular signaling cascades, involving phosphorylation of MAPKs and STATs, leading to the eventual activation of the master transcription factor, of NF $\kappa$ B. The overall result is the transcription of pro-inflammatory genes and subsequent release of pro-inflammatory cytokines. However, it remains to be determined which innate receptor and adaptor molecules are involved in initiating these intracellular signaling events.

## TRYPANOSOME-INDUCED SIGNALING IN RELATIVELY RESISTANT VERSUS HIGHLY SUSCEPTIBLE MURINE MACROPHAGES

Although macrophages are critical for clearing parasites in the blood following infection with African trypanosomes, their classical activation and production of pro-inflammatory cytokines (IL-6, IL-12, and TNF), nitric oxide, and increased expression of MHC class II and co-stimulatory molecules (15, 44, 88, 89) have also been shown to contribute to disease pathogenesis and severity. The degree of this activation and effector function of macrophages has some relationship to the degree of susceptibility of

<sup>1</sup>Kuriakose et al. *Trypanosoma congolense* induced pro-inflammatory cytokine production is by the activation of TLR signaling system through MAPK and STAT proteins (submitted).

different inbred mouse strains to experimental trypanosomiasis. Indeed, we previously reported that several cytokine genes are differentially regulated in trypanosome-infected macrophages from the highly susceptible BALB/c and relatively resistant C57BL/6 mice (50). IFN- $\gamma$ -primed primary BMDMs from BALB/c mice, when infected with *T. brucei* or *T. congolense* whole cell lysate, produced significantly higher IL-6 than cells from C57BL/6 mice. Similarly, although PBMCs from both highly susceptible Boran and relatively resistant N'Dama cattle infected with *T. congolense* showed increased levels of IL-6 mRNA, this rise occurred earlier and lasted longer in the Boran than in the N'Dama cattle (90). This suggested the possibility of using IL-6 as a predictive marker of disease severity in bovine trypanosomiasis. Recent findings from our lab suggest the involvement of ERK, JAK-STAT3 pathways in *T. congolense*-induced release of IL-6 by macrophages from both BALB/c and C57BL/6 mice.

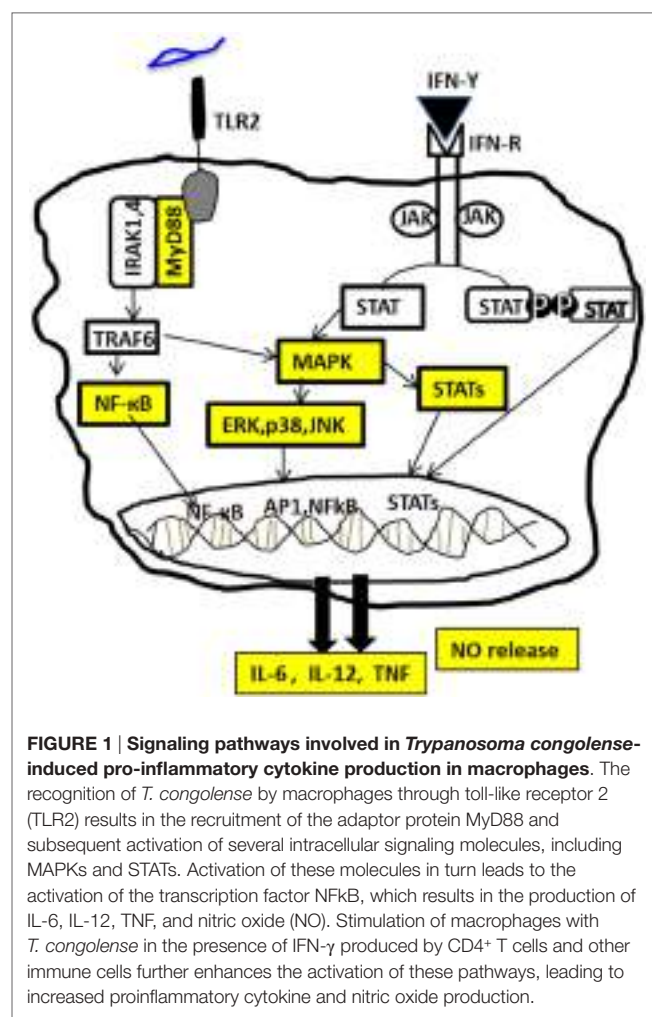
In contrast to IL-6, macrophages from BALB/c mice produced relatively lower TNF and IL-12 than those from C57BL/6 mice following trypanosome stimulation. Similar observations have been made in monocytes from the relatively resistant and highly susceptible cattle breeds (91). TNF is one of the most crucial pro-inflammatory cytokines that confer immunity against African trypanosomiasis. Magez and colleagues (92) found that the inhibition of trypanosomiasis-associated pathology in C57BL/6 and BALB/c mice is correlated with the shedding of soluble p75 TNF-receptor during peak parasitemia stages. Indeed, infection-associated pathologies were strongly reduced in both *T. brucei brucei*-infected TNF $^{-/-}$  and TNF-R2 $^{-/-}$  mice (92). Because TNF signals through both TNF-R1 (55 kDa) and TNF-R2 (75 kDa), it has been suggested that TNF-R2 signaling in trypanosomiasis mediates infection-associated pathology, whereas TNF-R1 signaling has little or no impact on the infection outcome (92).

In addition to the production of pro-inflammatory cytokines, macrophages also produce nitric oxide, which plays a critical role in resistance against African trypanosomes *via* its cytostatic and cytotoxic effects (93–95). This is not surprising, given that the intracellular signaling pathways that result in the production of pro-inflammatory cytokines also lead to the activation of the iNOS gene and subsequent production of nitric oxide (96). Recently, we showed that in an IFN- $\gamma$ -enriched environment, *T. congolense*-treated immortalized macrophages and BMDMs from the relatively resistant and highly susceptible mice show differential phosphorylation of MAPKs and STATs, suggesting that African trypanosomes induce differential signaling events in macrophages from different strains of mice *in vitro* (96). In addition to differential MAPK and STAT phosphorylation, *T. congolense* induces significantly higher levels of NO production in IFN- $\gamma$ -primed immortalized macrophages and BMDMs the relatively resistant than from highly susceptible mice (96). Interestingly, we found that nitric oxide production in macrophages occurred *via* the activation of MAPK (including p38, Erk1/2, and JNK), and this was significantly inhibited by specific MAPK inhibitors in BALB/c but not in C57BL/6 cells (96). In addition, *T. congolense* and IFN- $\gamma$ -induced NO production was dependent on STAT1 phosphorylation and was totally suppressed by fludarabine (a specific STAT1 inhibitor). We further showed that *T. congolense*-induced differential iNOS transcriptional promoter activation in IFN- $\gamma$ -primed cells is dependent on the activation of

both GAS1 and GAS2 transcription factors in BALB/c but only on GAS1 in C57BL/6 cells (96). Collectively, these observations suggest coordinated, but differentially regulated, signaling pathways that lead to NO production in macrophages from the susceptible and relatively resistant mice following their interaction with *T. congolense*.

## CONCLUDING REMARKS

It is clear from the experimental animal studies that susceptibility to African trypanosomiasis is related to immune hyperactivation, leading to the production of pathogenic pro-inflammatory cytokines. However, little is known about the intracellular signaling events and pathways involved in the production of these pro-inflammatory cytokines. Understanding these events could reveal novel and unexpected aspects of the parasite pathobiology that could provide new concepts for understanding host–parasite interactions, disease pathogenesis, and the major cause of susceptibility to the disease. Our recent studies clearly show the involvement of TLR2-MyD88-dependent pathway, leading to activation of MAPKs, STATs, and NF $\kappa$ B in *T. congolense*-induced pro-inflammatory cytokine production and resistance to the infection (Figure 1). The involvement of MAPKs and STATs in



**FIGURE 1 |** Signaling pathways involved in *Trypanosoma congolense*-induced pro-inflammatory cytokine production in macrophages. The recognition of *T. congolense* by macrophages through toll-like receptor 2 (TLR2) results in the recruitment of the adaptor protein MyD88 and subsequent activation of several intracellular signaling molecules, including MAPKs and STATs. Activation of these molecules in turn leads to the activation of the transcription factor NF $\kappa$ B, which results in the production of IL-6, IL-12, TNF, and nitric oxide (NO). Stimulation of macrophages with *T. congolense* in the presence of IFN- $\gamma$  produced by CD4 $^{+}$  T cells and other immune cells further enhances the activation of these pathways, leading to increased proinflammatory cytokine and nitric oxide production.

*T. congolense*-induced cytokine production suggests that targeting these pathways offer novel strategies for managing the disease in animals infected with African trypanosomes. Indeed, we have found that the beneficial effects of berenil (a trypanocide), may in addition to its trypanocidal effects, involve its ability to downregulate pro-inflammatory cytokine production *via* inhibiting intracellular signaling events, including p38, JNK MAPK, STAT1, and STAT3 phosphorylation (49, 97). Thus, targeting these pathways may be beneficial for treating disease process in animals infected with African trypanosomes. Although we have made an attempt to delineate some signaling mechanisms in macrophages, following their interaction with trypanosomal molecules, there are still important questions that remain unanswered and require extensive investigation. For example, are the host immune signaling mechanisms different in response to diverse *Trypanosoma* species and its components? How are complex signaling molecules and their interactions involved in either resistance or susceptibility of the host postinfection? What

## REFERENCES

1. Kennedy PGE. The fatal sleep: Africa's killer disease that went undiscovered for centuries. Edition: Illustrated, reprint. Luath Press Limited (2010). 192 p.
2. WHO. *Trypanosomiasis, Human African (Sleeping Sickness)*. (2014). Available from: <http://www.who.int/mediacentre/factsheets/fs259/en/>
3. Wilson SG, Morris KR, Lewis IJ, Krog E. The effects of trypanosomiasis on rural economy with special reference to the Sudan, Bechuanaland and West Africa. *Bull World Health Organ* (1963) **28**(5–6):595–613.
4. (FAO) FaAootUN. Programme against African trypanosomiasis. (2007). Available from: <ftp://ftp.fao.org/docrep/fao/010/a1289e/a1289e01.pdf>
5. Simarro PP, Franco JR, Cecchi G, Paone M, Diarra A, Ruiz Postigo JA, et al. Human African trypanosomiasis in non-endemic countries (2000–2010). *J Travel Med* (2012) **19**(1):44–53. doi:10.1111/j.1708-8305.2011.00576.x
6. Lejon V, Boelaert M, Jannin J, Moore A, Buscher P. The challenge of *Trypanosoma brucei gambiense* sleeping sickness diagnosis outside Africa. *Lancet Infect Dis* (2003) **3**(12):804–8. doi:10.1016/S1473-3099(03)00834-X
7. Hursey BS. The programme against African trypanosomiasis: aims, objectives and achievements. *Trends Parasitol* (2001) **17**(1):2–3. doi:10.1016/S1471-4922(00)01851-1
8. Xong HV, Vanhamme L, Chamekh M, Chimfwembe CE, Van Den Abbeele J, Pays A, et al. A VSG expression site-associated gene confers resistance to human serum in *Trypanosoma rhodesiense*. *Cell* (1998) **95**(6):839–46. doi:10.1016/S0092-8674(00)81706-7
9. Lugli EB, Pouliot M, Portela Mdel P, Loomis MR, Raper J. Characterization of primate trypanosome lytic factors. *Mol Biochem Parasitol* (2004) **138**(1):9–20. doi:10.1016/j.molbiopara.2004.07.004
10. Vanhollebeke B, Truc P, Poelvoorde P, Pays A, Joshi PP, Katti R, et al. Human *Trypanosoma evansi* infection linked to a lack of apolipoprotein L-I. *N Engl J Med* (2006) **355**(26):2752–6. doi:10.1056/NEJMoa063265
11. Perez-Morga D, Vanhollebeke B, Paturiaux-Hanocq F, Nolan DP, Lins L, Homble F, et al. Apolipoprotein L-I promotes trypanosome lysis by forming pores in lysosomal membranes. *Science* (2005) **309**(5733):469–72. doi:10.1126/science.1114566
12. Vanhamme L, Paturiaux-Hanocq F, Poelvoorde P, Nolan DP, Lins L, Van Den Abbeele J, et al. Apolipoprotein L-I is the trypanosome lytic factor of human serum. *Nature* (2003) **422**(6927):83–7. doi:10.1038/nature01461
13. Namangala B. Contribution of innate immune responses towards resistance to African trypanosome infections. *Scand J Immunol* (2012) **75**(1):5–15. doi:10.1111/j.1365-3083.2011.02619.x
14. Wheeler RJ. The trypanolytic factor-mechanism, impacts and applications. *Trends Parasitol* (2010) **26**(9):457–64. doi:10.1016/j.pt.2010.05.005
15. Leppert BJ, Mansfield JM, Paulnock DM. The soluble variant surface glycoprotein of African trypanosomes is recognized by a macrophage scavenger receptor and induces I kappa B alpha degradation independently of TRAF6-mediated TLR signaling. *J Immunol* (2007) **179**(1):548–56. doi:10.4049/jimmunol.179.1.548
16. Pan W, Ogunremi O, Wei G, Shi M, Tabel H. CR3 (CD11b/CD18) is the major macrophage receptor for IgM antibody-mediated phagocytosis of African trypanosomes: diverse effect on subsequent synthesis of tumor necrosis factor alpha and nitric oxide. *Microbes Infect* (2006) **8**(5):1209–18. doi:10.1016/j.micinf.2005.11.009
17. Shi M, Wei G, Pan W, Tabel H. *Trypanosoma congolense* infections: antibody-mediated phagocytosis by Kupffer cells. *J Leukoc Biol* (2004) **76**(2):399–405. doi:10.1189/jlb.1003500
18. Drennan MB, Stijlemans B, Van den Abbeele J, Quesniaux VJ, Barkhuizen M, Brombacher F, et al. The induction of a type 1 immune response following a *Trypanosoma brucei* infection is MyD88 dependent. *J Immunol* (2005) **175**(4):2501–9. doi:10.4049/jimmunol.175.4.2501
19. Donelson JE. Antigenic variation and the African trypanosome genome. *Acta Trop* (2003) **85**(3):391–404. doi:10.1016/S0001-706X(02)00237-1
20. Uzonna JE, Kaushik RS, Gordon JR, Tabel H. Cytokines and antibody responses during *Trypanosoma congolense* infections in two inbred mouse strains that differ in resistance. *Parasite Immunol* (1999) **21**(2):57–71. doi:10.1046/j.1365-3024.1999.00202.x
21. Hertz CJ, Filutowicz H, Mansfield JM. Resistance to the African trypanosomes is IFN-gamma dependent. *J Immunol* (1998) **161**(12):6775–83.
22. Shi M, Pan W, Tabel H. Experimental African trypanosomiasis: IFN-gamma mediates early mortality. *Eur J Immunol* (2003) **33**(1):108–18. doi:10.1002/eimm.200390013
23. Magez S, Radwanska M, Beschin A, Sekikawa K, De Baetselier P. Tumor necrosis factor alpha is a key mediator in the regulation of experimental *Trypanosoma brucei* infections. *Infect Immun* (1999) **67**(6):3128–32.
24. Okomo-Assoumou MC, Daulouede S, Lemesre JL, N'Zila-Mouanda A, Vincendeau P. Correlation of high serum levels of tumor necrosis factor-alpha with disease severity in human African trypanosomiasis. *Am J Trop Med Hyg* (1995) **53**(5):539–43.
25. Uzonna JE, Kaushik RS, Gordon JR, Tabel H. Experimental murine *Trypanosoma congolense* infections. I. Administration of anti-IFN-gamma antibodies alters trypanosome-susceptible mice to a resistant-like phenotype. *J Immunol* (1998) **161**(10):5507–15.
26. Magez S, Radwanska M, Drennan M, Fick L, Baral TN, Brombacher F, et al. Interferon-gamma and nitric oxide in combination with antibodies are key protective host immune factors during *Trypanosoma congolense* Tc13 Infections. *J Infect Dis* (2006) **193**(11):1575–83. doi:10.1086/503808

parasite antigens are recognized by TLR2, leading to activation of the innate immune system and immunity to *T. congolense* infection? Providing answers to these questions may pave the way for identification of novel targets that regulate intracellular events and pathways, leading to resistance and/or susceptibility to African trypanosomiasis.

## AUTHOR CONTRIBUTIONS

SK and Dr. RS contributed equally to the manuscript and are co-first authors.

## FUNDING

Funding for this work was provided, in part, by the Natural Sciences and Engineering Research Council of Canada and Research Manitoba (JU). SK is supported by Research Manitoba Doctoral Fellowship.

27. Olsson T, Bakhet M, Edlund C, Hojeberg B, Van der Meide PH, Kristensson K. Bidirectional activating signals between *Trypanosoma brucei* and CD8<sup>+</sup> T cells: a trypanosome-released factor triggers interferon-gamma production that stimulates parasite growth. *Eur J Immunol* (1991) **21**(10):2447–54. doi:10.1002/eji.1830211022
28. Shi M, Wei G, Pan W, Tabel H. Experimental African trypanosomiasis: a subset of pathogenic, IFN-gamma-producing, MHC class II-restricted CD4<sup>+</sup> T cells mediates early mortality in highly susceptible mice. *J Immunol* (2006) **176**(3):1724–32. doi:10.4049/jimmunol.176.3.1724
29. Namangala B, Noel W, De Baetselier P, Brys L, Beschin A. Relative contribution of interferon-gamma and interleukin-10 to resistance to murine African trypanosomiasis. *J Infect Dis* (2001) **183**(12):1794–800. doi:10.1086/320731
30. Uzonna JE, Kaushik RS, Gordon JR, Tabel H. Immunoregulation in experimental murine *Trypanosoma congolense* infection: anti-IL-10 antibodies reverse trypanosome-mediated suppression of lymphocyte proliferation in vitro and moderately prolong the lifespan of genetically susceptible BALB/c mice. *Parasite Immunol* (1998) **20**(6):293–302. doi:10.1046/j.1365-3024.1998.00156.x
31. Wilson AJ, Dar FK, Paris J. A study on the transmission of salivarian trypanosomes isolated from wild tsetse flies. *Trop Anim Health Prod* (1972) **4**(1):14–22. doi:10.1007/BF02357096
32. Dwinger RH, Clifford DJ, Agyemang K, Gettinby G, Grieve AS, Kora S, et al. Comparative studies on N'Dama and zebu cattle following repeated infections with *Trypanosoma congolense*. *Res Vet Sci* (1992) **52**(3):292–8. doi:10.1016/0034-5288(92)90027-Y
33. Ziegelbauer K, Multhaup G, Overath P. Molecular characterization of two invariant surface glycoproteins specific for the bloodstream stage of *Trypanosoma brucei*. *J Biol Chem* (1992) **267**(15):10797–803.
34. Magez S, Radwanska M. African trypanosomiasis and antibodies: implications for vaccination, therapy and diagnosis. *Future Microbiol* (2009) **4**(8):1075–87. doi:10.2217/fmb.09.65
35. Periasamy S, Dhiman R, Barnes PF, Paidipally P, Tvnnerheim A, Bandaru A, et al. Programmed death 1 and cytokine inducible SH2-containing protein dependent expansion of regulatory T cells upon stimulation With *Mycobacterium tuberculosis*. *J Infect Dis* (2011) **203**(9):1256–63. doi:10.1093/infdis/jir011
36. Sarfo BY, Wilson NO, Bond VC, Stiles JK. *Plasmodium berghei* ANKA infection increases Foxp3, IL-10 and IL-2 in CXCL-10 deficient C57BL/6 mice. *Malar J* (2011) **10**:69. doi:10.1186/1475-2875-10-69
37. Okwori I, Liu D, Beverley SM, Uzonna JE. Inoculation of killed *Leishmania major* into immune mice rapidly disrupts immunity to a secondary challenge via IL-10-mediated process. *Proc Natl Acad Sci U S A* (2009) **106**(33):13951–6. doi:10.1073/pnas.0905184106
38. Guilliams M, Oldenhove G, Noel W, Herin M, Brys L, Loi P, et al. African trypanosomiasis: naturally occurring regulatory T cells favor trypanotolerance by limiting pathology associated with sustained type 1 inflammation. *J Immunol* (2007) **179**(5):2748–57. doi:10.4049/jimmunol.179.5.2748
39. Wei G, Tabel H. Regulatory T cells prevent control of experimental African trypanosomiasis. *J Immunol* (2008) **180**(4):2514–21. doi:10.4049/jimmunol.180.4.2514
40. Okwori I, Onyilagha C, Kuriakose S, Mou Z, Jia P, Uzonna JE. Regulatory T cells enhance susceptibility to experimental *Trypanosoma congolense* infection independent of mouse genetic background. *PLoS Negl Trop Dis* (2012) **6**(7):e1761. doi:10.1371/journal.pntd.0001761
41. Onyilagha C, Okwori I, Kuriakose S, Singh R, Uzonna J. Low-dose intradermal infection with *Trypanosoma congolense* leads to expansion of regulatory T cells and enhanced susceptibility to reinfection. *Infect Immun* (2014) **82**(3):1074–83. doi:10.1128/IAI.01028-13
42. Clayton CE, Selkirk ME, Corsini CA, Ogilvie BM, Askonas BA. Murine trypanosomiasis: cellular proliferation and functional depletion in the blood, peritoneum, and spleen related to changes in bone marrow stem cells. *Infect Immun* (1980) **28**(3):848–31.
43. Grosskinsky CM, Ezekowitz RA, Berton G, Gordon S, Askonas BA. Macrophage activation in murine African trypanosomiasis. *Infect Immun* (1983) **39**(3):1080–6.
44. Paulnock DM, Coller SP. Analysis of macrophage activation in African trypanosomiasis. *J Leukoc Biol* (2001) **69**(5):685–90.
45. Shakibaei M, Frevert U. Cell surface interactions between *Trypanosoma congolense* and macrophages during phagocytosis in vitro. *J Protozool* (1992) **39**(1):224–35. doi:10.1111/j.1550-7408.1992.tb01306.x
46. Mosser DM, Roberts JF. *Trypanosoma brucei*: recognition in vitro of two developmental forms by murine macrophages. *Exp Parasitol* (1982) **54**(3):310–6. doi:10.1016/0014-4894(82)90040-6
47. Schleifer KW, Mansfield JM. Suppressor macrophages in African trypanosomiasis inhibit T cell proliferative responses by nitric oxide and prostaglandins. *J Immunol* (1993) **151**(10):5492–503.
48. Dempsey WL, Mansfield JM. Lymphocyte function in experimental African trypanosomiasis. V. Role of antibody and the mononuclear phagocyte system in variant-specific immunity. *J Immunol* (1983) **130**(1):405–11.
49. Kuriakose S, Muleme HM, Onyilagha C, Singh R, Jia P, Uzonna JE. Diminazene acetate (Berenil) modulates the host cellular and inflammatory responses to *Trypanosoma congolense* infection. *PLoS One* (2012) **7**(11):e48696. doi:10.1371/journal.pone.0048696
50. Kaushik RS, Uzonna JE, Zhang Y, Gordon JR, Tabel H. Innate resistance to experimental African trypanosomiasis: differences in cytokine (TNF-alpha, IL-6, IL-10 and IL-12) production by bone marrow-derived macrophages from resistant and susceptible mice. *Cytokine* (2000) **12**(7):1024–34. doi:10.1006/cyto.2000.0685
51. Mackaness GB. Cellular immunity and the parasite. *Adv Exp Med Biol* (1977) **93**:65–73. doi:10.1007/978-1-4615-8855-9\_5
52. Martinez FO, Gordon S. The M1 and M2 paradigm of macrophage activation: time for reassessment. *F1000Prime Rep* (2014) **6**:13. doi:10.12703/P-6-13
53. Edwards JP, Zhang X, Frauwirth KA, Mosser DM. Biochemical and functional characterization of three activated macrophage populations. *J Leukoc Biol* (2006) **80**(6):1298–307. doi:10.1189/jlb.0406249
54. Anthony RM, Urban JF Jr, Alem F, Hamed HA, Rozo CT, Boucher JL, et al. Memory T(H)2 cells induce alternatively activated macrophages to mediate protection against nematode parasites. *Nat Med* (2006) **12**(8):955–60. doi:10.1038/nm1451
55. Reyes JL, Terrazas LI. The divergent roles of alternatively activated macrophages in helminthic infections. *Parasite Immunol* (2007) **29**(12):609–19. doi:10.1111/j.1365-3024.2007.00973.x
56. Namangala B, De Baetselier P, Noel W, Brys L, Beschin A. Alternative versus classical macrophage activation during experimental African trypanosomiasis. *J Leukoc Biol* (2001) **69**(3):387–96.
57. Gomez-Rodriguez J, Stijlemans B, De Muylder G, Korf H, Brys L, Berberof M, et al. Identification of a parasitic immunomodulatory protein triggering the development of suppressive M1 macrophages during African trypanosomiasis. *J Infect Dis* (2009) **200**(12):1849–60. doi:10.1086/648374
58. Medzhitov R. Toll-like receptors and innate immunity. *Nat Rev Immunol* (2001) **1**(2):135–45. doi:10.1038/35100529
59. Akira S, Uematsu S, Takeuchi O. Pathogen recognition and innate immunity. *Cell* (2006) **124**(4):783–801. doi:10.1016/j.cell.2006.02.015
60. Beutler BA. TLRs and innate immunity. *Blood* (2009) **113**(7):1399–407. doi:10.1182/blood-2008-07-019307
61. Akira S, Takeda K. Toll-like receptor signalling. *Nat Rev Immunol* (2004) **4**(7):499–511. doi:10.1038/nri1391
62. Kawai T, Akira S. The roles of TLRs, RLRs and NLRs in pathogen recognition. *Int Immunol* (2009) **21**(4):317–37. doi:10.1093/intimm/dxp017
63. Kawai T, Akira S. Toll-like receptors and their crosstalk with other innate receptors in infection and immunity. *Immunity* (2011) **34**(5):637–50. doi:10.1016/j.jimmuni.2011.05.006
64. Takeda K, Akira S. Toll-like receptors in innate immunity. *Int Immunol* (2005) **17**(1):1–14. doi:10.1093/intimm/dxh186
65. Campos MA, Clozel M, Valente EP, Cardoso JE, Akira S, Alvarez-Leite JI, et al. Impaired production of proinflammatory cytokines and host resistance to acute infection with *Trypanosoma cruzi* in mice lacking functional myeloid differentiation factor 88. *J Immunol* (2004) **172**(3):1711–8. doi:10.4049/jimmunol.172.3.1711
66. Adachi K, Tsutsui H, Kashiwamura S, Seki E, Nakano H, Takeuchi O, et al. *Plasmodium berghei* infection in mice induces liver injury by an IL-12- and toll-like receptor/myeloid differentiation factor 88-dependent mechanism. *J Immunol* (2001) **167**(10):5928–34. doi:10.4049/jimmunol.167.10.5928

67. Ropert C, Almeida IC, Clozel M, Travassos LR, Ferguson MA, Cohen P, et al. Requirement of mitogen-activated protein kinases and I kappa B phosphorylation for induction of proinflammatory cytokines synthesis by macrophages indicates functional similarity of receptors triggered by glycosylphosphatidylinositol anchors from parasitic protozoa and bacterial lipopolysaccharide. *J Immunol* (2001) **166**(5):3423–31.
68. Muraille E, De Trez C, Brait M, De Baetselier P, Leo O, Carlier Y. Genetically resistant mice lacking MyD88-adapter protein display a high susceptibility to *Leishmania major* infection associated with a polarized Th2 response. *J Immunol* (2003) **170**(8):4237–41. doi:10.4049/jimmunol.170.8.4237
69. Del Rio L, Butcher BA, Bennouna S, Hiény S, Sher A, Denkers EY. *Toxoplasma gondii* triggers myeloid differentiation factor 88-dependent IL-12 and chemokine ligand 2 (monocyte chemoattractant protein 1) responses using distinct parasite molecules and host receptors. *J Immunol* (2004) **172**(11):6954–60. doi:10.4049/jimmunol.172.11.6954
70. Krishnegowda G, Hajjar AM, Zhu J, Douglass EJ, Uematsu S, Akira S, et al. Induction of proinflammatory responses in macrophages by the glycosylphosphatidylinositol anchors of *Plasmodium falciparum*: cell signaling receptors, glycosylphosphatidylinositol (GPI) structural requirement, and regulation of GPI activity. *J Biol Chem* (2005) **280**(9):8606–16. doi:10.1074/jbc.M413541200
71. Naik RS, Branch OH, Woods AS, Vijaykumar M, Perkins DJ, Nahnen BL, et al. Glycosylphosphatidylinositol anchors of *Plasmodium falciparum*: molecular characterization and naturally elicited antibody response that may provide immunity to malaria pathogenesis. *J Exp Med* (2000) **192**(11):1563–76. doi:10.1084/jem.192.11.1563
72. Bafica A, Santiago HC, Goldszmid R, Ropert C, Gazzinelli RT, Sher A. Cutting edge: TLR9 and TLR2 signaling together account for MyD88-dependent control of parasitemia in *Trypanosoma cruzi* infection. *J Immunol* (2006) **177**(6):3515–9. doi:10.4049/jimmunol.177.6.3515
73. Amin DN, Vodnala SK, Masocha W, Sun B, Kristensson K, Rottenberg ME. Distinct toll-like receptor signals regulate cerebral parasite load and interferon alpha/beta and tumor necrosis factor alpha-dependent T-cell infiltration in the brains of *Trypanosoma brucei*-infected mice. *J Infect Dis* (2012) **205**(2):320–32. doi:10.1093/infdis/jir734
74. Cobb MH. MAP kinase pathways. *Prog Biophys Mol Biol* (1999) **71**(3–4):479–500. doi:10.1016/S0079-6107(98)00056-X
75. Force T, Bonventre JV. Growth factors and mitogen-activated protein kinases. *Hypertension* (1998) **31**(1 Pt 2):152–61. doi:10.1161/01.HYP.31.1.152
76. Darnell JE Jr, Kerr IM, Stark GR. Jak-STAT pathways and transcriptional activation in response to IFNs and other extracellular signaling proteins. *Science* (1994) **264**(5164):1415–21. doi:10.1126/science.8197455
77. Murray PJ. The JAK-STAT signaling pathway: input and output integration. *J Immunol* (2007) **178**(5):2623–9. doi:10.4049/jimmunol.178.5.2623
78. Mertens C, Zhong M, Krishnaraj R, Zou W, Chen X, Darnell JE Jr. Dephosphorylation of phosphotyrosine on STAT1 dimers requires extensive spatial reorientation of the monomers facilitated by the N-terminal domain. *Genes Dev* (2006) **20**(24):3372–81. doi:10.1101/gad.1485406
79. Rawlings JS, Rosler KM, Harrison DA. The JAK/STAT signaling pathway. *J Cell Sci* (2004) **117**(Pt 8):1281–3. doi:10.1242/jcs.00963
80. Makela SM, Strengell M, Pietila TE, Osterlund P, Julkunen I. Multiple signaling pathways contribute to synergistic TLR ligand-dependent cytokine gene expression in human monocyte-derived macrophages and dendritic cells. *J Leukoc Biol* (2009) **85**(4):664–72. doi:10.1189/jlb.0808503
81. Levy DE, Darnell JE Jr. Stats: transcriptional control and biological impact. *Nat Rev Mol Cell Biol* (2002) **3**(9):651–62. doi:10.1038/nrm909
82. Rao KM. MAP kinase activation in macrophages. *J Leukoc Biol* (2001) **69**(1):3–10.
83. May MJ, Ghosh S. Rel/NF-kappa B and I kappa B proteins: an overview. *Semin Cancer Biol* (1997) **8**(2):63–73. doi:10.1006/scbi.1997.0057
84. Paulnock DM, Freeman BE, Mansfield JM. Modulation of innate immunity by African trypanosomes. *Parasitology* (2010) **137**(14):2051–63. doi:10.1017/S0031182010001460
85. Stahl P, Ruppert V, Schwarz RT, Meyer T. *Trypanosoma cruzi* evades the protective role of interferon-gamma-signaling in parasite-infected cells. *PLoS One* (2014) **9**(10):e110512. doi:10.1371/journal.pone.0110512
86. Valere A, Garnotel R, Villena I, Guenounou M, Pinon JM, Aubert D. Activation of the cellular mitogen-activated protein kinase pathways ERK, P38 and JNK during *Toxoplasma gondii* invasion. *Parasite* (2003) **10**(1):59–64. doi:10.1051/parasite/2003101p59
87. Denkers EY, Butcher BA, Del Rio L, Kim L. Manipulation of mitogen-activated protein kinase/nuclear factor-kappaB-signaling cascades during intracellular *Toxoplasma gondii* infection. *Immunol Rev* (2004) **201**:191–205. doi:10.1111/j.0105-2896.2004.00180.x
88. Coller SP, Mansfield JM, Paulnock DM. Glycosylinositolphosphate soluble variant surface glycoprotein inhibits IFN-gamma-induced nitric oxide production via reduction in STAT1 phosphorylation in African trypanosomiasis. *J Immunol* (2003) **171**(3):1466–72. doi:10.4049/jimmunol.171.3.1466
89. Dagenais TR, Freeman BE, Demick KP, Paulnock DM, Mansfield JM. Processing and presentation of variant surface glycoprotein molecules to T cells in African trypanosomiasis. *J Immunol* (2009) **183**(5):3344–55. doi:10.4049/jimmunol.0802005
90. Mertens B, Taylor K, Muriuki C, Rocchi M. Cytokine mRNA profiles in trypanotolerant and trypanosusceptible cattle infected with the protozoan parasite *Trypanosoma congolense*: protective role for interleukin-4? *J Interferon Cytokine Res* (1999) **19**(1):59–65. doi:10.1089/107999099314423
91. O’Gorman GM, Park SD, Hill EW, Meade KG, Mitchell LC, Agaba M, et al. Cytokine mRNA profiling of peripheral blood mononuclear cells from trypanotolerant and trypanosusceptible cattle infected with *Trypanosoma congolense*. *Physiol Genomics* (2006) **28**(1):53–61. doi:10.1152/physiolgenomics.00100.2006
92. Magez S, Truyens C, Merimi M, Radwanska M, Stijlemans B, Brouckaert P, et al. P75 tumor necrosis factor-receptor shedding occurs as a protective host response during African trypanosomiasis. *J Infect Dis* (2004) **189**(3):527–39. doi:10.1086/381151
93. Kaushik RS, Uzonna JE, Gordon JR, Tabel H. Innate resistance to *Trypanosoma congolense* infections: differential production of nitric oxide by macrophages from susceptible BALB/c and resistant C57Bl/6 mice. *Exp Parasitol* (1999) **92**(2):131–43. doi:10.1006/expar.1999.4408
94. Sternberg J, Mabbott N, Sutherland I, Liew FY. Inhibition of nitric oxide synthesis leads to reduced parasitemia in murine *Trypanosoma brucei* infection. *Infect Immun* (1994) **62**(5):2135–7.
95. Vincendeau P, Daulouede S, Veyret B, Darde ML, Bouteille B, Lemesre JL. Nitric oxide-mediated cytostatic activity on *Trypanosoma brucei gambiense* and *Trypanosoma brucei brucei*. *Exp Parasitol* (1992) **75**(3):353–60. doi:10.1016/0014-4894(92)90220-5
96. Singh R, Kone BC, Gounni AS, Uzonna JE. Molecular regulation of *Trypanosoma congolense*-induced nitric oxide production in macrophages. *PLoS One* (2013) **8**(3):e59631. doi:10.1371/journal.pone.0059631
97. Kuriakose S, Muleme H, Onyilagha C, Okeke E, Uzonna JE. Diminazene acetate (Berenil) modulates LPS induced pro-inflammatory cytokine production by inhibiting phosphorylation of MAPKs and STAT proteins. *Innate Immun* (2013) **20**:760–73.

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Kuriakose, Singh and Uzonna. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Modulation of Innate Immune Mechanisms to Enhance *Leishmania* Vaccine-Induced Immunity: Role of Coinhibitory Molecules

Sreenivas Gannavaram<sup>1\*</sup>, Parna Bhattacharya<sup>1</sup>, Nevien Ismail<sup>1</sup>, Amit Kaul<sup>1</sup>, Rakesh Singh<sup>2</sup> and Hira L. Nakhasi<sup>1\*</sup>

<sup>1</sup>Laboratory of Emerging Pathogens, Division of Emerging and Transfusion Transmitted Diseases, Food and Drug Administration, Silver Spring, MD, USA, <sup>2</sup>Department of Biochemistry, Banaras Hindu University, Varanasi, India

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Simona Stäger,  
University of Quebec, Canada  
Patricia Talamás-Rohana,  
CINVESTAV, Mexico

### \*Correspondence:

Sreenivas Gannavaram  
sreenivas.gannavaram@fda.hhs.gov;  
Hira Nakhasi  
hira.nakhasi@fda.hhs.gov

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 05 February 2016

Accepted: 02 May 2016

Published: 13 May 2016

### Citation:

Gannavaram S, Bhattacharya P,  
Ismail N, Kaul A, Singh R and  
Nakhasi HL (2016) Modulation of  
Innate Immune Mechanisms to  
Enhance *Leishmania* Vaccine-  
Induced Immunity: Role of  
Coinhibitory Molecules.  
*Front. Immunol.* 7:187.

doi: 10.3389/fimmu.2016.00187

No licensed human vaccines are currently available against any parasitic disease including leishmaniasis. Several antileishmanial vaccine formulations have been tested in various animal models, including genetically modified live-attenuated parasite vaccines. Experimental infection studies have shown that *Leishmania* parasites utilize a broad range of strategies to undermine effector properties of host phagocytic cells, i.e., dendritic cells (DCs) and macrophages (MΦ). Furthermore, *Leishmania* parasites have evolved strategies to actively inhibit T<sub>H</sub>1 polarizing functions of DCs and to condition the infected MΦ toward anti-inflammatory/alternative/M2 phenotype. The altered phenotype of phagocytic cells is characterized by decreased production of antimicrobial reactive oxygen, nitrogen molecules, and pro-inflammatory cytokines, such as IFN-γ, IL-12, and TNF-α. These early events limit the activation of T<sub>H</sub>1-effector cells and set the stage for pathogenesis. Furthermore, this early control of innate immunity by the virulent parasites results in substantial alteration in the adaptive immunity characterized by reduced proliferation of CD4<sup>+</sup> and CD8<sup>+</sup> T cells and T<sub>H</sub>2-biased immunity that results in production of anti-inflammatory cytokines, such as TGF-β, and IL-10. More recent studies have also documented the induction of coinhibitory ligands, such as CTLA-4, PD-L1, CD200, and Tim-3, that induce exhaustion and/or non-proliferation in antigen-experienced T cells. Most of these studies focus on viral infections in chronic phase, thus limiting the direct application of these results to parasitic infections and much less to parasitic vaccines. However, these studies suggest that vaccine-induced protective immunity can be modulated using strategies that enhance the costimulation that might reduce the threshold necessary for T cell activation and conversely by strategies that reduce or block inhibitory molecules, such as PD-L1 and CD200. In this review, we will focus on the polarization of antigen-presenting cells and subsequent role of costimulatory and coinhibitory molecules in mediating vaccine-induced immunity using live-attenuated *Leishmania* parasites as specific examples.

**Keywords:** leishmaniasis, vaccine, coinhibitory molecules, CD200R, PD-L1, CTLA-4, TIM-3, CD200

## INTRODUCTION

Visceral leishmaniasis (VL) has an annual incidence of 0.2–0.4 million cases globally and results in about 60,000 deaths (1). It has been reported that 0.7–1.2 million cases of cutaneous leishmaniasis (CL) occur around the globe (2). The disease currently affects 12 million people with 350 million people at risk of infection. The majority of patients with CL or VL develop a long-term protective immunity after cure from infection, which suggests that development of an effective vaccine against leishmaniasis is possible (3, 4). High frequency of asymptomatic infections, toxicity of currently available drugs, and increasing parasite resistance underline the need for an effective prophylactic vaccine against leishmaniasis (5).

Extensive studies in murine models that acquire resistance to *Leishmania major* infection have resulted in a broader understanding of the mediators of protection, primarily a T<sub>H</sub>1-biased response (6). However, the principal determinants for inducing a strong T<sub>H</sub>1-type response following infection with virulent *Leishmania* parasites including expression of MHC-I/II, CD40, CD80/CD86, and cytokines, such as IL-12, by the antigen-presenting cells (APCs) [dendritic cells (DCs) and macrophages (MΦ)] are targets for alteration by the parasites (7, 8). *Leishmania* parasites can survive in a wide range of cell types. The parasites are phagocytosed by neutrophils first and are taken up by the MΦ and DCs without causing an overt immunological reaction (6). The multifarious interactions between *Leishmania* and the host APCs have profound effects on the final outcome of the interaction, either host resistance or susceptibility. MΦ are not only the primary host cell for *Leishmania* that permit parasite proliferation but also the major effector cells in eliminating the infection. The effective clearance of parasites by MΦ depends on the activation of an appropriate immune response usually initiated by the DCs (8).

## REPROGRAMMING OF MACROPHAGE/DC DIFFERENTIATION

*Leishmania donovani* resides predominantly in host MΦ where it enters by phagocytosis and establishes itself within parasitophorous vacuoles (9). Macrophage responses to parasites lead to discrete, stereotyped phenotypes, which are usually a combination of inflammatory and anti-inflammatory functions (8). This plasticity in macrophage function has been defined either as classically activated (M1 phenotype) representing leishmanicidal activity or an alternatively activated state (M2 phenotype) that confers susceptibility to infection (10).

Classically activated macrophages (CAM) are primed by T<sub>H</sub>1 (or pro-inflammatory) cytokines and triggered by microbial products to produce antimicrobial molecules, such as reactive oxygen species (ROS) and nitric oxide (NO), through the action of inducible nitric oxide synthase (iNOS) and subsequently acquire a heightened effector function (11–13). CAM activation is also characterized by the induction of an array of pro-inflammatory cytokines, such as tumor necrosis factor [TNF $\alpha$ , IL-1 $\beta$ , and interleukin (IL)-12], which amplify T<sub>H</sub>1 immune responses (14–16). Specifically, IL-12 is a pivotal cytokine required for CD4 $^{+}$  T<sub>H</sub>1

development and production of IFN- $\gamma$  (17). Since CAMs acquire properties necessary for the destruction of invading pathogens and priming the innate immune response, *Leishmania* parasites have evolved mechanisms to subvert microbicidal functions of the CAMs through depletion of antimicrobial molecules, such as ROS and NO (18–20), thereby reprogramming the infected MΦ to an alternative activation state (21). Alternative macrophage activation is mainly induced by T<sub>H</sub>2 cytokines (22, 23) that antagonize the microbicidal properties of CAMs (8).

The enhanced T<sub>H</sub>2 response during virulent *Leishmania* infection leads to enhanced arginase activities in the MΦ, a prototypic alternative activation marker in mouse MΦ that allows parasite survival (22–24). Of the T<sub>H</sub>2 cytokines, IL-10 has emerged as the principal cytokine responsible for disease pathogenesis (25). IL-10 induced during *Leishmania* infection inhibits microbicidal activity of MΦ by attenuating the generation of NO and pro-inflammatory cytokines (26). Therefore, reprogramming of the MΦ enables *Leishmania* parasites to evade the antimicrobial innate immune response and to proliferate within the phagolysosome of the macrophage.

The critical balance between host-protective T<sub>H</sub>1 (or pro-inflammatory) versus disease-promoting T<sub>H</sub>2 (or anti-inflammatory) effector responses determines the outcome of infection in leishmaniasis. This outcome is dictated by the relative levels of IL-12 and IL-10 produced by the classical/M1 and alternative/M2 MΦ, respectively (8, 16, 21). Previous studies have also shown that the MΦ are able to regulate immunologic outcomes on their own *via* directing the T cell response (27, 28). For example, infection of MΦ with virulent *Leishmania* induces a parasite-favoring T<sub>H</sub>2 response instead of a host-protective T<sub>H</sub>1 response (29). Interestingly, studies have shown that classical/pro-inflammatory/M1 MΦ have a direct role in the induction of T<sub>H</sub>1-polarized response (16, 27, 28, 30). Such M1 macrophage-induced T cell polarization was further linked with an induction of protection in several vaccine studies including recombinant BCG, attenuated *West Nile virus* (WNV), and live-attenuated measles virus (31–33). These recent studies demonstrated that the vaccine antigens, indeed, reprogram the MΦ to induce a pro-inflammatory response and result in improved protective immunity. Likewise, our studies with genetically modified live-attenuated *L. donovani* parasites revealed that these attenuated parasites induce classical activation of MΦ that direct host-protective T<sub>H</sub>1 response in mice (21). A recent study has also reported that M2 polarization of monocytes-macrophages is a hallmark of post kala-azar dermal leishmaniasis that sustains chronic lesions (10). Additionally, repolarization of the monocytes to M1 type by antileishmanial drugs as stated above suggests that switching from M2 to M1 phenotype might also be important in a therapeutic setting similar to what our studies indicated with prophylactic vaccination (21).

Although an effective clearance of parasites involves antimicrobial activity of the MΦ, the main host cell for *Leishmania* parasites, it also requires the activation of an appropriate immune response that is initiated by DCs (7, 8). Since MΦ are not the major producers of IL-12, potentiation of adaptive immune response depends primarily on the DC-derived IL-12 (34). In addition, parasite-infected MΦ are incompetent in priming

naive CD4<sup>+</sup> T cells as well as stimulating antigen (Ag)-specific CD4<sup>+</sup> T cells (35). Thus, DCs play a crucial role in coordinating immune responses in leishmaniasis by providing the IL-12 necessary for the induction of protective T<sub>H</sub>1 response (36, 37). In both *L. major* and *L. donovani* mouse studies, the central role of DCs in determining the T<sub>H</sub>1/T<sub>H</sub>2 balance as well as the outcome of disease is demonstrated (36, 38). Specifically, *L. donovani* infection is shown to cause DCs to produce IL-12 that leads to NK cell activation (36). In the spleen, interaction between DCs and T cells occurs in the periarteriolar lymphoid sheath (PALS) into which DC and T cells migrate from the marginal zone (MZ) along chemokine gradients, especially CCL19/21, and this interaction between DCs and the T cells is necessary to produce protective immunity against *L. donovani* (39). Leon et al. also reported that monocyte–DCs formed at the infection site control the induction of protective T<sub>H</sub>1 responses against *Leishmania* (37). Nevertheless, infection with virulent *Leishmania* parasites is shown to prevent development of protective T<sub>H</sub>1 immunity by dysregulating DC function (7, 40). Additionally, Moll et al. reported that *L. major* parasites inhibit T<sub>H</sub>1 polarizing functions of epidermal-derived DCs (Langerhans cells) by upregulating IL-4 receptor expression along with concomitant downregulation of IL-12p40 production (41). Of interest, virulent *Leishmania* interferes with intracellular signaling in DCs, which affects their antigen-presenting functions, and hence, their ability to induce optimal cell-mediated immunity against the parasite (7, 42). DCs infected with intracellular pathogens, such as *Leishmania*, have been shown to elicit an MHC class-I-dependent CD8<sup>+</sup> T-cell response, a process referred to as cross-presentation (43). Further studies have demonstrated the role of *Leishmania*-induced cleavage of proteins, such as SNAREs, that mediate the fusion of phagosomes with lysosomes, a key process in the antigen processing and presentation to the T cells (44, 45).

The role of DCs in priming a protective T<sub>H</sub>1 response is also illustrated by DC vaccination studies where exogenous administration of antigen-loaded DCs showed promising results in the treatment of different forms of leishmaniasis (46, 47). Curiously, adoptive transfer of DCs pulsed *ex vivo* with soluble *L. donovani* Ags (SLDA) to naive mice induced the Ag-specific production of IFN- $\gamma$  and increased the percentage of activation markers on spleen lymphocytes. Moreover, SLDA-pulsed DCs engineered by retroviral gene transfer techniques to secrete high levels of biologically active murine-IL-12 augmented this immune response, further indicating the central role of DC secreted IL-12 in potentiating a protective response (48). Additionally, Schnitzer et al. have reported that DCs pulsed *ex vivo* with *L. major* antigen-induced protection in otherwise susceptible mice against subsequent challenges with the parasites (49). While it is well documented that antigen-loaded DC-based vaccines can induce protective immunity against *Leishmania* pathogenesis (50), live-attenuated parasites might be more practical in inducing protective immunity by modulating the DC function as illustrated by studies performed using DC-based vaccines. Taken together, these studies indicate that for an antileishmanial vaccine to induce protective immunity, T<sub>H</sub>1 favoring conditions in the DCs is a necessary requirement and live-attenuated parasite vaccines might be able to set in those conditions.

## DETERMINANTS OF T CELL IMMUNITY

An effective long-term protection requires activation of adaptive immunity mediated by T lymphocytes. APCs, primarily DCs, present processed antigens in combination with major histocompatibility complex to naive T cells displaying the corresponding T cell receptor. However, this presentation also requires additional signals arising from positive and negative coreceptors, i.e., costimulatory and coinhibitory molecules. The response of the T cell thus activated requires an amalgam of signals from the immunological synapse, and T cell activation can only occur when the stimulatory/inhibitory signals are able to overcome a certain threshold (51). Of the stimulatory signals, CD28 is the best-studied costimulatory molecule. Involvement of CD28 in the immunological synapse decreases the amount of antigen necessary to elicit T cell activation. Importantly, inflammatory signals regulate expression of CD28-binding partners, such as B7-1 (CD80) and B7-2 (CD86). Previous studies have identified suppression of costimulatory signals in DCs infected with virulent *Leishmania* parasites that results in poor IL-12 production and CD4<sup>+</sup> T cell priming (36, 52–54). A T<sub>H</sub>2-polarized response was observed in CD40<sup>−/−</sup> mice as indicated by excessive IL-4 and low IFN- $\gamma$ . A direct role for CD40:CD40L ligation was shown not only in production of IL-12p70 but also in activation of T cells by the DCs (55, 56). Deficient expression of costimulatory CD80 was observed in *L. donovani*-infected MΦ (57). Similarly, CD86 has been shown to orchestrate either a T<sub>H</sub>1 or T<sub>H</sub>2 type response depending on the relative contribution of CD80 (58). More recently, several immune inhibitory mechanisms have been explored, which control exacerbated immune response of the host to prevent self-damage from unchecked inflammation (59). These mechanisms not only control the effector function of immune cells but also reprogram them for their alternate functions, such as humoral immunity and tissue remodeling, to maintain homeostasis between an immune response and immune tolerance. The interplay between signals arising from costimulatory molecules and coinhibitory molecules has been identified as a critical determinant in T cell activation. It has been hypothesized that costimulatory signals may act like a “rheostat” to modulate T cell activation in that costimulatory molecules reduce the TCR signaling threshold necessary for T cell activation, whereas inhibitory molecules restrict T cell activation (60).

Although there is considerable debate over the requirements for maintaining protection against reinfection in *Leishmania*, studies have shown that antigen-specific memory T cells are a principal component of protective immunity to intracellular pathogens, such as *L. major* (61–65). The memory T cells are distinguished by their ability (i) to survive long term in secondary lymphoid tissues and (ii) to undergo rapid and robust proliferation upon reinfection and acquisition of effector function. Yet, our understanding of T cell differentiation and memory formation is mainly derived from models of acute viral and bacterial infections, such as *Lymphocytic Choriomeningitis Virus*, *Vaccinia virus*, and *Listeria monocytogenes*. Persistent infections, such as *Leishmania*, may differ in significant ways from these models in the T cell response dynamics. Several dysfunctions including severe limitation in T cell expansion, delay in peak T cell expansion, anergy,

and expression of exhaustion markers in chronic infections have been reported (66–69).

In an acute infection, the T cell response typically follows three phases: expansion, contraction, and memory. During the first phase, upon presentation of antigens by DCs, naive T cells divide and differentiate into effector cells that acquire the ability to produce the pro-inflammatory cytokines IFN- $\gamma$  and TNF, as well as cytotoxic proteins such as granzymes and perforin. This cascade of events by which T lymphocytes undergo differentiation and clonal expansion is regulated by signaling *via* antigens, costimulation, and cytokine receptors that induce the expression of transcription factors that dictate the fate of the T cells to acquire either an effector function or memory precursors (70). In case of CD8 $^{+}$  T cells, the cell fates are controlled by a coordinated set of changes in the expression of the transcription factors Id2, T-bet, and Blimp-1, which promote terminally differentiated effector cells, and Foxo1, TCF-1, Eomes and Bcl-6, which promote development of memory precursors (71–73). Earlier studies in *L. donovani* demonstrated the role of CD8 $^{+}$  T cells in the resolution of infection (74). In virulent *L. donovani* infection of mice, induction of exhausted CD8 $^{+}$  T cells has been demonstrated (66). More recent studies have shown a role for the transcription factor IRF-5 in regulating the antigen-specific CD8 $^{+}$  T cells responses during murine *L. donovani* infection (75). Inflammatory response generated by IRF-5 is shown to induce the expression of HIF- $\alpha$  in DCs and to limit CD8 $^{+}$  T cell expansion (75). Development of CD4 $^{+}$  T cells responses following either a chronic infection in comparison are less well studied (76). However, the dynamics of T cell effector/memory responses in a prophylactic vaccine setting are less well understood. It may be argued that in contrast to virulent parasites, prophylactic vaccines are composed of attenuated parasites due to their inherent immunomodulatory attributes may be able to induce conditions optimal for the immune system to generate memory cells that confer protection against subsequent infection (Figure 1). On the other hand, recombinant antigens may, and often, require adjuvants to enhance T cell responses. More systematic studies with prophylactic candidate vaccines are necessary to reveal the necessary conditions that must precede a strong protective response.

## COINHIBITORY MOLECULES IN PATHOGENESIS AND VACCINE IMMUNITY

In a chronic infection, it is essential that the host immune response be appropriately controlled to respond to and remove pathogens while avoiding excessive production of inflammatory cytokines and chemical mediators, such as ROS. The immune inhibitory signals, therefore, can dampen the effects of excessive immune reactions, which can lead to increased tissue damage and morbidity and mortality. In the following sections, we describe the role of various coinhibitory molecules and discuss their potential roles in inducing protective immunity with implication to live-attenuated vaccines.

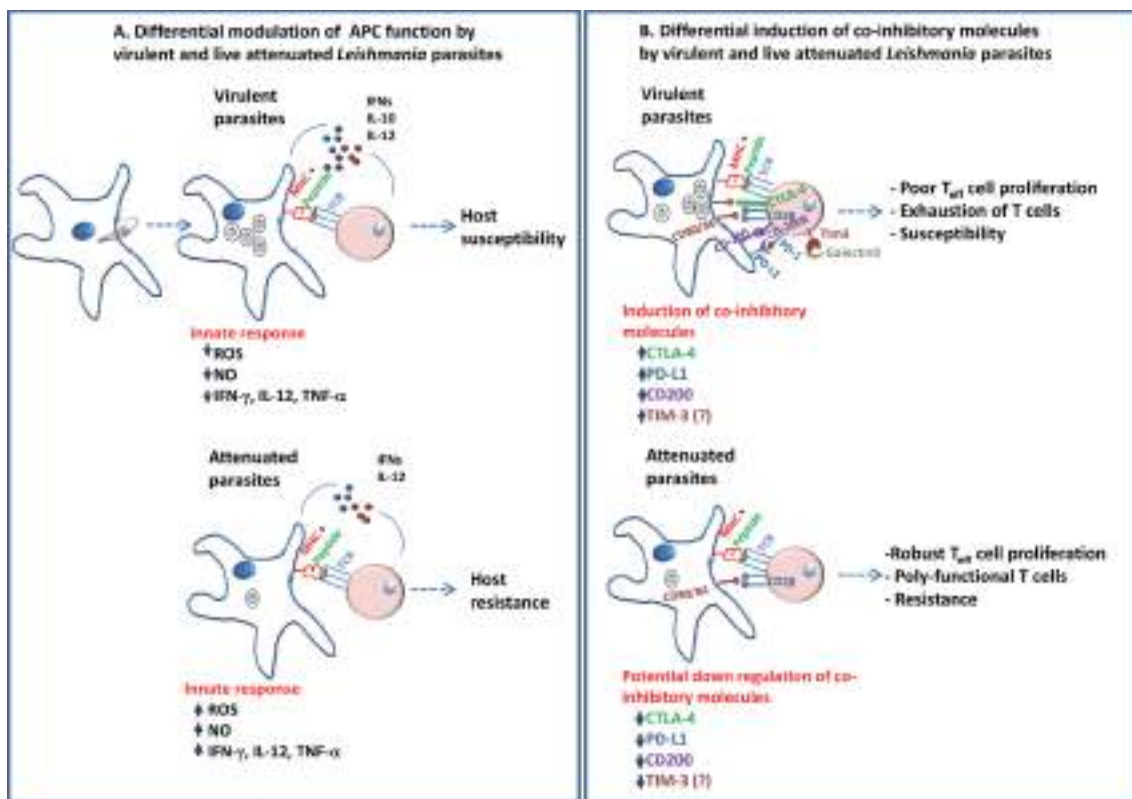
### CTLA-4

B7 molecules expressed by DCs and M $\Phi$  are upregulated following activation. These B7 molecules B7-1 (CD80) and B7-2

(CD86) have dual specificity for receptors CD28 and CTLA-4 on T cells (77). CTLA-4 is an inhibitory coreceptor that is induced rapidly by activated T cells (78). Because of its higher affinity to CD80/86 than CD28, CTLA-4 often outcompetes and excludes CD28 from the immunological synapse, thereby causing suppression of T cell activation. In symptomatic VL, both the splenic aspirates and PBMCs from *L. donovani*-infected humans showed higher level of CTLA-4 expression (69). Higher CTLA-4 expression was also observed in PKDL lesions suggesting an association with persistence of parasites (79). Higher frequencies of CTLA-4 $^{+}$  CD4 $^{+}$  T cells have been identified in HIV-*Leishmania* coinfections that are associated with a poor immunological profile that might explain the persistence and relapse of the *Leishmania* infection (80). However, treatment with anti-CTLA-4 has shown mixed results. Blockade of CTLA-4 resulted in enhanced granuloma maturation indicating parasite-killing activity in the liver; however, in splenic aspirate cultures of human VL samples, CTLA-4 blockade did not show an increase in IFN- $\gamma$  production (69, 81). The role of CTLA-4 in T cell activation has not been studied in a *Leishmania* vaccine setting. Reports have shown that preventing CTLA-4 interactions can improve T cell activation in other vaccine models. For example, *in vivo* blockade of CTLA-4 enhances antigen-specific CD4 $^{+}$  T cell responses after peptide immunization in complete Freund's adjuvant for cryptococcal infection (82). Transient CTLA-4 blockade increased the number of memory CD8 $^{+}$  T cells during low-dose *Listeria* infection in mice, and CTLA-4 blockade enhanced the response of memory CD8 $^{+}$  T cells (83). The mechanism by which blockade of CTLA-4 might exert its functions is not completely understood. It has been proposed that blocking CTLA-4 might dampen the IL-10-mediated suppressive effects since CTLA-4 is very highly expressed on Treg cells (84). CTLA-4 plays an important role in the homeostasis and function of a population of suppressive activities of Treg cells (85). A direct role for CTLA-4 in T cell activation is suggested by studies that showed removal of B7 molecules from the surface of APCs by blocking CTLA-4 and, thus, increase the signal threshold necessary for T cell activation (86). Taken together, these studies suggest that CTLA-4 might be a potential target for modulation by prophylactic vaccines because of its effects first on T cell activation by its effects on B7 molecules and second by its ability to affect Treg cells.

### PROGRAMED DEATH-1

Programed death-1 (PD-1) is an inhibitory receptor that is inducibly expressed on stimulated CD4 $^{+}$  T cells, CD8 $^{+}$  T cells, B cells, and monocytes (66, 68, 87). PD-1 modulates T cell receptors and CD28 signaling through recruitment of the phosphatase SHP2. PD-1 binds to B7 family ligands, PD-L1 (B7-H1/CD274) and PD-L2 (B7-DC/CD273) (88). PD-L1 expression occurs on a wide variety of cells, whereas PD-L2 expression is restricted to APCs (DCs, monocytes, and some B cell subsets). Expression of both PD-1 ligands is modulated by cytokines, such as IL-2, IL-7, IL-15, IL-21, and IFN- $\gamma$  (87, 89). Expression of PD-1 is induced by antigen receptor ligation and is dampened after resolution of infection in the absence of TCR signaling (90). However, sustained PD-1 expression is reported in several chronic disease



**FIGURE 1 | A schematic diagram describing the differential modulation of antigen-presenting cells in the early innate response and role of coinhibitory molecules in adaptive immunity in *Leishmania* pathogenesis is shown. (A)** Virulent *Leishmania donovani* parasites are known to suppress antigen-presenting activity of DCs and macrophages. This is shown to be accompanied by reduction in the inflammatory cytokines as compared to infection with live-attenuated *L. donovani* parasites. These differences in the early interaction with the host APCs by the parasites determine the outcome, i.e., host susceptibility in case of virulent parasites or host resistance in case of attenuated parasites. **(B)** Previous studies have shown the role of coinhibitory molecules, such as CTLA-4, PD-L1, and CD200, in facilitating the parasite survival by inducing a restrained pro-inflammatory (T<sub>H</sub>1) environment. The role of Tim-3 in *Leishmania* pathogenesis remains to be explored. The role of coinhibitory molecules in shaping the T cell immunity suggests that attenuated parasites might downregulate these pathways compared to virulent parasites in order to induce protective immunity. Blockade of the coinhibitory signals during priming by use of adjuvants might show potential improvement in the vaccine-induced immunity.

models, including leishmaniasis, malaria, and Chagas (91–95). Specific parasite molecules (LPG from *Leishmania mexicana*) have also been shown to induce PD-1 expression in CD8<sup>+</sup> T cells and PD-L2 in MΦ (96). Sustained PD-1 expression is maintained primarily due to continuous TCR ligation, and PD-1 ligation dramatically shifts the dose-response curve, making T cells much less sensitive to T-cell receptor-generated signals (97). TCR signals promote demethylation of regulatory regions of the PD-1 locus. Additionally, transcription factor T-bet binds upstream of the PD-1 gene and represses its transcription. Since T-bet expression is downregulated in persistent TCR stimulation, low T-bet expression enables PD-1 transcription (98). Elevated expression of T-bet and PD-1 in CD4<sup>+</sup> T cells in the patients of tuberculosis was also reported (99). In addition, recent studies have also identified transcriptional factors, hypoxia-inducible factor (HIF)-1 $\alpha$  and signal transducer and activation of transcription 3 (STAT-3), that act on the promoter of PD-L1 to regulate its expression. In addition, microRNAs, including miR-570, miR-513, miR-197, miR-34a, and miR-200, negatively regulate PD-L1 (100).

Sustained PD-1 expression is a hallmark of dysfunctional T cells and commonly found in chronic infections. Importantly, several studies have shown that interfering with the PD-1 pathway rescues function in exhausted T cells including *Leishmania* and *Plasmodium* infections (66, 68, 87, 93, 101). Similar observations were also described in hepatitis C virus-infected patients that interfering with the PD-1/PD-L1 pathway during the early stage of immune responses can result in improved T cell responses (102). PD-L1 blockade during acute herpes simplex virus (HSV)-1 infection is shown to increase the magnitude and polyfunctionality of the HSV-specific CD8<sup>+</sup> effector responses (103).

An important role as a clinical intervention for the PD-1 pathway in T cell exhaustion was first shown in LCMV infection in mice (104) and later demonstrated to occur in a diverse range of clinically relevant chronic human infections, such as HIV infection, hepatitis B and hepatitis C virus infections, and cancer (105–107). Several studies also tested combination of PD-1 and other ligands in blockade therapies (108, 109). Compared to clinical advances

in treating cancer, blockade of inhibitory receptors as a strategy to treat chronically infected patients has lagged behind.

In addition to the role of PD-L1/PD-1 in regulating T cell function, it has been proposed that PD-L1/PD-1 interaction through the regulation by IFN- $\gamma$  might allow for recognition of minor epitopes that otherwise would not be selected. This is consistent with the observation that PD-1 engagement preferentially inhibits low-avidity antigen receptors and thus allows expansion of immunodominant clones (89). In addition, in the absence of PD-L1/PD-1 interactions, APCs provide stronger stimulation to T cells. This is supported by experiments showing a significant enhancement of HIV-specific T cell responses by blocking PD-L1 (110). As a result, blockade of the PD-1 pathway has more significant effects in promoting T cell activation during conditions of suboptimal antigen presentation, such as with low antigen dose or with weak or low numbers of APCs (89).

Taken together, these studies suggest that PD-1 pathway blockade is an attractive strategy to improve prophylactic vaccination by allowing for better antigen selection and better T cell functional responses. Even though PD-1 pathway blockade is an attractive strategy to improve prophylactic vaccination, few studies have focused on the PD-1 pathway during early stages of T cell responses. Most importantly, PD-1 blockade has been studied in assessing CD8 $^{+}$  T cell responses, whereas the role of the PD-1 pathway on CD4 $^{+}$  T cell differentiation, an important mediator of antileishmanial immunity, has been relatively neglected.

## CD200R

CD200R is an inhibitory receptor expressed in the cells of lymphoid lineage, such as NK cells, CD4 $^{+}$ , and CD8 $^{+}$  T cells, especially upon stimulation (59). Its ligand, CD200 (OX2), is a glycoprotein expressed on a broad number of cell types, including solid tumors and hematologic malignancies. Studies have also shown differential expression of CD200R on T cell subsets in mice and humans including effector and central memory T cells (111).

CD200R1 is an Ig superfamily transmembrane glycoprotein expressed on the surface of myeloid cells; it can also be induced in certain T-cell subsets (112, 113). CD200R1 interacts with CD200, which is also an Ig superfamily transmembrane glycoprotein, to downregulate myeloid cell functions. CD200 is expressed on the surface of a variety of cells including neurons, epithelial cells, endothelial cells, fibroblasts, lymphoid cells, and astrocytes (112, 114–116). The regulation of CD200R1 signaling can occur by posttranslational modifications mainly by phosphorylation of tyrosine residues in the CD200R1 cytoplasmic tail or by the inducible expression or the downregulation of either CD200R1 or CD200. Each of these mechanisms can be exploited by pathogens.

Unlike most immune inhibitory receptors, CD200R1 does not contain an immunoreceptor tyrosine-based inhibitory motif (ITIM). Stimulation by CD200 leads to the phosphorylation of these tyrosines by Src kinases, which recruit the adapter protein downstream of tyrosine kinase (Dok2) through its PTB domain (117). Dok2 serves as the major initiator of signaling through CD200R1, beginning with binding to Ras-GTPase-activating protein (RasGAP) and is required for CD200R1 function (117). This is in contrast to ITIM containing inhibitory receptors,

which utilize SHPs and SHIP-1 as the major initiator proteins and Dok proteins as secondary modulators of downstream signaling (117, 118).

Compared to other inhibitory molecules, CD200 is less well studied in parasitic infections. *Leishmania amazonensis*, which causes severe disease in both humans and mice, induces CD200 expression in bone marrow M $\Phi$  from wild-type mice (119). Induction of CD200 upon infection was essential for the parasite virulence and development of systemic Leishmaniasis. Addition of CD200-Fc restored the virulence of *L. amazonensis* in mice lacking CD200. Distinct differences in CD200 signaling have been identified with other *Leishmania* species. *L. major*, which causes only localized cutaneous lesions, does not induce CD200 in M $\Phi$ . Interestingly, however, treatment with CD200-Fc of *L. major*-infected mice caused the parasite to disseminate into a systemic infection similar to that of *L. amazonensis* (119). *L. amazonensis* has evolved to utilize CD200 expression as a mechanism for inhibiting both NO production and induction of iNOS during infection. Interestingly, *L. amazonensis* increased CD200 expression on M $\Phi$ . M $\Phi$  have generally been found to express CD200R1, which can then interact with non-myeloid cells expressing CD200. Interestingly, mice lacking CD200 induced robust antiviral immunity including virus-specific CD4 $^{+}$  T cell responses (120). In two chronic infection models including *Salmonella* and *Schistosoma*, upregulated CD200R expression has been shown to result in poor multifunctional CD4 $^{+}$  T cell responses (112). Upregulated CD200R expression was associated with the development of T<sub>H</sub>2-type response. These results indicate that CD200 could be a candidate target for investigation as a regulator of T cell immunity in prophylactic antileishmanial vaccines since multifunctional CD4 $^{+}$  T cells have been shown to be correlated with protection in several *Leishmania* vaccine studies (Figure 1) (121, 122).

## TIM-3

The Tim-3 protein is a member of the T cell immunoglobulin and mucin domain (Tim) family, which encompasses a group of type-I transmembrane proteins expressed by both innate and adaptive cell types within the immune system. All Tim proteins are expressed on the cell surface and have been shown to function as receptors for soluble or cell-associated ligands. Additionally, certain Tim proteins can be shed from the cell surface and be found in soluble forms, suggesting a role as cell-free ligands. To date, the IgV domain of Tim-3 has been shown to interact with phosphatidylserine (PS) displayed on the surface of apoptotic cells, the alarmin protein high mobility group box 1 (HMGB1), and Galectin-9, a widely expressed soluble protein with specificity for carbohydrate chains containing  $\beta$ -galactoside sugars. Of the several ligands, the interaction between Tim-3 and Galectin-9 has been shown to impact CD4 $^{+}$  T cell functions. Addition of Galectin-9 to cultured Tim-3 T<sub>H</sub>1-type CD4 $^{+}$  T (T<sub>H</sub>1) cells induced apoptosis and necrosis, while injection of Galectin-9 into mice blunted immune responses driven by antigen-specific T<sub>H</sub>1 cells. These studies indicated that binding of Galectin-9 to Tim-3 results in the suppression of T cell responses, which supports the notion that Tim-3 functions as an inhibitory receptor for T cells.

A role for Tim-3 in regulating responses by CD4<sup>+</sup> T cells has been suggested based on studies where addition of Galectin-9 induced the death of Tim-3<sup>+</sup> Th1 cells *in vitro*. Other studies using autoimmune disease models suggest that ligation of Tim-3 by Galectin-9 leads to suppression of Th1-dependent immune responses. Studies of microbial infections also sought to investigate how Tim-3 and Galectin-9 influence CD4<sup>+</sup> T cell responses. Tim-3 overexpression was observed on T cells that were senescent and dysfunctional in HCV infection, and blockade of Tim-3 rescued dysfunctional CD4<sup>+</sup> and CD8<sup>+</sup> T cells (123). In contrast, active tuberculosis patients exhibited increased numbers of Tim-3-expressing CD4<sup>+</sup> and CD8<sup>+</sup> T cells, which preferentially displayed polarized effector memory phenotypes. Tim-3<sup>+</sup> CD4<sup>+</sup> and CD8<sup>+</sup> T cell subsets showed greater effector functions for producing Th1/Th22 cytokines and CTL effector molecules than those lacking Tim-3 expression, and Tim-3<sup>+</sup> T cells controlled intracellular Mtb replication in MΦ (124). Overall, these findings suggest that Tim-3 can promote CD4<sup>+</sup> T cell responses mounted against Mtb infection. This conclusion contrasts with other studies that showed Tim-3 expression correlated with T cell exhaustion. Taken together, these findings raise the possibility that Tim-3 function is influenced by context and that Tim-3 may inhibit or promote CD4<sup>+</sup> T cell responses depending upon the microbe involved and the characteristics of the immune response elicited by the infection. Elevated expression of Tim-3 expression on T cells from HIV-1-infected individuals correlated positively with HIV-1 viral load and CD38 expression and inversely with CD4<sup>+</sup> T cell count. In progressive HIV-1 infection, Tim-3 expression was upregulated on HIV-1-specific CD8<sup>+</sup> T cells (125). Blocking the Tim-3 signaling pathway restored proliferation and enhanced cytokine production in HIV-1-specific T cells (125). In addition, blocking of Tim-3 rescued macrophage and T cell function in HIV positive tuberculosis patients (126). Persistence of HCV was associated with lower frequencies of IL-21-producing CD4<sup>+</sup> T cells, reduced proliferation, and increased expression of the

inhibitory receptors Tim-3, PD-1, and CTLA-4 on HCV-specific CD8<sup>+</sup> T cells. Progression to persistent infection was accompanied by increased plasma levels of the Tim-3 ligand Galectin-9 and expansion of Gal-9 expressing regulatory Treg cells (127). Thus, studies in a diverse pathogen models suggests a net negative impact of Tim-3 expression on T cell-dependent antiviral immune responses. However, studies in Mtb point out that the Tim-3 expression and T cell function may be pathogen-specific. Consistent with this, in murine malaria, expression of both Tim-3 and Galectin-9 were associated with liver damage and acute lung injury (128, 129), suggesting a role in pathogenesis. It would be of interest to study if Tim-3 signaling has any role in prophylactic parasite vaccines.

## CONCLUSION

Chronic infections with intracellular parasites have been shown to induce several inhibitory molecules that subvert the development of protective immunity in the host and favor the survival of the parasite by mainly preventing the development of functional T cell immunity. While the role of these coinhibitory signals in virulence is being explored, important questions regarding their roles in shaping the protective immunity in a prophylactic vaccine setting are being recognized. The role of inhibitor signals in not only regulating T cell functions but modifying the adaptive immunity suggests that these molecules could be potential targets for modulation by candidate vaccines. Importantly, studies using blockade of ligands, such as PD-L1 and CTLA-4, have revealed important insights as to the clinical importance of such interventions.

## AUTHOR CONTRIBUTIONS

All authors listed have made substantial, direct, and intellectual contribution to the work and approved it for publication.

## REFERENCES

1. Alvar J, Velez ID, Bern C, Herrero M, Desjeux P, Cano J, et al. Leishmaniasis worldwide and global estimates of its incidence. *PLoS One* (2012) 7:e35671. doi:10.1371/journal.pone.0035671
2. Okwor I, Uzonna J. Social and economic burden of human leishmaniasis. *Am J Trop Med Hyg* (2016) 94:489–93. doi:10.4269/ajtmh.15-0408
3. Kumar R, Goto Y, Gidwani K, Cowgill KD, Sundar S, Reed SG. Evaluation of *ex vivo* human immune response against candidate antigens for a visceral leishmaniasis vaccine. *Am J Trop Med Hyg* (2010) 82:808–13. doi:10.4269/ajtmh.2010.09-0341
4. Selvapandian A, Dey R, Gannavaram S, Lakhal-Naouar I, Duncan R, Salotra P, et al. Immunity to visceral leishmaniasis using genetically defined live-attenuated parasites. *J Trop Med* (2012) 2012:631460. doi:10.1155/2012/631460
5. Sundar S, Chakravarty J. Leishmaniasis: an update of current pharmacotherapy. *Expert Opin Pharmacother* (2013) 14:53–63. doi:10.1517/14656566.2013.755515
6. Kaye P, Scott P. Leishmaniasis: complexity at the host-pathogen interface. *Nat Rev Microbiol* (2011) 9:604–15. doi:10.1038/nrmicro2608
7. Soong L. Modulation of dendritic cell function by *Leishmania* parasites. *J Immunol* (2008) 180:4355–60. doi:10.4049/jimmunol.180.7.4355
8. Liu D, Uzonna JE. The early interaction of *Leishmania* with macrophages and dendritic cells and its influence on the host immune response. *Front Cell Infect Microbiol* (2012) 2:83. doi:10.3389/fcimb.2012.00083
9. Liévin-Le Moal V, Loiseau PM. *Leishmania* hijacking of the macrophage intracellular compartments. *FEBS J* (2016) 283:598–607. doi:10.1111/febs.13601
10. Mukhopadhyay D, Mukherjee S, Roy S, Dalton JE, Kundu S, Sarkar A, et al. M2 polarization of monocytes-macrophages is a hallmark of Indian post kala-azar dermal leishmaniasis. *PLoS Negl Trop Dis* (2015) 9:e0004145. doi:10.1371/journal.pntd.0004145
11. Gordon S. Alternative activation of macrophages. *Nat Rev Immunol* (2003) 3:23–35. doi:10.1038/nri978
12. Muraille E, Leo O, Moser M. TH1/TH2 paradigm extended: macrophage polarization as an unappreciated pathogen-driven escape mechanism? *Front Immunol* (2014) 5:603. doi:10.3389/fimmu.2014.00603
13. Osorio EY, Zhao W, Espitia C, Saldarriaga O, Hawel L, Byus CV, et al. Progressive visceral leishmaniasis is driven by dominant parasite-induced STAT6 activation and STAT6-dependent host arginase 1 expression. *PLoS Pathog* (2012) 8:e1002417. doi:10.1371/journal.ppat.1002417
14. Arango Duque G, Descoteaux A. Macrophage cytokines: involvement in immunity and infectious diseases. *Front Immunol* (2014) 5:491. doi:10.3389/fimmu.2014.00491
15. Lopes MF, Costa-Da-Silva AC, Dosreis GA. Innate immunity to *Leishmania* infection: within phagocytes. *Mediators Inflamm* (2014) 2014:754965. doi:10.1155/2014/754965
16. Mills CD, Ley K. M1 and M2 macrophages: the chicken and the egg of immunity. *J Innate Immun* (2014) 6:716–26. doi:10.1159/000364945

17. Hsieh CS, Macatonia SE, Tripp CS, Wolf SF, O'garra A, Murphy KM. Development of TH1 CD4+ T cells through IL-12 produced by *Listeria*-induced macrophages. *Science* (1993) **260**:547–9. doi:10.1126/science.8097338
18. Liew FY, Millott S, Parkinson C, Palmer RM, Moncada S. Macrophage killing of *Leishmania* parasite *in vivo* is mediated by nitric oxide from L-arginine. *J Immunol* (1990) **144**:4794–7.
19. Murray HW. Cell-mediated immune response in experimental visceral leishmaniasis. II. Oxygen-dependent killing of intracellular *Leishmania donovani* amastigotes. *J Immunol* (1982) **129**:351–7.
20. Olivier M, Gregory DJ, Forget G. Subversion mechanisms by which *Leishmania* parasites can escape the host immune response: a signaling point of view. *Clin Microbiol Rev* (2005) **18**:293–305. doi:10.1128/CMR.18.2.293-305.2005
21. Bhattacharya P, Dey R, Dagur PK, Kruhlak M, Ismail N, Debrabant A, et al. Genetically modified live attenuated *Leishmania donovani* parasites induce innate immunity through classical activation of macrophages that direct the Th1 response in mice. *Infect Immun* (2015) **83**:3800–15. doi:10.1128/IAI.00184-15
22. Iniesta V, Gomez-Nieto LC, Corraliza I. The inhibition of arginase by N(omega)-hydroxy-L-arginine controls the growth of *Leishmania* inside macrophages. *J Exp Med* (2001) **193**:777–84. doi:10.1084/jem.193.6.777
23. Kropf P, Fuentes JM, Fahnrich E, Arpa L, Herath S, Weber V, et al. Arginase and polyamine synthesis are key factors in the regulation of experimental leishmaniasis *in vivo*. *FASEB J* (2005) **19**:1000–2. doi:10.1096/fj.04-3416fje
24. Iniesta V, Gomez-Nieto LC, Molano I, Mohedano A, Carcelen J, Miron C, et al. Arginase I induction in macrophages, triggered by Th2-type cytokines, supports the growth of intracellular *Leishmania* parasites. *Parasite Immunol* (2002) **24**:113–8. doi:10.1046/j.1365-3024.2002.00444.x
25. Bhattacharya P, Ali N. Involvement and interactions of different immune cells and their cytokines in human visceral leishmaniasis. *Rev Soc Bras Med Trop* (2013) **46**:128–34. doi:10.1590/0037-8682-0022-2012
26. Noel W, Raes G, Hassanzadeh Ghassabeh G, De Baetselier P, Beschin A. Alternatively activated macrophages during parasite infections. *Trends Parasitol* (2004) **20**:126–33. doi:10.1016/j.pt.2004.01.004
27. Mills CD, Kincaid K, Alt JM, Heilman MJ, Hill AM. M-1/M-2 macrophages and the Th1/Th2 paradigm. *J Immunol* (2000) **164**:6166–73. doi:10.4049/jimmunol.164.12.6166
28. Rath M, Muller I, Kropf P, Closs EI, Munder M. Metabolism via arginase or nitric oxide synthase: two competing arginine pathways in macrophages. *Front Immunol* (2014) **5**:532. doi:10.3389/fimmu.2014.00532
29. Chakkalath HR, Titus RG. *Leishmania major*-parasitized macrophages augment Th2-type T cell activation. *J Immunol* (1994) **153**:4378–87.
30. Cassol E, Cassetta L, Alfano M, Poli G. Macrophage polarization and HIV-1 infection. *J Leukoc Biol* (2010) **87**:599–608. doi:10.1189/jlb.1009673
31. Rennick LJ, De Vries RD, Carsillo TJ, Lemon K, Van Amerongen G, Ludlow M, et al. Live-attenuated measles virus vaccine targets dendritic cells and macrophages in muscle of nonhuman primates. *J Virol* (2015) **89**:2192–200. doi:10.1128/JVI.02924-14
32. Saiga H, Nieuwenhuizen N, Gengenbacher M, Koehler AB, Schuerer S, Moura-Alves P, et al. The recombinant BCG deltaureC:hly vaccine targets the AIM2 inflamasome to induce autophagy and inflammation. *J Infect Dis* (2015) **211**:1831–41. doi:10.1093/infdis/jiu675
33. Xie G, Luo H, Tian B, Mann B, Bao X, McBride J, et al. A West Nile virus NS4B-P38G mutant strain induces cell intrinsic innate cytokine responses in human monocytic and macrophage cells. *Vaccine* (2015) **33**:869–78. doi:10.1016/j.vaccine.2014.12.056
34. Von Stebut E, Belkaid Y, Jakob T, Sacks DL, Udey MC. Uptake of *Leishmania major* amastigotes results in activation and interleukin 12 release from murine skin-derived dendritic cells: implications for the initiation of anti-*Leishmania* immunity. *J Exp Med* (1998) **188**:1547–52. doi:10.1084/jem.188.8.1547
35. Kima PE, Soong L, Chicharro C, Ruddell NH, McMahon-Pratt D. *Leishmania*-infected macrophages sequester endogenously synthesized parasite antigens from presentation to CD4+ T cells. *Eur J Immunol* (1996) **26**:3163–9. doi:10.1002/eji.1830261249
36. Gorak PM, Engwerda CR, Kaye PM. Dendritic cells, but not macrophages, produce IL-12 immediately following *Leishmania donovani* infection. *Eur J Immunol* (1998) **28**:687–95. doi:10.1002/(SICI)1521-4141(199802)28:02<687::AID-IMMU687>3.0.CO;2-N
37. Leon B, Lopez-Bravo M, Ardavin C. Monocyte-derived dendritic cells formed at the infection site control the induction of protective T helper 1 responses against *Leishmania*. *Immunity* (2007) **26**:519–31. doi:10.1016/j.immuni.2007.01.017
38. Suzue K, Kobayashi S, Takeuchi T, Suzuki M, Koyasu S. Critical role of dendritic cells in determining the Th1/Th2 balance upon *Leishmania major* infection. *Int Immunol* (2008) **20**:337–43. doi:10.1093/intimm/dxm147
39. Ato M, Maroof A, Zubairi S, Nakano H, Kakiuchi T, Kaye PM. Loss of dendritic cell migration and impaired resistance to *Leishmania donovani* infection in mice deficient in CCL19 and CCL21. *J Immunol* (2006) **176**:5486–93. doi:10.4049/jimmunol.176.9.5486
40. Jebbali H, Stagg AJ, Davidson RN, Knight SC. *Leishmania major* promastigotes inhibit dendritic cell motility *in vitro*. *Infect Immun* (2002) **70**:1023–6. doi:10.1128/IAI.70.2.1023-1026.2002
41. Moll H, Scharner A, Kampgen E. Increased interleukin 4 (IL-4) receptor expression and IL-4-induced decrease in IL-12 production by Langerhans cells infected with *Leishmania major*. *Infect Immun* (2002) **70**:1627–30. doi:10.1128/IAI.70.3.1627-1630.2002
42. Xin L, Li K, Soong L. Down-regulation of dendritic cell signaling pathways by *Leishmania amazonensis* amastigotes. *Mol Immunol* (2008) **45**:3371–82. doi:10.1016/j.molimm.2008.04.018
43. Bertholet S, Debrabant A, Afrin F, Caler E, Mendez S, Tabbara KS, et al. Antigen requirements for efficient priming of CD8+ T cells by *Leishmania major*-infected dendritic cells. *Infect Immun* (2005) **73**:6620–8. doi:10.1128/IAI.73.10.6620-6628.2005
44. Houdre M, Bertholet S, Gagnon E, Brunet S, Goyette G, Laplante A, et al. Phagosomes are competent organelles for antigen cross-presentation. *Nature* (2003) **425**:402–6. doi:10.1038/nature01912
45. Matheoud D, Moradin N, Bellemare-Pelletier A, Shio MT, Hong WJ, Olivier M, et al. *Leishmania* evades host immunity by inhibiting antigen cross-presentation through direct cleavage of the SNARE VAMP8. *Cell Host Microbe* (2013) **14**:15–25. doi:10.1016/j.chom.2013.06.003
46. Flohé SB, Bauer C, Flohé S, Moll H. Antigen-pulsed epidermal Langerhans cells protect susceptible mice from infection with the intracellular parasite *Leishmania major*. *Eur J Immunol* (1998) **28**:3800–11. doi:10.1002/(SICI)1521-4141(199811)28:11<3800::AID-IMMU3800>3.0.CO;2-S
47. Moll H, Berberich C. Dendritic cell-based vaccination strategies: induction of protective immunity against leishmaniasis. *Immunobiology* (2001) **204**:659–66. doi:10.1078/0171-2985-00105
48. Ahuja SS, Reddick RL, Sato N, Montalbo E, Kostecki V, Zhao W, et al. Dendritic cell (DC)-based anti-infective strategies: DCs engineered to secrete IL-12 are a potent vaccine in a murine model of an intracellular infection. *J Immunol* (1999) **163**:3890–7.
49. Schnitzer JK, Berzel S, Fajardo-Moser M, Remer KA, Moll H. Fragments of antigen-loaded dendritic cells (DC) and DC-derived exosomes induce protective immunity against *Leishmania major*. *Vaccine* (2010) **28**:5785–93. doi:10.1016/j.vaccine.2010.06.077
50. Freitas-Silva R, Brelaz-De-Castro MC, Rezende AM, Pereira VR. Targeting dendritic cells as a good alternative to combat *Leishmania* spp. *Front Immunol* (2014) **5**:604. doi:10.3389/fimmu.2014.00604
51. Kamphorst AO, Araki K, Ahmed R. Beyond adjuvants: immunomodulation strategies to enhance T cell immunity. *Vaccine* (2015) **33**(Suppl 2):B21–8. doi:10.1016/j.vaccine.2014.12.082
52. Padigel UM, Perrin PJ, Farrell JP. The development of a Th1-type response and resistance to *Leishmania major* infection in the absence of CD40-CD40L costimulation. *J Immunol* (2001) **167**:5874–9. doi:10.4049/jimmunol.167.10.5874
53. Murray HW, Lu CM, Brooks EB, Fichtl RE, Devecchio JL, Heinzel FP. Modulation of T-cell costimulation as immunotherapy or immunochemotherapy in experimental visceral leishmaniasis. *Infect Immun* (2003) **71**:6453–62. doi:10.1128/IAI.71.11.6453-6462.2003
54. Tuladhar R, Natarajan G, Satoskar AR. Role of co-stimulation in leishmaniasis. *Int J Biol Sci* (2011) **7**:1382–90. doi:10.7150/ijbs.7.1382
55. Kamanaka M, Yu P, Yasui T, Yoshida K, Kawabe T, Horii T, et al. Protective role of CD40 in *Leishmania major* infection at two distinct phases of cell-mediated immunity. *Immunity* (1996) **4**:275–81. doi:10.1016/S1074-7613(00)80435-5
56. Caux C, Massacrier C, Vanbervliet B, Dubois B, Van Kooten C, Durand I, et al. Activation of human dendritic cells through CD40 cross-linking. *J Exp Med* (1994) **180**:1263–72. doi:10.1084/jem.180.4.1263

57. Kaye PM, Rogers NJ, Curry AJ, Scott JC. Deficient expression of co-stimulatory molecules on *Leishmania*-infected macrophages. *Eur J Immunol* (1994) **24**:2850–4. doi:10.1002/eji.1830241140
58. Eloso MM, Scott P. Expression and contribution of B7-1 (CD80) and B7-2 (CD86) in the early immune response to *Leishmania major* infection. *J Immunol* (1999) **162**:6708–15.
59. Norder WJ, Hobo W, Van Der Voort R, Dolstra H. Coinhibitory molecules in hematologic malignancies: targets for therapeutic intervention. *Blood* (2012) **120**:728–36. doi:10.1182/blood-2012-02-412510
60. Kamphorst AO, Ahmed R. Manipulating the PD-1 pathway to improve immunity. *Curr Opin Immunol* (2013) **25**:381–8. doi:10.1016/j.co.2013.03.003
61. Sacks DL. Vaccines against tropical parasitic diseases: a persisting answer to a persisting problem. *Nat Immunol* (2014) **15**:403–5. doi:10.1038/ni.2853
62. Peters NC, Pagan AJ, Lawyer PG, Hand TW, Henrique Roma E, Stamper LW, et al. Chronic parasitic infection maintains high frequencies of short-lived Ly6C+CD4+ effector T cells that are required for protection against re-infection. *PLoS Pathog* (2014) **10**:e1004538. doi:10.1371/journal.ppat.1004538
63. Zaph C, Uzonna J, Beverley SM, Scott P. Central memory T cells mediate long-term immunity to *Leishmania major* in the absence of persistent parasites. *Nat Med* (2004) **10**:1104–10. doi:10.1038/nm1108
64. Colpitts SL, Scott P. The early generation of a heterogeneous CD4+ T cell response to *Leishmania major*. *J Immunol* (2010) **185**:2416–23. doi:10.4049/jimmunol.1000483
65. Glennie ND, Yeramilli VA, Beiting DP, Volk SW, Weaver CT, Scott P. Skin-resident memory CD4+ T cells enhance protection against *Leishmania major* infection. *J Exp Med* (2015) **212**:1405–14. doi:10.1084/jem.20142101
66. Joshi T, Rodriguez S, Perovic V, Cockburn IA, Stager S. B7-H1 blockade increases survival of dysfunctional CD8(+) T cells and confers protection against *Leishmania donovani* infections. *PLoS Pathog* (2009) **5**:e1000431. doi:10.1371/journal.ppat.1000431
67. Bunn PT, Stanley AC, De Labastida Rivera F, Mulherin A, Sheel M, Alexander CE, et al. Tissue requirements for establishing long-term CD4+ T cell-mediated immunity following *Leishmania donovani* infection. *J Immunol* (2014) **192**:3709–18. doi:10.4049/jimmunol.1300768
68. Esch KJ, Juelsgaard R, Martinez PA, Jones DE, Petersen CA. Programmed death 1-mediated T cell exhaustion during visceral leishmaniasis impairs phagocyte function. *J Immunol* (2013) **191**:5542–50. doi:10.4049/jimmunol.1301810
69. Gautam S, Kumar R, Singh N, Singh AK, Rai M, Sacks D, et al. CD8 T cell exhaustion in human visceral leishmaniasis. *J Infect Dis* (2014) **209**:290–9. doi:10.1093/infdis/jit401
70. Masopust D, Schenkel JM. The integration of T cell migration, differentiation and function. *Nat Rev Immunol* (2013) **13**:309–20. doi:10.1038/nri3442
71. Laidlaw BJ, Cui W, Amezquita RA, Gray SM, Guan T, Lu Y, et al. Production of IL-10 by CD4(+) regulatory T cells during the resolution of infection promotes the maturation of memory CD8(+) T cells. *Nat Immunol* (2015) **16**:871–9. doi:10.1038/ni.3224
72. Laidlaw BJ, Craft JE, Kaech SM. The multifaceted role of CD4(+) T cells in CD8(+) T cell memory. *Nat Rev Immunol* (2016) **16**:102–11. doi:10.1038/nri.2015.10
73. Kaech SM, Cui W. Transcriptional control of effector and memory CD8+ T cell differentiation. *Nat Rev Immunol* (2012) **12**:749–61. doi:10.1038/nri3307
74. Stern JJ, Oca MJ, Rubin BY, Anderson SL, Murray HW. Role of L3T4+ and Lyt-2+ cells in experimental visceral leishmaniasis. *J Immunol* (1988) **140**:3971–7.
75. Hammami A, Charpentier T, Smans M, Stager S. IRF-5-mediated inflammation limits CD8+ T cell expansion by inducing HIF-1alpha and impairing dendritic cell functions during *Leishmania* infection. *PLoS Pathog* (2015) **11**:e1004938. doi:10.1371/journal.ppat.1004938
76. Jameson SC, Masopust D. Diversity in T cell memory: an embarrassment of riches. *Immunity* (2009) **31**:859–71. doi:10.1016/j.jimmuni.2009.11.007
77. Greenwald RJ, Freeman GJ, Sharpe AH. The B7 family revisited. *Annu Rev Immunol* (2005) **23**:515–48. doi:10.1146/annurev.immunol.23.021704.115611
78. Wang S, Chen L. T lymphocyte co-signaling pathways of the B7-CD28 family. *Cell Mol Immunol* (2004) **1**:37–42.
79. Katara GK, Ansari NA, Verma S, Ramesh V, Salotra P. Foxp3 and IL-10 expression correlates with parasite burden in lesional tissues of post kala azar dermal leishmaniasis (PKDL) patients. *PLoS Negl Trop Dis* (2011) **5**:e1171. doi:10.1371/journal.pntd.0001171
80. Vallejo A, Abad-Fernandez M, Moreno S, Moreno A, Perez-Elias MJ, Dronda F, et al. High levels of CD4(+) CTLA-4(+) Treg cells and CCR5 density in HIV-1-infected patients with visceral leishmaniasis. *Eur J Clin Microbiol Infect Dis* (2015) **34**:267–75. doi:10.1007/s10096-014-2229-1
81. Zubairi S, Sanos SL, Hill S, Kaye PM. Immunotherapy with OX40L-Fc or anti-CTLA-4 enhances local tissue responses and killing of *Leishmania donovani*. *Eur J Immunol* (2004) **34**:1433–40. doi:10.1002/eji.200324021
82. Mcgaha T, Murphy JW. CTLA-4 down-regulates the protective anticytotoxic cell-mediated immune response. *Infect Immun* (2000) **68**:4624–30. doi:10.1128/IAI.68.8.4624-4630.2000
83. Pedicord VA, Montalvo W, Leiner IM, Allison JP. Single dose of anti-CTLA-4 enhances CD8+ T-cell memory formation, function, and maintenance. *Proc Natl Acad Sci U S A* (2011) **108**:266–71. doi:10.1073/pnas.1016791108
84. Wing K, Onishi Y, Prieto-Martin P, Yamaguchi T, Miyara M, Fehervari Z, et al. CTLA-4 control over Foxp3+ regulatory T cell function. *Science* (2008) **322**:271–5. doi:10.1126/science.1160062
85. Sansom DM, Walker LS. The role of CD28 and cytotoxic T-lymphocyte antigen-4 (CTLA-4) in regulatory T-cell biology. *Immunol Rev* (2006) **212**:131–48. doi:10.1111/j.0105-2896.2006.00419.x
86. Qureshi OS, Zheng Y, Nakamura K, Attridge K, Manzotti C, Schmidt EM, et al. Trans-endocytosis of CD80 and CD86: a molecular basis for the cell-extrinsic function of CTLA-4. *Science* (2011) **332**:600–3. doi:10.1126/science.1202947
87. Kinter AL, Godbout EJ, McNally JP, Sereti I, Roby GA, O'shea MA, et al. The common gamma-chain cytokines IL-2, IL-7, IL-15, and IL-21 induce the expression of programmed death-1 and its ligands. *J Immunol* (2008) **181**:6738–46. doi:10.4049/jimmunol.181.10.6738
88. Jin HT, Ahmed R, Okazaki T. Role of PD-1 in regulating T-cell immunity. *Curr Top Microbiol Immunol* (2011) **350**:17–37. doi:10.1007/82\_2010\_116
89. Brown JA, Dorfman DM, Ma FR, Sullivan EL, Munoz O, Wood CR, et al. Blockade of programmed death-1 ligands on dendritic cells enhances T cell activation and cytokine production. *J Immunol* (2003) **170**:1257–66. doi:10.4049/jimmunol.170.3.1257
90. Blattman JN, Wherry EJ, Ha SJ, Van Der Most RG, Ahmed R. Impact of epitope escape on PD-1 expression and CD8 T-cell exhaustion during chronic infection. *J Virol* (2009) **83**:4386–94. doi:10.1128/JVI.02524-08
91. Mou Z, Muleme HM, Liu D, Jia P, Okwor IB, Kuriakose SM, et al. Parasite-derived arginase influences secondary anti-*Leishmania* immunity by regulating programmed cell death-1-mediated CD4+ T cell exhaustion. *J Immunol* (2013) **190**:3380–9. doi:10.4049/jimmunol.1202537
92. Gutierrez FR, Mariano FS, Oliveira CJ, Pavanelli WR, Guedes PM, Silva GK, et al. Regulation of *Trypanosoma cruzi*-induced myocarditis by programmed death cell receptor 1. *Infect Immun* (2011) **79**:1873–81. doi:10.1128/IAI.01047-10
93. Butler NS, Moebius J, Pewe LL, Traore B, Doumbo OK, Tygrett LT, et al. Therapeutic blockade of PD-L1 and LAG-3 rapidly clears established blood-stage *Plasmodium* infection. *Nat Immunol* (2012) **13**:188–95. doi:10.1038/ni.2180
94. Horne-Debets JM, Faleiro R, Karunaratne DS, Liu XQ, Lineburg KE, Poh CM, et al. PD-1 dependent exhaustion of CD8+ T cells drives chronic malaria. *Cell Rep* (2013) **5**:1204–13. doi:10.1016/j.celrep.2013.11.002
95. Wykes MN, Horne-Debets JM, Leow CY, Karunaratne DS. Malaria drives T cells to exhaustion. *Front Microbiol* (2014) **5**:249. doi:10.3389/fmicb.2014.00249
96. Martinez Salazar MB, Delgado Dominguez J, Silva Estrada J, Gonzalez Bonilla C, Becker I. Vaccination with *Leishmania mexicana* LPG induces PD-1 in CD8(+) and PD-L2 in macrophages thereby suppressing the immune response: a model to assess vaccine efficacy. *Vaccine* (2014) **32**:1259–65. doi:10.1016/j.vaccine.2014.01.016
97. Wei F, Zhong S, Ma Z, Kong H, Medvec A, Ahmed R, et al. Strength of PD-1 signaling differentially affects T-cell effector functions. *Proc Natl Acad Sci U S A* (2013) **110**:E2480–9. doi:10.1073/pnas.1305394110
98. Kao C, Oestreich KJ, Paley MA, Crawford A, Angelosanto JM, Ali MA, et al. Transcription factor T-bet represses expression of the inhibitory receptor PD-1 and sustains virus-specific CD8+ T cell responses during chronic infection. *Nat Immunol* (2011) **12**:663–71. doi:10.1038/ni.2046

99. Yang B, Zhai F, Jiang J, Wang X, Cao Z, Cheng X. Elevated expression of T-bet in mycobacterial antigen-specific CD4(+) T cells from patients with tuberculosis. *Cell Immunol* (2015) **298**:1–8. doi:10.1016/j.cellimm.2015.08.002
100. Chen J, Jiang CC, Jin L, Zhang XD. Regulation of PD-L1: a novel role of pro-survival signalling in cancer. *Ann Oncol* (2016) **27**:409–16. doi:10.1093/annonc/mdv615
101. Doe HT, Kimura D, Miyakoda M, Kimura K, Akbari M, Yui K. Expression of PD-1/LAG-3 and cytokine production by CD4(+) T cells during infection with *Plasmodium* parasites. *Microbiol Immunol* (2016) **60**:121–31. doi:10.1111/1348-0421.12354
102. Penna A, Pilli M, Zerbini A, Orlandini A, Mezzadri S, Sacchelli L, et al. Dysfunction and functional restoration of HCV-specific CD8 responses in chronic hepatitis C virus infection. *Hepatology* (2007) **45**:588–601. doi:10.1002/hep.21541
103. Jeon S, St Leger AJ, Cherpelis TL, Sheridan BS, Hendricks RL. PD-L1/B7-H1 regulates the survival but not the function of CD8+ T cells in herpes simplex virus type 1 latently infected trigeminal ganglia. *J Immunol* (2013) **190**:6277–86. doi:10.4049/jimmunol.1300582
104. Barber DL, Wherry EJ, Masopust D, Zhu B, Allison JP, Sharpe AH, et al. Restoring function in exhausted CD8 T cells during chronic viral infection. *Nature* (2006) **439**:682–7. doi:10.1038/nature04444
105. Day CL, Kaufmann DE, Kiepiela P, Brown JA, Moodley ES, Reddy S, et al. PD-1 expression on HIV-specific T cells is associated with T-cell exhaustion and disease progression. *Nature* (2006) **443**:350–4. doi:10.1038/nature05115
106. Urbani S, Amadei B, Tola D, Pedrazzini G, Sacchelli L, Cavallo MC, et al. Restoration of HCV-specific T cell functions by PD-1/PD-L1 blockade in HCV infection: effect of viremia levels and antiviral treatment. *J Hepatol* (2008) **48**:548–58. doi:10.1016/j.jhep.2007.12.014
107. Ye B, Liu X, Li X, Kong H, Tian L, Chen Y. T-cell exhaustion in chronic hepatitis B infection: current knowledge and clinical significance. *Cell Death Dis* (2015) **6**:e1694. doi:10.1038/cddis.2015.42
108. Das R, Verma R, Sznol M, Bodduhalli CS, Gettinger SN, Kluger H, et al. Combination therapy with anti-CTLA-4 and anti-PD-1 leads to distinct immunologic changes *in vivo*. *J Immunol* (2015) **194**:950–9. doi:10.4049/jimmunol.1401686
109. Kaufmann DE, Walker BD. PD-1 and CTLA-4 inhibitory cosignaling pathways in HIV infection and the potential for therapeutic intervention. *J Immunol* (2009) **182**:5891–7. doi:10.4049/jimmunol.0803771
110. Freeman GJ, Wherry EJ, Ahmed R, Sharpe AH. Reinvigorating exhausted HIV-specific T cells via PD-1-PD-1 ligand blockade. *J Exp Med* (2006) **203**:2223–7. doi:10.1084/jem.20061800
111. Rijkers ES, De Ruiter T, Baridi A, Veninga H, Hoek RM, Meyaard L. The inhibitory CD200R is differentially expressed on human and mouse T and B lymphocytes. *Mol Immunol* (2008) **45**:1126–35. doi:10.1016/j.molimm.2007.07.013
112. Caserta S, Nausch N, Sawtell A, Drummond R, Barr T, Macdonald AS, et al. Chronic infection drives expression of the inhibitory receptor CD200R, and its ligand CD200, by mouse and human CD4 T cells. *PLoS One* (2012) **7**:e35466. doi:10.1371/journal.pone.0035466
113. Wright GJ, Puklavec MJ, Willis AC, Hoek RM, Sedgwick JD, Brown MH, et al. Lymphoid/neuronal cell surface OX2 glycoprotein recognizes a novel receptor on macrophages implicated in the control of their function. *Immunity* (2000) **13**:233–42. doi:10.1016/S1074-7613(00)00023-6
114. Costello DA, Lyons A, Denieffe S, Browne TC, Cox FF, Lynch MA. Long term potentiation is impaired in membrane glycoprotein CD200-deficient mice: a role for toll-like receptor activation. *J Biol Chem* (2011) **286**:34722–32. doi:10.1074/jbc.M111.280826
115. Hoek RM, Ruuls SR, Murphy CA, Wright GJ, Goddard R, Zurawski SM, et al. Down-regulation of the macrophage lineage through interaction with OX2 (CD200). *Science* (2000) **290**:1768–71. doi:10.1126/science.290.5497.1768
116. Snelgrove RJ, Goulding J, Didierlaurent AM, Lyonga D, Vekaria S, Edwards L, et al. A critical function for CD200 in lung immune homeostasis and the severity of influenza infection. *Nat Immunol* (2008) **9**:1074–83. doi:10.1038/ni.1637
117. Mihrshahi R, Brown MH. Downstream of tyrosine kinase 1 and 2 play opposing roles in CD200 receptor signaling. *J Immunol* (2010) **185**:7216–22. doi:10.4049/jimmunol.1002858
118. Daeron M, Jaeger S, Du Pasquier L, Vivier E. Immunoreceptor tyrosine-based inhibition motifs: a quest in the past and future. *Immunol Rev* (2008) **224**:11–43. doi:10.1111/j.1600-065X.2008.00666.x
119. Cortez M, Huynh C, Fernandes MC, Kennedy KA, Aderem A, Andrews NW. *Leishmania* promotes its own virulence by inducing expression of the host immune inhibitory ligand CD200. *Cell Host Microbe* (2011) **9**:463–71. doi:10.1016/j.chom.2011.04.014
120. Stack G, Jones E, Marsden M, Stacey MA, Snelgrove RJ, Lacaze P, et al. CD200 receptor restriction of myeloid cell responses antagonizes antiviral immunity and facilitates *Cytomegalovirus* persistence within mucosal tissue. *PLoS Pathog* (2015) **11**:e1004641. doi:10.1371/journal.ppat.1004641
121. Darrah PA, Patel DT, De Luca PM, Lindsay RW, Davey DF, Flynn BJ, et al. Multifunctional TH1 cells define a correlate of vaccine-mediated protection against *Leishmania major*. *Nat Med* (2007) **13**:843–50. doi:10.1038/nm1592
122. Selvapandian A, Dey R, Nylen S, Duncan R, Sacks D, Nakhasi HL. Intracellular replication-deficient *Leishmania donovani* induces long lasting protective immunity against visceral leishmaniasis. *J Immunol* (2009) **183**:1813–20. doi:10.4049/jimmunol.0900276
123. Golden-Mason L, Palmer BE, Kassam N, Townshend-Bulson L, Livingston S, McMahon BJ, et al. Negative immune regulator Tim-3 is overexpressed on T cells in hepatitis C virus infection and its blockade rescues dysfunctional CD4+ and CD8+ T cells. *J Virol* (2009) **83**:9122–30. doi:10.1128/JVI.00639-09
124. Qiu Y, Chen J, Liao H, Zhang Y, Wang H, Li S, et al. Tim-3-expressing CD4+ and CD8+ T cells in human tuberculosis (TB) exhibit polarized effector memory phenotypes and stronger anti-TB effector functions. *PLoS Pathog* (2012) **8**:e1002984. doi:10.1371/journal.ppat.1002984
125. Jones RB, Ndhlovu LC, Barbour JD, Sheth PM, Jha AR, Long BR, et al. Tim-3 expression defines a novel population of dysfunctional T cells with highly elevated frequencies in progressive HIV-1 infection. *J Exp Med* (2008) **205**:2763–79. doi:10.1084/jem.20081398
126. Sada-Ovalle I, Ocana-Guzman R, Perez-Patrigon S, Chavez-Galan L, Sierra-Madero J, Torre-Bouscoulet L, et al. Tim-3 blocking rescue macrophage and T cell function against *Mycobacterium tuberculosis* infection in HIV+ patients. *J Int AIDS Soc* (2015) **18**:20078. doi:10.1448/IAS.18.1.20078
127. Kared H, Fabre T, Bedard N, Bruneau J, Shoukry NH. Galectin-9 and IL-21 mediate cross-regulation between Th17 and Treg cells during acute hepatitis C. *PLoS Pathog* (2013) **9**:e1003422. doi:10.1371/journal.ppat.1003422
128. Xiao S, Liu J, Huang S, Lu F. Increased Gal-9 and Tim-3 expressions during liver damage in a murine malarial model. *Parasitol Res* (2016) **115**:663–72. doi:10.1007/s00436-015-4784-5
129. Liu J, Xiao S, Huang S, Pei F, Lu F. Upregulated Tim-3/galectin-9 expressions in acute lung injury in a murine malarial model. *Parasitol Res* (2016) **115**:587–95. doi:10.1007/s00436-015-4775-6

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Gannavaram, Bhattacharya, Ismail, Kaul, Singh and Nakhasi. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Infection Strategies of Intestinal Parasite Pathogens and Host Cell Responses

Bruno M. Di Genova<sup>1</sup> and Renata R. Tonelli<sup>1,2\*</sup>

<sup>1</sup> Departamento de Microbiologia e Imunologia, Universidade Federal de São Paulo, São Paulo, Brazil, <sup>2</sup> Instituto de Ciências Ambientais, Químicas e Farmacêuticas, Departamento de Ciências Biológicas, Universidade Federal de São Paulo, Diadema, Brazil

*Giardia lamblia*, *Cryptosporidium* sp., and *Entamoeba histolytica* are important pathogenic intestinal parasites and are amongst the leading causes worldwide of diarrheal illness in humans. Diseases caused by these organisms, giardiasis, cryptosporidiosis, and amoebiasis, respectively, are characterized by self-limited diarrhea but can evolve to long-term complications. The cellular and molecular mechanisms underlying the pathogenesis of diarrhea associated with these three pathogens are being unraveled, with knowledge of both the strategies explored by the parasites to establish infection and the methods evolved by hosts to avoid it. Special attention is being given to molecules participating in parasite–host interaction and in the mechanisms implicated in the diseases' pathophysiologic processes. This review focuses on cell mechanisms that are modulated during infection, including gene transcription, cytoskeleton rearrangements, signal transduction pathways, and cell death.

## OPEN ACCESS

### Edited by:

Olivier Dussurget,  
University Paris Diderot, Institut Pasteur, INSERM, INRA, France

### Reviewed by:

Thomas Dandekar,  
University of Wuerzburg, Germany  
Alexandre Morrot,  
Federal University of Rio de Janeiro,  
Brazil

### \*Correspondence:

Renata R. Tonelli  
r.tonelli@unifesp.br

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
*Frontiers in Microbiology*

**Received:** 25 November 2015

**Accepted:** 16 February 2016

**Published:** 03 March 2016

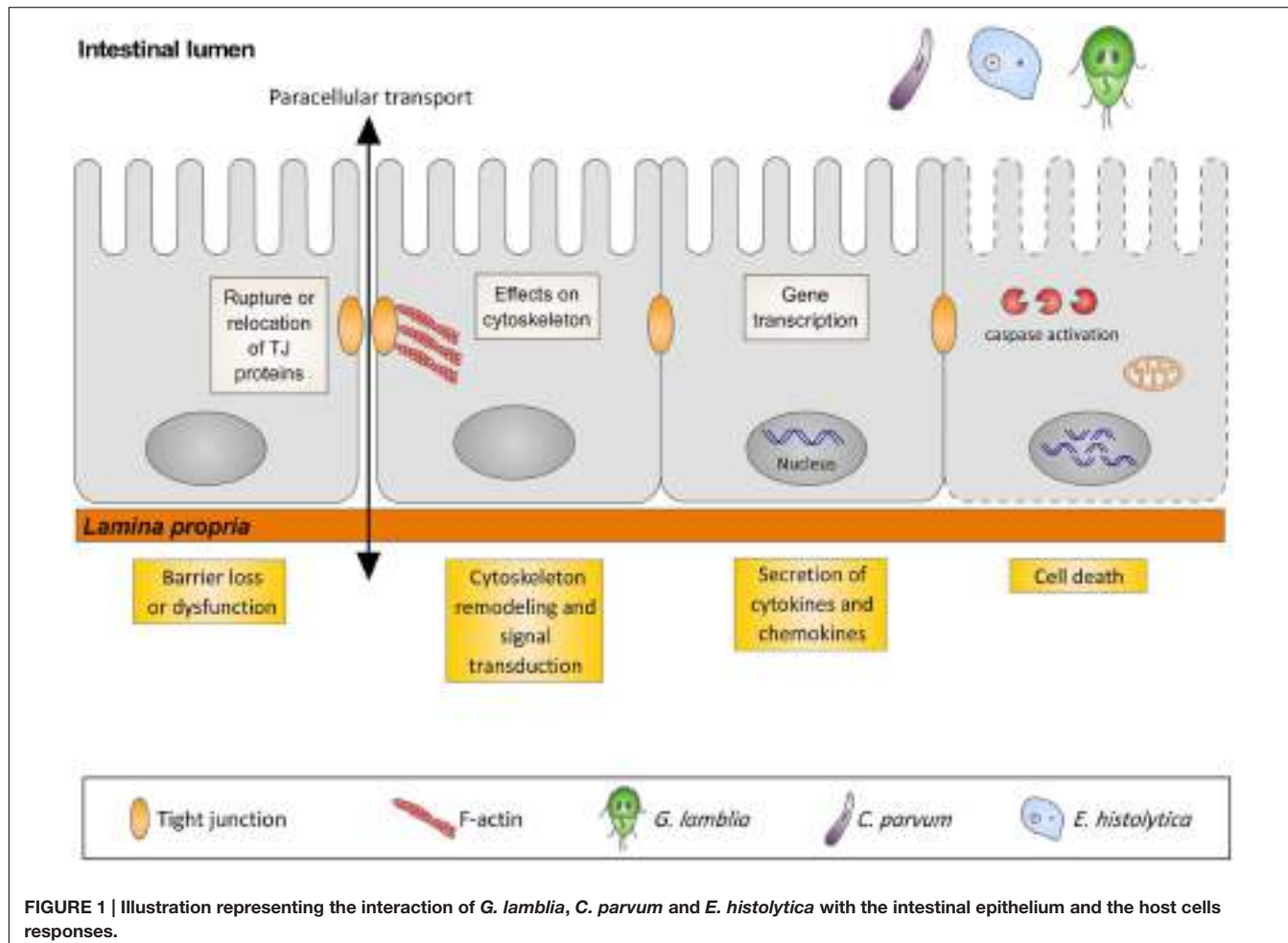
### Citation:

Di Genova BM and Tonelli RR (2016)  
*Infection Strategies of Intestinal Parasite Pathogens and Host Cell Responses*. *Front. Microbiol.* 7:256.  
doi: 10.3389/fmicb.2016.00256

## INTRODUCTION

Intestinal infection is the most common cause of diarrhea in humans worldwide and although presenting low mortality rates, complications are not uncommon, with some cases requiring hospital care. Diarrhea may be caused by viruses, bacteria, helminths and protozoa, most of which are disseminated with feces-contaminated water and food. Amongst protozoan parasites, *Giardia lamblia*, *Cryptosporidium parvum*, and *Entamoeba histolytica* are the three most common etiological agents of diarrhea and other related diseases (giardiasis, cryptosporidiosis, and amoebiasis, respectively) characterized as acute and self-limited dysentery. Nevertheless, in some patients disease may become chronic with long-term effects such as malnutrition, growth delays, and cognitive impairment.

Diarrhea is an increase in the volume or liquidity of stool and it may or may not be accompanied by frequent evacuations (Viswanathan et al., 2009). Disorders of both the small and large intestines can result in diarrhea which, based on the duration, may be classified as acute ( $\leq 14$  days), persistent (from 15 to 29 days) or chronic ( $\geq 30$  days). This classification is clinically important to determine the etiological agent for diagnostic and treatment purposes (Guerrant et al., 2001). Diarrhea may also be classified into five categories based on the pathophysiological mechanisms as osmotic, secretory, exudative, inflammatory and resulting from motility disturbances (Field, 2003).



**FIGURE 1 |** Illustration representing the interaction of *G. lamblia*, *C. parvum* and *E. histolytica* with the intestinal epithelium and the host cell responses.

Osmotic diarrhea is triggered when healthy individuals (with normal gut functions) ingest large amounts of poorly absorbed substrates, usually carbohydrates (polyethylene glycol, mannitol, lactulose) and divalent ions ( $MgSO_4$ ,  $MgOH_2$ ; Hammer et al., 1989; Izzo et al., 1994). An increase in intraluminal unabsorbed nutrients associated with epithelial damage and reduction of the intestinal absorptive surface also characterizes osmotic diarrhea. Secretory diarrhea results from overstimulation of intestinal tract secretory capacity. Exposure to enterotoxins from several types of bacteria (e.g., *Escherichia coli* heat-labile toxin, *Cholera* toxin), excessive bile acid synthesis, low levels of short-chain fatty acids and intestinal inflammation (seen in autoimmune diseases like inflammatory bowel disease and celiac disease) can trigger this type of diarrhea (Sullivan et al., 2009; Walters et al., 2009; Binder, 2010). When the intestinal barrier is compromised due to loss of epithelial cells or disruption of tight junctions (TJs), diarrhea is referred as exudative. Finally, increased or decreased propulsion of stools relates to diarrhea caused by motility problems (Field, 2003).

In many gastrointestinal infectious diseases, more than one of the five pathophysiological mechanisms is involved in the development of diarrhea. This is the case for giardiasis, cryptosporidiosis, and amoebiasis that, in spite of sharing similar

pathophysiological mechanisms of diarrhea, have different initiating events. The early events triggered by the interaction of these three protozoans with their respective hosts are the focus of this review, with special attention to gene transcription, signal transduction pathways, cytoskeleton rearrangements, and cell death in host cells (Figure 1).

## Giardia lamblia AND GIAUDIASIS

The genus *Giardia* comprises many species that inhabit the intestinal tract of a series of vertebrate hosts including domestic animals, rodents, dogs, cats, livestock, and wildlife. However, one species, *G. lamblia* (synonyms *G. duodenalis* and *G. intestinalis*), is known to infect and cause giardiasis in humans and mammals, suggesting a zoonotic transmission (Ryan and Cacciò, 2013).

*Giardia lamblia* has a simple lifecycle comprising two morphogenetic stages, the infectious and environmentally resistant cyst stage and the vegetative trophozoite stage, which colonizes the small intestine epithelium and causes the disease. Infection initiates when a host ingests viable cysts directly or with contaminated water and food (the infective dose for a symptomatic infection is about 10–100 cysts). After passing

through the stomach, cysts begin excysting (excystation process), releasing two trophozoites in the upper part of the small intestine where they adhere to the cells lining the intestinal lumen (enterocytes) through an adhesive ventral disk and multiply by binary fission. Under suitable environmental conditions (i.e., increased bile salt concentration and cholesterol deprivation), trophozoites transform into cysts (encystation process) that are excreted and passed with the feces, thus completing their lifecycle (Gillin et al., 1988; Luján et al., 1996).

## Host Cell Transcription during *Giardia lamblia* Infection

As mentioned, *G. lamblia* trophozoites are confined to the lumen of the intestinal tract of humans and animals. To cause disease they must “swim” through the intraluminal fluid flow, overcome peristaltic motions, evade host immunological defense mechanisms and replicate attached to the small intestine mucosal surface. Colonization of the host intestinal epithelium by trophozoites is mediated by an adhesive, microtubule-based organelle denominated the ventral disk (Holberton, 1973; Adam, 2001; Schwartz et al., 2012). Specific molecular mechanisms may be involved, with a range of *Giardia* cell-surface constituents, including lectins and saccharides, being described as ligands for host cell attachment (Farthing et al., 1986; Inge et al., 1988; Ward et al., 1988; Céu Sousa et al., 2001). Membrane rafts present at the surface of trophozoites are also implicated in trophozoite adhesion to human enterocyte-like cells, as parasite treatment with methyl- $\beta$ -cyclodextrin (a lipid raft disorganizing agent) resulted in diminished attachment of *G. lamblia* to Caco-2/TC7 cells (Humen et al., 2011). Independent of whether adhesion results from a mere mechanical adhesion through the ventral disk or involves ligand–receptor interactions, the host cells are not passive recipients for *Giardia* attachment but are active participants, having evolved specialized strategies to resist infection. These include, for example, the amplification and regulation of the expression of genes, many of which are involved in the immunological defense of host cells to *Giardia* (Ferella et al., 2014). The importance of the early transcription of genes coding for components of intestinal mucosal immunity can be appreciated by studies using animal models. For example, it has been shown that infection of C57BL/6 mice with *G. muris* induces upregulation of interleukin 17A starting 1 week post-infection (Dreesen et al., 2014). The immune-modulating cytokine interleukin-6 (IL-6) is also involved in the control of *G. lamblia* infection, as IL-6-deficient mice were not able to handle the acute phase of the disease and developed chronic giardiasis (Zhou et al., 2003). Importantly, reverse transcription-PCR-based quantitation of cytokine mRNA levels in peripheral lymph node cells exhibited a short-term upregulation of IL-4 expression in IL-6-deficient mice that seemed to be associated with failure to control the parasite population (Zhou et al., 2003).

Recently, host gene expression of mice whole small intestinal tissue following *G. lamblia* infection has been analyzed using oligonucleotide arrays (Tako et al., 2013). The results from this analysis indicated that genes associated with antibodies, mast cell proteases and matrix metalloprotease 7 (Mmp7) were

upregulated (Tako et al., 2013). The role of Mmp7 was then confirmed *in vivo*, as Mmp7-deficient mice presented increased numbers of trophozoites in the small intestine when compared to control animals (Tako et al., 2013). In mice, the *Mmp7* gene encodes the processing proteinase of murine Paneth cell defensins, a class of antimicrobial peptides important in the innate immune response of the small intestines (Ostaff et al., 2013). *G. lamblia* trophozoites are lysed by  $\alpha$ -defensin peptides *in vitro* (Aley et al., 1994), making it plausible to consider that Mmp7-deficient mice were unable to clear the infection with *Giardia* probably due to their inability to release or to process antimicrobial defensins from intestinal epithelia.

*In vitro* as well as *in vivo* models for genome-wide analysis of gene expression have also contributed to understanding the epithelial cell response to *G. lamblia* infection. Using differentiated Caco-2 human cell line as a model of the intestinal epithelium, Roxström-Lindquist et al. (2005) demonstrated that co-incubation of cells with *G. lamblia* resulted in the upregulation of genes coding for chemokines (CCL2, CCL20, CXCL1, CXCL2, CXCL3) and stress-induced genes like *c-Fos*, *c-Jun* and immediate-early response 3 (*IER3*), to cite a few examples. In addition, genes involved in cellular proliferation (*GOS2*, *PCNA*, *ORC5L*, *MCM2*, *MCM3*) had their expression reduced after 6 and 18 h of co-incubation of host cells with trophozoites. Therefore, it appears that infection with *Giardia* interferes with the transcription of host genes involved in innate immunity and prevents cell turnover, probably to maintain a stable niche for colonization as suggested by Stadelmann et al. (2012).

## *Giardia lamblia* Infection and Host Cell Death

At a certain point, the physical attachment of trophozoites to epithelial cells may target specific signaling networks, provoking downstream events that impair normal organ function and lead to associated signs and symptoms of giardiasis. In this scenario, the most striking outcome of *Giardia*–host interaction may be considered the activation of cell death mechanisms such as apoptosis. Apoptosis is described as a regulated and controlled process of autonomous cell death that avoids eliciting inflammation (Elmore, 2007). It can be activated extrinsically by receptor-mediated signaling (through death receptor ligation and DISK assembly) or intrinsically by disruption of the mitochondria. In the first case, the major effectors of apoptosis are a family of aspartic acid-specific proteases known as caspases (Thornberry and Lazebnik, 1998). These are normally synthesized as inactive precursors, but become activated at the onset of apoptosis by activation signals. At the initiation of apoptosis, different sets of caspases are activated depending on whether cell death was triggered extrinsically (caspases 8 and 10) or intrinsically (caspases 9 and 2). However, propagation of the apoptosis signal relies on the direct cleavage of a downstream effector caspase such as caspase-3 that, in turn, cleaves key substrates, producing many of the cellular and biochemical events of apoptosis (Thornberry and Lazebnik, 1998; Sree et al., 2001; Elmore, 2007).

In the gastrointestinal tract, epithelial cells are organized as a single cell layer that covers the entire tissue. They are originated at the crypt and migrate up to the villous tip where they are constantly renewed by extrusion to the lumen. At this point, the turnover of cells is extremely fast (5–7 days) and crucial for the maintenance of normal organ morphology and function. A number of studies have demonstrated that this process is highly regulated and can only be maintained by balancing the levels of cell death and proliferation (Günther et al., 2013). In the gut, cell death occurs through the activation of apoptosis and, although important for gut homeostasis, excessive enterocyte death has been associated with different disorders of the gastrointestinal tract including ulcerative colitis, celiac disease and Crohn's disease (Ciccocioppo et al., 2001; Di Sabatino et al., 2003; Turner, 2009). Infection of human ileocecal adenocarcinoma cell line HCT-8 with *G. lamblia* can also induce host cell apoptosis. In this case, signs of chromatin condensation were observed within the nuclei of intestinal cell monolayers exposed to different *G. lamblia* assemblages (A, B, and E) or with a combination of these assemblages (Koh et al., 2013). In addition, caspase-3 activation was found to occur in *G. lamblia*-induced apoptosis, as nuclear fragmentation and cell death was effectively suppressed by a caspase-3 inhibitor (Koh et al., 2013). Interestingly, the apoptotic response elicited by *Giardia* was not dependent on co-incubation of host cells with live trophozoites, as sonicated parasites induced caspase-3-dependent apoptosis of non-transformed human duodenal epithelial cell line (SCBN; Chin et al., 2002). Confirming these data, morphological changes consistent with apoptosis and activation of caspase-3 were also observed by others (Panaro et al., 2007). The results from this work indicated that initiation of apoptosis occurred through the activation of caspase-8 and caspase-9, demonstrating that both the intrinsic and extrinsic pathways were triggered during *Giardia* infection (Panaro et al., 2007). At the same time, a significant downregulation of Bcl-2 and increased expression of the pro-apoptotic protein Bax were observed, being the first demonstration of the participation of members from the Bcl-2 family in the induction of enterocyte apoptosis during *Giardia*–host cell interaction (Panaro et al., 2007). Bcl-2 family proteins, which have either pro-apoptotic (Bax and Bak) or anti-apoptotic activities (Bcl-2, Bcl-X<sub>L</sub>, and induced myeloid leukemia cell differentiation protein 1 or Mcl-1), are critical regulators of caspase activation and apoptosis (Adams and Cory, 1998, 2001). In mammalian cells, overexpression of Bax was associated with loss of mitochondrial membrane potential, cytosolic accumulation of cytochrome c, caspase activation, cleavage of poly(ADP-ribose)-polymerase (PARP), DNA fragmentation, and cell death (Oliver et al., 1998). Interestingly, during host cell infections with *G. lamblia*, cleavage of PARP occurred upon activation of caspase-3 (Panaro et al., 2007). Taken together, these data indicate that downregulation of Bcl-2 and upregulation of Bax is associated with the activation of both the intrinsic and extrinsic apoptotic pathways during *G. lamblia* infection. In this scenario, the activated initiators caspase-8 and caspase-9 trigger executioner caspase-3, leading to the proteolytic cleavage of PARP and induction of apoptosis (Panaro et al., 2007).

While the critical role of apoptosis in the pathophysiology of giardiasis is well-documented, host responses to prevent cell death during *Giardia* infection remain poorly understood. In an attempt to shed light on this issue, some authors postulated that inhibition of apoptosis in *Giardia*-infected cells would involve the upregulation of sodium-dependent glucose cotransporter (SGLT)-1 as demonstrated by bacteria. In this work, Yu et al. (2005) described that activation and enhanced glucose uptake into enterocytes rescued cells from lipopolysaccharide (LPS)-induced apoptosis via SGLT-1. In *G. lamblia* infections, it was shown that, when SGLT-1-transfected Caco-2 cells were exposed to trophozoite products in high (25 mM) glucose media, host cell apoptosis was abolished (Yu et al., 2008). In addition, a soluble proteolytic fraction of *G. lamblia* was found to upregulate SGLT-1-mediated glucose uptake in association with increased apical SGLT-1 expression in epithelial cells (Yu et al., 2008). These findings indicated that SGLT-1-dependent glucose uptake might represent a novel epithelial cell rescue mechanism against *G. lamblia*-induced apoptosis.

## Disassembly of Tight Junctions and Cytoskeleton Reorganization during *Giardia lamblia* Infection

The intestinal epithelium is formed by a single layer of epithelial cells that function as a physical barrier between the lumen and the subepithelial tissue. It prevents the entrance of microorganisms, luminal antigens, and toxins to the mucosal tissue; controls the paracellular movement (transport in the space between epithelial cells) of water, solutes, and macromolecules; and regulates cell proliferation, polarization, and differentiation (Turner, 2009). Within the barrier, epithelial cells are held together by complex structures of tetraspan (claudins, occludins, and tricellulin) and single-span transmembrane proteins known as TJs or zonulae occludentes (ZOs; Balda and Matter, 2008; Turner, 2009). TJs form a continuous belt-like structure that completely encircles the cell at the apical region of the plasma membrane. They also work as signaling platforms, as junctional proteins like ZO-1 interact with cytoskeleton actin through a plaque of cytoplasmic proteins localized under the junction (Matter and Balda, 2003; Turner, 2009). Due to their importance in providing adhesive contacts between neighboring cells and in controlling the permeability of the intestinal barrier, it is not surprising that disruption or reduced expression of TJ proteins and loss of epithelial barrier function have been associated with many intestinal disorders including giardiasis (Teoh et al., 2000; Buret et al., 2002; Chin et al., 2002; Müller and von Allmen, 2005; Buret, 2007; Troeger et al., 2007; Koh et al., 2013). Indeed, some *in vitro* studies demonstrated that co-incubation of different cell lines (SCBN and HCT-8) with trophozoites results in the disruption of the TJ protein ZO-1 which, in some cases, leads to increased cell permeability (Buret et al., 2002; Chin et al., 2002; Koh et al., 2013). Disruption of ZO-1 by *Giardia* was associated with caspase-3-dependent apoptosis, as the loss of this protein was abolished in cells treated with caspase-3 inhibitors prior to infection (Chin et al., 2002; Koh et al., 2013). In line with these observations, apoptosis

has been observed in many diseases involving TJ disruption (Zeissig et al., 2007; Su et al., 2013). However, whereas in some of these diseases apoptosis is a downstream response to loss of junctional proteins, in giardiasis this fact has yet to be determined.

In recent years, a body of evidence has indicated that loss of TJs may result not only from reduced expression of junctional components but also as a consequence of their relocation/reorganization within cells. For example, in Alzheimer's disease, it was shown that endothelial cells exposed to  $\beta$ -amyloid peptide (A $\beta$ ) display a disrupted plasma membrane pattern of claudin-5 and ZO-2, which are relocated to the cytoplasm (Marco and Skaper, 2006). During enteropathogenic *E. coli* infections, loss of occludin association with claudin-1 and ZO-1 was observed to occur due to the translocation of apically localized TJ proteins to the lateral membrane (Muza-Moons et al., 2004). In this case, the *E. coli*-induced reorganization of junctional complexes resulted in decreased transepithelial electrical resistance (TEER) and disruption of the intestinal barrier (Muza-Moons et al., 2004). In *G. lamblia* infections, relocation of TJ proteins ZO-1 and claudin-1 from the cell-cell contact region to the cytoplasm were shown to occur during co-incubation of Caco-2 cells with trophozoites. Moreover, F-actin was retracted and concentrated near cellular contacts, resulting in microvillous atrophy as observed by scanning electron microscopy (Maia-Brigagão et al., 2012). This is in accordance with previous observations describing that infections of colonic cells with *Giardia* induced localized condensation of F-actin, loss of perijunctional  $\alpha$ -actinin and increased cell permeability (Teoh et al., 2000). The mechanism by which epithelial TJs and cytoskeleton were disassembled involved the post-translational modification of the myosin light chain (MLC) of myosin II by MLC kinase (MLCK), as exposition of cells with *Giardia* triggered MLC phosphorylation (Scott et al., 2002). The importance of MLCK in TJ and cytoskeleton disassembly was further reinforced by the observation that co-incubation of cells with a specific MLCK inhibitor blocked the effects of *Giardia* on epithelial permeability, F-actin, and ZO-1 (Scott et al., 2002).

The hypothesis that TJ disruption, either by reduced expression or relocalization of junctional components, has an important role in barrier function in giardiasis is supported by *in vivo* data. In this case, analysis of duodenal biopsy specimens from patients with chronic giardiasis has shown reduced claudin-1 expression and serious villous shortening (Troeger et al., 2007). These were accompanied by a decrease in the absorptive capacity of the duodenum and active anion secretion as evidenced by reduced Na $^{2+}$ -coupled D-glucose absorption and electrophysiological measurements, respectively (Troeger et al., 2007).

Therefore, it can be concluded that the activation of the MLCK signaling pathway during giardiasis relates to loss of TJ proteins, cytoskeleton rearrangement and barrier dysfunction, which can contribute to the pathophysiological mechanisms underlying diarrhea such as electrolyte secretion and malabsorption. A summary of the studies about the pathophysiology of *Giardia* infections is listed in **Table 1**.

## ***Cryptosporidium parvum***

*Cryptosporidium parvum* is an obligatory intracellular intestinal parasite of humans and animals and is responsible for many cases of cryptosporidiosis worldwide. Cryptosporidiosis is characterized as a watery diarrhea and is a potentially life-threatening disease in both immunocompetent and immunosuppressed hosts. The parasite exists in the environment as an oocyst that contains four sporozoites. When ingested by a host (by fecal-oral contact or by contaminated drinking or recreational water), the oocyst travels through the gut lumen to the small intestine where the sporozoites are released by excystation. Motile sporozoites then attach to the intestinal epithelium and are enveloped by the host cell apical membrane forming an extracytoplasmic parasitophorous vacuole inside which the parasite undergoes asexual multiplication. The sporozoites then enter a sexual reproductive stage and develop into female macrogamonts and male microgamonts. After fertilization, the zygote can develop into two types of oocysts: (a) a thick-walled oocyst that is excreted into the environment or (b) a thin-walled oocyst that can auto-infect the host (Petersen, 1993).

Cryptosporidiosis is characterized by watery diarrhea, malabsorption and wasting. The pathophysiology of cryptosporidiosis is multifactorial, and three pathophysiological mechanisms have been proposed to occur during infection: first, infiltration of the lamina propria by host immune cells (lymphocytes, macrophages, and neutrophils), responsible for inflammatory diarrhea; increased transepithelial permeability, villous atrophy, crypt hyperplasia and cell death, characteristic of exudative diarrhea; and malabsorption due to loss of the intestinal architecture relating to osmotic diarrhea. In the following section, the events preceding the development of diarrhea during *C. parvum* infection are described.

## **Host Cell Transcription during *Cryptosporidium* Infection**

As a member of the phylum Apicomplexa, which also includes *Plasmodium* and *Toxoplasma* sp., *C. parvum* is equipped with a specialized apical apparatus named the apical complex. This complex is composed of secretory organelles such as rhoptries, micronemes and dense granules, which play distinct roles during *Cryptosporidium*-host cell interaction. As an obligatory intracellular parasite, invasion of cells by *Cryptosporidium* is mandatory and is preceded by the adhesion of parasites to intestinal epithelial cells. Adherence allows the parasite to anchor itself to the epithelial layer, and this process has been shown to be mediated by the presence of adhesins like thrombospondins (TSPs) and thrombospondin-related adhesive protein (TRAP)-C1, and glycoproteins such as mucins and mucin-like proteins (GP900), to cite a few examples (Wanyri and Ward, 2006). Following adherence, parasites are internalized, resulting in subtle changes of host cell gene expression such as the development of a mechanism for evading the host cell immune response. Indeed, several studies have described changes in certain selected host cellular genes due to *Cryptosporidium*

**TABLE 1 | Summary on studies describing the effect of *Giardia lamblia* infection on host cell responses.**

Target on host cells	Effect	Reference
<b>Gene transcription</b>		
Induction of IL-17	Protective immune response against <i>G. muris</i> infection in C57BL/6J mice	Dreesen et al., 2014
Induction of IL-6	Early control of acute <i>G. lamblia</i> infection in C57BL/6J mice	Zhou et al., 2003
Induction of matrix metalloprotease 7 (Mmp7)	Production of mature $\alpha$ -defensins in C57BL/6J mice and control of <i>G. lamblia</i> infection	Tako et al., 2013
Induction of chemokines (CCL2, CCL20, CXCL1, CXCL2, and CXCL3)	Recruitment of host immune cells to the site of infection (?)	Roxström-Lindquist et al., 2005
Induction of stress-induced genes (c-Fos, c-Jun, and IER3)	Regulation of cell stress during <i>G. lamblia</i> infections in Caco-2 cells (?)	Roxström-Lindquist et al., 2005
Reduction of cell proliferation genes (G0S2, PCNA, ORC5L, MCM2, MCM3)	Response to NO production in Caco-2 cells infected with <i>G. lamblia</i>	Roxström-Lindquist et al., 2005
<b>Cell viability</b>		
Activation of caspase-3-dependent apoptosis	Assembled-specific induction of apoptosis by <i>G. lamblia</i> -infected HCT-8 cells and strain-dependent apoptosis of human duodenal epithelial cell line	Chin et al., 2002; Koh et al., 2013
Activation of caspase-3, caspase-8, and caspase-9-dependent apoptosis	Activation of both the intrinsic and the extrinsic apoptotic pathways of HCT-8 cells infected with <i>G. lamblia</i>	Panaro et al., 2007
Activation of sodium-dependent glucose cotransporter (SGLT)-1	Protection against <i>G. lamblia</i> -induced apoptosis in Caco-2 cell cultured in high glucose media	Yu et al., 2008
<b>TJs and cytoskeleton</b>		
Disruption of ZO-1	Increased permeability in HCT-8 and human duodenal epithelial cell line infected with <i>G. lamblia</i>	Buret et al., 2002; Chin et al., 2002; Koh et al., 2013
Reduced claudin-1 expression	Decreased absorption, increased ion secretion and villous shortening in duodenal biopsies from <i>G. lamblia</i> infected patients	Troeger et al., 2007
Relocation of claudin-1 and F-actin retraction	Increased paracellular permeability and microvilli atrophy in <i>G. lamblia</i> -infected Caco-2 cells	Maia-Brigagão et al., 2012
F-actin condensation and loss of perijunctional $\alpha$ -actinin	Increased permeability of Caco-2 and non-transformed human epithelial cell line (SCBN) infected with <i>G. lamblia</i>	Teoh et al., 2000
F-actin and ZO-1 reorganization	Myosin-light chain kinase (MLCK)-dependent increased cell permeability in <i>G. lamblia</i> infections	Scott et al., 2002

infection (Castellanos-Gonzalez et al., 2008; Zhou et al., 2009). For example, microarray analysis of human ileal mucosa explants infected with *C. parvum* or *C. hominis* demonstrated increased expression of osteoprotegerin (OPG) mRNA compared to uninfected cells (Castellanos-Gonzalez et al., 2008). The relevance of this finding was further extended, as jejunal biopsy specimens obtained from a volunteer (before and after experimental infection with *C. meleagridis*) displayed a 1281-fold increase in OPG mRNA post-infection (Castellanos-Gonzalez et al., 2008). OPG is a soluble glycoprotein produced by osteoblasts, intestine cells, hematopoietic and immune cells (dendritic cells and lymphocytes; Simonet et al., 1997; Vidal et al., 2004). It is a member of the TNF superfamily which includes proteins such as TNF- $\alpha$ , Fas/FasL and TRAIL, which are involved in cell differentiation, proliferation, survival, apoptosis and in immune responses (Simonet et al., 1997). Various human intestinal epithelial cell lines were reported to constitutively express OPG, especially during inflammation, suggesting that it may play an important role as a mucosal immunoregulatory factor (Vidal et al., 2004). Whether OPG exerts its biological effect in response to cell inflammation during *C. parvum* infection remains to be elucidated. Nonetheless, data obtained by Castellanos-Gonzalez et al. (2008) demonstrated that OPG is

produced during the early stages of *C. parvum* infection blocking TRAIL-mediated apoptosis of host cells, indicating OPG as a protective factor in cryptosporidiosis.

Cytokines and chemokines are proteins that regulate inflammation and modulate cellular activities such as growth, survival and differentiation (Zlotnik, 2000; Dinarello, 2007). They may act as pro- or anti-inflammatory factors (cytokines) or as chemotactic attractants (chemokines) to leukocytes and in trafficking of immune cells (Dinarello, 2007). They can be produced by a series of cells such as T helper cells (Th) and macrophages but also by intestinal epithelial cells (Stadnyk, 2002). Reports on the pathogenesis of cryptosporidiosis have shown increased mRNA levels for cytokines (IL-1 $\beta$ , IL-4, IL-8, IL-14, IL-15, IFN- $\gamma$ , TGF- $\beta$ ) and chemokines (C-C and C-X-C subfamilies) in human and murine intestinal cells and xenografts infected with *C. parvum* (Laurent et al., 1997; Seydel et al., 1998b; Robinson et al., 2000, 2001; Lacroix-Lamandé et al., 2002; Deng et al., 2004; Tessema et al., 2009). These results are consistent with previous observations showing the recruitment of effector cells to the site of inflammation in the intestinal lamina propria from *Cryptosporidium*-infected patients (Robinson et al., 2001), as chemokines may control the localization of immune cells throughout the body (Griffith et al., 2014). Therefore,

these data suggest that expression of multiple cytokines and chemokines by host cells may play an important role in the control of inflammation during *Cryptosporidium* infections. More recently, fractalkine or CX3CL1, a membrane-bound chemokine of the CX3C family, was shown to be upregulated in human biliary epithelial cells following *C. parvum* infection. Induction of CX3CL1 expression involved downregulation of microRNAs (miR-424 and miR-503) both known to target the CX3CL1 3' UTR, suppressing its translation and inducing RNA degradation (Zhou et al., 2013). MicroRNAs are non-coding, single-stranded RNAs that negatively regulate gene expression through interactions with 3' UTRs of the target mRNA (Bartel, 2009).

Defensins are a family of antimicrobial peptides expressed by different cells including Paneth cells in the epithelium of the small intestine. They are subdivided into two families, the  $\alpha$ -defensins (also known as cryptdins in mice) and the  $\beta$ -defensins, both displaying microbicidal activity (Bevins and Salzman, 2011). Experiments with human colonic (HT29) and murine rectal adenocarcinoma (CMT-93) cell lines infected with *C. parvum* have shown differential  $\beta$ -defensin gene expression (Zaalouk et al., 2004). Indeed, using reverse transcription-PCR, a reduction in human-defensin-1 (hBD-1) and induction of hBD-2 were observed in *Cryptosporidium*-infected colonic cells. Furthermore, enterocytes infected with *C. parvum* and treated with recombinant hBD-1 and hBD-2 showed a reduction in the percentage of viable sporozoites, indicating that these peptides may have an important role in the host's innate response against infection (Zaalouk et al., 2004). Upregulation of inducible nitric oxide synthase (iNOS) was also shown to occur in neonatal piglets during acute *C. parvum* infection. Curiously, expression of iNOS was not restricted to infected cells, possibly indicating a non-specific response against *Cryptosporidium* infection, although the importance of iNOS in the control of tissue parasitism was further confirmed, as inhibition of iNOS activity resulted in increased parasite burden in intestinal epithelial cells (Gookin et al., 2006). Finally, iNOS induction was shown to be NF- $\kappa$ B dependent, as iNOS activity was abolished when infected cells were incubated with lactacystin (a proteasome inhibitor that prevents degradation of I $\kappa$ B $\alpha$ ; Gookin et al., 2006). These data, together with the demonstration that iNOS expression by macrophages and other cell types occurs in tissues from patients with a wide variety of infectious diseases (Bogdan, 2001), may suggest a protective role for nitric oxide in cryptosporidiosis. Further experiments are needed to confirm this hypothesis in the human disease.

## ***Cryptosporidium parvum* Infection and Host Cell Death**

The first report on the occurrence of apoptosis in *C. parvum*-infected human biliary epithelial cells (H69 cells) was issued by Chen et al. (1998). Later, nuclear condensation and DNA fragmentation (as markers of apoptosis) during *C. parvum* infection were shown to be caspase-dependent and induced by Fas/FasL, as caspase inhibitors or neutralizing antibodies to

either the Fas receptor (Fas) or Fas ligand (FasL) blocked these events (Chen et al., 1999; Ojcius et al., 1999). *Cryptosporidium*-induced apoptosis was documented to occur independent of cell line (CaCo-2, MDBK, and HCT-8 cells) and resulted in impaired *C. parvum* development *in vitro*, suggesting a host-cell mechanism to control the spread of infection (Widmer et al., 2000). Further studies, however, demonstrated that apoptotic changes of intestinal epithelial cells were modulated by the *C. parvum* development stages and displayed biphasic activation with early inhibition (at the trophozoite stage) and late moderate promotion (at the sporozoite and merozoite stages; Mele et al., 2004; Liu et al., 2009). On the basis of these data, it has been suggested that *Cryptosporidium* precisely regulates host cell apoptosis to favor its growth and development at initial stages of infection, and to promote its propagation later on.

In line with this hypothesis, namely that *Cryptosporidium* can exert control on the processes that regulate apoptosis in the host, Chen et al. (2001) have shown that *C. parvum*-infected biliary cells activated the NF- $\kappa$ B signaling cascade, leading to secretion of the pro-inflammatory cytokine IL-8 and inhibition of cell apoptosis. Moreover, these events were restricted to infected cells given that *C. parvum*-induced apoptosis was limited to bystander uninfected cells (Chen et al., 2001). Inhibition of host cell apoptosis during *Cryptosporidium* infection has also been reported to involve the expression of members of the IAP family (inhibitors of apoptosis proteins) such as c-IAP1, c-IAP2, XIAP, and survivin. In this case, it was demonstrated that knockdown of survivin (but not that of c-IAP1, c-IAP2, or XIAP) by siRNA enhanced caspase-3/7 activity and resulted in increased host cell apoptosis and decreased *C. parvum* infection (Liu et al., 2008). The role of IAPs in the control of cell death in cryptosporidiosis is reinforced by a study showing that XIAP mediated proteasome-dependent inhibition of activated caspase-3 in *C. parvum* infection (Foster et al., 2012).

## **Disassembly of Tight Junctions during *Cryptosporidium* Infection**

Dysfunction of the epithelial barrier during *in vivo* intestinal infections with *Cryptosporidium* has been documented in humans and animals. Villous atrophy, hyperplasia of the crypt epithelium and increased transepithelial permeability are some of the abnormalities reported in cryptosporidiosis (Genta et al., 1993; Adams et al., 1994; Gookin et al., 2002). *In vitro* studies on *Cryptosporidium andersoni*-infected human (Caco-2) and bovine (MDBK and NBL-1) epithelial cells reported disruption of ZO-1 and nuclear fragmentation during infection (Buret et al., 2003). Interestingly, both events were reversed by pretreatment of host cells with recombinant human epidermal growth factor (rhEGF), and significantly reduced infection rates in bovine and human enterocytes (Buret et al., 2003). The relationship, if any, between *C. andersoni*-induced ZO-1 disruption and loss of barrier function is still unknown. Moreover, how EGF exerts its biological effect during *Cryptosporidium* infection deserves further investigation. **Table 2** summarizes work on *Cryptosporidium*.

**TABLE 2 | Summary on studies describing the effect of *Cryptosporidium* infection on host cell responses.**

Target on host cells	Effect	Reference
<b>Gene transcription</b>		
Induction of osteoprotegerin (OPG)	Immune modulation of host cell response to <i>C. parvum</i> and <i>C. hominis</i> infection of human ileal explants	Castellanos-Gonzalez et al., 2008
Induction of cytokines (IL-1 $\beta$ , IL-4, IL-8, IL-14, IL-15, IFN- $\gamma$ , TGF- $\beta$ )	Control of inflammation in human intestinal xenografts, jejunal biopsies, C57BL/6 mice and HCT-8 cells infected with <i>C. parvum</i>	Laurent et al., 1997; Seydel et al., 1998b; Robinson et al., 2000, 2001; Lacroix-Lamandé et al., 2002; Deng et al., 2004; Tessema et al., 2009
Induction of C-X-C chemokines	Recruitment of immune cells to the <i>lamina propria</i> of <i>C. parvum</i> -infected cells	Laurent et al., 1997
Induction of fractalkine or CX3CL1 chemokine	Downregulation of microRNAs and activation of mucosal antimicrobial defense against <i>C. parvum</i> in human biliary epithelial cells	Zhou et al., 2013
Modulation of $\beta$ -defensin expression	Control of host innate immune response in <i>C. parvum</i> -infected HT29 cells	Zaalouk et al., 2004
Induction of nitric oxide synthase (iNOS)	Control of tissue parasitism in neonatal piglets and human epithelial cells infected with <i>C. parvum</i>	Gookin et al., 2006
<b>Cell viability</b>		
Activation of caspase-3-dependent signaling cascade	Induced Fas/FasL-dependent apoptosis in <i>C. parvum</i> -infected biliary epithelial cells	Chen et al., 1999; Ojcius et al., 1999
Expression of survivin	Protection against <i>C. parvum</i> -induced caspase 3/7 apoptosis in HCT-8 cells	Liu et al., 2008
Activation of XIAP	Proteasome-dependent inhibition of activated caspase-3 and cell apoptosis in piglets infected with <i>C. parvum</i>	Foster et al., 2012
<b>TJs and cytoskeleton</b>		
Disruption of ZO-1	Unknown effect in <i>C. andersoni</i> -infected Caco-2 and MDBK cells	Buret et al., 2003

## Entamoeba histolytica

*Entamoeba histolytica* is a protozoan parasite that colonizes the large intestine of humans causing amoebiasis. Although most infections with *E. histolytica* are asymptomatic, some patients may experience clinical manifestations of invasive amoebiasis such as amoebic colitis and amoebic liver abscess (Marie and Petri, 2014).

*Entamoeba histolytica* has a simple lifecycle that involves two distinct morphogenetic stages, the amoeboid and proliferative trophozoite, and the infectious cyst form. Human infections begin with ingestion of the viable cysts in food or water that has been contaminated by feces. Excystation occurs in the small intestine, and released trophozoites migrate to the colon where they multiply by binary fission. In the end, trophozoites encyst, completing the lifecycle when they are excreted into the environment in stool (Marie and Petri, 2014). Trophozoite adhesion to colonic mucus and epithelial cells is a critical step in the colonization of the large intestine by *E. histolytica* and a Gal/GalNAc lectin (260 kDa) expressed at the parasite surface was shown to mediate its binding to host mucins and cell surface carbohydrates (Frederick and Petri, 2005).

## Host Cell Transcription during *Entamoeba histolytica* Infection

It is well-known that infection with the protozoan parasite *E. histolytica* results in significant inflammatory responses that contribute to tissue damage and invasion. *In vitro*

studies using co-culture of human epithelial and stromal cells and cell lines (HeLa, HT29, and T84) demonstrated an upregulation of IL-8 transcripts during *E. histolytica* infections that correlated with increased secretion of this pro-inflammatory cytokine and others such as GRO $\alpha$ , GM-CSF, IL-6, and IL-1 $\alpha$  (Eckmann et al., 1995). Increased mRNA for both IL-1 $\beta$  and IL-8 were also reported to occur *in vivo* when mouse-human intestinal xenografts (SCID-HU-INT) were infected with *E. histolytica* trophozoites (Seydel et al., 1997). The relevance of these findings was further reinforced when intraluminal administration of an antisense oligonucleotide (to block the production of IL-1 $\beta$  and IL-8) inhibited the gut inflammatory response to *E. histolytica* infection (Seydel et al., 1998a).

In human patients with acute or convalescent amoebiasis, gene expression profiles obtained by microarray analysis of intestinal biopsies clearly demonstrated upregulation of *REG1A* and *REG1B* genes (Peterson et al., 2011). *REG1A* and *REG1B* belong to the regenerating islet-derived (REG) gene family encoding for C-type lectin-like proteins (Parikh et al., 2012). They are involved in the proliferation and differentiation of diverse cell types and are well-known to be highly expressed in some pathologies as inflammatory diseases, cancer and diabetes (Parikh et al., 2012). One member of this family, the *REG1 $\alpha$*  protein, was also shown to mediate the anti-apoptotic effect of STAT3 in cancer cells (Sekikawa et al., 2008). During *E. histolytica* infections, expression of *REG1 $\alpha$*  and *REG1 $\beta$*  were shown to inhibit parasite-induced apoptosis *in vitro* as *REG1 $\alpha$*  mice were found to be more susceptible to cell death.

## Entamoeba histolytica Infection and Host Cell Death

As the name suggests, *E. histolytica* (*histo*: tissue and *lytica*: destroyer) is a tissue-destroying amoeba (Pinilla et al., 2008) and host cell apoptosis is one of the most common events associated with infections with this parasite (Huston et al., 2000; Christy and Petri, 2011; Marie and Petri, 2014). The mechanisms leading to host cell death in *E. histolytica* infections are not completely understood. However, apoptosis and trogocytosis have been reported to occur in amoebiasis without parasite penetration within host cells. Apoptosis was first suggested to occur during *E. histolytica* infections as DNA fragmentation was observed after trophozoite adhesion to a murine myeloid cell line (FDC-P1; Ragland et al., 1994). Cell killing by *E. histolytica* was further shown to occur via a Bcl-2-independent mechanism, as FDC-P1 cells transfected with a retrovirus construct to express the Bcl-2 protein were susceptible to amoeba contact-dependent killing (Ragland et al., 1994). Later, using Jurkat cells it was demonstrated that infection with *E. histolytica* rapidly activated caspase-3, independently of caspase-8 and -9 activation (Huston et al., 2000). Interestingly, *E. histolytica* activation of caspase-3 was followed by phagocytosis of host cells, suggesting that cell killing precedes ingestion by trophozoites (Huston et al., 2003). Over the past years, diverse studies have tried to elucidate the pathways explored by *E. histolytica* to trigger host cell apoptosis. For example, in hepatocytes, live *E. histolytica* was shown to induce an apoptosis-like death without the participation of both Fas and TNF- $\alpha$  pathways (Seydel and Stanley, 1998). Teixeira and Mann have observed that adhesion of *E. histolytica* trophozoites to Jurkat cells induced a contact-dependent protein dephosphorylation by host cell protein tyrosine phosphatases (PTPs) such as SHP-1 and SHP-2 (Kim et al., 2010), since pretreatment of cells with a PTP inhibitor inhibited amoeba-induced dephosphorylation and cell apoptosis (Teixeira and Mann, 2002). Activation of host cell PTP occurred through a calcium-dependent calpain protease responsible for PTP1B cleavage that led, at last, to cell death (Teixeira and Mann, 2002). Reinforcing these data, activation of host cell calpain by *E. histolytica* was also observed by others (Kim et al., 2007; Jang et al., 2011) and was shown to modulate the degradation of STAT proteins (STAT3 and STAT5) and NF- $\kappa$ B (p65) in Caco-2 cells (Kim et al., 2014). Furthermore, pretreatment of Caco-2 cells with calpeptin (a calpain inhibitor) or calpain silencing partially reduced *Entamoeba*-induced DNA fragmentation (Kim et al., 2014).

In recent years, a number of studies have shown that oxidative stress could cause cellular apoptosis via both the extrinsic and intrinsic pathways in health and pathological conditions (Lin and Beal, 2006). In amoebiasis, for example, incubation of human neutrophils with *E. histolytica* trophozoites triggered NADPH oxidase-dependent production of reactive oxygen species (ROS) and cell apoptosis (Sim et al., 2005). The mechanism involved in *Entamoeba*-induced ROS generation and apoptosis was associated with ERK1/2 activation, possibly through  $\beta$ 2-integrin, as cells pretreated with a MEK1 inhibitor

(PD98059) and with a monoclonal antibody to CD18 (anti-integrin  $\beta$ 2 subunit) prevented cell apoptosis (Sim et al., 2005, 2007). Phosphatidylinositol-3-kinase (PI-3-kinase) was also involved in ROS production and apoptosis during *Entamoeba* infection, suggesting that signaling molecules may be key factors in *E. histolytica*-induced, ROS-dependent apoptosis (Sim et al., 2007). Similar results were reported in colonic Caco-2 and HT-29 cells, as increased levels of intracellular ROS were reported to occur through NOX1 oxidase after cell exposure to trophozoites (Kim et al., 2011, 2013). In this case, cell death was shown to be caspase-independent and the signaling cascade activated during this event is still unknown.

The historical concept that *E. histolytica* kills cells by apoptosis was recently challenged by Ralston et al. (2014). Using both Caco-2 and Jurkat cells, the authors demonstrated that, immediately after contact with human cells, *E. histolytica* ingests small fragments of the cell membrane, some containing cellular components like cell cytoplasm and mitochondria (Ralston et al., 2014). Surprisingly, host cells were alive when ingestion of fragments was initiated, and resulted in the elevation of the intracellular amount of calcium before the eventual death of cells as trophozoites detached from corpses. The internalization of cell fragments by *E. histolytica* was named as amoebic trogocytosis (from the Greek *trogo*, for nibble) and only occurred with live cells as pre-killed cells are ingested intact (Ralston et al., 2014).

On the whole, the results of these studies demonstrated that *E. histolytica* infections might result in cell death both by apoptosis and trogocytosis, and that these events might contribute to tissue invasion by the parasite.

## Disassembly of Tight Junctions during Entamoeba Infection

It is widely accepted that tissue invasion by *E. histolytica* is preceded by the interaction of trophozoites with intestinal epithelial cells, and a series of studies have shown that this interaction impacts cell morphology, intercellular contacts and regulation of paracellular transport of molecules across the intestinal epithelium. Indeed, *in vitro* studies have shown a rapid decrease in transepithelial resistance (TER) and increased mannitol flux during trophozoite interaction with polarized human intestinal Caco-2 and T84 cells (Martinez-Palomo et al., 1985; Li et al., 1994; Leroy et al., 2000). Apical injury of host cells such as loss of brush border in regions of contact between epithelial cells and amoebae was also reported. Importantly, these changes were only observed when Caco-2 cells were co-incubated with live trophozoites but not with amoeba lysates or conditioned medium, indicating that they were not mediated by soluble amoebic cytotoxins (Li et al., 1994; Leroy et al., 2000). In human enteric T84 cells co-cultured with amoebae, decreased TER was associated with changes in TJ proteins like release of ZO-1 from ZO-2, degradation of ZO-1 and dephosphorylation of ZO-2 (Leroy et al., 2000).

Besides *E. histolytica*-host cell contact, amoebic products also have been shown to be crucial for cellular barrier dysfunctions during parasite infections. For example, prostaglandin E<sub>2</sub> (PGE<sub>2</sub>) secreted by *E. histolytica* was shown to alter the spatial

localization of claudin-4 that resulted in increased sodium ion permeability through TJs (Lejeune et al., 2011). EhCP112, an *E. histolytica*-secreted cysteine protease, has been shown to digest gelatin, collagen type I, fibronectin, hemoglobin and, most importantly, to destroy MDCK cell monolayers (Océdez et al., 2005). When complexed with EhADH112 adhesin, the formed EhCPADH112 complex was shown to co-localize with claudin-1 and occludin at the TJs after the incubation of epithelial MDCK cells with trophozoite extracts. Furthermore, EhCPADH112 induced progressive disruption of the paracellular barrier as measured by TER. Importantly, these effects were reversed when co-cultures were incubated with a protease inhibitor cocktail or a monoclonal antibody against the EhCPADH112 complex (Betanzos et al., 2013). Cysteine proteases are important virulence factors in *E. histolytica*, and 20 genes encoding for these proteases have been identified on the genome (Bruchhaus et al., 2003). Their role in parasite loss of host cell integrity is highlighted in a study showing that calpain (a calcium-dependent cysteine protease) activation resulted in degradation of paxillin, Cas, vimentin, vinculin, talin, and  $\alpha$ - or  $\beta$ -spectrin in Jurkat T cells infected with

*E. histolytica* (Lee et al., 2011). In addition to proteases, Goplen et al. (2013) have shown that *E. histolytica* expressed a cognate “occludin-like” protein of the host, as revealed by confocal microscopy using antibodies for human occludin. Apical administration of “occluding-like” protein to T84 human colonic epithelial cells resulted in epithelial disruption and decreased TER, suggesting the involvement of this protein in the pathophysiology of amoebiasis. The exact mechanism by which “occluding-like” protein exerts its effects is not completely understood but the authors suggested that it might compete for epithelial occludin–occludin interactions, a hypothesis that needs further investigation. Studies on *E. histolytica* are summarized in Table 3.

## GIARDIASIS, CRYPTOSPORIDIOSIS, AND AMOEBIASIS: MECHANISTIC SIMILARITIES AND DIFFERENCES

The pathophysiology of diarrhea caused by *G. lamblia*, *Cryptosporidium* sp., and *E. histolytica* is multifactorial and,

**TABLE 3 | Summary on studies describing the effect of *Entamoeba histolytica* infection on host cell responses.**

Target on host cells	Effect	Reference
<b>Gene transcription</b>		
Induction of cytokines (GRO $\alpha$ , GM-CSF, IL-6, IL-8, IL-1 $\alpha$ , and IL-1 $\beta$ )	Control of inflammation in <i>E. histolytica</i> -infected human cells (HeLa, HT29, and T84) and mouse-human intestinal xenografts	Eckmann et al., 1995; Seydel et al., 1997, 1998a
<b>Cell viability</b>		
Induction of REG1A and REG1B	Inhibition of parasite-induced apoptosis in colonic biopsies of <i>E. histolytica</i> -infected patients	Peterson et al., 2011
Activation of caspase-3 signaling pathway	Induction of caspase-8 and caspase-9 independent apoptosis of Jurkat cells	Huston et al., 2003
Induction of “apoptosis-like” mechanisms	Death of hepatocytes in Fas and TNF- $\alpha$ independent pathways	Seydel and Stanley, 1998
Dephosphorylation of host cell proteins by PTPs	Induction of calcium-dependent calpain protease and apoptosis of <i>E. histolytica</i> -infected Jurkat cells	Teixeira and Mann, 2002
Activation of calpain	Cell death of HT-29 and Jurkat cells infected with <i>E. histolytica</i> and modulation of STAT proteins and NF- $\kappa$ B DNA fragmentation	Kim et al., 2007, 2014; Jang et al., 2011
Activation of NADPH-oxidase	Induction of ERK1/2 pathways and ROS-dependent apoptosis of human neutrophils infected with <i>E. histolytica</i>	Sim et al., 2005, 2007
Activation of NOX1 oxidase	Production of ROS and caspase-independent apoptosis of Caco-2 and HT-29 cells infected with <i>E. histolytica</i>	Kim et al., 2011, 2013
Activation of PI-3-K	ROS-mediated neutrophil apoptosis induced by <i>E. histolytica</i>	Sim et al., 2007
Ingestion of host cell membrane fragments by trophozoites	Elevation of intracellular Ca $^{2+}$ and death of cells by trogocytosis	Ralston et al., 2014
<b>TJs and cytoskeleton</b>		
Trophozoite interaction with polarized cells	Reduction in transepithelial resistance and increased mannitol flux in <i>E. histolytica</i> -infected Caco-2 and T84 cells	Li et al., 1994; Leroy et al., 2000
Degradation of ZO-1, release of ZO-1 from ZO-2, and dephosphorylation of ZO-2	Reduction in transepithelial resistance and increased mannitol flux in <i>E. histolytica</i> -infected T84 cells	Leroy et al., 2000
Relocalization of claudin-4	Increased sodium ion permeability in amoeba infected T84 cells	Lejeune et al., 2011
Secretion of an “occludin-like” molecule by trophozoites	Disruption of epithelial barrier and reduction in transepithelial resistance in <i>E. histolytica</i> -infected T84 cells	Goplen et al., 2013

despite depending on the microbiological agent causing it, these diseases share some mechanistic features (**Table 4**).

The exact mechanism leading to giardiasis is unknown, although research points to a combination between osmosis, active secretion, exudation, inflammation and altered motility as drivers of *Giardia*-induced diarrhea. In molecular terms, disruption, reduced expression and/or relocation of TJ and cytoskeleton proteins (such as ZO-1, claudin-1, F-actin, and  $\alpha$ -actinin) were shown to result in increased intestinal permeability and a drop in TER, indicating that infection can cause paracellular leakage (exudative diarrhea). The events leading to this class of diarrhea are similar to cryptosporidiosis and amoebiasis. Accordingly, disruption of ZO-1 was reported in colonic cells infected with *Cryptosporidium* (Buret et al., 2003) while in cells infected with *E. histolytica*, contact-dependent degradation of TJ proteins ZO-1 and ZO-2, dephosphorylation of ZO-2, relocation of claudin-4 and reduction in TER were shown to underlie exudative diarrhea (Leroy et al., 2000; Lejeune et al., 2011). However, while *Giardia* causes TJ disruption without penetrating the epithelium, *E. histolytica* kills (through apoptosis and trogocytosis), invades and destroys host tissues. In cryptosporidiosis, further studies are needed to assess whether cell invasion or parasitic products initiate these alterations.

Tight junction alterations were also observed to indirectly increase the luminal  $\text{Cl}^-$  concentration (secretory diarrhea) as a consequence of the loss of absorptive function (villous shortening, microvilli atrophy and increased cell death) and/or

increased secretion (destruction of the epithelial barrier) in *Giardia*-infected cells (Troeger et al., 2007; Maia-Brigagão et al., 2012). Similarly, damage to the absorptive villi and enhanced fluid secretion from the crypts have been documented in cryptosporidiosis, supporting diarrhea by active secretion (Guarino et al., 1995, 1997). In amoebiasis, increased mannitol flux and movement of sodium ions into the intestinal lumen were reported (Leroy et al., 2000; Lejeune et al., 2011).

As digestion of nutrients in the small intestine depends on hydrolytic enzymes (disaccharidases such as sucrose, maltase, lactase, and peptidase) produced by the brush border membrane of microvilli, dysfunctional microvilli may interfere significantly with the absorption of nutrients. In giardiasis, loss of microvilli brush border, combined with villous atrophy, is responsible for disaccharidase insufficiencies and malabsorption of nutrients, ultimately causing osmotic diarrhea (Buret, 2007, 2008; Troeger et al., 2007). Likewise, in enteric cryptosporidiosis, villous atrophy and crypt hyperplasia were shown to account for impaired monosaccharide and glucose- $\text{Na}^+$  absorption while lactose malabsorption was described in individuals infected with *E. histolytica* (Rana et al., 2004).

In some diarrheal infections, the association between impaired absorption and increased secretion may contribute to accelerated intestinal transit. Indeed, in giardiasis and cryptosporidiosis, increased motility was reported, which in turn may contribute to the exacerbation of weight loss observed in *Giardia*-infected patients. On the contrary, whether motility dysfunction occurs and its importance on the development of amoebiasis it are

**TABLE 4 | Pathophysiological mechanisms implicated in diarrhea caused by *G. lamblia*, *Cryptosporidium* sp., and *E. histolytica*.**

Pathophysiological mechanism	Giardiasis	Cryptosporidiosis	Amoebiasis
Osmotic diarrhea	Malabsorption of nutrients was described to occur in response to reduced disaccharidase activity in the gut (Troeger et al., 2007)	Impaired absorptive function was shown to result in reduced absorption of both monosaccharides and co-transport of glucose- $\text{Na}^+$ (Argenzi et al., 1990; Farthing, 2000)	Lactose malabsorption was reported in amoeba-infected patients (Rana et al., 2004)
Secretory diarrhea	Loss of epithelial absorptive surface (villous and microvilli atrophy) and chloride secretion were reported in colonic cells <i>in vitro</i> , in animal models and human patients (Gorowara et al., 1992; Scott et al., 2000; Troeger et al., 2007)	Damage to the absorptive villous and unbalanced secretory crypts were involved in electrolyte secretion. An unknown cryptosporidial enterotoxin was suggested to trigger net secretion (Guarino et al., 1995, 1997)	Increased mannitol flux and movement of $\text{Na}^+$ ions into the intestinal lumen (Leroy et al., 2000; Lejeune et al., 2011)
Exudative diarrhea	Disruption or relocation of tight junctions proteins and dysfunctional epithelial barrier were associated with leak flux diarrhea (Troeger et al., 2007; Maia-Brigagão et al., 2012)	Disruption of epithelial tight junction, loss of intestinal barrier, dysregulated influx of immune and inflammatory cells and cell death by apoptosis were related to increased flux into the lumen (White, 2010)	Dysregulation of the TJ protein complex, decreased transepithelial resistance and cell apoptosis were associated with water flow (Ragland et al., 1994; Leroy et al., 2000; Betanzos et al., 2013)
Inflammatory diarrhea	Inflammation was rarely observed in chronically infected patients (Hanevik et al., 2007; Kohli et al., 2008)	Parasite products and infiltration of host immune cells in the <i>lamina propria</i> were associated to pathogenesis (Laurent et al., 1999)	Production of inflammatory mediators were correlated to tissue damage in amoebic diarrhea (Seydel et al., 1997, 1998a,b)
Motility problems	Malabsorption of nutrients, water-impaired absorption and electrolyte secretion were suggested to contribute to increased intestinal transit and peristalsis (Cotton et al., 2011)	Intestinal epithelial cell layer breakdown was shown to result in increased intestinal transit (Sharpstone et al., 1999; Brantley et al., 2003)	Not reported

unclear. However, it cannot be ruled out, as increased secretion and malabsorption are triggered by *E. histolytica* infection.

Despite the similarities in the events leading to osmotic, secretory and exudative diarrhea, there are some differences between giardiasis, cryptosporidiosis, and amoebiasis when considering the immunological and inflammatory response of the host (inflammatory diarrhea). For example, while several lines of evidence support the hypothesis that infections with *Giardia* are rarely accompanied by inflammation (Hanevik et al., 2007; Morken et al., 2008), a parasite extract was shown to be a poor cytokine inducer (inducing only small amounts of IL-6 and TNF- $\alpha$ ; Zhou et al., 2003, 2007). On the contrary, a hallmark of amoebiasis and cryptosporidiosis is acute intestinal inflammation dominated by NF- $\kappa$ B-mediated secretion of inflammatory cytokines produced by host cells (Eckmann et al., 1995; Seydel et al., 1997; McCole et al., 2000; Chen et al., 2001; Hou et al., 2010). For example, IL-1 $\beta$ , IL-6, IL-8, TNF- $\alpha$ , and IFN- $\gamma$  are key factors in the inflammatory response elicited by host cells after contact with amoebae (Eckmann et al., 1995; Seydel et al., 1997; Hou et al., 2010). However, whether production of pro-inflammatory cytokines influences the permeability of epithelial cell TJs and gut absorption is not known. Similar to amoebiasis, upon *Cryptosporidium* infection, epithelial cells release pro-inflammatory cytokines (IL-1 $\beta$ , IL-8, TNF- $\alpha$ , IFN- $\gamma$ ) and chemokines (C-X-C and fractalkine) to the site of infection, which in turn may contribute to increased epithelial permeability, impaired intestinal absorption and enhanced secretion (Seydel et al., 1998a; Farthing, 2000; Lacroix-Lamandé et al., 2002).

Collectively, these observations suggest that malabsorption, secretion of electrolytes and impairment of TJs may underlie luminal fluid accumulation during *G. lamblia* infection. Marked mucosal inflammation, decreased absorptive surface and malabsorption are thought to contribute to the pathogenesis of *Cryptosporidium*-induced diarrhea, while in *E. histolytica*-infected cells, epithelial destruction and

inflammation infection appears to be the basis of the disease.

## CONCLUDING REMARKS

Intestinal parasitism is extremely common, with *G. lamblia*, *C. parvum*, and *E. histolytica* being the most important intestinal protozoan parasites of humans worldwide. Infections begin when a person ingests the infective stage of the parasite with contaminated food or water. Once inside the host, parasites lodge in the intestinal tract causing acute and self-limited diarrhea. However, in some patients, the disease can progress to chronic diarrhea and related complications such as malnutrition, growth delays and cognitive impairment.

Significant progress has been made in understanding the processes by which *G. lamblia*, *C. parvum*, and *E. histolytica* trigger diarrhea and how the host cell responds to infection. Disruption of TJ barrier function, alterations of host cell architecture, and transcription of genes involved in host immunity and cell death are some of the events elicited in the host cell when interacting with these parasites.

Future elucidation of the processes that integrate these events and eliminate the disease may lead to novel therapeutic approaches for diarrhea caused by enteropathogenic parasites.

## AUTHOR CONTRIBUTIONS

Conceived and wrote the paper RT. Wrote the paper BG.

## FUNDING

The work herein mentioned was supported by grants of the Fundação de Amparo à Pesquisa do Estado de São Paulo (RT 2010/15042-2; BDG 2013/04272-5).

## REFERENCES

- Adam, R. D. (2001). Biology of *Giardia lamblia*. *Clin. Microbiol. Rev.* 14, 447–475. doi: 10.1128/CMR.14.3.447-475.2001
- Adams, J. M., and Cory, S. (1998). The Bcl-2 protein family: arbiters of cell survival. *Science* 281, 1322–1326. doi: 10.1126/science.281.5381.1322
- Adams, J. M., and Cory, S. (2001). Life-or-death decisions by the Bcl-2 protein family. *Trends Biochem. Sci.* 26, 61–66. doi: 10.1016/S0968-0004(00)01740-0
- Adams, R. B., Guerrant, R. L., Zu, S., Fang, G., and Roche, J. K. (1994). *Cryptosporidium parvum* infection of intestinal epithelium: morphologic and functional studies in an *in vitro* model. *J. Infect. Dis.* 169, 170–177. doi: 10.1093/infdis/169.1.170
- Aley, S. B., Zimmerman, M., Hetsko, M., Selsted, M. E., and Gillin, F. D. (1994). Killing of *Giardia lamblia* by cryptotins and cationic neutrophil peptides. *Infect. Immun.* 62, 5397–5403.
- Argenzio, R. A., Liacos, J. A., Levy, M. L., Meuten, D. J., Lecce, J. G., and Powell, D. W. (1990). Villous atrophy, crypt hyperplasia, cellular infiltration, and impaired glucose-Na absorption in enteric cryptosporidiosis of pigs. *Gastroenterology* 98, 1129–1140.
- Balda, M. S., and Matter, K. (2008). Tight junctions at a glance. *J. Cell Sci.* 121, 3677–3682. doi: 10.1242/jcs.023887
- Bartel, D. P. (2009). MicroRNAs: target recognition and regulatory functions. *Cell* 136, 215–233. doi: 10.1016/j.cell.2009.01.002
- Betanzos, A., Javier-Reyna, R., García-Rivera, G., Bañuelos, C., González-Mariscal, L., Schnoor, M., et al. (2013). The EhCPADH112 complex of *Entamoeba histolytica* interacts with tight junction proteins occludin and claudin-1 to produce epithelial damage. *PLoS ONE* 8:e65100. doi: 10.1371/journal.pone.0065100
- Bevins, C. L., and Salzman, N. H. (2011). Paneth cells, antimicrobial peptides and maintenance of intestinal homeostasis. *Nat. Rev. Microbiol.* 9, 356–368. doi: 10.1038/nrmicro2546
- Binder, H. J. (2010). Role of colonic short-chain fatty acid transport in diarrhea. *Annu. Rev. Physiol.* 72, 297–313. doi: 10.1146/annurev-physiol-021909-135817
- Bogdan, C. (2001). Nitric oxide and the immune response. *Nat. Immunol.* 2, 907–916. doi: 10.1038/ni1001-907
- Brantley, R. K., Williams, K. R., Silva, T. M., Sistrom, M., Thielman, N. M., Ward, H., et al. (2003). AIDS-associated diarrhea and wasting in Northeast Brazil is associated with subtherapeutic plasma levels of antiretroviral medications and with both bovine and human subtypes of *Cryptosporidium parvum*. *Braz. J. Infect. Dis.* 7, 16–22. doi: 10.1590/S1413-86702003000100003
- Bruchhaus, I., Loftus, B. J., Hall, N., and Tannich, E. (2003). The intestinal protozoan parasite *Entamoeba histolytica* contains 20 cysteine protease genes,

- of which only a small subset is expressed during in vitro cultivation. *Eukaryot. Cell* 2, 501–509. doi: 10.1128/EC.2.3.501-509.2003
- Buret, A. G. (2007). Mechanisms of epithelial dysfunction in giardiasis. *Gut* 56, 316–317. doi: 10.1136/gut.2006.107771
- Buret, A. G. (2008). Pathophysiology of enteric infections with *Giardia duodenalis*. *Parasite* 15, 262–265. doi: 10.1051/parasite/2008153261
- Buret, A. G., Chin, A. C., and Scott, K. G. E. (2003). Infection of human and bovine epithelial cells with *Cryptosporidium andersoni* induces apoptosis and disrupts tight junctional ZO-1: effects of epidermal growth factor. *Int. J. Parasitol.* 33, 1363–1371. doi: 10.1016/S0020-7519(03)00138-3
- Buret, A. G., Mitchell, K., Muench, D. G., and Scott, K. G. (2002). *Giardia lamblia* disrupts tight junctional ZO-1 and increases permeability in non-transformed human small intestinal epithelial monolayers: effects of epidermal growth factor. *Parasitology* 125, 11–19. doi: 10.1017/S0031182002001853
- Castellanos-Gonzalez, A., Yancey, L. S., Wang, H. C., Pantenburg, B., Liscum, K. R., and Lewis, D. (2008). *Cryptosporidium* infection of human intestinal epithelial cells increases expression of osteoprotegerin: a novel mechanism for evasion of host defenses. *J. Infect. Dis.* 197, 916–923. doi: 10.1086/528374
- Céu Sousa, M., Gonçalves, C. A., Bairros, V. A., and Poiares-Da-Silva, J. (2001). Adherence of *Giardia lamblia* trophozoites to Int-407 human intestinal cells. *Clin. Diagn. Lab. Immunol.* 8, 258–265.
- Chen, X. M., Gores, G. J., Paya, C. V., and Larusso, N. F. (1999). *Cryptosporidium parvum* induces apoptosis in biliary epithelia by a Fas/Fas ligand-dependent mechanism. *Am. J. Physiol.* 277, G599–G608.
- Chen, X. M., Levine, S. A., Splinter, P. L., Tietz, P. S., Ganong, A. L., Jobin, C., et al. (2001). *Cryptosporidium parvum* activates nuclear factor κB in biliary epithelia preventing epithelial cell apoptosis. *Gastroenterology* 120, 1774–1783. doi: 10.1053/gast.2001.24850
- Chen, X. M., Levine, S. A., Tietz, P., Krueger, E., McNiven, M. A., Jefferson, D. M., et al. (1998). *Cryptosporidium parvum* is cytopathic for cultured human biliary epithelia via an apoptotic mechanism. *Hepatology* 28, 906–913. doi: 10.1002/hep.510280402
- Chin, A. C., Teoh, D. A., Scott, K. G.-E., Meddings, J. B., MacNaughton, W. K., and Buret, A. G. (2002). Strain-dependent induction of enterocyte apoptosis by *Giardia lamblia* disrupts epithelial barrier function in a caspase-3-dependent manner. *Infect. Immun.* 70, 3673–3680. doi: 10.1128/IAI.70.7.3673-3680.2002
- Christy, N. C., and Petri, W. A. Jr. (2011). Mechanisms of adherence, cytotoxicity and phagocytosis modulate the pathogenesis of *Entamoeba histolytica*. *Future Microbiol.* 6, 1501–1519. doi: 10.2217/fmb.11.120
- Ciccocioppo, R., Di Sabatino, A., Parroni, R., Muzi, P., D’Alò, S., Ventura, T., et al. (2001). Increased enterocyte apoptosis and Fas-Fas ligand system in celiac disease. *Am. J. Clin. Pathol.* 115, 494–503. doi: 10.1309/UV54-BHP3-A66B-0QUD
- Cotton, J. A., Beatty, J. K., and Buret, A. G. (2011). Host parasite interactions and pathophysiology in *Giardia* infections. *Int. J. Parasitol.* 41, 925–933. doi: 10.1016/j.ijpara.2011.05.002
- Deng, M., Lancet, C. A., and Abrahamsen, M. S. (2004). *Cryptosporidium parvum* regulation of human epithelial cell gene expression. *Int. J. Parasitol.* 34, 73–82. doi: 10.1016/j.ijpara.2003.10.001
- Di Sabatino, A., Ciccocioppo, R., Luinetti, O., Ricevuti, L., Morera, R., Cifone, M. G., et al. (2003). Increased enterocyte apoptosis in inflamed areas of Crohn’s disease. *Dis. Colon Rectum* 46, 1498–1507. doi: 10.1007/s10350-004-6802-z
- Dinarello, C. A. (2007). Historical review of cytokines. *Eur. J. Immunol.* 37, S34–S45. doi: 10.1002/eji.200737772
- Dreesen, L., Bosscher, K. D., Grit, G., Staels, B., Lubberts, E., Bauge, E., et al. (2014). *Giardia muris* infection in mice is associated with a protective interleukin 17A response and induction of peroxisome proliferator-activated receptor alpha. *Infect. Immun.* 82, 3333–3340. doi: 10.1128/IAI.01536-14
- Eckmann, L., Reed, S. L., Smith, J. R., and Kagnoff, M. F. (1995). *Entamoeba histolytica* trophozoites induce an inflammatory cytokine response by cultured human cells through the paracrine action of cytolytically released interleukin-1 alpha. *J. Clin. Invest.* 96, 1269–1279. doi: 10.1172/JCI118161
- Elmore, S. (2007). Apoptosis: a review of programmed cell death. *Toxicol. Pathol.* 35, 495–516. doi: 10.1080/01926230701320337
- Farthing, M. J., Pereira, M. E., and Keusch, G. T. (1986). Description and characterization of a surface lectin from *Giardia lamblia*. *Infect. Immun.* 51, 661–667.
- Farthing, M. J. G. (2000). “Clinical aspects of human cryptosporidiosis,” in *Cryptosporidiosis and Microsporidiosis*, ed. F. Petry (Basel: Karger), 1–268.
- Ferella, M., Davids, B. J., Cipriano, M. J., Birkeland, S. R., Palm, D., Gillin, F. D., et al. (2014). Gene expression changes during *Giardia*-host cell interactions in serum-free medium. *Mol. Biochem. Parasitol.* 197, 21–23. doi: 10.1016/j.molbiopara.2014.09.007
- Field, M. (2003). Intestinal ion transport and the pathophysiology of diarrhea. *J. Clin. Invest.* 111, 931–943. doi: 10.1172/JCI200318326
- Foster, D. M., Stauffer, S. H., Stone, M. R., and Gookin, J. L. (2012). Proteasome inhibition of pathologic shedding of enterocytes to defend barrier function requires X-linked inhibitor of apoptosis protein and nuclear factor κB. *Gastroenterology* 143, 133–144. doi: 10.1053/j.gastro.2012.03.030
- Frederick, J. R., and Petri, W. A. Jr. (2005). Roles for the galactose-/N-acetylgalactosamine-binding lectin of *Entamoeba* in parasite virulence and differentiation. *Glycobiology* 15, 53R–59R. doi: 10.1093/glycob/cwj007
- Genta, R. M., Chappell, C. L., White, A. C. Jr., Kimball, K. T., and Goodgame, R. W. (1993). Duodenal morphology and intensity of infection in AIDS-related intestinal cryptosporidiosis. *Gastroenterology* 105, 1769–1775.
- Gillin, F. D., Reiner, D. S., and Boucher, S. E. (1988). Small-intestinal factors promote encystation of *Giardia lamblia* in vitro. *Infect. Immun.* 56, 705–707.
- Gookin, J. L., Chiang, S., Allen, J., Armstrong, M. U., Satuffer, S. H., Finnegan, C., et al. (2006). NF-κB-mediated expression of iNOS promotes epithelial defense against infection by *Cryptosporidium parvum* in neonatal piglets. *Am. J. Physiol. Gastrointest. Liver Physiol.* 290, G164–G174. doi: 10.1152/ajpgi.00460.2004
- Gookin, J. L., Nordone, S. K., and Argenzio, R. A. (2002). Host response to *Cryptosporidium* infection. *J. Vet. Intern. Med.* 16, 12–21. doi: 10.1111/j.1939-1676.2002.tb01602.x
- Goplen, M., Lejeune, M., Cornick, S., Moreau, F., and Chadee, K. (2013). *Entamoeba histolytica* contains an occludin-like protein that can alter colonic epithelial barrier function. *PLoS ONE* 8:e73339. doi: 10.1371/journal.pone.0073339
- Gorowara, S., Ganguly, N. K., Mahajan, R. C., and Walia, B. N. (1992). Study on the mechanism of *Giardia lamblia* induced diarrhoea in mice. *Biochim. Biophys. Acta* 1138, 122–126. doi: 10.1016/0925-4439(92)90051-N
- Griffith, J. W., Sokol, C. L., and Luster, A. D. (2014). Chemokines and chemokine receptors: positioning cells for host defense and immunity. *Annu. Rev. Immunol.* 32, 659–702. doi: 10.1146/annurev-immunol-032713-120145
- Guarino, A., Canani, R. B., Casola, A., Pozio, E., Russo, R., Bruzzese, E., et al. (1995). Human intestinal cryptosporidiosis: secretory diarrhea and enterotoxic activity in Caco-2 cells. *J. Infect. Dis.* 171, 976–983. doi: 10.1093/infdis/171.4.976
- Guarino, A., Castaldo, A., Russo, S., Spagnuolo, M. I., Canani, R. B., Tarallo, L., et al. (1997). Enteric cryptosporidiosis in pediatric HIV infection. *J. Pediatr. Gastroenterol. Nutr.* 25, 187–192. doi: 10.1097/00005176-199708000-00009
- Guerrant, R. L., Van Gilder, T., Steiner, T. S., Thielman, N. M., Slutsker, L., Tauxe, R. V., et al. (2001). Practice guidelines for the management of infectious diarrhea. *Clin. Infect. Dis.* 32, 331–351. doi: 10.1086/318514
- Günther, C., Neumann, H., Neurath, M. F., and Becker, C. (2013). Apoptosis, necrosis and necroptosis: cell death regulation in the intestinal epithelium. *Gut* 62, 1062–1071. doi: 10.1136/gutjnl-2011-301364
- Hammer, H. F., Santa Ana, C. A., Schiller, L. R., and Fordtran, J. S. (1989). Studies of osmotic diarrhea induced in normal subjects by ingestion of polyethylene glycol and lactulose. *J. Clin. Invest.* 84, 1056–1062. doi: 10.1172/JCI14267
- Hanevik, K., Hausken, T., Morken, M., Strand, E., Mørch, K., Coll, P., et al. (2007). Persisting symptoms and duodenal inflammation related to *Giardia duodenalis* infection. *J. Infect.* 55, 524–530. doi: 10.1016/j.jinf.2007.09.004
- Holberton, D. V. (1973). Fine structure of the ventral disk apparatus and the mechanism of attachment in the flagellate *Giardia muris*. *J. Cell Sci.* 13, 11–41.
- Hou, Y., Mortimer, L., and Chadee, K. (2010). *Entamoeba histolytica* cysteine proteinase 5 binds integrin on colonic cells and stimulates NFκB-mediated pro-inflammatory responses. *J. Biol. Chem.* 285, 35497–35504. doi: 10.1074/jbc.M109.066035
- Humen, M. A., Pérez, P. F., and Moal, V. L. L. (2011). Lipid raft-dependent adhesion of *Giardia intestinalis* trophozoites to a cultured human enterocyte-like Caco-2/TC7 cell monolayer leads to cytoskeleton-dependent functional injuries. *Cell. Microbiol.* 13, 1683–1702. doi: 10.1111/j.1462-5822.2011.01647.x
- Huston, C. D., Boettner, D. R., Miller-Sims, V., and Petri, W. A. Jr. (2003). Apoptotic killing and phagocytosis of host cells by the parasite *Entamoeba histolytica*. *Infect. Immun.* 71, 964–972. doi: 10.1128/IAI.71.2.964-972.2003

- Huston, C. D., Houpt, E. R., Mann, B. J., Hahn, C. S., and Petri, W. A. Jr. (2000). Caspase 3-dependent killing of host cells by the parasite *Entamoeba histolytica*. *Cell. Microbiol.* 2, 617–625. doi: 10.1046/j.1462-5822.2000.00085.x
- Inge, P. M., Edson, C. M., and Farthing, M. J. (1988). Attachment of *Giardia lamblia* to rat intestinal epithelial cells. *Gut* 29, 795–801. doi: 10.1136/gut.29.6.795
- Izzo, A. A., Gaginella, T. S., Mascolo, N., and Capasso, F. (1994). Nitric oxide as a mediator of the laxative action of magnesium sulphate. *Br. J. Pharmacol.* 113, 228–232. doi: 10.1111/j.1476-5381.1994.tb16198.x
- Jang, Y. S., Song, K. J., Kim, J. Y., Lee, Y. A., Kim, K. A., Lee, S. K., et al. (2011). Calpains are involved in *Entamoeba histolytica*-induced death of HT-29 colonic epithelial cells. *Korean J. Parasitol.* 49, 177–180. doi: 10.3347/kjp.2011.49.2.177
- Kim, K. A., Kim, J. Y., Lee, Y. A., Min, A., Bahk, Y. Y., and Shin, M. H. (2013). *Entamoeba histolytica* induces cell death of HT29 colonic epithelial cells via NOX1-derived ROS. *Korean J. Parasitol.* 51, 61–68. doi: 10.3347/kjp.2013.51.1.61
- Kim, K. A., Kim, J. Y., Lee, Y. A., Song, K. J., Min, D., and Shin, M. H. (2011). NOX1 participates in ROS-dependent cell death of colon epithelial Caco2 cells induced by *Entamoeba histolytica*. *Microbes Infect.* 13, 1052–1061. doi: 10.1016/j.micinf.2011.06.001
- Kim, K. A., Lee, Y. A., and Shin, M. H. (2007). Calpain-dependent calpastatin cleavage regulates caspase-3 activation during apoptosis of Jurkat T cells induced by *Entamoeba histolytica*. *Int. J. Parasitol.* 37, 1209–1219. doi: 10.1016/j.ijpara.2007.03.011
- Kim, K. A., Lee, Y. A., and Shin, M. H. (2010). Calpain-dependent cleavage of SHP-1 and SHP-2 is involved in the dephosphorylation of Jurkat T cells induced by *Entamoeba histolytica*. *Parasite Immunol.* 32, 176–183. doi: 10.1111/j.1365-3024.2009.01175.x
- Kim, K. A., Min, A., Lee, Y. A., and Shin, M. H. (2014). Degradation of the transcription factor NF-κB, STAT3, and STAT5 is involved in *Entamoeba histolytica*-induced cell death in Caco-2 colonic epithelial cells. *Korean J. Parasitol.* 52, 459–469. doi: 10.3347/kjp.2014.52.5.459
- Koh, W. H., Geurden, T., Paget, T., O’Handley, R., Steuart, R. F., Thompson, R. C. A., et al. (2013). *Giardia duodenalis* assemblage-specific induction of apoptosis and tight junction disruption in human intestinal epithelial cells: effects of mixed infections. *J. Parasitol.* 99, 353–358. doi: 10.1645/GE-3021.1
- Kohli, A., Bushen, O. Y., Pinkerton, R. C., Houpt, E., Newman, R. D., Sears, C. L., et al. (2008). *Giardia duodenalis* assemblage, clinical presentation and markers of intestinal inflammation in Brazilian children. *Trans. R. Soc. Trop. Med. Hyg.* 102, 718–725. doi: 10.1016/j.trstmh.2008.03.002
- Lacroix-Lamandé, S., Mancassola, R., Naciri, M., and Laurent, F. (2002). Role of gamma interferon in chemokine expression in the ileum of mice and in a murine intestinal epithelial cell line after *Cryptosporidium parvum* infection. *Infect. Immun.* 70, 2090–2099. doi: 10.1128/IAI.70.4.2090-2099.2002
- Laurent, F., Eckmann, L., Savidge, T. C., Morgan, G., Theodos, C., Naciri, M., et al. (1997). *Cryptosporidium parvum* infection of human intestinal epithelial cells induces the polarized secretion of C-X-C chemokines. *Infect. Immun.* 65, 5067–5073.
- Laurent, F., McCole, D., Eckmann, L., and Kagnoff, M. F. (1999). Pathogenesis of *Cryptosporidium parvum* infection. *Microbes Infect.* 2, 141–148. doi: 10.1016/S1286-4579(99)80005-7
- Lee, Y. A., Kim, K. A., and Shin, M. H. (2011). Calpain mediates degradation of cytoskeletal proteins during Jurkat T-cell death induced by *Entamoeba histolytica*. *Parasite Immunol.* 33, 349–356. doi: 10.1111/j.1365-3024.2011.01290.x
- Lejeune, M., Moreau, F., and Chadee, K. (2011). Prostaglandin E2 produced by *Entamoeba histolytica* signals via EP4 receptor and alters claudin-4 to increase ion permeability of tight junctions. *Am. J. Pathol.* 179, 807–818. doi: 10.1016/j.ajpath.2011.05.001
- Leroy, A., Lauwaet, T., De Bruyne, G., Cornelissen, M., and Mareel, M. (2000). *Entamoeba histolytica* disturbs the tight junction complex in human enteric T84 cell layers. *FASEB J.* 14, 1139–1146.
- Li, W., Stenson, W. F., Kunz-Jenkins, C., Swanson, P. E., Duncan, R., and Stanley, S. L. Jr. (1994). *Entamoeba histolytica* interactions with polarized human intestinal Caco-2 epithelial cells. *Infect. Immun.* 62, 5112–5119.
- Lin, M. T., and Beal, M. F. (2006). Mitochondrial dysfunction and oxidative stress in neurodegenerative diseases. *Nature* 443, 787–795. doi: 10.1038/nature05292
- Liu, J., Deng, M., Lancto, C. A., Abrahamsen, M. S., Rutherford, M. S., and Enomoto, S. (2009). Biphasic modulation of apoptotic pathways in *Cryptosporidium parvum*-infected human intestinal epithelial cells. *Infect. Immun.* 77, 837–849. doi: 10.1128/IAI.00955-08
- Liu, J., Enomoto, S., Lancto, C. A., Abrahamsen, M. S., and Rutherford, M. S. (2008). Inhibition of apoptosis in *Cryptosporidium parvum*-infected intestinal epithelial cells is dependent on survivin. *Infect. Immun.* 76, 3784–3792. doi: 10.1128/IAI.00308-08
- Luján, H. D., Mowatt, M. R., Byrd, L. G., and Nash, T. E. (1996). Cholesterol starvation induces differentiation of the intestinal parasite *Giardia lamblia*. *Proc. Natl. Acad. Sci. U.S.A.* 93, 7628–7633. doi: 10.1073/pnas.93.15.7628
- Maia-Brigagão, C., Morgado-Díaz, J. A., and De Souza, W. (2012). *Giardia* disrupts the arrangement of tight, adherens and desmosomal junction proteins of intestinal cells. *Parasitol. Int.* 61, 280–287. doi: 10.1016/j.parint.2011.11.002
- Marco, S., and Skaper, S. D. (2006). Amyloid β-peptide1–42 alters tight junction protein distribution and expression in brain microvessel endothelial cells. *Neurosci. Lett.* 401, 219–224. doi: 10.1016/j.neulet.2006.03.047
- Marie, C., and Petri, W. A. Jr. (2014). Regulation of virulence of *Entamoeba histolytica*. *Annu. Rev. Microbiol.* 68, 493–520. doi: 10.1146/annurev-micro-091313-103550
- Martinez-Palomo, A., Gonzalez-Robles, A., Chavez, B., Orozco, E., Fernandez-Castelo, S., and Cervantes, A. (1985). Structural bases of the cytolytic mechanisms of *Entamoeba histolytica*. *J. Protozool.* 32, 166–175. doi: 10.1111/j.1550-7408.1985.tb03033.x
- Matter, K., and Balda, M. (2003). Signalling to and from tight junctions. *Nat. Rev. Mol. Cell Biol.* 4, 225–236. doi: 10.1038/nrm1055
- McCole, D. F., Eckmann, L., Laurent, F., and Kagnoff, M. F. (2000). Intestinal epithelial cell apoptosis following *Cryptosporidium parvum* infection. *Infect. Immun.* 68, 1710–1713. doi: 10.1128/IAI.68.3.1710-1713.2000
- Mele, R., Gomez Morales, M. A., Tosini, F., and Pozio, E. (2004). *Cryptosporidium parvum* at different developmental stages modulates host cell apoptosis in vitro. *Infect. Immun.* 72, 6061–6067. doi: 10.1128/IAI.72.10.6061-6067.2004
- Morken, M. H., Nysaeter, G., Strand, E. A., Hausken, T., and Berstad, A. (2008). Lactulose breath test results in patients with persistent abdominal symptoms following *Giardia lamblia* infection. *Scand. J. Gastroenterol.* 43, 141–145.
- Müller, N., and von Allmen, N. (2005). Recent insights into the mucosal reactions associated with *Giardia lamblia* infections. *Int. J. Parasitol.* 35, 1339–1347. doi: 10.1016/j.ijpara.2005.07.008
- Muza-Moons, M. M., Schneeberger, E. E., and Hecht, G. A. (2004). Enteropathogenic *Escherichia coli* infection leads to appearance of aberrant tight junctions strands in the lateral membrane of intestinal epithelial cells. *Cell. Microbiol.* 6, 783–793. doi: 10.1111/j.1462-5822.2004.00404.x
- Ocaídiz, R., Orozco, E., Carrillo, E., Quintas, L. I., Ortega-López, J., García-Pérez, R. M., et al. (2005). EhCP112 is an *Entamoeba histolytica* secreted cysteine protease that may be involved in the parasite virulence. *Cell. Microbiol.* 7, 221–232. doi: 10.1111/j.1462-5822.2004.00453.x
- Ojcius, D. M., Perfettini, J. L., Bonnin, A., and Laurent, F. (1999). Caspase-dependent apoptosis during infection with *Cryptosporidium parvum*. *Microbes Infect.* 1, 1163–1168. doi: 10.1016/S1286-4579(99)00246-4
- Oliver, F. J., De La Rubia, G., Rolli, V., Ruiz-Ruiz, M. C., Murcia, G., and Murcia, J. M. (1998). Importance of poly(ADP-ribose) polymerase and its cleavage in apoptosis. Lesson from an uncleavable mutant. *J. Biol. Chem.* 273, 33533–33539.
- Ostaff, M. J., Stange, E. F., and Wehkamp, J. (2013). Antimicrobial peptides and gut microbiota in homeostasis and pathology. *EMBO Mol. Med.* 5, 1465–1483. doi: 10.1002/emmm.201201773
- Panaro, M. A., Cianciulli, A., Mitolo, V., Mitolo, C. I., Acquaferda, A., Brandonisio, O., et al. (2007). Caspase-dependent apoptosis of the HCT-8 epithelial cell line induced by the parasite *Giardia intestinalis*. *FEMS Immunol. Med. Microbiol.* 51, 302–309. doi: 10.1111/j.1574-695X.2007.00304.x
- Parikh, A., Stephan, A. F., and Tzanakakis, E. S. (2012). Regenerating proteins and their expression, regulation and signaling. *Biomol. Concepts* 3, 57–70. doi: 10.1515/bmc.2011.055
- Petersen, C. (1993). Cellular biology of *Cryptosporidium parvum*. *Parasitol. Today* 9, 87–91. doi: 10.1016/0169-4758(93)90211-W
- Peterson, K. M., Guo, X., Elkahloun, A. G., Mondal, D., Bardhan, P. K., Sugawara, A., et al. (2011). The expression of REG 1A and REG 1B is increased during acute amebic colitis. *Parasitol. Int.* 60, 296–300. doi: 10.1016/j.parint.2011.04.005

- Pinilla, A. E., Lopez, M. C., and Viasus, D. F. (2008). [History of the *Entamoeba histolytica* protozoan]. *Rev. Med. Chile* 136, 118–124. doi: 10.4067/S0034-98872008000100015
- Ragland, B. D., Ashley, L. S., Vaux, D. L., and Petri, W. A. (1994). *Entamoeba histolytica*: target cells killed by trophozoites undergo DNA fragmentation which is not blocked by Bcl-2. *Exp. Parasitol.* 79, 460–467. doi: 10.1006/expar.1994.1107
- Ralston, K. S., Solga, M. D., Mackey-Lawrence, N. M., Bhattacharya, A., and Petri, W. A. (2014). Trogocytosis by *Entamoeba histolytica* contributes to cell killing and tissue invasio. *Nature* 508, 526–530. doi: 10.1038/nature13242
- Rana, S. V., Bhasin, D. K., and Vinayak, V. K. (2004). Prospective evaluation of lactose malabsorption by lactose hydrogen breath test in individuals infected with *Entamoeba histolytica* and passing cysts. *Br. J. Nutr.* 92, 207–208. doi: 10.1079/BJN20041194
- Robinson, P., Okhuysen, P. C., Chappell, C. L., Lewis, D. E., Shahab, I., and Lahoti, S. (2000). Transforming growth factor  $\beta$ 1 is expressed in the jejunum after experimental *Cryptosporidium parvum* infection in humans. *Infect. Immun.* 68, 5405–5407. doi: 10.1128/IAI.68.9.5405-5407.2000
- Robinson, P., Okhuysen, P. C., Chappell, C. L., Lewis, D. E., Shahab, I., and Lahoti, S. (2001). Expression of IL-15 and IL-4 in IFN-gamma-independent control of experimental human *Cryptosporidium parvum* infection. *Cytokine* 15, 39–46. doi: 10.1006/cyto.2001.0888
- Roxström-Lindquist, K., Ringqvist, E., Palm, D., and Svard, S. (2005). *Giardia lamblia*-induced changes in gene expression in differentiated Caco-2 human intestinal epithelial cells. *Infect. Immun.* 73, 8204–8208. doi: 10.1128/IAI.73.12.8204-8208.2005
- Ryan, U., and Cacciò, S. M. (2013). Zoonotic potential of *Giardia*. *Int. J. Parasitol.* 43, 943–956. doi: 10.1016/j.ijpara.2013.06.001
- Schwartz, C. L., Heumann, J. M., Dawson, S. C., and Hoenger, A. (2012). A detailed, hierarchical study of *Giardia lamblia*'s ventral disc reveals novel microtubule-associated protein complexes. *PLoS ONE* 7:e43783. doi: 10.1371/journal.pone.0043783
- Scott, K., Meddings, J., Kirk, D., Lees-Miller, S., and Buret, A. (2002). Intestinal infection with *Giardia* spp. reduces epithelial barrier function in a myosin light chain kinase-dependent fashion. *Gastroenterology* 123, 1179–1190. doi: 10.1053/gast.2002.36002
- Scott, K. G.-E., Logan, M. R., Klammer, G. M., Teoh, D. A., and Buret, A. G. (2000). Jejunal brush border microvillous alterations in *Giardia muris*-infected mice: role of T lymphocytes and interleukin-6. *Infect. Immun.* 68, 3412–3418. doi: 10.1128/IAI.68.6.3412-3418.2000
- Seikawa, A., Fukui, H., Fujii, S., Ichikawa, K., Tomita, S., Imura, J., et al. (2008). REG Ialpha protein mediates an anti-apoptotic effect of STAT3 signaling in gastric cancer cells. *Carcinogenesis* 29, 76–83. doi: 10.1093/carcin/bgm250
- Seydel, K. B., Li, E., Swanson, P. E., and Stanley, S. L. Jr. (1997). Human intestinal epithelial cells produce proinflammatory cytokines in response to infection in a SCID mouse-human intestinal xenograft model of amebiasis. *Infect. Immun.* 65, 1631–1639.
- Seydel, K. B., Li, E., Zhang, Z., and Stanley, S. L. Jr. (1998a). Epithelial cell-initiated inflammation plays a crucial role in early tissue damage in amebic infection of human intestine. *Gastroenterology* 115, 1446–1453. doi: 10.1016/S0016-5085(98)70023-X
- Seydel, K. B., and Stanley, S. L. Jr. (1998). *Entamoeba histolytica* induces host cell death in amebic liver abscess by a non-Fas-dependent, non-tumor necrosis factor alpha-dependent pathway of apoptosis. *Infect. Immun.* 66, 2980–2983.
- Seydel, K. B., Zhang, T., Champion, G. A., Fichtenbaum, C., Swanson, P. E., Tzipori, S., et al. (1998b). *Cryptosporidium parvum* infection of human intestinal xenografts in SCID mice induces production of human tumor necrosis factor alpha and interleukin-8. *Infect. Immun.* 66, 2379–2382.
- Sharpstone, D., Neild, P., Crane, R., Taylor, C., Hodgson, C., Sherwood, R., et al. (1999). Small intestinal transit, absorption, and permeability in patients with AIDS with and without diarrhoea. *Gut* 45, 70–76. doi: 10.1136/gut.45.1.70
- Sim, S., Park, S. J., Yong, T. S., Im, K. I., and Shin, M. H. (2007). Involvement of beta 2-integrin in ROS-mediated neutrophil apoptosis induced by *Entamoeba histolytica*. *Microbes Infect.* 9, 1368–1375. doi: 10.1016/j.micinf.2007.06.013
- Sim, S., Yong, T. S., Park, S. J., Im, K. I., Kong, Y., Ryu, J. S., et al. (2005). NADPH oxidase-derived reactive oxygen species-mediated activation of ERK1/2 is required for apoptosis of human neutrophils induced by *Entamoeba histolytica*. *J. Immunol.* 174, 4279–4288. doi: 10.4049/jimmunol.174.7.4279
- Simonet, W. S., Lacey, D. L., Dunstan, C. R., Kelley, M., Chang, M. S., Lüthy, R., et al. (1997). Osteoprotegerin: a novel secreted protein involved in the regulation of bone density. *Cell* 89, 309–319. doi: 10.1016/S0008-6740(00)80209-3
- Slee, E. A., Adrain, C., and Martin, S. J. (2001). Executioner caspase-3, -6, and -7 perform distinct, non-redundant roles during the demolition phase of apoptosis. *J. Biol. Chem.* 276, 7320–7326. doi: 10.1074/jbc.M008363200
- Stadelmann, B., Merino, M. C., Persson, L., and Svard, S. G. (2012). Arginine consumption by the intestinal parasite *Giardia intestinalis* reduces proliferation of intestinal epithelial cells. *PLoS ONE* 7:e45325. doi: 10.1371/journal.pone.0045325
- Stadnyk, A. W. (2002). Intestinal epithelial cells as a source of inflammatory cytokines and chemokines. *Can. J. Gastroenterol.* 16, 241–246.
- Su, L., Nalle, S. C., Shen, L., Turner, E. S., Singh, G., Breskin, L. A., et al. (2013). TNFR2 activates MLCK-dependent tight junction dysregulation to cause apoptosis-mediated barrier loss and experimental colitis. *Gastroenterology* 145, 407–415. doi: 10.1053/j.gastro.2013.04.011
- Sullivan, S., Alex, P., Dassopoulos, T., Zachos, N. C., Iacobuzio-Donahue, C., Donowitz, M., et al. (2009). Down-regulation of sodium transporters and NHERF proteins in IBD patients and mouse colitis models: potential contributors to IBD-associated diarrhea. *Inflamm. Bowel Dis.* 15, 261–274. doi: 10.1002/ibd.20743
- Tako, E. A., Hassimi, M. F., and Singer, S. M. (2013). Transcriptomic analysis of the host response to *Giardia duodenalis* infection reveals redundant mechanisms for parasite control. *mBio* 4:e660-13. doi: 10.1128/mBio.00660-13
- Teixeira, J. E., and Mann, B. J. (2002). *Entamoeba histolytica*-induced dephosphorylation in host cells. *Infect. Immun.* 70, 1816–1823. doi: 10.1128/IAI.70.4.1816-1823.2002
- Teoh, D., Kamieniecki, D., Pang, G., and Buret, A. (2000). *Giardia lamblia* rearranges F-actin and alpha-actinin in human colonic and duodenal monolayers and reduces transepithelial electrical resistance. *J. Parasitol.* 86, 800–806. doi: 10.1645/0022-3395(2000)086[0800:GLRFAA]2.0.CO;2
- Tessema, T. S., Schwamb, B., Lochner, M., Förster, I., Jakobi, V., and Petry, F. (2009). Dynamics of gut mucosal and systemic Th1/Th2 cytokine responses in interferon-gamma and interleukin-12p40 knock out mice during primary and challenge *Cryptosporidium parvum* infection. *Immunobiology* 214, 454–466. doi: 10.1016/j.imbio.2008.11.015
- Thornberry, N. A., and Lazebnik, Y. (1998). Caspases: enemies within. *Science* 281, 1312–1316. doi: 10.1126/science.281.5381.1312
- Troeger, H., Epple, H.-J., Schneider, T., Wahnschaffe, U., Ullrich, R., Burchard, G.-D., et al. (2007). Effect of chronic *Giardia lamblia* infection on epithelial transport and barrier function in human duodenum. *Gut* 56, 328–335. doi: 10.1136/gut.2006.100198
- Turner, J. (2009). Intestinal mucosal barrier function in health and disease. *Nat. Rev. Immunol.* 9, 799–809. doi: 10.1038/nri2653
- Vidal, K., Serrat, P., Schlosser, B., Van Den Broek, P., Lorget, F., and Donnet-Hughes, A. (2004). Osteoprotegerin production by human intestinal epithelial cells: a potential regulator of mucosal immune responses. *Am. J. Physiol. Gastrointest. Liver Physiol.* 287, G836–G844. doi: 10.1152/ajpgi.00428.2003
- Viswanathan, V. K., Hodges, K., and Hecht, G. (2009). Enteric infection meets intestinal function: how bacterial pathogens cause diarrhoea. *Nat. Rev. Microbiol.* 7, 110–119. doi: 10.1038/nrmicro2053
- Walters, J. R. F., Tasleem, A. M., Omer, O. S., Brydon, W. G., Dew, T., and Le Roux, C. W. (2009). A new mechanism for bile acid diarrhea: defective feedback inhibition of bile acid biosynthesis. *Clin. Gastroenterol. Hepatol.* 7, 1189–1194. doi: 10.1016/j.cgh.2009.04.024
- Wanyri, J., and Ward, H. (2006). Molecular basis of *Cryptosporidium*-host cell interactions: recent advances and future prospects. *Future Microbiol.* 1, 201–208. doi: 10.2217/17460913.1.2.201
- Ward, H. D., Alroy, J., Lev, B. I., Keusch, G. T., and Pereira, M. E. (1988). Biology of *Giardia lamblia*. Detection of N-acetyl-D-glucosamine as the only surface saccharide moiety and identification of two distinct subsets of trophozoites by lectin binding. *J. Exp. Med.* 167, 73–88. doi: 10.1084/jem.16.7.73
- White, C. (2010). "Cryptosporidium species," in *Principles and Practice of Infectious Diseases*, 7th Edn, eds G. L. Mandell, J. E. Bennett, and R. Dolin (Philadelphia: Churchill Livingstone, Elsevier).

- Widmer, G., Corey, E. A., Stein, B., Griffiths, J. K., and Tzipori, S. (2000). Host cell apoptosis impairs *Cryptosporidium parvum* development in vitro. *J. Parasitol.* 86, 922–928. doi: 10.1645/0022-3395(2000)086[0922:HCAICP]2.0.CO;2
- Yu, L. C., Flynn, A. N., Turner, J. R., and Buret, A. G. (2005). SGLT-1-mediated glucose uptake protects intestinal epithelial cells against LPS-induced apoptosis and barrier defects: a novel cellular rescue mechanism? *FASEB J.* 19, 1822–1835. doi: 10.1096/fj.05-4226com
- Yu, L. C. H., Huang, C. Y., Kuo, W., Sayer, H., Turner, J. R., and Buret, A. G. (2008). SGLT-1-mediated glucose uptake protects human intestinal epithelial cells against *Giardia duodenalis*-induced apoptosis. *Int. J. Parasitol.* 38, 923–934. doi: 10.1016/j.ijpara.2007.12.004
- Zaalouk, T. K., Bajaj-Elliott, M., George, J. T., and McDonald, V. (2004). Differential regulation of  $\beta$ -defensin gene expression during *Cryptosporidium parvum* infection. *Infect. Immun.* 72, 2772–2779. doi: 10.1128/IAI.72.5.2772-2779.2004
- Zeissig, S., Bürge, N., Günzel, D., Richter, J., Mankertz, J., Wahnschaffe, U., et al. (2007). Changes in expression and distribution of claudin 2, 5 and 8 lead to discontinuous tight junctions and barrier dysfunction in active Crohn's disease. *Gut* 56, 61–72. doi: 10.1136/gut.2006.094375
- Zhou, P., Li, E., Robertson, J., Nash, T. E., and Singer, S. M. (2003). Role of interleukin-6 in the control of acute and chronic *Giardia lamblia* infections in mice. *Infect. Immun.* 71, 1566–1568. doi: 10.1128/IAI.71.3.1566-1568.2003
- Zhou, P., Li, E., Shea-Donohue, T., and Singer, S. M. (2007). Tumour necrosis factor alpha contributes to protection against *Giardia lamblia* infection in mice. *Parasite Immunol.* 29, 367–374. doi: 10.1111/j.1365-3024.2007.00953.x
- Zhou, R., Gong, A., Chen, D., Miller, R. E., Eischeid, A. N., and Chen, X. M. (2013). Histone deacetylases and NF- $\kappa$ B signaling coordinate expression of CX3CL1 in epithelial cells in response to microbial challenge by suppressing miR-424 and miR-503. *PLoS ONE* 8:e65153. doi: 10.1371/journal.pone.0065153
- Zhou, R., Hu, G. Z., Liiu, J., Gong, A., Drescher, K. M., and Chen, X. M. (2009). NF- $\kappa$ B p65-dependent transactivation of miRNA genes following *Cryptosporidium parvum* infection stimulates epithelial cell immune responses. *PLoS Pathog.* 5:e1000681. doi: 10.1371/journal.ppat.1000681
- Zlotnik, A. (2000). Chemokines: a new classification system and their role in immunity. *Immunity* 12, 121–127. doi: 10.1016/S1074-7613(00)80165-X

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Di Genova and Tonelli. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# ***Staphylococcus epidermidis* Biofilm-Released Cells Induce a Prompt and More Marked *In vivo* Inflammatory-Type Response than Planktonic or Biofilm Cells**

**Angela França**<sup>1,2</sup>, **Begoña Pérez-Cabezas**<sup>3</sup>, **Alexandra Correia**<sup>3,4</sup>, **Gerald B. Pier**<sup>5</sup>,  
**Nuno Cerca**<sup>1\*</sup> and **Manuel Vilanova**<sup>2,3,4</sup>

<sup>1</sup> Laboratory of Research in Biofilms Rosário Oliveira, Centre of Biological Engineering, University of Minho, Braga, Portugal

<sup>2</sup> Departamento de Imuno-Fisiologia e Farmacologia, Instituto de Ciências Biomédicas de Abel Salazar, Universidade do Porto, Porto, Portugal, <sup>3</sup> Instituto de Investigação e Inovação em Saúde, Universidade do Porto, Porto, Portugal, <sup>4</sup> Instituto de Biologia Molecular e Celular, Universidade de Porto, Porto, Portugal, <sup>5</sup> Division of Infectious Diseases, Department of Medicine, Brigham and Women's Hospital/Harvard Medical School, Boston, MA, USA

## OPEN ACCESS

### Edited by:

Olivier Dussurget,  
University Paris Diderot, France

### Reviewed by:

Glen C. Ulett,  
Griffith University, Australia  
Pietro Speziale,  
Istituto Universitario Di Studi Superiori  
Di Pavia, Italy  
Ying Zhang,  
Johns Hopkins University, USA

### \*Correspondence:

Nuno Cerca  
nunocerca@ceb.uminho.pt

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

**Received:** 10 May 2016

**Accepted:** 12 September 2016

**Published:** 27 September 2016

### Citation:

França A, Pérez-Cabezas B, Correia A, Pier GB, Cerca N and Vilanova M (2016) Staphylococcus epidermidis Biofilm-Released Cells Induce a Prompt and More Marked *In vivo* Inflammatory-Type Response than Planktonic or Biofilm Cells. *Front. Microbiol.* 7:1530. doi: 10.3389/fmicb.2016.01530

*Staphylococcus epidermidis* biofilm formation on indwelling medical devices is frequently associated with the development of chronic infections. Nevertheless, it has been suggested that cells released from these biofilms may induce severe acute infections with bacteraemia as one of its major associated clinical manifestations. However, how biofilm-released cells interact with the host remains unclear. Here, using a murine model of hematogenously disseminated infection, we characterized the interaction of cells released from *S. epidermidis* biofilms with the immune system. Gene expression analysis of mouse splenocytes suggested that biofilm-released cells might be particularly effective at activating inflammatory and antigen presenting cells and inducing cellular apoptosis. Furthermore, biofilm-released cells induced a higher production of pro-inflammatory cytokines, in contrast to mice infected with planktonic cells, even though these had a similar bacterial load in livers and spleens. Overall, these results not only provide insights into the understanding of the role of biofilm-released cells in *S. epidermidis* biofilm-related infections and pathogenesis, but may also help explain the relapsing character of these infections.

**Keywords:** *S. epidermidis*, biofilms, biofilm-released cells, splenocytes transcriptome, pro-inflammatory cytokines, tissue colonization

## INTRODUCTION

*Staphylococcus epidermidis* is one of the most important etiological agents of device-associated infections due to its ability to adhere and form biofilms on the surface of indwelling medical devices (Vuong and Otto, 2002; Otto, 2009). When compared to planktonic cells, *S. epidermidis* cells within biofilms are known to be more tolerant to several classes of antibiotics (Cerca et al., 2005), as well as to the host immune effectors (Cerca et al., 2006; Kristian et al., 2008). Biofilms represent therefore a common cause of recurrent and

relapsing infections (Costerton et al., 1999). Consequently, removal of the infected devices is often required to resolve these infections (von Eiff et al., 2002), which results in increased morbidity and, occasionally, mortality among infected patients (Otto, 2009). Due to the enormous impact of *S. epidermidis* biofilm-related infections on human health, the mechanisms underlying biofilm formation have been extensively studied in the last decades. It is currently accepted that biofilm formation involves three main stages: (1) initial adhesion, (2) maturation, and (3) disassembly (Otto, 2012). The later refers to the release of bacterial cells from the biofilm to the surrounding environment, and is the least understood stage of the biofilm lifecycle (Boles and Horswill, 2011). Importantly, biofilm disassembly has been associated with the emergence of severe acute infections such as bacteraemia (Wang et al., 2011) and the embolic events of endocarditis (Pitz et al., 2011). However, despite its clear importance in the clinical setting, little is known regarding the phenotype or interaction of these cells with the host immune system. In the first stages of biofilm formation, planktonic bacteria attached to medical devices undergo several physiological modifications that lead to the biofilm phenotype (Yao et al., 2005). Thus, it was thought that after disassembly biofilm-released cells would quickly revert to the planktonic phenotype (Kaplan, 2010; Chua et al., 2014). However, recent reports have shown that cells released from *Pseudomonas aeruginosa* (Rollet et al., 2009; Li et al., 2014), *Streptococcus mutans* (Liu et al., 2013), and *Streptococcus pneumoniae* (Marks et al., 2013) biofilms present features distinct from either the biofilm or planktonic phenotypes, showing higher virulence potential. Chua and collaborators showed that *P. aeruginosa* biofilm-released cells, when compared with their planktonic or biofilm counterparts, present higher expression level of genes associated with the bacterium virulence, namely Type 2 Secretion System (TSS) and T3SS *psc* gene and, more important, they showed that these genes are essential in eliciting full virulence against macrophages and in the rapid killing of *Caenorhabditis elegans* (Chua et al., 2014), respectively. In the case of *S. epidermidis*, it is only known that biofilm-released cells present higher tolerance than planktonic and biofilm cells to antibiotics (Franca et al., 2016). However, their full virulence potential remains unclear. A comprehensive analysis of the interaction between biofilm-released cells and the host would clarify their role in the pathogenesis of biofilm-related infections, and help to prevent the pathologic events associated with biofilm cells dissemination. Therefore, herein, a murine model of hematogenously disseminated infection was used to evaluate the capacity of *S. epidermidis* biofilm-released cells to (1) induce changes in the transcriptome of murine immune cells within the spleen, (2) stimulate the production of pro-inflammatory cytokines, and (3) colonize and persist in murine organs. Our results showed that *S. epidermidis* biofilm-released cells induce a prompt and more marked inflammatory-type response than do their planktonic or biofilm counterparts. In addition, these findings showed that particular properties of the biofilm-released cells need to be taken into account to efficiently target and treat acute infections originating from *S. epidermidis* biofilms.

## MATERIALS AND METHODS

### Ethics Statement

This study was performed in strict accordance with the recommendations of the European Convention for the Protection of Vertebrate Animals used for Experimental and Other Scientific Purposes (ETS 123), the 86/609/EEC directive and Portuguese rules (DL 129/92). All experimental protocols were approved by the competent national authority (Direcção-Geral de Veterinária), document 023517 (2010.11.25).

### Mice

Female BALB/c mice, 8–12 weeks old, were purchased from Charles River (Barcelona, Spain) and kept under specific-pathogen-free conditions at the Animal Facility of the Instituto de Ciências Biomédicas Abel Salazar, Porto, Portugal. Mice were maintained in individually ventilated cages (5 animals per cage) with corncob bedding, and under controlled conditions of temperature ( $21 \pm 1^\circ\text{C}$ ), relative humidity (between 45 and 65%) and light (12 h light/ dark cycle). Mice had *ad libitum* access to food and water. Hiding and nesting materials were provided for enrichment. All procedures such cage changing, water and food supply, as well as intravenous injections were always performed during the day cycle (between 7 and 19 h).

### Bacteria and Growth Conditions

The biofilm forming strain *S. epidermidis* 9142, isolated from a blood culture (Mack et al., 1994), was used in this study. A single colony, from a Tryptic Soy Agar (TSA) plate, was inoculated into 2 mL of Tryptic Soy Broth (TSB, Liofilchem, Teramo, Italy) and incubated overnight at  $37^\circ\text{C}$  with shaking at 120 rpm. A suspension with  $\sim 1 \times 10^8$  CFU/mL, prepared by adjusting the optical density (at 640 nm) of the overnight culture to  $0.25 \pm 0.05$ , was used to start both planktonic and biofilm cultures. For planktonic cultures  $150 \mu\text{L}$  of  $1 \times 10^8$  CFU/mL bacterial suspension was inoculated into 10 mL of TSB supplemented with 0.65% (v/v) glucose (TSB<sub>0.65%G</sub>) and incubated for 24 h at  $37^\circ\text{C}$  under agitation at 120 rpm. Biofilms were grown in 24-well plates made of polystyrene plastic (Orange Scientific, Braine-l'Alleud, Belgium) by inoculating  $15 \mu\text{L}$  of the  $1 \times 10^8$  CFU/mL bacterial suspension into 1 mL of TSB<sub>0.65%G</sub>, then incubating at  $37^\circ\text{C}$  with agitation at 120 rpm. After 24 h of growth, biofilms were washed twice with apyrogenic Phosphate Buffered Saline (PBS, Gibco, MD, USA), 1 mL of fresh TSB<sub>0.65%G</sub> was carefully added and biofilms allowed to grow, under the same temperature and agitation conditions, for additional 24 h. Biofilm-released cells, (i.e., the cells in the biofilm bulk-fluid), were collected as described before (Franca et al., 2016) from 12 originating biofilms and pooled together to decrease variability inherent to biofilm growth (Sousa et al., 2014). Four biofilms were washed twice with apyrogenic PBS, disrupted and also pooled together to reduce variability. Planktonic (4 mL of culture), biofilm and biofilm-released cells were then harvested by centrifugation, suspended in 4 mL of apyrogenic PBS (Gibco, MD, USA) and sonicated for 10 s at 18 W (Branson model W 185 D, Heat Systems Ultrasonics, CT, USA) in order to dissociate cell clusters. Cells viability was not reduced by this procedure as determined previously by

CFU counting and propidium iodide incorporation (Cerca et al., 2011).

## Murine Model of Hematogenously Disseminated Infection

The inoculum of each of the bacterial populations was adjusted by flow cytometry to  $5 \times 10^8$  total cells/mL, using SYBR Green (LifeTechnologies, MD, USA)/propidium iodide (Sigma, MO, USA) staining, as optimized before (Cerca et al., 2011). The number of cultivable cells was assessed by CFU counting. Adult mice, randomly allocated to each experimental group, were injected intravenously in the lateral tail vein, with the support of a restrainer, with 0.2 mL of  $5 \times 10^8$  of planktonic, biofilm or biofilm-released cell suspensions. Control mice were injected intravenously with 0.2 mL of apyrogenic PBS. Sample size was determined based on the results of preliminary experiments. It was not possible to perform subsequent mouse studies in a blinded fashion. In order to address the alterations occurring during the acute phase of infection, the parameters evaluated in this study were assessed 2, 6, or 14 h after challenging the three *S. epidermidis* populations.

## Serum Collection and Bacterial Load Determination in Organs

Two, 6, and 14 h post-infection, mice were anesthetized with isoflurane (Abbott laboratories, IL, USA) for terminal blood collection, and then euthanized by cervical dislocation. For serum collection, mouse blood was drawn through the retro-orbital route, incubated overnight at 4°C, and then centrifuged for 15 min at 4°C at 16,000 g. Serum was then transferred into a new tube and stored at -80°C until further use. Livers and spleens were aseptically removed and immediately transferred into tissue grinders with, respectively, 3 or 1 mL of PBS. Tissues were homogenized and quantitatively cultured on TSA plates. At all times during the procedure, samples were kept on ice. This experiment was performed 1 (for biofilms cells at all time points) to 3 (planktonic and biofilm-released cells, 6 h time point) independent times, with at least 5 animals per infected group.

## Cytokines and Chemokines Quantification

Two, 6, and 14 h post-infection, the levels of the cytokines IL-6, TNF- $\alpha$  and the chemokines CXCL1 (KC), CCL2 (MCP-1), CCL3 (MIP-1 $\alpha$ ), CCL4 (MIP-1 $\beta$ ) in mouse serum were quantified in a Bio-Plex® 200 using the kit Magnetic Custom Multiplex Bio-Plex Pro™ Mouse Cytokine Group I assay (Bio-Rad, CA, USA). The procedure was performed following the manufacturer's instructions. This experiment was performed 1 (all populations at 6 and 14 h time point) to 2 (all populations at 2 h time point) independent times, with at least 5 animals per infected group.

## Microarray Analysis of Mouse Splenocytes

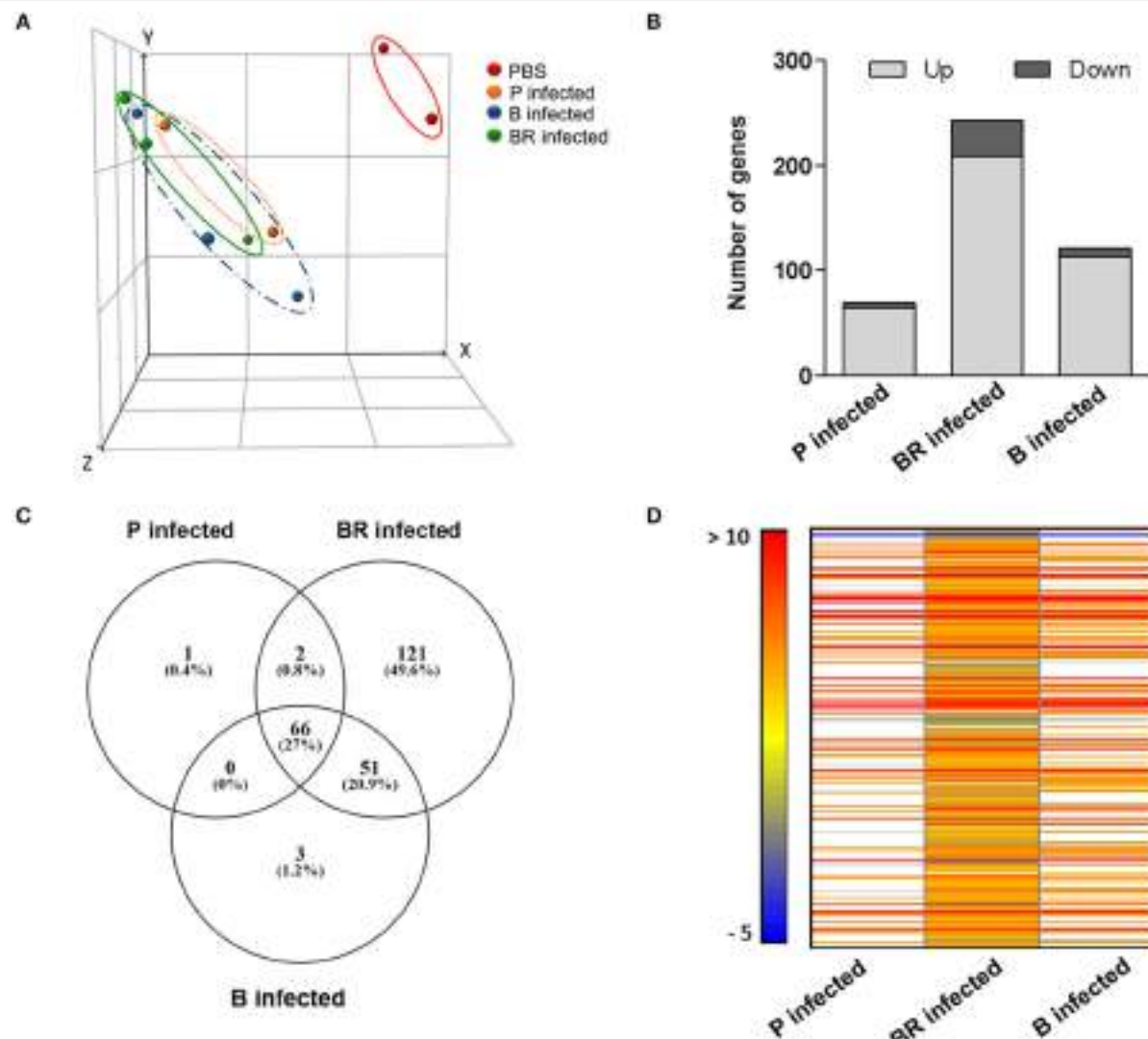
Spleen cells play a major role in host immune response to blood-borne pathogens, working in concert to activate mechanisms required for successful resolution of infection. Hence, in order to address the mechanisms activated during the first contact with the different *S. epidermidis* populations, the transcriptome of splenocytes was analyzed, 2 h after challenge.

In brief, spleens were aseptically removed, transferred to 60 mm diameter sterile Petri dishes with 9 mL apyrogenic PBS and immediately placed on ice. Thereafter, using two sterile frosted glass slides, spleens were completely homogenized. The suspension was then passed through a sterile column of glass wool to remove fibrous tissue, the number of cells counted by flow cytometry, and  $5 \times 10^6$  splenocytes harvested by 5 min centrifugation at 1200 rpm at 4°C. Cell pellets were immediately suspended in RLT buffer (QIAGEN, Heidelberg, Germany) and stored at -80°C until the next day. Total RNA was then isolated using the RNeasy Mini Kit (QIAGEN) following the manufacturer's instructions. Concentration and purity was determined using a NanoDrop™ 1000 and integrity was confirmed using an Agilent 2100 Bioanalyzer (Agilent Technologies, CA, USA). RNA integrity number values were above 8.5 for all samples. This experiment was performed once with 2 (control and planktonic cells) to 3 (biofilm and biofilm-released cells) animals per group.

Transcription levels in mouse splenocytes were determined using Affymetrix® Mouse Gene 2.1 ST Array Strip (Affymetrix, MA, USA). RNA was prepared for analysis using Ambion WT Expression Kit (ThermoFisher Scientific, MA, USA) and GeneChip® WT Terminal Labeling Kit (Affymetrix). Briefly, 100 ng of total RNA, containing spiked in Poly-A RNA controls, was used in a reverse transcription reaction to generate first-strand complementary DNA. After second-strand synthesis, double-stranded complementary DNA was used to generate cRNA. cRNA (15  $\mu$ g) was then used for a second cycle of first-strand cDNA synthesis and the resultant single stranded cDNA (5.5  $\mu$ g) was fragmented and end-labeled. Size distribution of the fragments was assessed using an Agilent 2100 Bioanalyzer (Agilent Technologies). End-labeled, fragmented cDNA (3.5  $\mu$ g), was then used in a 150  $\mu$ L hybridization cocktail containing hybridization controls (GeneAtlas® Hybridization, Wash, and Stain Kit for WT Array Strips, Affymetrix), of which 120  $\mu$ L were hybridized on array strips for 20 h at 48°C. Standard post hybridization wash and double-stain protocols were used on an Affymetrix GeneAtlas system, followed by scanning of the array strips.

## Microarray Data Analysis

The arrays were analyzed using Chipster 2 (Kallio et al., 2011) with a custom cdf file in mogene21stmmmentrezg.db, as available from Brainarray database (version 17; Sandberg and Larsson, 2007). Following Robust Multi-array Average normalization and biomaRt annotation, differential expression was determined by empirical Bayes two-group test (Smyth, 2004) with Benjamini-Hochberg multiple testing correction and a *P*-value cut-off of 0.05. For further analyses, only genes with fold changes above 1.5 were included. The heatmap was constructed using matrix2png interface (Pavlidis and Noble, 2003). Venn diagram, created using VENNY 2.1 (Oliveros, 2007), was used to identify the genes that were uniquely and commonly expressed in mice infected with different *S. epidermidis* bacterial populations. Gene ontology (GO) terms enrichment was assessed using the Search Tool for the Retrieval of Interacting Genes/Proteins (STRING) (version 10; Franceschini et al., 2013). Only gene-sets passing



**FIGURE 1 | Analysis of the transcriptome of the spleen of mice infected with different *S. epidermidis* populations.** BALB/c mice were challenged intravenously with  $1 \times 10^8$  planktonic (P) ( $n = 2$ ), biofilm (B) ( $n = 3$ ), biofilm-released (BR) cells ( $n = 3$ ), or sham-infected treated with PBS alone (PBS) ( $n = 2$ ). Two hours post-infection, spleens were collected and microarray analysis was performed. **(A)** Principal component analysis; **(B)** Number of genes with increased and decreased transcription in each condition ( $P < 0.05$ , Empirical Bayes two-group test with Benjamini-Hochberg multiple testing correction). **(C)** Venn diagram showing the number of genes that are commonly (overlapping circles) and uniquely expressed (non-overlapping circles) in each condition; **(D)** Heatmap of the differentially expressed genes. White lines indicate non-detected genes or genes with no significant alterations ( $P > 0.05$ , Empirical Bayes two-group test with Benjamini-Hochberg multiple testing correction).

significance thresholds ( $P < 0.05$  with false discovery rate) were selected for further analysis. To reduce redundancy, GO terms found enriched in STRING were reanalyzed by REVIGO (Supek et al., 2011), allowing for small (0.5) similarity, using the species-specific *Mus musculus* database (in order to fine-tune the calculation of semantic distances which rely on information contents of GO terms for this particular species) and SimRel score. The complete list of the genes differentially and uniquely expressed in splenocytes of mice infected with planktonic, biofilm, or biofilm-released cells is available at GEO database repository, under the accession number GSE60992.

## Statistical Analysis

Statistical analysis was carried out with GraphPad Prism (CA, USA). The normality of the data obtained was evaluated using Kolmogorov-Smirnov test. Accordingly, Kruskal-Wallis and Dunn's multiple comparison tests were applied and data depicted in median of all independent experiments. Differences among groups were considered significant when  $P < 0.05$ . Statistical differences found between planktonic and biofilm cells phenotype were not indicated as the aim of the study was not to compare the differences between them. Statistical analysis used for microarrays data evaluation

**TABLE 1 | List of the top most transcribed genes in the spleen of mice infected with *S. epidermidis* planktonic, biofilm or biofilm-released cells.**

Gene	Description	Fold change	P-value
<b>PLANKTONIC CELLS INFECTED MICE</b>			
<i>Irg1</i>	Immunoresponsive gene 1	39.08 ± 4.02	< 0.001
<i>Clec4e</i>	C-type lectin domain family 4, member e	17.46 ± 4.73	0.004
<i>Cxcl2</i>	Chemokine (C-X-C motif) ligand 2	16.63 ± 3.64	0.003
<i>Cxcl10</i>	Chemokine (C-X-C motif) ligand 10	8.73 ± 2.98	0.012
<i>Clec5a</i>	C-type lectin domain family 5, member a	7.80 ± 0.92	0.003
<i>Slc7a11</i>	Solute carrier family 7, member 11	7.88 ± 2.47	0.013
<i>Ccrl2</i>	Chemokine (C-C motif) receptor-like 2	7.20 ± 0.67	0.006
<i>Mmrgpra2a</i>	MAS-related GPR, member A2A	7.15 ± 2.17	0.012
<i>Gpr84</i>	G protein-coupled receptor 84	6.31 ± 1.23	0.009
<i>Il1rn</i>	Interleukin 1 receptor antagonist	5.93 ± 0.95	0.008
<b>BIOFILM-RELEASED CELLS INFECTED MICE</b>			
<i>Irg1</i>	Immunoresponsive gene 1	49.02 ± 5.41	< 0.001
<i>Cxcl2</i>	Chemokine (C-X-C motif) ligand 2	25.90 ± 3.85	< 0.001
<i>Clec4e</i>	C-type lectin domain family 4, member e	20.24 ± 0.24	< 0.001
<i>Slc7a11</i>	Solute carrier family 7, member 11	13.33 ± 1.99	< 0.001
<i>Mrgpra2a</i>	MAS-related GPR, member A2A	9.69 ± 0.14	< 0.001
<i>Ccrl2</i>	Chemokine (C-C motif) receptor-like 2	8.83 ± 1.03	< 0.001
<i>Clec5a</i>	C-type lectin domain family 5, member a	8.52 ± 1.10	< 0.001
<i>Cxcl10</i>	Chemokine (C-X-C motif) ligand 10	7.34 ± 0.46	< 0.001
<i>Fpr1</i>	Formyl peptide receptor 1	7.22 ± 1.18	< 0.001
<i>Cd14</i>	CD14 antigen	7.15 ± 0.47	< 0.001
<b>BIOFILM CELLS INFECTED MICE</b>			
<i>Irg1</i>	Immunoresponsive gene 1	42.97 ± 4.79	< 0.001
<i>Clec4e</i>	C-type lectin domain family 4, member e	18.49 ± 2.67	< 0.001
<i>Cxcl2</i>	Chemokine (C-X-C motif) ligand 2	18.22 ± 3.27	< 0.001
<i>Slc7a11</i>	Solute carrier family 7, member 11	10.51 ± 2.77	< 0.001
<i>Cxcl10</i>	Chemokine (C-X-C motif) ligand 10	10.24 ± 1.37	< 0.001
<i>Ccrl2</i>	Chemokine (C-C motif) receptor-like 2	8.54 ± 0.47	< 0.001
<i>Clec5a</i>	C-type lectin domain family 5, member a	8.61 ± 1.07	< 0.001
<i>Mrgpra2a</i>	MAS-related GPR, member A2A	7.68 ± 0.87	< 0.001
<i>Fpr1</i>	Formyl peptide receptor 1	6.59 ± 0.83	< 0.001
<i>Gpr84</i>	G protein-coupled receptor 84	6.18 ± 0.37	< 0.001

is particular and is specified in “microarrays data analysis” subsection.

## RESULTS

### Biofilm-Released Cells Induce a Particular Gene Expression Profile on Mouse Splenocytes

The transcriptomic profile of mice infected with *S. epidermidis* planktonic, biofilm and biofilm-released cells was compared with that of non-infected mice in order to identify the genes expressed during infection induced by each of the three populations. Principal components analysis revealed that infected mice displayed a markedly different gene expression profile from non-infected controls (Figure 1A). The differences among infected mouse groups, however, were not that evident. The genes with the highest or lowest levels of transcription were similar in the

three groups of infected mice (Tables 1, 2). Nevertheless, despite these general similarities important differences were found in the number of genes with increased and decreased transcription (Figure 1B). Within the 243 genes found differentially expressed ( $P < 0.05$ ) in mice infected with biofilm-released cells, 121 were exclusive to this infecting phenotype (Figure 1C), where 96 had increased transcription (above 1.5-fold change) and 25 had decreased transcription (above –1.5-fold change; Figure 1D). Among the genes with increased transcription in splenocytes of mice infected with biofilm-released cells, we found significant enrichment of several GO clusters (Table 3) including positive regulation of leukocyte cell-cell adhesion, tumor necrosis factor-mediated signaling and T cell activation, and negative regulation of mitogen activated protein kinases (MAPK) cascade and interleukin-10 production. Interestingly, GO terms associated with programmed cell death such as regulation of intrinsic apoptotic signaling pathways, development of cell death, and cell killing were also enriched. Finally, we observed that the

**TABLE 2 | List of the top less transcribed genes in the spleen of mice infected with *S. epidermidis* planktonic, biofilm, or biofilm-released cells.**

Gene	Description	Fold change	P-value
<b>PLANKTONIC CELLS INFECTED MICE</b>			
<i>Abcd2</i>	ATP-binding cassette, sub-family D (ALD), member 2	$-5.20 \pm 1.41$	0.013
<i>Kctd12b</i>	Potassium channel tetramerisation domain containing 12b	$-2.14 \pm 0.22$	0.038
<i>Mmp12</i>	Matrix metallopeptidase 12	$-2.03 \pm 0.15$	0.038
<b>BIOFILM-RELEASED CELLS INFECTED MICE</b>			
<i>Abcd2</i>	ATP-binding cassette, sub-family D (ALD), member 2	$-5.31 \pm 1.73$	0.005
<i>Ccr2</i>	Chemokine (C-C motif) receptor 2	$-2.43 \pm 0.40$	0.017
<i>Sema6a</i>	Sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6A	$-2.38 \pm 0.37$	0.014
<i>Kctd12b</i>	Potassium channel tetramerisation domain containing 12b	$-2.35 \pm 0.24$	0.003
<i>Pcdha7</i>	Protocadherin alpha 7	$-2.34 \pm 0.30$	0.005
<i>Gm3376</i>	Predicted gene 3376	$-2.33 \pm 0.23$	0.004
<i>Rgs2</i>	Regulator of G-protein signaling 2	$-2.33 \pm 0.39$	0.012
<i>Tlr8</i>	Toll-like receptor 8	$-2.26 \pm 0.36$	0.028
<i>Kcnj16</i>	Potassium inwardly-rectifying channel, subfamily J, member 16	$-2.17 \pm 0.27$	0.009
<i>Mmp12</i>	Matrix metallopeptidase 12	$-2.18 \pm 0.54$	0.045
<b>BIOFILM CELLS INFECTED MICE</b>			
<i>Abcd2</i>	ATP-binding cassette, sub-family D (ALD), member 2	$-4.83 \pm 1.66$	0.012
<i>Kctd12b</i>	Potassium channel tetramerisation domain containing 12b	$-2.21 \pm 0.27$	0.013
<i>Sema6a</i>	Sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6A	$-2.20 \pm 0.15$	0.012
<i>Rgs2</i>	Regulator of G-protein signaling 2	$-2.11 \pm 0.21$	0.012
<i>Mmp12</i>	Matrix metallopeptidase 12	$-2.07 \pm 0.03$	0.005
<i>Prr5l</i>	Proline rich 5 like	$-1.80 \pm 0.15$	0.040
<i>Gm13710</i>	Predicted gene 13710	$-1.78 \pm 0.06$	0.016
<i>Vstm4</i>	V-set and transmembrane domain containing 4	$-1.76 \pm 0.13$	0.032

great majority of the transcripts of the genes with increased expression in mice infected with biofilm-released cells were those encoding proteins mostly localized to the cytoplasm or in cells' organelles (Table 3). No enrichment was found among down-regulated genes, in any of the conditions tested. For further information regarding the GO terms found enriched in mice infected with planktonic or biofilm cells please see Supplementary Material.

A more comprehensive analysis revealed that within the greatest transcribed genes in mice infected with biofilm-released cells are genes with important functions in both innate and adaptive immune response such as those encoding the early activation marker CD69, and the co-stimulatory molecules CD80, CD86, and CD83, which are expressed on antigen-presenting cells and up-regulated upon exposure to pathogens. Furthermore, mRNA encoding the cytokine CCL17 or TARC (thymus and activation-regulated chemokine), a T cell attractant chemokine produced by dendritic cells, was found significantly up-regulated.

## Biofilm-Released Cells Induce Higher Stimulation of Pro-Inflammatory Cytokines and Chemokines

As shown in Figure 2, mice infected with biofilm-released cells had significantly higher serum levels of the chemokines CCL3, CCL4, and CXCL1, as well as higher levels of TNF- $\alpha$  than mice

infected with planktonic cells, 2 h after the bacterial challenge. At that time point, no differences were found in the levels of any assessed cytokines between biofilm and biofilm-released cells-infected mouse groups. In contrast, 6 h after infection, markedly higher serum levels of CXCL1, TNF $\alpha$ , and IL-6 were detected in mice infected with biofilm-released cells than in the biofilm cell-infected counterparts. By 14 h after infection, lower serum levels of CCL2 were detected in mice infected with biofilm-released cells, when compared with their planktonic infected counterparts. No significant differences were detected in the serum levels of any other assessed cytokine among the different infected groups.

## Biofilm-Released Cells Present an Intermediate Ability to Colonize Murine Organs

Biofilm-released cells had an intermediate ability, between that of planktonic and biofilm cells, to colonize the liver and spleen (Figure 3). Interestingly, while in the first 6 h of infection, biofilm-released cell burden resembled that of planktonic cells, 14 h after infection the differences between planktonic and biofilm-released cells and the similarities between biofilm-released and biofilms cells become noticeable. It is important to note that although the inoculum was adjusted by flow cytometry the quantity of bacteria injected was also confirmed by CFU

**TABLE 3 | GO term enrichment of the genes with increased transcription in the spleen of mice infected with *S. epidermidis* biofilm-released cells.**

GO ID	Cluster representatives	N. of genes	P-value
<b>BIOLOGICAL PROCESS</b>			
GO:2001242	Regulation of intrinsic apoptotic signaling pathway	11	< 0.0001
GO:2000116	Regulation of cysteine-type endopeptidase activity	12	< 0.0001
GO:0043409	Negative regulation of MAPK cascade	9	< 0.0001
GO:1903039	Positive regulation of leukocyte cell-cell adhesion	9	< 0.001
GO:0050870	Positive regulation of T cell activation	8	0.001
GO:0044003	Modification by symbiont of host morphology or physiology	4	0.001
GO:0031329	Regulation of cellular catabolic process	15	0.003
GO:0010623	Developmental programmed cell death	4	0.004
GO:0002260	Lymphocyte homeostasis	5	0.005
GO:0031638	Zymogen activation	6	0.006
GO:0006986	Response to unfolded protein	5	0.007
GO:0031341	Regulation of cell killing	5	0.007
GO:0010243	Response to organonitrogen compound	13	0.007
GO:0032693	Negative regulation of interleukin-10 production	3	0.007
GO:1901698	Response to nitrogen compound	14	0.010
GO:0048646	Anatomical structure formation involved in morphogenesis	18	0.010
GO:0019724	B cell mediated immunity	5	0.011
GO:0035966	Response to topologically incorrect protein	5	0.011
GO:0010727	Negative regulation of hydrogen peroxide metabolic process	2	0.011
GO:0010743	Regulation of macrophage derived foam cell differentiation	3	0.014
GO:0043243	Positive regulation of protein complex disassembly	3	0.014
GO:0033043	Regulation of organelle organization	19	0.016
GO:0009628	Response to abiotic stimulus	16	0.017
GO:0009888	Tissue development	25	0.017
GO:0033209	Tumor necrosis factor-mediated signaling pathway	3	0.020
GO:0042940	D-amino acid transport	2	0.023
GO:0016192	Vesicle-mediated transport	16	0.030
GO:0018149	Peptide cross-linking	3	0.030
GO:0045787	Positive regulation of cell cycle	8	0.030
GO:0061028	Establishment of endothelial barrier	3	0.032
GO:0048147	Negative regulation of fibroblast proliferation	3	0.035
GO:0008637	Apoptotic mitochondrial changes	4	0.038
GO:0034976	Response to endoplasmic reticulum stress	5	0.046
GO:0009314	Response to radiation	9	0.046
GO:0051604	Protein maturation	7	0.047
GO:0051195	Negative regulation of cofactor metabolic process	2	0.048
GO:0048661	Positive regulation of smooth muscle cell proliferation	4	0.048
<b>MOLECULAR PROCESS</b>			
GO:0050786	RAGE receptor binding	4	< 0.001
GO:0016209	Antioxidant activity	6	0.005
GO:0048020	CCR chemokine receptor binding	4	0.005
GO:0046983	Protein dimerization activity	24	0.016
GO:0038024	Cargo receptor activity	5	0.038
GO:0042803	Protein homodimerization activity	17	0.046
<b>CELLULAR COMPONENTS</b>			
GO:0031988	Membrane-bounded vesicle	50	< 0.001
GO:0043226	Organelle	108	0.002
GO:0043227	Membrane-bounded organelle	116	0.016
GO:0044424	Intracellular part	115	0.017

(Continued)

**TABLE 3 | Continued**

GO ID	Cluster representatives	N. of genes	P-value
GO:0005737	Cytoplasm	99	0.017
GO:0005912	Adherens junction	12	0.018
GO:0072559	NLRP3 inflammasome complex	2	0.027
GO:0005622	Intracellular	114	0.032
GO:0005576	Extracellular region	46	0.042

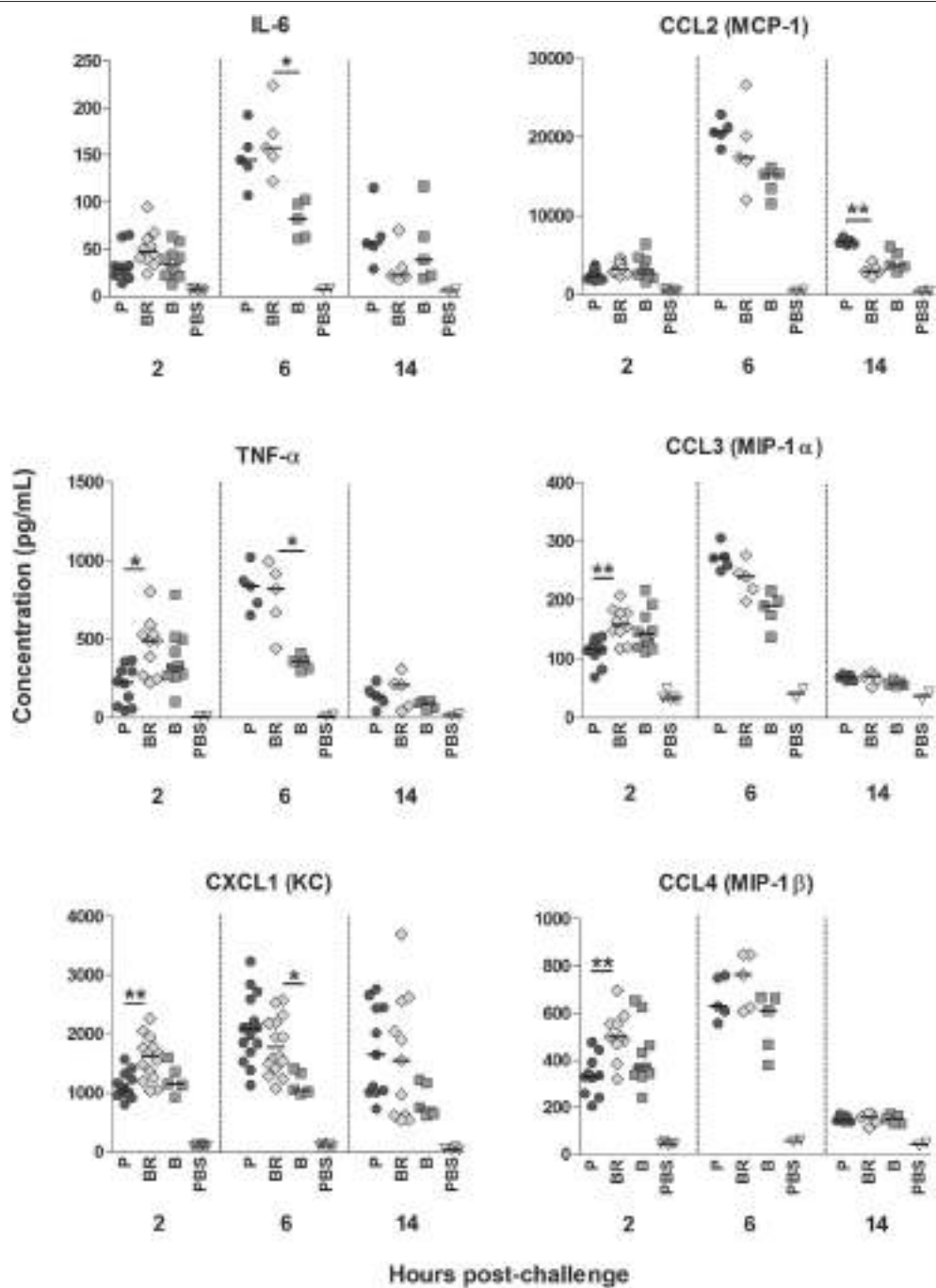
Gene set enrichment was primarily assessed with STRING (Franceschini et al., 2013) and then the GO terms only found in this condition were analyzed by REVIGO (Supek et al., 2011) to reduce redundancy.

counting, and the number of CFU was similar among the different populations.

## DISCUSSION

Due to the significant role of biofilms in the emergence of nosocomial infections, previous studies have focused on comparisons between planktonic cultures and established biofilms in order to highlight particular features of biofilm-associated infections (Becker et al., 2001; Resch et al., 2005; Shemesh et al., 2007). The role of biofilm-released cells in the pathogenesis of biofilm infections is, however, poorly understood, with no prior studies addressing this issue in regard to *S. epidermidis* infection. We have recently shown that biofilm-released cells, obtained using the same experimental model used herein, are more tolerant than planktonic cells, or even biofilm cells, to antibiotics commonly used for staphylococcal infections treatment (França et al., 2016). Nevertheless, nothing is known about the interplay between these cells and the host immune system. Hence, we have evaluated the interaction between *S. epidermidis* biofilm-released cells and the host immune system, using planktonic and biofilm cells for comparative purposes. We first determined whether biofilm-released cells would induce a different transcriptional profile in splenocytes of mice infected through the hematogenous route. Transcriptomic data showed that mice challenged with biofilm-released cells responded distinctly from the ones infected with the other bacterial populations. Although, a striking difference was observed between control and infected mouse groups, less marked alterations were found within the mouse groups infected with the three *S. epidermidis* populations. Since we compared the response of the host to the same bacterium but in different stages of their lifecycle, fewer differences among infected groups were expected. However, a more exhaustive analysis revealed that the expression level of several genes encoding proteins involved, direct or indirectly, in the development of innate and adaptive immunity were significantly increased in biofilm-released cells-infected mice. An increased transcription of *S100a8* and *S100a9* genes, both encoding damage-associated proteins released mainly by degranulating neutrophils (Simard et al., 2011) and *Ly6g*, which encodes a neutrophil surface marker (Lee et al., 2013) were detected in splenocytes after 2 h of injection of biofilm-released cells. These mice also had the highest expression of *Cxcl2* and *Fpr1* encoding, respectively, neutrophil chemoattractant

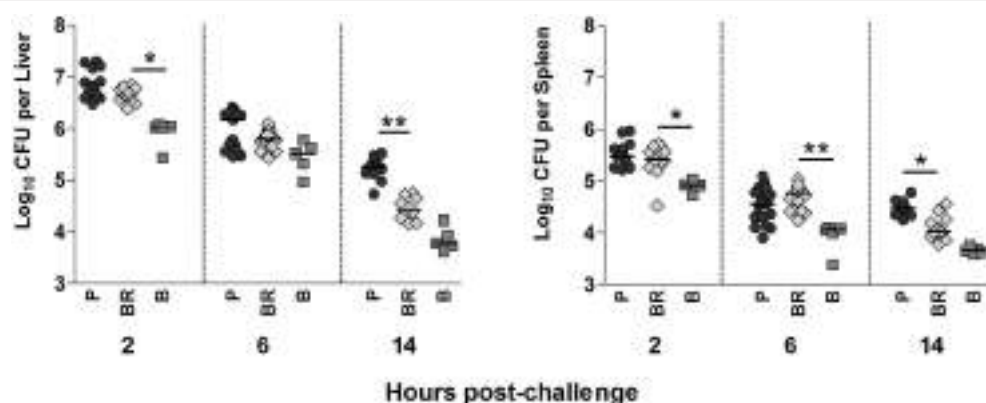
cytokine CXCL2 (Kobayashi, 2008) and chemotactic receptor formyl peptide receptor 1 that is also present on neutrophil cell membranes (Yang and Hwang, 2016). In accordance with the inflammatory-type response observed in microarrays analysis, these mice also obtained the highest serum levels of neutrophil chemo attractant cytokines CXCL1 and CCL3 (Kobayashi, 2008) 2 h after the challenge of biofilm-released cells. These results indicate that biofilm-released cells may be particularly effective in promoting neutrophil recruitment and activation. Neutrophils are very effective in eliminating extracellular bacteria (Nathan, 2006), and therefore the type and magnitude of response elicited by biofilm-released cells may explain their faster or more effective clearance from the liver and spleen of infected mice, as compared to planktonic cells. Moreover, biofilm-released cells were also more effective at inducing *Irg1* expression, a gene known to be highly expressed in macrophages in response to infections that limits bacterial survival (Cordes et al., 2015). In agreement with the pro-inflammatory response elicited, biofilm-released cell-infected mice showed down-regulated transcription of the anti-inflammatory cytokine interleukin-10. IL-10 is a key cytokine in decreasing inflammatory pathology (Saraiva and O'Garra, 2010), such as that resulting from infection (Duell et al., 2012) by negatively regulating inflammation (Couper et al., 2008). The impact of IL-10 repression in the context of *S. epidermidis* biofilm-released cells bloodstream infections would thus be worth to explore. Nevertheless, mice infected with biofilm cells, were the ones presenting the lowest bacterial burden although not eliciting the highest pro-inflammatory response as could be inferred from gene expression or cytokine levels. A possible explanation for the delayed clearance of biofilm-released cells as compared to biofilm cells may be an enhanced apoptosis of immune cells. This is supported by the significant enrichment of genes associated with this type of cell death observed in mice infected with biofilm-released cells such as the Caspase-4, Caspase-8, and FAS-associated death domain-like apoptosis regulator (Ulett and Adderson, 2006). Furthermore, enrichment of genes related to the assembly of the NLRP3 inflammasome complex, which has been associated in cell apoptosis and pyroptosis (Sagulenko et al., 2013), was also observed. Interestingly, it was recently shown that during early *Mycobacterium avium* biofilm infection, mononuclear cells phagocytic function was attenuated due to hyperstimulation of phagocytes and enhanced cell death by apoptosis induced by biofilm cells (Rose and Bermudez, 2014). Although, we have not specifically addressed this phenomenon in *S. epidermidis*



**FIGURE 2 | Pro-inflammatory cytokines and chemokines induced by the different *S. epidermidis* populations.** BALB/c mice were challenged intravenously with  $1 \times 10^8$  planktonic (P), biofilm (B), biofilm-released (BR) cells, or sham-infected treated with PBS alone (PBS). The serum levels of the indicated cytokines were assessed 2, 6 and 14 h after infection. The obtained results are displayed as the concentration, in  $\mu\text{g}/\text{mL}$ , and the horizontal bars represent the median with range of 1 (6 and 14 h time points) to 2 independent (2 h time point) experiments that, per time point, presented the following number of animals: PBS  $n = 2/2/2$ ; P  $n = 10/5/5$ ; BR  $n = 10/5/5$ ; B  $n = 10/5/5$ . Statistical differences among infected groups were evaluated using Kruskal-Wallis (Overall ANOVA  $P < 0.05$ ) and post hoc Dunn's multiple comparison tests.  $^*P < 0.05$ ,  $^{**}P < 0.01$ .

biofilm cells-infected mice, our results suggest that it would be worth investigate in future studies whether biofilm-released cells may employ a similar strategy to circumvent host inflammatory response.

Our results also suggest that biofilm-released cells might be particularly effective in activating antigen-presenting cells, specifically dendritic cells. This hypothesis is based on the significant increase in mRNA encoding the T cell co-stimulatory



**FIGURE 3 | Liver and spleen bacterial load after infection with the different *S. epidermidis* populations.** BALB/c mice were challenged intravenously with  $1 \times 10^8$  planktonic (P), biofilm (B), biofilm-released (BR) cells, or sham-infected treated with PBS alone (PBS). Liver and spleen bacterial burden was assessed 2, 6, and 14 h after intravenous infection. Each symbol represents an individual mouse and horizontal bars the median of 1 (biofilms) to 3 (P and BR, 6 h time point) independent experiments that, per time point, presented the following number of animals: P n = 14/16/11; BR n = 14/16/11; B n = 5/5/5. Statistical differences among groups were evaluated with Kruskal-Wallis (Overall ANOVA  $P < 0.05$ ) and post hoc Dunn's multiple comparison tests. \* $P < 0.05$ , \*\* $P < 0.01$ .

molecules CD80 and CD86 (Vasilevko et al., 2002; Sansom et al., 2003), the CD83 marker of mature dendritic cells (Lechmann et al., 2008), as well as CCL22 that encodes a chemokine secreted by both macrophages and dendritic cells (Yamashita and Kuroda, 2002) and CCL17 (TARC). Although, CCL17 has been associated with Th2-type responses (Xiao et al., 2003) how biofilm-released cells might affect T cell polarization should be determined in functional assays. In addition, since the spleen comprises cell types other than myeloid cells, including leukocytes and also non-hematopoietic cells, that may be able to produce pro-inflammatory mediators (Fritz and Gommerman, 2011; Bronte and Pittet, 2013), a better characterization of the cells particularly stimulated by biofilm-released cells is needed in order to identify the precise mechanism by which these cells interact with the host immune system.

It is important to emphasize that in this study only one *S. epidermidis* strain was used, and therefore, it was not possible to assess if these observations are transversal to the species or a strain-dependent phenomenon. Moreover, biofilm-released cells distinctive properties, in particular surface antigens, need to be fully characterized as these seem to have important consequences in the outcome of biofilm infections constituting interesting targets. Overall, our results indicate that *S. epidermidis* biofilm-released cells interact distinctly than planktonic or biofilm cells with the host immune system being particularly effective in inducing the production of pro-inflammatory cytokines and in stimulating neutrophils and monocytes. Biofilm-released cells might thus be of particular relevance in inducing deleterious inflammation frequently associated with *S. epidermidis* biofilm infections (Römling and Balsalobre, 2012) highlighting the urgent need to extend the study of *S. epidermidis* biofilm-originated infections by addressing the cells released by biofilms.

Finally, our findings also raise important concerns related to the current strategies proposed for the treatment of staphylococcal biofilm-related infections. The use of

matrix-degrading enzymes, such as dispersin B, which is capable of dispersing cells from established biofilms (Kaplan, 2010), is one of the most frequently suggested strategies for the treatment for staphylococcal infections. However, as indicated by the data presented here, the use of matrix-degrading enzymes or other compounds leading to biofilm disassembly need to be carefully considered as biofilm-released cells can heighten the inflammatory response of the host consequently augmenting disease severity.

## AUTHOR CONTRIBUTIONS

NC, GP, and MV designed the experiments. AF, BP, AC carried out the laboratory experiments. AF, GP, MV, and NC analyzed the data, interpreted the results, discussed analyses, interpretation and presentation. AF, AC, GP, NC, and MV wrote the paper. All authors have contributed to, seen and approved the manuscript.

## FUNDING

This work was supported by European Union funds (FEDER/COMPETE) and by national funds (FCT) under the project with reference FCOMP-01-0124-FEDER-014309 (PTDC/BIA-MIC/113450/2009). The authors thank the FCT Strategic Project of UID/BIO/04469/2013 unit, and the project RECI/BBB-EBI/0179/2012 (FCOMP-01-0124-FEDER-027462). NC is an Investigator FCT. AF is supported by the FCT fellowship SFRH/BPD/99961/2014 and AC by the fellowship SFRH/BPD/91623/2012. The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmicb.2016.01530>

## REFERENCES

- Becker, P., Hufnagle, W., Peters, G., and Herrmann, M. (2001). Detection of differential gene expression in biofilm-forming versus planktonic populations of *Staphylococcus aureus* using micro-representational-difference analysis. *Appl. Environ. Microbiol.* 67, 2958–2965. doi: 10.1128/AEM.67.7.2958-2965.2001
- Boles, B. R., and Horswill, A. R. (2011). Staphylococcal biofilm disassembly. *Trends Microbiol.* 19, 449–455. doi: 10.1016/j.tim.2011.06.004
- Bronte, V., and Pittet, M. J. (2013). The spleen in local and systemic regulation of immunity. *Immunity* 39, 806–818. doi: 10.1016/j.immuni.2013.10.010
- Cerca, F., Trigo, G., Correia, A., Cerca, N., Azeredo, J., and Vilanova, M. (2011). SYBR green as a fluorescent probe to evaluate the biofilm physiological state of *Staphylococcus epidermidis*, using flow cytometry. *Can. J. Microbiol.* 57, 850–856. doi: 10.1139/w11-078
- Cerca, N., Jefferson, K. K., Oliveira, R., Pier, G. B., and Azeredo, J. (2006). Comparative antibody-mediated phagocytosis of *Staphylococcus epidermidis* cells grown in a biofilm or in the planktonic state. *Infect. Immun.* 74, 4849–4855. doi: 10.1128/IAI.00230-06
- Cerca, N., Martins, S., Cerca, F., Jefferson, K. K., Pier, G. B., Oliveira, R., et al. (2005). Comparative assessment of antibiotic susceptibility of coagulase-negative staphylococci in biofilm versus planktonic culture as assessed by bacterial enumeration or rapid XTT colorimetry. *J. Antimicrob. Chemother.* 56, 331–336. doi: 10.1093/jac/dki217
- Chua, S. L., Liu, Y., Yam, J. K., Chen, Y., Vejborg, R. M., Tan, B. G., et al. (2014). Dispersed cells represent a distinct stage in the transition from bacterial biofilm to planktonic lifestyles. *Nat. Commun.* 5:4462. doi: 10.1038/ncomms5462
- Cordes, T., Michelucci, A., and Hiller, K. (2015). Itaconic acid: the surprising role of an industrial compound as a mammalian antimicrobial metabolite. *Annu. Rev. Nutr.* 35, 451–473. doi: 10.1146/annurev-nutr-071714-034243
- Costerton, J. W., Stewart, P. S., and Greenberg, E. P. (1999). Bacterial biofilms: a common cause of persistent infections. *Science* 284, 1318–1322. doi: 10.1126/science.284.5418.1318
- Couper, K. N., Blount, D. G., and Riley, E. M. (2008). IL-10: the master regulator of immunity to infection. *J. Immunol.* 180, 5771–5777. doi: 10.4049/jimmunol.180.9.5771
- Duell, B. L., Tan, C. K., Carey, A. J., Cripps, A. W., and Ulett, G. C. (2012). Recent insights into microbial triggers of interleukin-10 production in the host and the impact on infectious disease pathogenesis. *FEMS Immunol. Med. Microbiol.* 64, 296–313. doi: 10.1111/j.1574-695x.2012.00931.x
- Franca, A., Carvalhais, V., Vilanova, M., Pier, G. B., and Cerca, N. (2016). Characterization of an *in vitro* fed-batch model to obtain cells released from *S. epidermidis* biofilms. *AMB Express* 6, 23. doi: 10.1186/s13568-016-0197-9
- Franceschini, A., Szklarczyk, D., Frankild, S., Kuhn, M., Simonovic, M., Roth, A., et al. (2013). STRING v9.1: protein-protein interaction networks, with increased coverage and integration. *Nucleic Acids Res.* 41, D808–D815. doi: 10.1093/nar/gks1094
- Fritz, J. H., and Gommerman, J. L. (2011). Cytokine/stromal cell networks and lymphoid tissue environments. *J. Interferon. Cytokine Res.* 31, 277–289. doi: 10.1089/jir.2010.0121
- Kallio, M. A., Tuimala, J. T., Huopponen, T., Klemela, P., Gentile, M., Scheinin, I., et al. (2011). Chipster: user-friendly analysis software for microarray and other high-throughput data. *BMC Genomics* 12:507. doi: 10.1186/1471-2164-12-507
- Kaplan, J. B. (2010). Biofilm dispersal: mechanisms, clinical implications, and potential therapeutic uses. *J. Dent. Res.* 89, 205–218. doi: 10.1177/002203450935403
- Kobayashi, Y. (2008). The role of chemokines in neutrophil biology. *Front. Biosci.* 1, 2400–2407. doi: 10.2741/2853
- Kristian, S. A., Birkenstock, T. A., Sauder, U., Mack, D., Gotz, F., and Landmann, R. (2008). Biofilm formation induces C3a release and protects *Staphylococcus epidermidis* from IgG and complement deposition and from neutrophil-dependent killing. *J. Infect. Dis.* 197, 1028–1035. doi: 10.1086/528992
- Lechmann, M., Shuman, N., Wakeham, A., and Mak, T. W. (2008). The CD83 reporter mouse elucidates the activity of the CD83 promoter in B, T, and dendritic cell populations *in vivo*. *Proc. Natl. Acad. Sci. U.S.A.* 105, 11887–11892. doi: 10.1073/pnas.0806335105
- Lee, P. Y., Wang, J. X., Parisini, E., Dascher, C. C., and Nigrovic, P. A. (2013). Ly6 family proteins in neutrophil biology. *J. Leukoc. Biol.* 94, 585–594. doi: 10.1189/jlb.0113041
- Li, Y., Petrova, O. E., Su, S., Lau, G. W., Panmanee, W., Na, R., et al. (2014). BdlA, DipA and induced dispersion contribute to acute virulence and chronic persistence of *Pseudomonas aeruginosa*. *PLoS Pathog.* 10:e1004168. doi: 10.1371/journal.ppat.1004168
- Liu, J., Ling, J. Q., Zhang, K., and Wu, C. D. (2013). Physiological properties of *Streptococcus mutans* UA159 biofilm-detached cells. *FEMS Microbiol. Lett.* 340, 11–18. doi: 10.1111/1574-6968.12066
- Mack, D., Nedelmann, M., Krokotsch, A., Schwarzkopf, A., Heesemann, J., and Laufs, R. (1994). Characterization of transposon mutants of biofilm-producing *Staphylococcus epidermidis* impaired in the accumulative phase of biofilm production: genetic identification of a hexosamine-containing polysaccharide intercellular adhesin. *Infect. Immun.* 62, 3244–3253.
- Marks, L. R., Davidson, B. A., Knight, P. R., and Hakansson, A. P. (2013). Interkingdom signaling induces *Streptococcus pneumoniae* biofilm dispersion and transition from asymptomatic colonization to disease. *MBio* 4, e00438-e00413. doi: 10.1128/mBio.00438-13
- Nathan, C. (2006). Neutrophils and immunity: challenges and opportunities. *Nat. Rev. Immunol.* 6, 173–182. doi: 10.1038/nri1785
- Oliveros, J. C. (2007). VENNY. An Interactive Tool for Comparing Lists with Venn Diagrams. Available online at: <http://bioinfogp.cnb.csic.es/tools/venny/index.html>
- Otto, M. (2009). *Staphylococcus epidermidis*–the ‘accidental’ pathogen. *Nat. Rev. Microbiol.* 7, 555–567. doi: 10.1038/nrmicro2182
- Otto, M. (2012). Staphylococcal infections: mechanisms of biofilm maturation and detachment as critical determinants of pathogenicity. *Annu. Rev. Med.* 64, 175–188. doi: 10.1146/annurev-med-042711-140023
- Pavlidis, P., and Noble, W. S. (2003). Matrix2png: a utility for visualizing matrix data. *Bioinformatics* 19, 295–296. doi: 10.1093/bioinformatics/19.2.295
- Pitz, A. M., Yu, F., Hermsen, E. D., Rupp, M. E., Fey, P. D., and Olsen, K. M. (2011). Vancomycin susceptibility trends and prevalence of heterogeneous vancomycin-intermediate *Staphylococcus aureus* in clinical methicillin-resistant *S. aureus* isolates. *J. Clin. Microbiol.* 49, 269–274. doi: 10.1128/JCM.00914-10
- Resch, A., Rosenstein, R., Nerz, C., and Gotz, F. (2005). Differential gene expression profiling of *Staphylococcus aureus* cultivated under biofilm and planktonic conditions. *Appl. Environ. Microbiol.* 71, 2663–2676. doi: 10.1128/AEM.71.5.2663-2676.2005
- Rollet, C., Gal, L., and Guzzo, J. (2009). Biofilm-detached cells, a transition from a sessile to a planktonic phenotype: a comparative study of adhesion and physiological characteristics in *Pseudomonas aeruginosa*. *FEMS Microbiol. Lett.* 290, 135–142. doi: 10.1111/j.1574-6968.2008.01415.x
- Römling, U., and Balsalobre, C. (2012). Biofilm infections, their resilience to therapy and innovative treatment strategies. *J. Intern. Med.* 271, 541–561. doi: 10.1111/joim.12004
- Rose, S. J., and Bermudez, L. E. (2014). *Mycobacterium avium* biofilm attenuates mononuclear phagocyte function by triggering hyperstimulation and apoptosis during early infection. *Infect. Immun.* 83, 405–412. doi: 10.1128/IAI.00820-13
- Sagulenko, V., Thygesen, S. J., Sester, D. P., Idris, A., Cridland, J. A., Vajhala, P. R., et al. (2013). AIM2 and NLRP3 inflammasomes activate both apoptotic and pyroptotic death via ASC. *Cell Death Differ.* 20, 1149–1160. doi: 10.1038/cdd.2013.37
- Sandberg, R., and Larsson, O. (2007). Improved precision and accuracy for microarrays using updated probe set definitions. *BMC Bioinformatics* 8:48. doi: 10.1186/1471-2105-8-48
- Sansom, D. M., Manzotti, C. N., and Zheng, Y. (2003). What’s the difference between CD80 and CD86? *Trends Immunol.* 24, 314–319. doi: 10.1016/S1471-4906(03)00111-X
- Saraiva, M., and O’Garra, A. (2010). The regulation of IL-10 production by immune cells. *Nat. Rev. Immunol.* 10, 170–181. doi: 10.1038/nri2711
- Shemesh, M., Tam, A., and Steinberg, D. (2007). Differential gene expression profiling of *Streptococcus mutans* cultured under biofilm and planktonic conditions. *Microbiology* 153, 1307–1317. doi: 10.1099/mic.0.2006/002030-0
- Simard, J. C., Simon, M. M., Tessier, P. A., and Girard, D. (2011). Damage-associated molecular pattern S100A9 increases bactericidal activity of human

- neutrophils by enhancing phagocytosis. *J. Immunol.* 186, 3622–3631. doi: 10.4049/jimmunol.1002956
- Smyth, G. K. (2004). Linear models and empirical bayes methods for assessing differential expression in microarray experiments. *Stat. Appl. Genet. Mol. Biol.* 3:3. doi: 10.2202/1544-6115.1027
- Sousa, C., França, A., and Cerca, N. (2014). Assessing and reducing sources of genes expression variability in *Staphylococcus epidermidis* biofilms. *Biotechniques* 57, 295–301. doi: 10.2144/000114238
- Supek, F., Bosnjak, M., Skunca, N., and Smuc, T. (2011). REVIGO summarizes and visualizes long lists of gene ontology terms. *PLoS ONE* 6:e21800. doi: 10.1371/journal.pone.0021800
- Ulett, G. C., and Adderson, E. E. (2006). Regulation of apoptosis by Gram-positive bacteria: mechanistic diversity and consequences for immunity. *Curr. Immunol. Rev.* 2, 119–141. doi: 10.2174/157339506776843033
- Vasilevko, V., Ghochikyan, A., Holterman, M. J., and Agadjanyan, M. G. (2002). CD80 (B7-1) and CD86 (B7-2) are functionally equivalent in the initiation and maintenance of CD4+ T-cell proliferation after activation with suboptimal doses of PHA. *DNA Cell Biol.* 21, 137–149. doi: 10.1089/10445490252925404
- von Eiff, C., Peters, G., and Heilmann, C. (2002). Pathogenesis of infections due to coagulase-negative staphylococci. *Lancet Infect. Dis.* 2, 677–685. doi: 10.1016/S1473-3099(02)00438-3
- Vuong, C., and Otto, M. (2002). *Staphylococcus epidermidis* infections. *Microbes Infect.* 4, 481–489. doi: 10.1016/S1286-4579(02)01563-0
- Wang, R., Khan, B. A., Cheung, G. Y., Bach, T. H., Jameson-Lee, M., Kong, K. F., et al. (2011). *Staphylococcus epidermidis* surfactant peptides promote biofilm maturation and dissemination of biofilm-associated infection in mice. *J. Clin. Invest.* 121, 238–248. doi: 10.1172/JCI42520
- Xiao, T., Fujita, H., Saeki, H., Mitsui, H., Sugaya, M., Tada, Y., et al. (2003). Thymus and activation-regulated chemokine (TARC/CCL17) produced by mouse epidermal Langerhans cells is upregulated by TNF-alpha and IL-4 and downregulated by IFN-gamma. *Cytokine* 23, 126–132. doi: 10.1016/S1043-4666(03)00221-7
- Yamashita, U., and Kuroda, E. (2002). Regulation of macrophage-derived chemokine (MDC, CCL22) production. *Crit. Rev. Immunol.* 22, 105–114. doi: 10.1615/CritRevImmunol.v22.i2.10
- Yang, S. C., and Hwang, T. L. (2016). The potential impacts of formyl peptide receptor 1 in inflammatory diseases. *Front. Biosci. (Elite. Ed.)* 1, 436–449.
- Yao, Y., Sturdevant, D. E., and Otto, M. (2005). Genomewide analysis of gene expression in *Staphylococcus epidermidis* biofilms: insights into the pathophysiology of *S. epidermidis* biofilms and the role of phenol-soluble modulins in formation of biofilms. *J. Infect. Dis.* 191, 289–298. doi: 10.1086/426945

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 França, Pérez-Cabezas, Correia, Pier, Cerca and Vilanova. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# ***Listeria ivanovii* Infection in Mice: Restricted to the Liver and Lung with Limited Replication in the Spleen**

**Mengying Zhou<sup>1</sup>, Mingjuan Jiang<sup>1</sup>, Chenyan Ren<sup>1</sup>, Sijing Liu<sup>1</sup>, Qikang Pu<sup>1</sup>, Howard Goldfine<sup>2</sup>, Hao Shen<sup>2</sup> and Chuan Wang<sup>1\*</sup>**

<sup>1</sup> Food Safety Monitoring and Risk Assessment Key Laboratory of Sichuan Province, Department of Public Health Laboratory Sciences, West China School of Public Health, Sichuan University, Chengdu, China, <sup>2</sup> Department of Microbiology, Perelman School of Medicine, University of Pennsylvania, Philadelphia, PA, USA

## OPEN ACCESS

### **Edited by:**

Olivier Dussurget,  
Université Paris Diderot, France

### **Reviewed by:**

Laurel L. Lenz,  
University of Colorado School  
of Medicine, USA  
Kenneth James Genovese,  
United States Department  
of Agriculture, Agricultural  
Research Service, USA

### **\*Correspondence:**

Chuan Wang  
wangchuan@scu.edu.cn

### **Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

**Received:** 03 February 2016

**Accepted:** 09 May 2016

**Published:** 07 June 2016

### **Citation:**

Zhou M, Jiang M, Ren C, Liu S, Pu Q, Goldfine H, Shen H and Wang C (2016) *Listeria ivanovii* Infection in Mice: Restricted to the Liver and Lung with Limited Replication in the Spleen. *Front. Microbiol.* 7:790.  
doi: 10.3389/fmicb.2016.00790

*Listeria monocytogenes* (LM) vectors have shown much promise in delivery of viral and tumor antigens for the development of vaccines. *L. ivanovii* (LI) is a closely related bacterium with a similar intracellular life cycle that may offer advantages over LM because it is not a human pathogen, but can infect other animal species. Recent studies show that recombinant LI expressing *Mycobacterium tuberculosis* antigens is effective in inducing protective immunity in mouse models, demonstrating the potential of LI as a live vaccine vector. However, a key barrier in the development of LI into a live vaccine vector is that its pathogenic and immunogenic characteristics have yet to be fully understood. Therefore, in this research, C57BL/6J mice were inoculated with LM or LI intravenously or intranasally, and bacterial loads, histopathologic changes, and cytokine production were determined at indicated days post inoculation. Results showed that after intravenous infection with LM or LI, bacteria were found proliferating in the liver, spleen, and lung. However, LI could only reach a heavy burden in the liver and its ability to multiply and to resist host immunity seemed limited in the spleen and lung. After intranasal inoculation with LI, bacteria were mainly localized in the lung and failed to infect liver or spleen, while LM could. In organs with heavy LI burden, lesions were isolated, localized and densely packed, compared to lesions caused by LM, which were invasive. In the liver of intravenously inoculated mice and lung of intranasally inoculated mice, LI was able to elicit comparable cytokine production with LM and cause less severe histopathologic damages, and thus could be considered as a vector for treating or preventing hepatic or pulmonary diseases.

**Keywords:** *Listeria ivanovii*, *Listeria monocytogenes*, pathogenicity, immunogenicity, liver, lung

## INTRODUCTION

*Listeria monocytogenes* (LM) is a Gram-positive, food-borne pathogen responsible for human and animal listeriosis, characterized by severe gastroenteritis, central nervous system infections, and mother-to-child infections, with an overall mortality rate of 30% (Roberts and Wiedmann, 2003). LM is capable of multiplying in the cytoplasm of phagocytic and non-phagocytic cells and directly infecting adjacent cells, guaranteeing efficient antigen processing and presentation, which thereby enables it to elicit robust innate and antigen-specific cellular immunity (Stavru et al., 2011).

Consequently, LM is now being used as both a model to investigate host immune responses as well as a vaccine vector for T cell immunity (Singh and Wallecha, 2011; Stavru et al., 2011). Research into LM-based vaccines has made great progress in the last 20 years. Diverse antigen genes, such as genes of tumor related antigens and virus antigenic genes, have been genetically recombined into LM or attenuated strains, exhibiting desirable results *in vivo*, including tumor shrinkage, activated T cell immunity, and survival following higher challenging doses in mice (Mata et al., 2001; Brockstedt et al., 2004; Wood et al., 2011). So far, five LM-based vaccine candidates have been tested and are in various phases of clinical trials (Le et al., 2012).

In comparison, *L. ivanovii* (LI), the other pathogenic bacteria in the *Listeria* genus, is strictly limited to ruminant infection, except for extremely rare cases of infection in immunocompromised people (Dominguez-Bernal et al., 2006; Snipir et al., 2006; Guillet et al., 2010). Despite its different host tropism, LI is the bacterial species most similar to LM, sharing similar mechanisms for phagosome escape, intracellular mobility, reproduction, and cell-to-cell spreading (Vazquez-Boland et al., 2001b; Dominguez-Bernal et al., 2006). Therefore, LI could potentially be a promising vaccine vector even better than LM considering its lower pathogenicity in humans. Unfortunately, no research on LI-based vaccines has been reported until very recently, when two recombinant LI strains expressing *Mycobacterium tuberculosis* ESAT-6 or Ag85C protein were constructed and tested *in vivo* as tuberculosis vaccine candidates (Lin et al., 2015). Specific gamma interferon (IFN- $\gamma$ ) secretion of activated CD8 T cells was observed, which indicated the possibility of using LI as vaccine vector. However, the pathogenic and immunogenic features of LI and differences to LM remain poorly understood. Therefore, in order to correctly utilize LI as a novel live bacteria vaccine vector, it is important to conduct comprehensive studies such as the one detailed here.

In this study, C57BL/6J mice were inoculated intravenously (i.v.) or intranasally (i.n.), two effective routes of administration already established in C57BL/6J mice (Mayuko et al., 2002). Then, bacterial loads, histopathology and cytokine secretion kinetics along with infection course were systematically studied and compared between LM and LI infected mice.

## MATERIALS AND METHODS

### Animals

Female C57BL/6J mice were purchased from Beijing HFK Bioscience Company (Beijing, China). Mice aged 6–8 weeks were used in this study. All mice were maintained under specific-pathogen-free conditions throughout the experiments at the Animal Center of School of Public Health at Sichuan University. Mouse experiments were performed according to the guidelines of the Animal Care and Use Committee of Sichuan University.

### Bacteria and Inoculum Preparation

LM 10403s strain and LI PAM55 strain were used in this study. All bacteria were stored in brain-heart infusion (BHI) broth containing 50% glycerol at  $-80^{\circ}\text{C}$ . Bacteria were recovered in

BHI broth from  $-80^{\circ}\text{C}$  storage, and cultured in fresh BHI broth at  $37^{\circ}\text{C}$  and 200 rpm to mid-logarithmic phase ( $\text{OD600} \approx 0.4$ ), then centrifuged at  $4^{\circ}\text{C}$  at 12000 g for 2 min, washed with normal saline, and then resuspended in normal saline. Titers of live bacteria were adjusted according to OD600 vs. bacteria concentration curves obtained in our earlier work (data not shown). Actual numbers of colony forming units (CFUs) of bacteria were verified by plating diluted inoculums on BHI agar plates.

### Mouse Infection and Sacrifice

One hundred and sixty-two mice were randomly distributed into four infection groups (36 mice in each) and one naive group (18 mice). Two infection groups of mice were i.v. infected with  $5 \times 10^4$  CFU LM or  $5 \times 10^5$  CFU LI in a volume of 100  $\mu\text{l}$ . The other two infection groups of mice were anesthetized by diethyl ether, and then i.n. inoculated with  $5 \times 10^5$  CFU LM or  $5 \times 10^7$  CFU LI in 25  $\mu\text{l}$  of normal saline. All infection doses were 10-fold lower than the 50% lethal doses determined previously (data not shown). Naive group of mice were untreated. At 1, 2, 3, 5, and 8 each day(s) post inoculation (dpi), six mice in each i.v. infection group were sacrificed for analysis of bacterial loads and cytokine titers in organs. At 1, 3, 5, 8, and 11 each dpi, six mice in each i.n. infection group were sacrificed for the same analysis. At 4 and 6 each dpi, six mice in naive group were sacrificed for the same analysis. Additionally, six mice in each group were sacrificed for histopathologic analysis at 3 dpi (i.v. group), 5 dpi (i.n. group), or 4 dpi (naive group).

### Determination of Bacteria Load in Organs from *Listeria*-Infected Mice

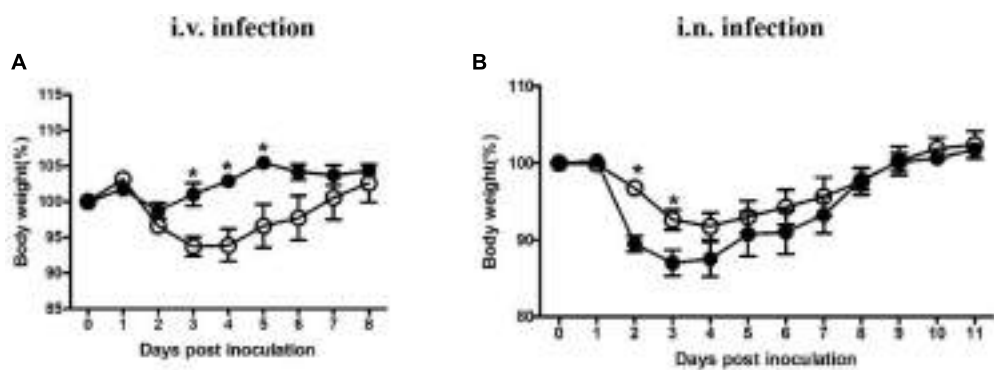
Liver, spleen, and lung were removed aseptically. Around 0.05 g tissue (the smallest lobe of liver, half spleen and one lobe of lung) was cut off and stored in liquid nitrogen for cytokine determinations. The rest of the tissue was weighed and homogenized in sterilized and pre-cooled phosphate buffer solution (PBS) containing 0.1% Triton-X100. Serial dilutions of homogenates were plated on BHI agar plates and cultured at  $37^{\circ}\text{C}$ . Colonies were counted after 24 h for LM or after 48 h for LI.

### Histopathologic Analysis of Tissue from *Listeria*-Infected Mice

Liver, spleen, and lung were fixed in 10% buffered formalin, dehydrated and embedded in paraffin. Sections of 5  $\mu\text{m}$  were cut, stained with hematoxylin-eosin and examined under 100  $\times$  magnification.

### Preparation of Organ Extracts and Luminex Measurements of Cytokines

Frozen tissue was removed from liquid nitrogen, and ground in a cold mortar. Lysis buffer (50 mmol/L Tris-HCl pH7.4, 150 mmol/L NaCl, 1mmol/L EDTA, 1% Triton X-100, 1mmol/L phenylmethanesulfonyl fluoride, 5  $\mu\text{g}/\text{ml}$  aprotinin, 5  $\mu\text{g}/\text{ml}$  leupeptin) 100  $\mu\text{l}$ , was added to lyse the tissue. Samples were incubated on ice for 10 min and vortexed for 2 min,



**FIGURE 1 | Weight changing percentages after intravenous or intranasal inoculation with LM and LI.** Mice were i.v. inoculated with  $5 \times 10^4$  CFU LM or  $5 \times 10^5$  CFU LI (A), or i.n. inoculated with  $5 \times 10^5$  CFU LM or  $5 \times 10^7$  CFU LI (B). Weight changing percentages were calculated and compared between LM (○) and LI (●) at the same time point by the method of *t* test (\* $P < 0.05$ ). Each point represents mean  $\pm$  standard error of the mean of six mice per group.

repeating twice. Samples were then centrifuged at 4°C and 16000  $\times$  g for 10 min, and the supernatant was collected. Total protein concentration of each sample was measured using BCA Protein Assay kit (Beyotime, Shanghai, China) and was diluted to 10 mg/ml with PBS. All samples were stored at  $-80^{\circ}\text{C}$ . Cytokine measurements were performed with a Luminex<sup>®</sup>100<sup>TM</sup> instrument using a ProcartaPlex Mouse Essential Th1/Th2 Cytokines Panel (eBioscience, San Diego, CA, USA). All procedures of cytokine determination were based on the manufacturer's instructions.

## Statistical Analysis

Differences of daily weight between LM and LI infection mouse models were analyzed by *t*-test. Bacterial loads and cytokine titers in organs were compared by using the Mann-Whitney U non-parametric test. In all experiments,  $P < 0.05$  was considered significant.

## RESULTS

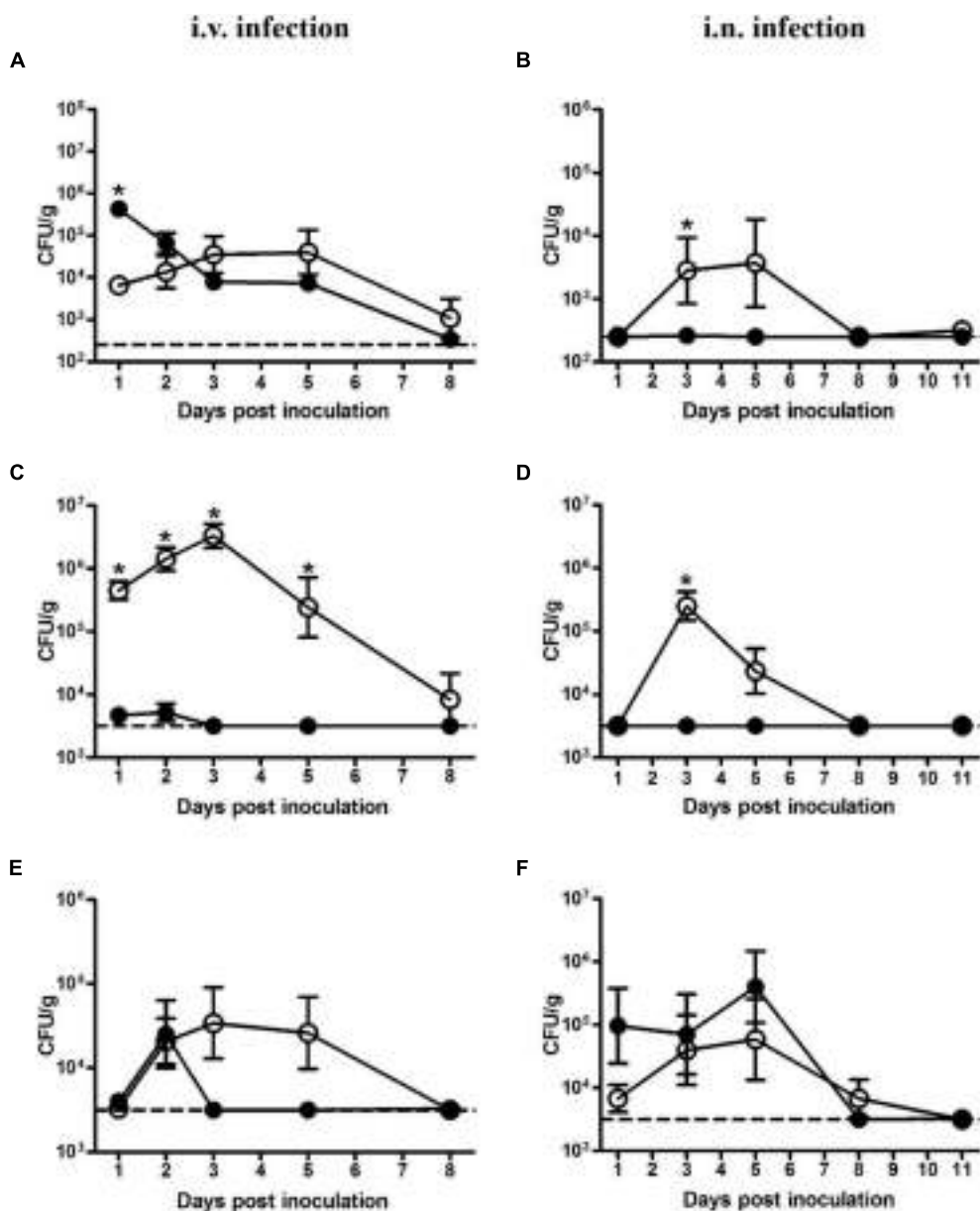
### Kinetics of LM and LI Growth in Organs from Intravenous and Intranasal Infection Models

Four groups were either inoculated with  $5 \times 10^4$  CFU LM (i.v.),  $5 \times 10^5$  CFU LI (i.v.),  $5 \times 10^5$  CFU LM (i.n.), or  $5 \times 10^7$  CFU LI (i.n.). Each dose was 10-fold lower than the 50% lethal dose determined previously (data not shown). As an additional parameter of measurement during the course of infection, percentages of weight change after infection were taken daily (Figure 1). In intravenous infection model, mice infected either *Listeria* species started to lose weight at 1 dpi and then recovered gradually (Figure 1A). However, mice infected with LM reached maximum weight loss (6% of original weight) at 3 and 4 dpi and returned to original weight at 7 dpi, while mice infected with LI showed only slight weight loss (Figure 1A). After intranasal infection, mice infected with either LM or LI started to lose weight over 1 to 4 dpi and recovered to original

weight at 9 dpi, but more weight loss was induced by LI infection (Figure 1B). The maximum weight loss for mice intranasally infected with LM was 8% of original weight while that for mice infected with LI was 13% of original weight (Figure 1B).

Bacterial loads in the liver, spleen, and lung were determined at indicated time points. In mice intravenously inoculated with  $5 \times 10^4$  CFU LM, the bacterial load in the liver, though significantly less than that of LI at 1 dpi, kept increasing and reached maximum load of  $4 \times 10^4$  CFU/g at 3 dpi (Figure 2A). By contrast, in mice intravenously inoculated with  $5 \times 10^5$  CFU LI, about 88% of the bacteria invaded liver, causing the bacteria load in liver to reach  $4 \times 10^5$  CFU per g then decreased gradually (Figure 2A). However, in the spleen after intravenous infection, LM showed notable and prolonged growth (Figure 2C). In mice intravenously inoculated with  $5 \times 10^5$  CFU LI, the maximum load was  $5 \times 10^3$  CFU per g spleen, while for mice inoculated with a smaller dose of LM, the maximum value was  $3 \times 10^6$  CFU per g spleen (Figure 2C). Additionally, the load of LI in the spleen decreased below the detection limit after 3 dpi, but LM were still detectable at 8 dpi, showing that LI was cleared rapidly in host spleen (Figure 2C). In the lung after i.v. infection, though both LM and LI could reach a maximum load around  $3 \times 10^4$  CFU per g lung, the former could resist host immunity and persist in the lung for over 5 days while the latter only persisted for 3 days, again showing its weak ability to maintain infection (Figure 2E).

In the liver from intranasal infection model, LM proliferated after 1 dpi, reached a peak value of  $4 \times 10^3$  CFU per g liver at 5 dpi, and was undetectable at 8 dpi. In stark contrast, LI were hardly detectable for the duration of the experiment even though the dose was 100-fold higher than LM (Figure 2B). The same situation was also observed in the spleen, where levels of LM peaked at 3 dpi ( $10^5$  CFU per g spleen), while LI remained at undetectable level for the duration of the entire experiment (Figure 2D). However, a difference was observed in the lung following intranasal inoculation. The bacterial load of LM increased after 1 dpi, peaked at 5 dpi, and gradually declined to undetectable levels at 11 dpi, presenting a distinct proliferative process (Figure 2F). In contrast, the load of LI



**FIGURE 2 | Kinetics of LM and LI loads in liver, spleen, and lung from intravenous and intranasal infection models.** Mice were i.v. inoculated with  $5 \times 10^4$  CFU LM or  $5 \times 10^5$  CFU LI, and bacterial loads in the liver (A), spleen (C), and lung (E) were determined. Mice were i.n. inoculated with  $5 \times 10^5$  CFU LM or  $5 \times 10^7$  CFU LI, and bacterial loads in the liver (B), spleen (D), and lung (F) were determined. The number of LM (○) and LI (●) in certain organ at indicated time points were compared by the method of the Mann-Whitney U non-parametric test (\* $P < 0.05$ ) at the same time point. Each point represents the mean  $\pm$  standard error of the mean for a group of six mice. The dotted lines represent the detection limits in each experiment.

maintained around  $10^5$  CFU per g lung for the first 5 days and sharply dropped below the detection limit at 8 dpi (Figure 2F). Though the maximum load of LI ( $4 \times 10^5$  CFU per g lung) in the lung were slightly higher than that of LM ( $6 \times 10^4$  CFU per g lung), the inoculation dose of LI was 100-fold higher, indicating that the LI could not resist host immunity and multiply as well as LM could in the lung. Taken together, after intranasal inoculation LI was mainly localized in the lung and could barely invade liver or spleen, while LM could

multiply in these three organs, again demonstrating LI is less pathogenic.

### Histopathologic Analysis of Organs Infected with LM or LI from Intravenous and Intranasal Infection Models

To study and compare tissue damage in host organs caused by LM or LI, mice that were intravenously infected were sacrificed

at 3 dpi, mice that were intranasally infected were sacrificed at 5 dpi, and naive mice were sacrificed at 4 dpi. Histologic sections of liver, spleen, and lung samples were then made and analyzed (Figure 3). In the livers from intravenous infection model, lesions caused by LM were numerous and mainly located near vessels (Figure 3D), while lesions caused by LI were fewer but larger in size, featuring layers of necrotic hepatocytes and lymphocytes surrounding each other (Figure 3G). In the spleen from intravenous infection model, however, histopathology was consistent with bacteria load. LM infection led to severe necrosis which expanded to entirely efface the normal splenic architecture (Figure 3E), while no substantial changes were observed in LI infected spleens (Figure 3H). In the lung after i.v. infection, collapsed alveoli accompanied with lymphocytes were observed, along with more numerous and severe lesions for LM-infected mice (Figure 3F) than for LI-infected mice (Figure 3I). Compared to the intravenous infection model, both LM and LI inoculated intranasally presented smaller and fewer hepatic lesions and hardly observed splenic necrosis (Figures 3J,K,M,N). However, tissue damage of the lungs was severe and differed between mice infected with the two bacterial strains. Following intranasal infection with LM, pulmonary necrosis along with inflammatory infiltration expanded to a large area (Figure 3L). In contrast, lung lesions caused by LI were isolated and densely packed in a pattern similar to LI intravenously infected liver, where the bacterial burden was also heavy (Figure 3O). Histopathological results were consistent with bacterial loads, in that severe histopathologic changes were observed in tissues with high bacterial loads. However, lesions caused by LI were found isolated and densely packed which indicated the ability of LI to expand infection foci might be limited.

## Kinetics of Cytokine Production in Organs Infected with LM or LI from Intravenous and Intranasal Infection Models

To investigate and compare inflammatory responses associated with LM and LI infection via intravenous (Figure 4) or intranasal (Figure 5) infection route, four groups of mice were inoculated accordingly. One group of mice was left uninfected as a naive control group. At indicated time points, Luminex beads assay was performed to determine cytokine titers in the liver, spleen, and lung, including tumor necrosis factor alpha (TNF- $\alpha$ ), interleukin-12 (IL-12), interleukin-6 (IL-6), interleukin-4 (IL-4), and IFN- $\gamma$ . The kinetics of cytokine production in mice infected with LM or LI differed by organs and inoculation routes.

### Intravenous Infection Model

#### Liver

In the liver after intravenous injection, cytokines titers in LI inoculated mice were generally at comparable levels to titers in LM inoculated mice (Figure 4). TNF- $\alpha$  and IL-12 titers showed no substantial differences between mice infected with LM and LI at 1, 2, 3, and 5 dpi, except at 8 dpi (Figures 4A,D). IL-6 production was increased and reached a peak titer at 2 dpi

after both *Listeria* infections and no difference of daily IL-6 production was found between LM and LI-infected mice (Figure 4G). IFN- $\gamma$  titers in the liver were notably increased at 2 dpi in both LM and LI infected mice, but IFN- $\gamma$  titer in LI infected mice decreased after 3 dpi while that in LM infected mice remain at a high level (Figure 4J). IL-4, an antagonistic factor in anti-listeriosis response, showed no differences between mice inoculated with the two *Listeria* strains within the 5 experimental days (Figure 4M).

#### Spleen

In the spleen following intravenous infection, however, cytokines production induced by LI were at significantly lower levels when compared with LM. For example, TNF- $\alpha$  titer for LM infected mice was significantly elevated (32.0 and 21.3 pg/mg total lysate protein) at 2 and 3 dpi, respectively, while the titer for LI for the same dpis were around 3.0 pg/mg total lysate protein, not significantly higher than it of naive mice (Figure 4B). The titers of IL-12 were increased after infection with either *Listeria* species, but the titer of LM infected mice was much higher (Figure 4E). Moreover, levels of both IL-6 and IFN- $\gamma$  induced by LI were lower than those induced by LM at each experimental day, but they were still higher than those of naive mice and reached peak values of 4.5 pg/mg total lysate protein IL-6 and 17.3 pg/mg total lysate protein IFN- $\gamma$  at 2 dpi (Figures 4H,K). IL-4 titer in the spleen kept declining during the course of LM infection, whereas titers for LI infection declined first and then returned to the level of naive control group since 5 dpi (Figure 4N).

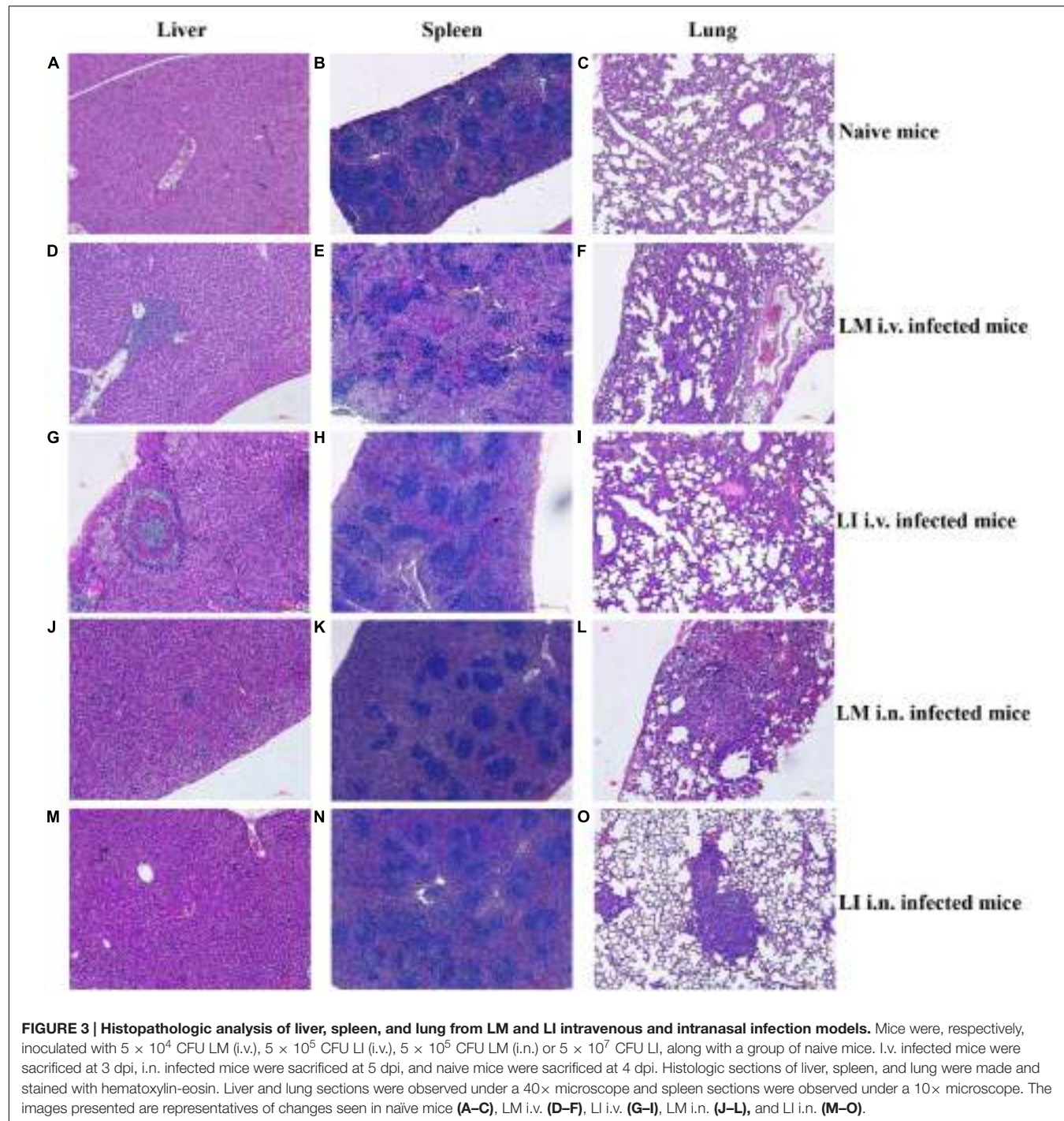
#### Lung

No substantial differences in TNF- $\alpha$ , IL-12, and IL-4 secretion in the lung were found between LM and LI infected mice, but pulmonary IL-6 and IFN- $\gamma$  induced by LM were significantly higher. No difference in titer of TNF- $\alpha$  was observed between the two bacteria in intravenously infected mice until 8 dpi, when a high titer of TNF- $\alpha$  (2.8 pg/mg total lysate protein) was found in the LM-infected mice (Figure 4C). Similarly, the difference of IL-12 titer between LM and LI occurred only at 8 dpi with IL-12 titer as low as 0.03 pg/mg total lysate protein in LI-infected mice (Figure 4F). IL-6 production in the lung after LM infection showed an obvious increase up to 9.5 pg/mg total lysate protein at 3 dpi, while the production after LI infection was barely increased (Figure 4I). Titers of pulmonary IFN- $\gamma$  in LM infected mice was at least five times higher than that in LI infected mice (Figure 4L). No differences were found in IL-4 secretion in the two *Listeria* infected mice (Figure 4O).

### Intranasal Infection Model

#### Liver

Cytokine titers in the liver and spleen were generally lower in the intranasal infection model than in the intravenous infection model, however, cytokine production in the lung were higher after i.n. infection than after i.v. infection, a finding consistent with bacterial burdens (Figure 5). In the liver from intranasal infection model, production of cytokines, except IFN- $\gamma$ , were not notably promoted after infection with either *Listeria*. Kinetics of TNF- $\alpha$ , IL-12, and IL-4 induced by the two bacteria were the same (Figures 5A,D,M). IL-6 titer only differed at 1 dpi with 1.8 pg/mg

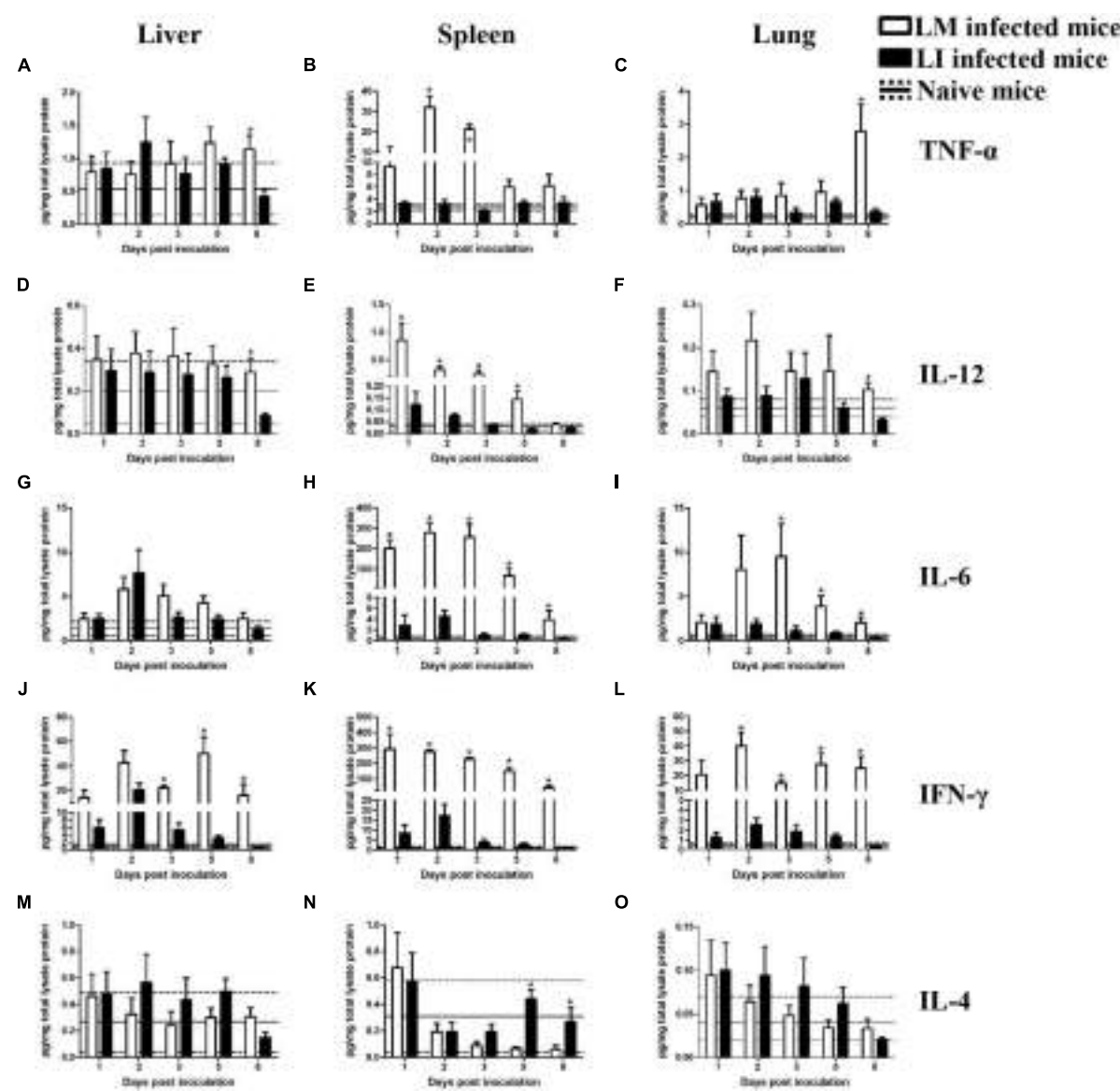


**FIGURE 3 | Histopathologic analysis of liver, spleen, and lung from LM and LI intravenous and intranasal infection models.** Mice were, respectively, inoculated with  $5 \times 10^4$  CFU LM (i.v.),  $5 \times 10^5$  CFU LI (i.v.),  $5 \times 10^5$  CFU LM (i.n.) or  $5 \times 10^7$  CFU LI, along with a group of naive mice. I.v. infected mice were sacrificed at 3 dpi, i.n. infected mice were sacrificed at 5 dpi, and naive mice were sacrificed at 4 dpi. Histologic sections of liver, spleen, and lung were made and stained with hematoxylin-eosin. Liver and lung sections were observed under a  $40\times$  microscope and spleen sections were observed under a  $10\times$  microscope. The images presented are representatives of changes seen in naïve mice (A–C), LM i.v. (D–F), LI i.v. (G–I), LM i.n. (J–L), and LI i.n. (M–O).

total lysate protein for the LM infected mice and 4.1 pg/mg total lysate protein for the LI infected mice (Figure 5G). IFN- $\gamma$  production, however, were significantly different between LM and LI i.n. infected mice. Hepatic IFN- $\gamma$  in LI inoculated mice slightly changed within the range of naïve mice, while LM induced IFN- $\gamma$  highly secreted in the liver, 16.5 pg/mg total lysate protein at 3 dpi and 14.5 pg/mg total lysate protein at 11 dpi (Figure 5J).

#### Spleen

In the spleen from intranasal infection model, cytokine levels in LM infected mice were notably increased at 3 dpi while changes of cytokine levels in LI-infected mice were less significant. Titers of TNF- $\alpha$  and IL-12 were obviously increased to 10.1 pg/mg total lysate protein and 0.2 pg/mg total lysate protein at the third day after infection with LM while production of TNF- $\alpha$  and IL-12 barely changed after infection with LI (Figures 5B,E). The peak



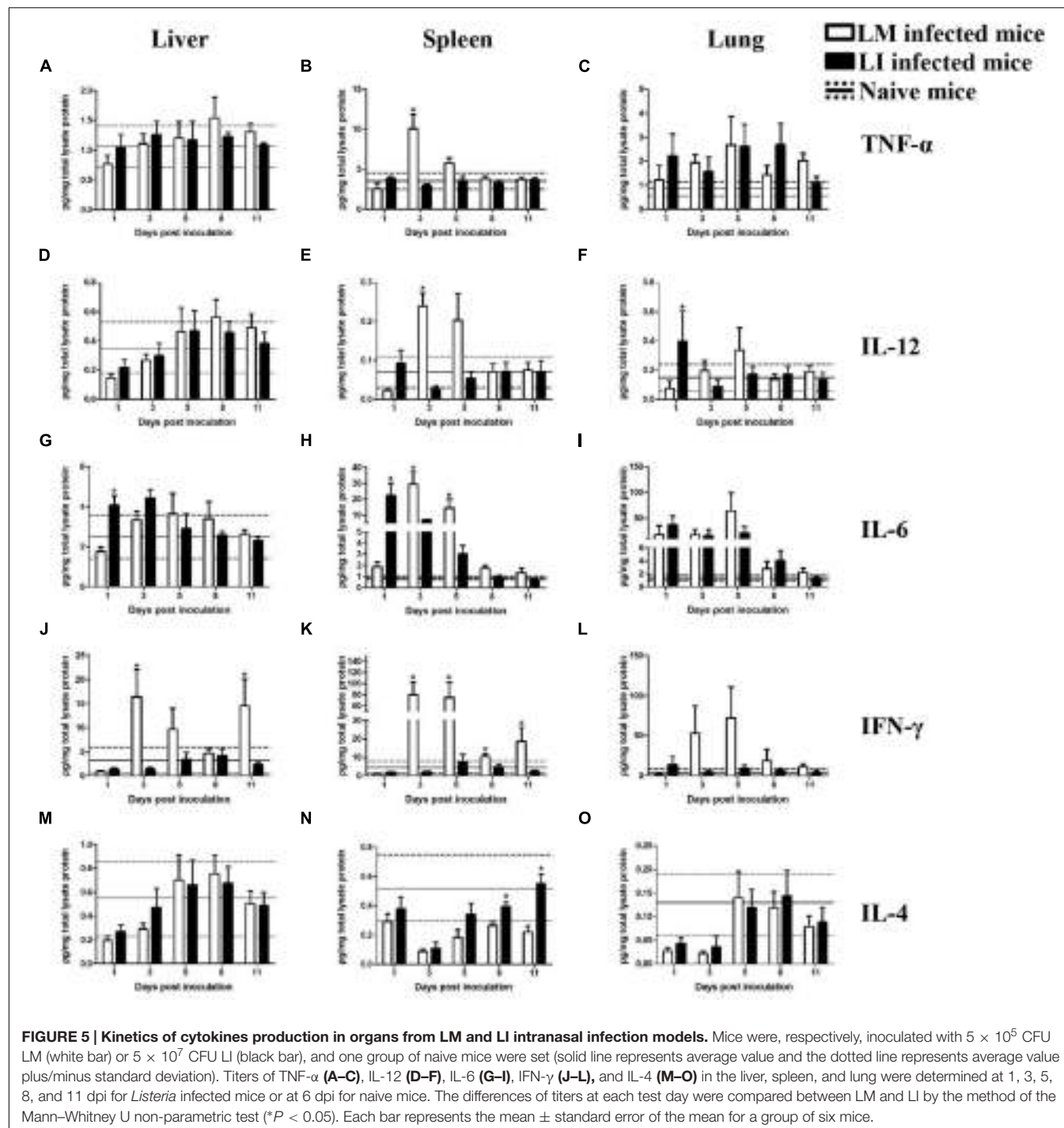
**FIGURE 4 | Kinetics of cytokine production in organs from LM and LI intravenous infection models.** Mice were, respectively, inoculated with  $5 \times 10^4$  CFU LM (white bar) or  $5 \times 10^5$  CFU LI (black bar), and one group of naive mice were set (solid line represents average value and the dotted line represents average value plus/minus standard deviation). Titers of TNF- $\alpha$  (A-C), IL-12 (D-F), IL-6 (G-I), IFN- $\gamma$  (J-L), and IL-4 (M-O) in the liver, spleen, and lung were determined at 1, 2, 3, 5, and 8 dpi for *Listeria* infected mice or at 4 dpi for naive mice. The differences of titers at each test day were compared between LM and LI by the method of the Mann-Whitney U non-parametric test (\* $P < 0.05$ ). Each bar represents the mean  $\pm$  standard error of the mean for a group of six mice.

for IL-6 secretion occurred at 1 dpi with a titer of 22.5 pg/mg total lysate protein in LI infected mice, but in LM infected mice, the IL-6 peak occurred at 3 dpi with a titer of 29.3 pg/mg total lysate protein (Figure 5H). IFN- $\gamma$  production was significantly higher following LM intranasal infection at 3, 5, 8, and 11 dpi (Figure 5K). Titers of IL-4 decreased after infection with both *Listeria* but it recovered earlier in LI infected mice (Figure 5N).

### Lung

In the lung after intranasal infection, where the bacteria were mainly focused, cytokine titers were generally higher than those

in the lung from the intravenous infection model, but fewer differences were found between mice infected with LM and LI. TNF- $\alpha$ , IL-6, and IL-4 production separately shared similar trends and levels in mice infected with LM or LI (Figures 5C,I,O). The peak of IL-12 was at 1 dpi in LI infected mice but occurred at 3 dpi in LM infected mice (Figure 5F). The titer of IFN- $\gamma$  was higher in LM intranasally infected lung at 3, 5, 8, and 11 dpi, and the biggest difference presented at 5 dpi with 72.1 pg/mg total lysate protein in LM infected mice but only 9.4 pg/mg total lysate protein in LI infected mice (Figure 5L). However, the difference was not statistically significant.



**FIGURE 5 | Kinetics of cytokines production in organs from LM and LI intranasal infection models.** Mice were, respectively, inoculated with  $5 \times 10^5$  CFU LM (white bar) or  $5 \times 10^7$  CFU LI (black bar), and one group of naive mice were set (solid line represents average value and the dotted line represents average value plus/minus standard deviation). Titers of TNF- $\alpha$  (A-C), IL-12 (D-F), IL-6 (G-I), IFN- $\gamma$  (J-L), and IL-4 (M-O) in the liver, spleen, and lung were determined at 1, 3, 5, 8, and 11 dpi for *Listeria* infected mice or at 6 dpi for naive mice. The differences of titers at each test day were compared between LM and LI by the method of the Mann-Whitney U non-parametric test (\* $P < 0.05$ ). Each bar represents the mean  $\pm$  standard error of the mean for a group of six mice.

## DISCUSSION

In this study pathogenic and immunologic outcomes of LI intravenous or intranasal infections in C57BL/6J mice were investigated in comparison with LM. In intravenous infection model, bacteria were delivered into the bloodstream and directly distributed to organs. In the spleen and lung, LI showed reduced pathogenicity compared with LM, as demonstrated by low and

transient bacterial loads and minor histopathologic changes. In the liver, however, LI could rapidly reach a high burden, caused notable pathogenic damages and then cleared by host gradually. It indicated that LI in blood were mainly distributed to liver, which, to our knowledge, is related to a protein called Internalin B (InlB). In LM, InlB is found to trigger the entry of LM into hepatocytes by interacting with a hepatocyte growth factor receptor and two other cellular components (Bierne and

Cossart, 2002). LM mutant lacking the gene encoding InlB (*inlB*) displays a marked decrease in its capability to proliferate within mouse hepatocytes *in vivo* and *in vitro* (Gregory et al., 1997). The existence of InlB for LI has been proved by gene sequencing. Two genes named *i-inlB1* and *i-inlB2* were found to be genetically similar to *inlB* of LM, and were thought to code for an InlB ortholog in LI (Dominguez-Bernal et al., 2006). Comparing their amino acid sequences, both *i-InlB1* and *i-InlB2* share a similar architecture with InlB for the internalin domain and bacterial-surface anchoring domain, indicating that *i-InlB1* and *i-InlB2* may mediate the interaction between LI and hepatocytes. However, detailed differences in structure and function *in vivo* among these three internalins and how *i-InlB1* and *i-InlB2* interact hepatocytes are still wanted.

Another finding in intravenous infection model is that LI failed to keep multiplying as long as LM did and were cleared by host more rapidly, especially in the spleen and lung. After analyzing typical histopathologic changes of LI (Figures 3G,O), it was found that LI infection foci was isolated and densely packed while LM infection foci was invasive, indicating that, compared with LM, the abilities of LI to multiply intracellularly and/or to invade neighboring cells are limited. It has been proved that LI is not as capable of multiplying in splenic cells as LM *in vitro* (Kimoto et al., 2003). This flaw could be related to LI's poor ability to lyse phagosome, since LM mutant unable to effectively disrupt phagosome and escape into cytoplasma is soon cleared (Gaillard et al., 1986). Phagosome lysis is initiated by three LM virulence determinants: listeriolysin O (LLO) and two phospholipases (PlcA and PlcB; Vazquez-Boland et al., 2001b). These three molecules are also found in LI. Ivanolysin O (ILO) is the homolog of LLO in LI. A LM mutant expressing ILO instead of its own LLO failed to proliferate in the spleen, inducing a high-level of IFN- $\gamma$ , as well as generating robust protective immunity (Frehel et al., 2003; Hideki et al., 2007), which indicates the weak ILO may be responsible for deficient intracellular multiplication of LI. PlcA and PlcB of LI are only verified genetically, and no details about their structure and function are available (Vazquez-Boland et al., 2001a). After escaping from the ruptured phagosome, LM replicates in the cytoplasm and expresses the surface molecule ActA which provides the bacteria with actin-based motility and propels it through membrane protrusions into neighboring cells to expand infection to a large area (Vazquez-Boland et al., 2001b). In LI, the ActA-like protein is called *i-ActA* and can restore mobility of LM *actA* deletion mutant strain *in vitro* (Gouin et al., 1995). However, detailed differences between *i-ActA* and ActA in the process of cell-to-cell infection remain unclear. So far, major virulence factors of LM has been genetically recognized in LI (Vazquez-Boland et al., 2001a). Similarities in genes between these homologs imply similar functions, but it is the differences that help to explain different behavior *in vivo* between LM and LI. More information is needed to make reliable conclusions.

In this research, immunologic features of LI in different organs after different inoculation were also conducted in comparison with LM. Five cytokines were adopted to reflect different aspects of host anti-*Listeria* immune response, due to sufficient data of host immunity to LM. TNF- $\alpha$ , IL-6, and IL-12 are secreted by

LM infected macrophages to recruit and activate neutrophils and NK cells, which are both capable of killing infected cells (Harty et al., 1996; Mocci et al., 1997). IFN- $\gamma$  is mainly secreted by activated NK cells to enhance bactericidal actions inside infected macrophages and promote expression of signal molecules on surface to further amplify immune stimulation (Pamer, 2004). Apart from innate immune response, T cell-mediated immune response also takes part in host immunity to first time infection of LM. IL-6 and IL-12 play a role in promoting Th0 cells to develop into Th1 cells, while IL-4 suppresses the development (Kaufman et al., 1997; Mocci et al., 1997). In this research, though the magnitude and duration of each cytokine differed between the two *Listeria*, the trends along with infection are same, which are increase of TNF- $\alpha$ , IL-6, IL-12, and IFN- $\gamma$  and decrease of IL-4. The same secretion trend of cytokines implies host immune response to LI is similar with it to LM. However, in most cases, cytokine response to LM was stronger than that to LI, which was likely due to different behavior in tissues between LM and LI. In infected tissue, LM increased in number exponentially while LI was either cleared or not growing, and thus LI did not induce cytokine response as robust as LM did. This phenomenon, on the one hand, proves that LI is less virulent, and on the other hand indicates that LI, as a vaccine vector, needs optimization for stronger immunogenicity.

Nevertheless, cytokine secretion induced by LI infection was at comparable level of LM infectoin in these two situations: in the liver from i.v. inoculated mice and in the lung from i.n. inoculated mice. Titers of TNF- $\alpha$ , IL-6, IL-12, and IL-4 after infection changed at same level between LI and LM infections. IFN- $\gamma$  in the liver after i.v. infection dropped earlier in LI infected mice than LM infected mice because LI could be cleared rapidly. IFN- $\gamma$  in the lung after i.n. infection seemed higher in LM infected mice at 3 and 5 dpi, but the difference was not statistically significant due to individual differences. In general, LI could mainly infect mouse liver after i.v. inoculation and specifically infect mouse lung after i.n. inoculation. In these two situations, LI could induce immune response not significantly weaker than LM, cause less severe tissue damages and could be controlled by host more easily. Therefore, speculation is that LI, after being genetically improved for better immunogenicity, could be used as vaccine vector specific for hepatic or pulmonary disease, especially for immunocompromised people.

## AUTHOR CONTRIBUTIONS

MZ, CW, and HS designed the study. MZ, MJ, CR, SL, and QP performed the experimental work. MZ analyzed the data and prepared the manuscript. CW, HG, and HS contributed to the final manuscript.

## ACKNOWLEDGMENT

This work was supported by the National Natural Science Foundation of China (No. 31570924).

## REFERENCES

- Bierne, H., and Cossart, P. (2002). InlB, a surface protein of *Listeria monocytogenes* that behaves as an invasin and a growth factor. *J. Cell Sci.* 115, 3357–3368.
- Brockstedt, D. G., Giedlin, M. A., Leong, M. L., Bahjat, K. S., Gao, Y., Luckett, W., et al. (2004). *Listeria*-based cancer vaccines that segregate immunogenicity from toxicity. *Proc. Natl. Acad. Sci. U.S.A.* 101, 13832–13837.
- Dominguez-Bernal, G., Muller-Altrock, S., Gonzalez-Zorn, B., Scortti, M., Herrmann, P., Monzo, H. J., et al. (2006). A spontaneous genomic deletion in *Listeria ivanovii* identifies LIPI-2, a species-specific pathogenicity island encoding sphingomyelinase and numerous internalins. *Mol. Microbiol.* 59, 415–432. doi: 10.1111/j.1365-2958.2005.04955.x
- Frehel, C., Lety, M., Autret, N., Beretti, J. L., Berche, P., and Charbit, A. (2003). Capacity of ivanolysin O to replace listeriolysin O in phagosomal escape and *in vivo* survival of *Listeria monocytogenes*. *Microbiology* 149, 611–620. doi: 10.1099/mic.0.25986-0
- Gaillard, J. L., Berche, P., and Sansonetti, P. (1986). Transposon mutagenesis as a tool to study the role of hemolysin in the virulence of *Listeria monocytogenes*. *Infect. Immun.* 52, 50–55.
- Gouin, E., Dehoux, P., Mengaud, J., Kocks, C., and Cossart, P. (1995). iactA of *Listeria ivanovii*, although distantly related to *Listeria monocytogenes* actA, restores actin tail formation in an *L. monocytogenes* actA mutant. *Infect. Immun.* 63, 2729–2737.
- Gregory, S. H., Sagnimeni, A. J., and Wing, E. J. (1997). Internalin B promotes the replication of *Listeria monocytogenes* in mouse hepatocytes. *Infect. Immun.* 65, 5137–5141.
- Guillet, C., Join-Lambert, O., Monnier, A., Leclercq, A., Mechaï, F., Mamzer-Brueneel, M., et al. (2010). Human listeriosis caused by *Listeria ivanovii*. *Emerg. Infect. Dis.* 16, 136–138. doi: 10.3201/eid1601.091155
- Harty, J. T., Lenz, L. L., and Bevan, M. J. (1996). Primary and secondary immune responses to *Listeria monocytogenes*. *Curr. Opin. Immunol.* 8, 526–530. doi: 10.1016/S0952-7915(96)80041-0
- Hideki, H., Ikuo, K., Takamasa, N., Takanari, T., Kohsuke, T., and Masao, M. (2007). Cytolysin-dependent escape of the bacterium from the phagosome is required but not sufficient for induction of the Th1 immune response against *Listeria monocytogenes* infection: distinct role of listeriolysin O determined by cytolysin gene replacement. *Infect. Immun.* 75, 3791–3801. doi: 10.1128/IAI.01779-06
- Kaufman, S. H. E., Emoto, M., Szalay, G., Barsig, J., and Flesch, I. E. A. (1997). Interleukin-4 and listeriosis. *Immunol. Rev.* 158, 95–105. doi: 10.1111/j.1600-065X.1997.tb00995.x
- Kimoto, T., Kawamura, I., Kohda, C., Nomura, T., Tsuchiya, K., Ito, Y., et al. (2003). Differences in gamma interferon production induced by Listeriolysin O and Ivanolysin O result in different levels of protective immunity in mice infected with *Listeria monocytogenes* and *Listeria ivanovii*. *Infect. Immun.* 71, 2447–2454. doi: 10.1128/IAI.71.5.2447-2454.2003
- Le, D. T., Dubensky, T. W., and Brockstedt, D. G. (2012). Clinical development of *Listeria monocytogenes*-based immunotherapies. *Sem. Oncol.* 39, 311–322. doi: 10.1053/j.seminoncol.2012.02.008
- Lin, Q., Zhou, M., Xu, Z., Khanniche, A., Hao, S., and Wang, C. (2015). Construction of two *Listeria ivanovii* attenuated strains expressing Mycobacterium tuberculosis antigens for TB vaccine purposes. *J. Biotechnol.* 19, 20–26. doi: 10.1016/j.jbiotec.2015.01.008
- Mata, M., Yao, Z. J., Zubair, A., Syres, K., and Paterson, Y. (2001). Evaluation of a recombinant *Listeria monocytogenes* expressing an HIV protein that protects mice against viral challenge. *Vaccine* 19, 1435–1445. doi: 10.1016/S0264-410X(00)00379-0
- Mayuko, M., Akio, N., Kenji, S., Yoh-Ich, T., and Yoichiro, I. (2002). Comparison of host resistance to primary and secondary *Listeria monocytogenes* infections in mice by intranasal and intravenous routes. *Infect. Immun.* 70, 4805–4811. doi: 10.1128/IAI.70.9.4805-4811.2002
- Mocci, S., Dalrymple, S. A., Nishinakamura, R., and Murray, R. (1997). The cytokine stew and innate resistance to *L. monocytogenes*. *Immunol. Rev.* 158, 107–114. doi: 10.1111/j.1600-065X.1997.tb00996.x
- Pamer, E. G. (2004). Immune responses to *Listeria monocytogenes*. *Nat. Rev. Immunol.* 4, 812–823. doi: 10.1038/nri1461
- Roberts, A. J., and Wiedmann, M. (2003). Pathogen, host and environmental factors contributing to the pathogenesis of listeriosis. *Cell. Mol. Life Sci.* 60, 904–918. doi: 10.1007/s00018-003-2225-6
- Singh, R., and Wallecha, A. (2011). Cancer immunotherapy using recombinant *Listeria monocytogenes*: transition from bench to clinic. *Hum. Vaccin.* 7, 497–505. doi: 10.4161/hv.7.5.15132
- Snapir, Y. M., Vaisbein, E., and Nassar, F. (2006). Low virulence but potentially fatal outcome-*Listeria ivanovii*. *Eur. J. Intern. Med.* 17, 286–287. doi: 10.1016/j.ejim.2005.12.006
- Stavru, F., Archambaud, C., and Cossart, P. (2011). Cell biology and immunology of *Listeria monocytogenes* infections: novel insights. *Immunol. Rev.* 240, 160–184. doi: 10.1111/j.1600-065X.2010.00993.x
- Vazquez-Boland, J. A., Dominguez-Bernal, G., Gonzalez-Zorn, B., Kreft, J., and Goebel, W. (2001a). Pathogenicity islands and virulence evolution in *Listeria*. *Microbes Infect.* 3, 571–584. doi: 10.1016/S1286-4579(01)01413-7
- Vazquez-Boland, J. A., Kuhn, M., Berche, P., Chakraborty, T., Dominguez-Bernal, G., Goebel, W., et al. (2001b). *Listeria* pathogenesis and molecular virulence determinants. *Clin. Microbiol. Rev.* 14, 584–640. doi: 10.1128/CMR.14.3.584-640.2001
- Wood, L. M., Pan, Z. K., Guirnalda, P., Tsai, P., Seavey, M., and Paterson, Y. (2011). Targeting tumor vasculature with novel *Listeria*-based vaccines directed against cd105. *Cancer Immunol. Immunother.* 60, 931–942. doi: 10.1007/s00262-011-1002-x

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Zhou, Jiang, Ren, Liu, Pu, Goldfine, Shen and Wang. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Immune responses of ducks infected with duck Tembusu virus

Ning Li<sup>1,2,3†</sup>, Yao Wang<sup>1,2†</sup>, Rong Li<sup>1,2</sup>, Jiyuan Liu<sup>1,2</sup>, Jinzhou Zhang<sup>1,2</sup>, Yumei Cai<sup>1,2</sup>,  
Sidang Liu<sup>1,2</sup>, Tongjie Chai<sup>1,2,3\*</sup> and Liangmeng Wei<sup>1,2,3\*</sup>

<sup>1</sup> College of Animal Science and Veterinary Medicine, Shandong Agricultural University, Tai'an, China, <sup>2</sup> Sino-German Cooperative Research Centre for Zoonosis of Animal Origin Shandong Province, Tai'an, China, <sup>3</sup> Collaborative Innovation Centre for the Origin and Control of Emerging Infectious Diseases of Taishan Medical College, Tai'an, China

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Heinrich Korner,  
Menzies Research Institute Tasmania,  
Australia  
Adam C. Silver,  
University of Hartford, USA

### \*Correspondence:

Tongjie Chai and Liangmeng Wei,  
College of Animal Science  
and Veterinary Medicine,  
Shandong Agricultural University,  
61 Daizong Road, Tai'an 271000,  
Shandong Province, China  
chaitj117@163.com;  
lmwei@sdau.edu.cn

<sup>†</sup>Ning Li and Yao Wang are co-first  
authors.

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
*Frontiers in Microbiology*

**Received:** 18 March 2015

**Accepted:** 22 April 2015

**Published:** 08 May 2015

### Citation:

Li N, Wang Y, Li R, Liu J, Zhang J,  
Cai Y, Liu S, Chai T and Wei L (2015)  
Immune responses of ducks infected  
with duck Tembusu virus.  
*Front. Microbiol.* 6:425.  
doi: 10.3389/fmicb.2015.00425

Duck Tembusu virus (DTMUV) can cause serious disease in ducks, characterized by reduced egg production. Although the virus has been isolated and detection methods developed, the host immune responses to DTMUV infection are unclear. Therefore, we systematically examined the expression of immune-related genes and the viral distribution in DTMUV-infected ducks, using quantitative real-time PCR. Our results show that DTMUV replicates quickly in many tissues early in infection, with the highest viral titers in the spleen 1 day after infection. *Rig-1*, *Mda5*, and *Tlr3* are involved in the host immune response to DTMUV, and the expression of proinflammatory cytokines (*Il-1 $\beta$* ,  $-2$ ,  $-6$ , *Cxcl8*) and antiviral proteins (*Mx*, *Oas*, etc.) are also upregulated early in infection. The expression of *Il-6* increased most significantly in the tissues tested. The upregulation of *Mhc-I* was observed in the brain and spleen, but the expression of *Mhc-II* was upregulated in the brain and downregulated in the spleen. The expression of the interferons was also upregulated to different degrees in the spleen but that of the brain was various. Our study suggests that DTMUV replicates rapidly in various tissues and that the host immune responses are activated early in infection. However, the overexpression of cytokines may damage the host. These results extend our understanding of the immune responses of ducks to DTMUV infection, and provide insight into the pathogenesis of DTMUV attributable to host factors.

**Keywords:** duck, DTMUV, host innate immune response, proinflammatory cytokines, antiviral proteins

## Introduction

Duck Tembusu virus (DTMUV) is an enveloped, positive-sense, single-stranded RNA virus, classified in the genus *Flavivirus*, which includes West Nile virus (WNV), dengue virus (DENV) and other zoonotic viruses (Tang et al., 2012). DTMUV was isolated in the major duck-producing regions of China in 2010, and can cause an acute contagious infection characterized by heavy egg drop in egg-laying and breeder ducks. It is the first flavivirus reported to cause a serious epidemic disease in ducks (Cao et al., 2011; Su et al., 2011; Yan et al., 2011). Almost all species of duck can be infected with DTMUV, including Cherry Valley ducks, Pekin ducks, and shelducks (Tang et al., 2015), as can chickens, geese, and sparrows (Liu et al., 2012; Tang et al., 2013a). Most importantly, a recent study has shown that DTMUV can infect humans (Tang et al., 2013b). The serious threat DTMUV poses to the development of the duck industry and the concerns it raises for public health mean that this virus must be taken seriously.

The innate immune response is the first line of defense protecting the host from pathogenic organisms. It is well known that pattern recognition receptors (PRRs), such as Toll-like receptors

(*Tlr*) 3, 7, and 8, retinoic acid inducible gene I (*Rig-1*), and melanoma differentiation factor 5 (*Mda5*), can identify viral molecular patterns and trigger the activation of specific signaling pathways, leading to the transcription of proinflammatory cytokines, apoptotic responses, and the expression of type I interferons (*Ifns*; Akira et al., 2006). *Tlr3*, *Rig-1*, and *Mda5* are involved in the host response to DENV and induce the production of interleukin 8 (*Cxcl8*) and *Ifn- $\alpha/\beta$*  *in vitro* (Loo et al., 2008; Green et al., 2014). Both *Rig-1* and *Mda5* recognize WNV, upregulating the expression of type I *Ifn*, *Il-1 $\beta$*  and antiviral effector proteins (Fredericksen et al., 2008; Quicke and Suthar, 2013).

Because DTMUV is a newly emerging virus, most studies have focused on its isolation, genetic analysis, and the establishment of diagnostic methods (Jiang et al., 2012; Li et al., 2012a,b; Zhu et al., 2012), although preliminary investigations of the pathogenicity of DTMUV have also been reported (Li et al., 2013). However, the immune responses of ducks infected with DTMUV have not been fully explored. Therefore, to clarify the innate immune responses to DTMUV in infected ducks and the tropism of the virus, we systematically investigated the expression of immune-related genes in the duck spleen and brain, and the viral titers in various tissues of infected ducks. Our study extends our understanding of the immune responses of ducks to DTMUV infection.

## Materials and Methods

### Virus Preparation

DTMUV strain FX2010, used in this study, was a gift from Zejun Li, a researcher at the Shanghai Veterinary Research Institute, Chinese Academy of Agricultural Sciences. The virus was propagated in specific-pathogen-free embryonated chicken eggs and the titers were shown to be  $10^{5.2}$  median tissue culture infective doses (TCID<sub>50</sub>)/mL in infected duck embryonic fibroblasts, calculated with the Reed and Muench method (Reed and Muench, 1938).

### Animal Experiment

One-day-old Cherry Valley ducks were purchased from a duck farm (Tai'an, Shandong) and housed in isolators until use. The ducks were confirmed to be serologically negative for DTMUV using a blocking enzyme-linked immunosorbent assay (Li et al., 2012b). All animal experiments were performed according to the guidelines of the Committee on the Ethics of Animals of Shandong and the appropriate biosecurity guidelines. At 5 days old, the ducks were randomly divided into two groups, each containing 25 animals. The ducks of one group were infected intramuscularly with 0.4 mL of  $10^{5.2}$  TCID<sub>50</sub> virus. The control group was inoculated in the same manner with 0.4 mL of sterile phosphate-buffered saline (PBS). Three live ducks, except the dead ducks, from each group were euthanized at 1, 2, 3, 4, and 5 days post infection (dpi) and their parenchymatous organs (heart, liver, spleen, lung, kidney, brain, and pancreas) were collected and stored at  $-70^{\circ}\text{C}$  until viral titration and the analysis of immune-related gene expression. The remaining ducks were observed for clinical symptoms for 9 days and were euthanized with an intravenous injection of sodium pentobarbital (100 mg/kg

bodyweight) at the end of the study (Pantin-Jackwood et al., 2012).

### RNA and cDNA Preparation

The collected tissues (0.1 g) were ground in liquid nitrogen and the total RNAs were extracted from the tissues with TRIzol Reagent (Takara, Dalian, China), according to the manufacturer's instructions. The concentrations of the total RNAs were measured with an ultraviolet spectrophotometer (Shimadzu, Shimazu, Japan). A sample of each RNA (1  $\mu\text{g}$ ) was treated with DNase I (Thermo Scientific, Lithuania) and reverse transcribed with M-MLV reverse transcriptase (Promega, Madison, WI, USA). The synthesized cDNA was stored at  $-20^{\circ}\text{C}$  until analysis.

### Quantitative Real-time PCR

The relative expression of immune-related genes was quantified after infection using previously described primers (Wei et al., 2013a, 2014). The primers for the *Ifn- $\beta$*  gene were designed using the Primer 3 software, based on the published GenBank sequence (GenBank: KM035791.1). The primers for the *E* gene of DTMUV were as previously reported (Yu et al., 2012). To confirm the copy numbers of DTMUV in the affected ducks, the viral titers ( $\log_{10}$ ) were normalized to 1  $\mu\text{g}$  of total RNA. Quantitative real-time PCR was performed with the 7500 Fast Real-Time PCR System (Applied Biosystems, Carlsbad, CA, USA) using the SYBR Green PCR kit (Takara, Dalian, China). All primer pairs (Table 1) were selected according to their specificity, determined with dissociation curves. Quantitative real-time PCR was performed in a reaction volume of 20  $\mu\text{L}$ , according to the manufacturer's instructions. The PCR cycling conditions were: one cycle at  $95^{\circ}\text{C}$  for 30 s, 40 cycles of denaturation at  $95^{\circ}\text{C}$  for 5 s and extension at  $60^{\circ}\text{C}$  for 34 s, followed by a dissociation curve analysis step. To validate the assay, the purified PCR products were cloned into the pMD18-T plasmid and sequenced to confirm the proper amplification. Each sample was analyzed in triplicate.

### Statistical Analysis

The relative expression of the target genes in the infected and control groups was calculated with the  $2^{-\Delta\Delta\text{Ct}}$  method and expressed as the fold changes in gene expression. The housekeeping gene encoding  $\beta$ -actin (*Actb*) was used as the endogenous control against which to normalize the expression levels of the target genes. The fold changes were logarithmically transformed. All data were analyzed with Student's *t*-test using GraphPad Prism 5 (GraphPad Software Inc., San Diego, CA, USA). Statistical significance was set at  $P < 0.05$ .

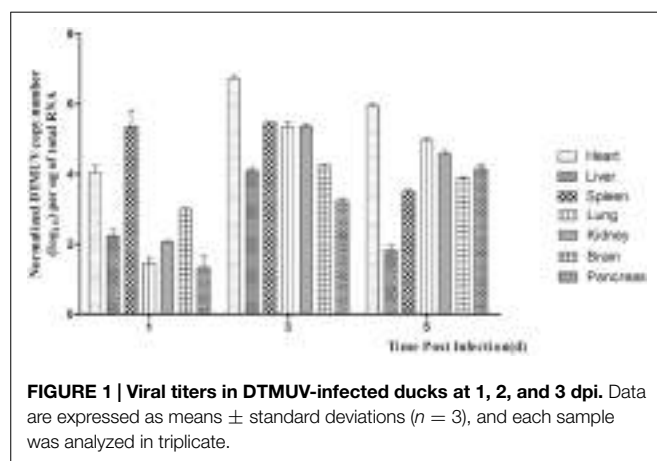
## Results

### Clinical Symptoms and Viral Titers in DTMUV-infected Ducks

The clinical symptoms of the affected ducks were observed at 3 dpi and the ducks showed loss of appetite and depression and were reluctant to move. At 4–6 dpi, some ducks appeared neurological signs, such as dystaxia and paralysis. In present study, four infected ducks died at 4 dpi and three died at 5 dpi. The

**TABLE 1 |** Primers used in this study.

Primer name	Sequence (5'-3')	Product size (bp)	GenBank no.
Rig-1 F	GCTACCGCCGCTACATCGAG	224	EU363349
Rig-1 R	TGCCAGTCCTGTGTAACCTG		
Mda5 F	GCTACAGAAAGATAGAAGTGTCA	120	KJ451070.1
Mda5 R	CAGGATCAGATCTGGTTCA		
Tlr3 F	GAGTTTCACACAGGATGTTAC	200	JQ910167
Tlr3 R	GTGAGATTGTCCTTGCAG		
Il-1 $\beta$ F	TCATCTTACCCGCTGGAC	149	DQ393268
Il-1 $\beta$ R	GTAGGTGGCGATGTTGAC		
Il-2 F	GCCAAGAGCTGACCAACTTC	137	AF294323
Il-2 R	ATCGCCCACACTAAAGAGCAT		
Il-6 F	TTCGACGAGGAGAAATGCTT	150	AB191038
Il-6 R	CCTTATCGCTGTTGCCAGAT		
Cxcl8 F	AAAGTTCATCCACCCCTAAATC	182	DQ393274
Cxcl8 R	GCATCAGAAATTGAGCTGAGC		
Ifn- $\alpha$ F	TCCTCCAACACCTCTTCGAC	232	EF053034
Ifn- $\alpha$ R	GGGCTGTAGGTGTTGAGG		
Ifn- $\beta$ F	AGATGGCTCCAGCTCTACA	210	KM035791.1
Ifn- $\beta$ R	AGTGGTTGAGCTGGTTGAGG		
Ifn- $\gamma$ F	GCTGATGCCAACCTCTGTTT	247	AJ012254
Ifn- $\gamma$ R	GGATTTCAAGGCCAGTCAGC		
Mx F	TGCTGTCCCTCATGACTTCG	153	GU202170.1
Mx R	GCTTTGCTGAGCCGATTAAAC		
Oas F	TCTTCCTCAGCTGCTTC	187	KJ126991.1
Oas R	ACTTCGATGGACTCGCTGTT		
Pkr F	AATTCTTGCCTTTCATCAA	109	Unpublished
Pkr R	TTTGTGTTGTGCCATATCTGG		
Mhc-I F	GAAGGAAGAGACTTCATTGCTTG	196	AB115246
Mhc-I R	CTCTCCTCCAGTACGCTTCC		
Mhc-II F	CCACCTTACAGCTTCGAG	229	AY905539
Mhc-II R	CCGTTCTCATCCAGGTGAT		
DTMUV-E F	CGCTGAGATGGAGGATTATGG	225	KC990541.1
DTMUV-E R	ACTGATTGTTGGTGGCGTG		
$\beta$ -actin F	GGTATCGCGCACAGTCTTA	160	EF667345.1
$\beta$ -actin R	TTCACAGAGGCCAGTAAC		

**FIGURE 1 |** Viral titers in DTMUV-infected ducks at 1, 2, and 3 dpi. Data are expressed as means  $\pm$  standard deviations ( $n = 3$ ), and each sample was analyzed in triplicate.

symptoms of ducks affected with DTMUV gradually lessened and disappeared at 9 dpi.

In this study, we detected DTMUV replication in the parenchymatous organs of infected ducks in the first 5 days after infection. As shown in **Figure 1**, the viral titers could be detected in all the tissues tested at 1 dpi and the highest titer was observed in the spleen. In the same period, DTMUV replicated rapidly in the

brain, to a high titer. The viral titers in all tissues peaked at 3 dpi, except in the spleen and pancreas. The viral titer in the heart reached  $10^{6.7}$  copies, and those in the spleen, lung and kidney were basically identical. The viral titers in most of the tested tissues began to decline at 5 dpi, but were still highest in the heart. The viral titer in the spleen decreased dramatically at 5 dpi compared with that at 3 dpi, whereas the viral titer in the brain reached  $10^{3.8}$  copies. No virus was detected in the control group. In summary, DTMUV replicated quickly in many organs, leading to systemic impairment.

### Expression of PRR mRNAs in DTMUV-infected Ducks

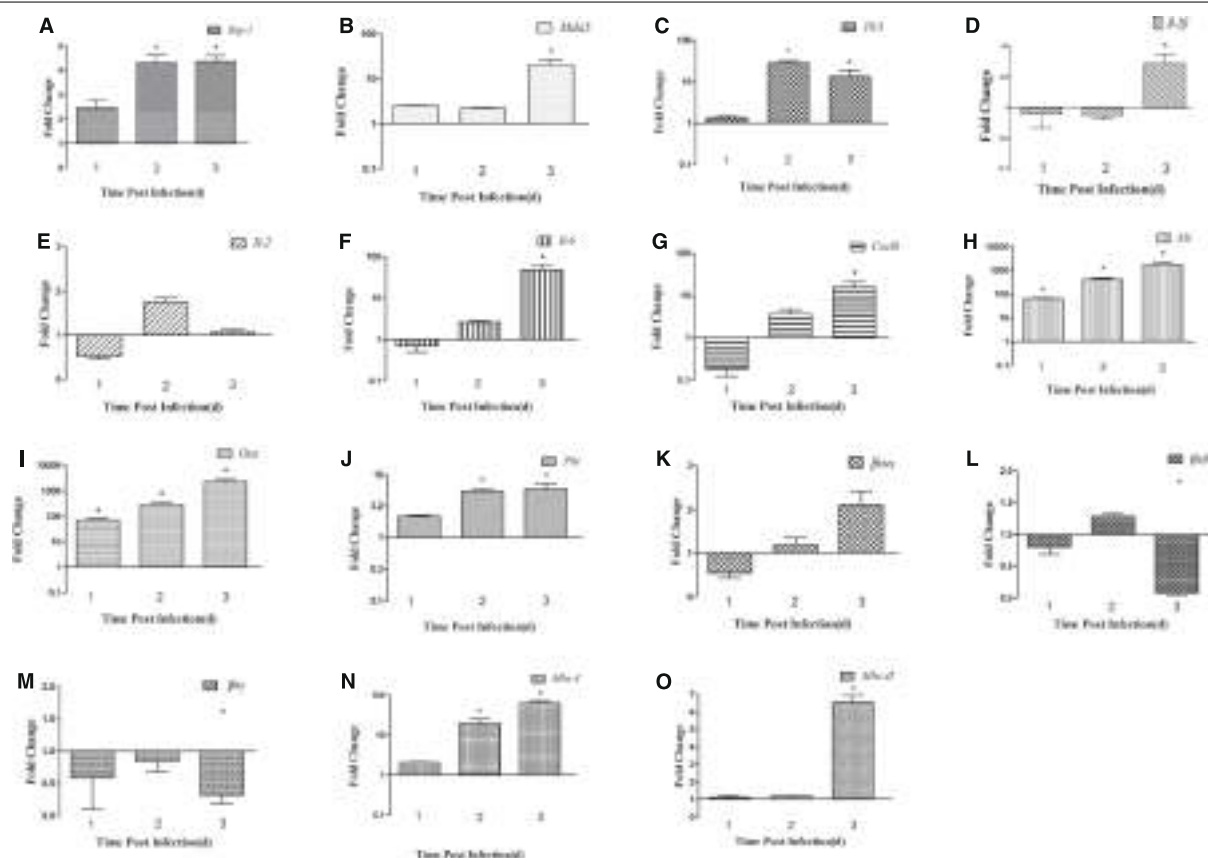
We detected the expression of PRRs (*Rig-1*, *Mda5*, and *Tlr3*) in the brains and spleens of ducks infected with DTMUV during the early post infection period. In the brain, the expression of *Rig-1* and *Mda5* was upregulated during the first 3 days of infection, and peaked at 2 dpi and 3 dpi, respectively (4.13-fold and 20.60-fold, respectively,  $P < 0.05$ ; **Figures 2A,B**). *Tlr3* was expressed at 1 dpi (1.35-fold), peaked at 2 dpi (28.54-fold,  $P < 0.05$ ), and remained high at 3 dpi (13.49-fold,  $P < 0.05$ ; **Figure 2C**).

In the spleen, the expression of *Rig-1* was upregulated at 1 dpi (2.89-fold) and peaked at 2 dpi (13.62-fold,  $P < 0.05$ ), and then decreased slightly at 3 dpi (9.71-fold,  $P < 0.05$ ; **Figure 3A**). *Mda5* transcripts were detected at 1 dpi (10.29-fold,  $P < 0.05$ ), peaked at 3 dpi (18.77-fold,  $P < 0.05$ ; **Figure 3B**). There was an 18.34-fold increase in *Tlr3* mRNA at 1 dpi, which then decreased significantly at 2 dpi (1.57-fold) and decreased further at 3 dpi (0.81-fold; **Figure 3C**). These data indicate that *Rig-1*, *Mda5*, and *Tlr3* are involved in the host immune response to DTMUV, and that the roles they play might differ with time.

### Cytokine Expression in DTMUV-infected Ducks

To determine the induction of proinflammatory cytokines in ducks infected with DTMUV, we determined the expression levels of *Il-1 $\beta$* , *Il-2*, *Il-6*, *Cxcl8*, and the type I and II *Ifn* genes. In the brain, the expression of *Il-1 $\beta$*  was downregulated at 1 dpi and 2 dpi, but upregulated at 3 dpi (5.30-fold,  $P < 0.05$ ; **Figure 2D**). *Il-2* expression was downregulated 0.53-fold at 1 dpi but upregulated 1.73-fold at 2 dpi, after which it decreased slightly at 3 dpi (1.08-fold; **Figure 2E**). The expression of *Il-6* and *Cxcl8* showed similar tendencies during the 3 days tested, with reduced expression (0.72-fold and 0.18-fold, respectively) at 1 dpi, which gradually increased to a peak at 3 dpi (47.78-fold and 16.05-fold, respectively,  $P < 0.05$ ; **Figures 2F,G**). The patterns of type I and II *Ifn* expression differed in the brain. The expression of *Ifn- $\alpha$*  was downregulated at 1 dpi (0.55-fold) and gradually upregulated at 2 dpi, reaching its highest level at 3 dpi (1.96-fold; **Figure 2K**). The expression of *Ifn- $\beta$*  was downregulated at 1 dpi, slightly upregulated at 2 dpi (1.29-fold), and downregulated again at 3 dpi (**Figure 2L**). The expression of *Ifn- $\gamma$*  was downregulated at all time points (**Figure 2M**).

In the spleen, the expression of *Il-1 $\beta$*  and *Cxcl8* was highest at 1 dpi (3.94-fold and 10.36-fold, respectively,  $P < 0.05$ ), and then decreased slightly in the following 2 days (**Figures 3D** and **G**). The expression of *Il-2* was upregulated at 1 dpi (4.17-fold,  $P < 0.05$ ), decreased gradually by 2 dpi, and was downregulated



**FIGURE 2 | Expression of immune-related genes in the brains of DTMUV-infected ducks. (A) Rig-1, (B) Mda5, (C) Tlr3, (D) Il-1 $\beta$ , (E) Il-2, (F) Il-6, (G) Cxcl8, (H) Mx, (I) Oas, (J) Pkr, (K) Ifn- $\alpha$ , (L) Ifn- $\beta$ , (M) Ifn- $\gamma$ , (N) Mhc-I, and (O) Mhc-II.** The Y axis represents the fold change in target gene

expression in the experimental group versus that in the control group. Data are expressed as means  $\pm$  standard deviations ( $n = 3$ ). Differences were evaluated with Student's *t*-test and were considered significant at  $*P < 0.05$ .

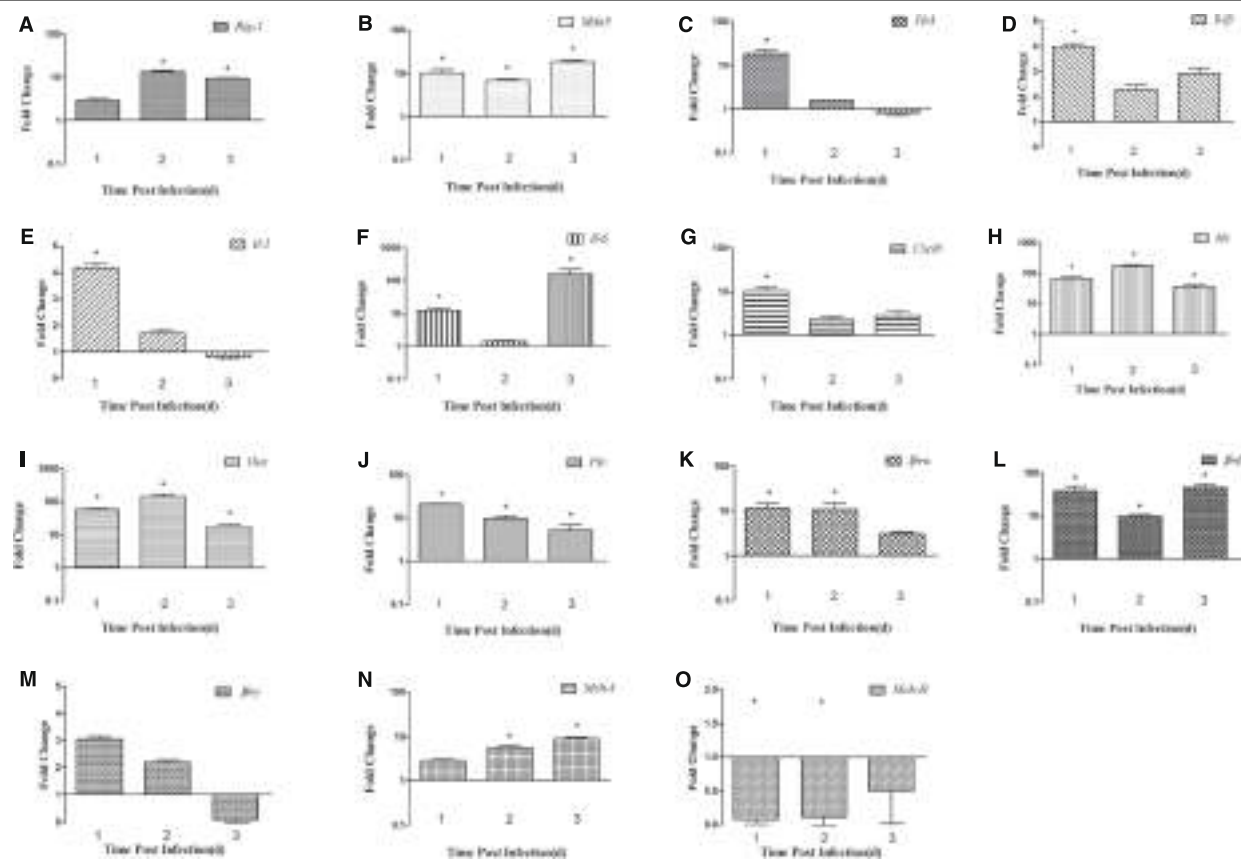
at 3 dpi (0.82-fold; **Figure 3E**). *Il-6* mRNA expression increased constantly, peaking at 3 dpi (160.10-fold,  $P < 0.05$ ; **Figure 3F**). The high expression of *Ifn- $\alpha$*  was maintained for 2 days (11.84-fold at 1 dpi and 11.02-fold at 2 dpi,  $P < 0.05$ ), but decreased to 3.10-fold at 3 dpi (**Figure 3K**). The expression of the *Ifn- $\beta$*  gene was markedly upregulated at 1 dpi and 3 dpi (38.38-fold and 46.63-fold, respectively,  $P < 0.05$ ), but less so at 2 dpi (9.78-fold; **Figure 3L**). Unlike its expression in the brain, the expression of the *Ifn- $\gamma$*  gene was higher than in the control at 1 dpi and 2 dpi (3.05-fold and 2.18-fold, respectively), but was downregulated at 3 dpi (0.09-fold,  $P < 0.05$ ; **Figure 3M**). These results show that the expression of various cytokines is induced in DTMUV-infected ducks, and that the expression patterns of some cytokines are variable. In summary, the expression of *Il-6* was most significantly increased during the early period of DTMUV infection and the type I *Ifns* played a key role in the duck's response to DTMUV in the same period.

## Expression of Antiviral Proteins in DTMUV-infected Ducks

Antiviral proteins are effective components of the response to viral infections, so we investigated the expression of several antiviral

proteins, including MX, OAS, and PKR. The three antiviral proteins showed similar trends in the brain: the expression of all of them increased during the 3 days tested. In the brain, the expression of the *Mx* and *Oas* genes was upregulated 65.01-fold and 72.84-fold, respectively, at 1 dpi ( $P < 0.05$ ), increased 431.61-fold and 298.52-fold, respectively, at 2 dpi ( $P < 0.05$ ), and showed dramatic increases of 1733.20-fold and 2375.16-fold, respectively, at 3 dpi ( $P < 0.05$ ; **Figures 2H,I**). *Pkr* expression was gradually increasing during the tested days and peaked at 3 dpi (5.91-fold,  $P < 0.05$ ; **Figure 2J**). However, in the spleen, the expression of these antiviral proteins was variable. *Mx* and *Oas* expression was significantly increased at 1 dpi (67.26-fold and 60.97-fold, respectively;  $P < 0.05$ ) and at 2 dpi (172.67-fold and 144.55-fold, respectively;  $P < 0.05$ ), and then decreased at 3 dpi (**Figures 3H,I**). *Pkr* mRNA expression was significantly upregulated at 1 dpi (21.07-fold,  $P < 0.05$ ), and gradually declined in the following 2 days (9.81-fold and 5.06-fold, respectively,  $P < 0.05$ ; **Figure 3J**).

These data demonstrate that the expression of some antiviral proteins, especially MX and OAS, increased significantly in the brains and spleens of DTMUV-infected ducks, indicating that they play important roles in resisting DTMUV infection.



**FIGURE 3 | Expression of immune-related genes in the spleens of DTMUV-infected ducks. (A) *Rig-1*, (B) *Mda5*, (C) *Tlr3*, (D) *Il-1β*, (E) *Il-2*, (F) *Il-6*, (G) *Cxcl8*, (H) *Mx*, (I) *Oas*, (J) *Pkr*, (K) *Ifn-α*, (L) *Ifn-β*, (M) *Ifn-γ*, (N) *Mhc-I*, and (O) *Mhc-II*.** The Y axis represents the fold change in target

gene expression in the experimental group versus that in the control group. Data are expressed as means  $\pm$  standard deviations ( $n = 3$ ). Differences were evaluated with Student's *t*-test and were considered significant at  $*P < 0.05$ .

## Expression of MHC Class I and II Molecules in DTMUV-infected Ducks

To confirm whether MHC-I and -II molecules are involved in the host immune responses to DTMUV, we examined their expression in the first 3 days after infection. The expression of both *Mhc-I* and -II molecules was upregulated in the brains of the infected ducks, peaking at 3 dpi (64.08-fold and 6.26-fold, respectively,  $P < 0.05$ ; **Figures 2N,O**). In the spleen, *Mhc-I* gene expression was upregulated 2.84-fold at 1 dpi and 5.55-fold at 2 dpi, peaking at 3 dpi (8.99-fold,  $P < 0.05$ ; **Figure 3N**). However, the expression of *Mhc-II* molecules was downregulated in the spleen on all 3 days examined (**Figure 3O**). These results indicate that both MHC-I and -II molecules are involved in the duck immune responses to DTMUV.

## Discussion

It has been reported that Tembusu virus causes a disease in chickens that is characterized by encephalitis and growth retardation (Kono et al., 2000), but does not do so in ducks. However, DTMUV caused serious outbreaks of disease in ducks in 2010, involving severe economic losses (Su et al., 2011; Yan et al., 2011). This difference in the pathogenicity of Tembusu virus is

determined by many factors, especially the host immune response. Here, we systematically examined the expression of immune-related genes at the mRNA level and the distribution of the virus in DTMUV-infected ducks.

The pathogenicity of DTMUV in ducks correlates directly with the level of virus in the tissues. In this study, the viral titer at 1 dpi was highest in the spleen, indicating that the spleen is the target organ of DTMUV (Jiang et al., 2012). The viral titers in all the tissues tested peaked at 3 dpi, except in the spleen and pancreas, and gradually decreased to 5 dpi (**Figure 1**). These results show that DTMUV replicates rapidly in the parenchymal organs, including the brain, and that DTMUV causes viremia and disrupts the blood–brain barrier in a short period of time. High levels of virus in their tissues may have been the main cause of death in some infected ducks.

The innate immune response of the host is the primary mechanism for resisting and clearing viruses during the early stage of infection. Viral genomes and replication products are sensed by key PRRs, such as *Rig-1*, *Mda5*, and *Tlr3/7/8* (Pichlmair and Reis e Sousa, 2007), and both WNV and DENV-2 trigger RIG-1 and MDA5 signaling (Fredericksen et al., 2008; Green et al., 2014). However, The role of TLR3 involved in Flavivirus infection is controversial. It has recently been demonstrated that DENV

activates TLR3 signaling cascades, leading to the transcription of IFN- $\alpha/\beta$  in mononuclear cells (Tsai et al., 2009). WNV inhibited the TLR3-mediated production of IL-6 and an antiviral state (Scholle and Mason, 2005; Wilson et al., 2008), and Wang et al. (2004) had proved that viral titers and neuropathology were reduced in the brain of WNV-infected TLR3-deficient mice comparing to the control (Wang et al., 2004), which suggesting TLR3-mediated inflammatory response may disrupt the blood-brain barrier and accelerate the WNV into the CNS (Fredericksen and Gale, 2006; Matsumoto et al., 2011). In our study, the expression of *Rig-1*, *Mda5*, and *Tlr3* was upregulated in the brain and spleen during the period of infection tested, although the expression of *Tlr3* was not upregulated in the spleen at 3 dpi (Figures 2C and 3C). We also found that *Tlr3* expression was significantly upregulated in the brain at 2 dpi (28.54-fold,  $P < 0.05$ ), but decreased to 13.49-fold at 3 dpi, whereas *Mda5* was markedly increased (20.60-fold) at that time (Figures 2B,C). In the spleen, the expression of *Tlr3* increased at 1 dpi (18.34-fold,  $P < 0.05$ ), but decreased to 1.57-fold at 2 dpi and was further downregulated at 3 dpi, whereas *Rig-1* and *Mda5* were significantly upregulated at 2 dpi and 3 dpi (13.62-fold and 18.77-fold, respectively,  $P < 0.05$ ; Figures 3A,B). These results suggest that the different PRRs may play key roles at different times. It was recently reported that RIG-1 and MDA5 are required for the recognition of WNV: RIG-1 is considered to trigger the expression of immune-related genes early in infection, whereas MDA5 signaling occurs later (Errett et al., 2013).

The activation of PRRs induces the expression of cytokines and antiviral proteins, including IL-1 $\beta$ , IL-2, TNF- $\alpha$ , MX, and OAS, which alert the immune system to viral infection. Here, we examined several cytokines and found that the expression of *Il-1 $\beta$* , *Il-2*, *Il-6*, and *Cxcl8* increased in the spleen on the days examined, with *Il-6* expression particularly elevated (160.12-fold at 3 dpi,  $P < 0.05$ ). In the brain, all the cytokines tested were downregulated at 1 dpi, but upregulated at 3 dpi, and *Il-6* was again most strongly upregulated (47.78-fold,  $P < 0.05$ ). A previous study suggested that *Il-6* is more robustly induced in chickens than in ducks, which may be responsible for the different symptoms observed in the two species after influenza virus infection (Liang et al., 2011). In mammals, “cytokine storms” are believed to contribute to more severe pathological lesions and higher rates of death (Chan et al., 2005). Similar results were also observed in ducks infected with the highly pathogenic avian influenza virus H5N1 (Wei et al., 2013a). In the present study, 28% of the DTMUV-infected ducks died, suggesting that the excessive expression of cytokines, such as *Il-6* and *Cxcl8*, and the rapid replication of DTMUV in various tissues may have caused the deaths of the infected ducks.

Type I IFN production is a typical innate defense against viral infection and the expression of antiviral proteins contributes to viral clearance. The expression of the most genes including the *Mx*, *Oas* have increased in brain and spleen from the mice infected

with WNV, which suggesting that the gene products may be involved in the protection against WNV (Venter et al., 2005). In this study, *Ifn- $\alpha/\beta$*  expression was significantly induced in the spleen early in infection. The expression of *Mx* and *Oas* increased significantly in the brain and spleen, but failed to prevent massive viral replication and was insufficient to protect the ducks from DTMUV. A similar phenomenon has been observed in geese and chickens infected with highly pathogenic avian influenza virus H5N1 (Daviet et al., 2009; Wei et al., 2013b).

MHC molecules can activate the acquired immune response to eliminate a viral infection, and some viruses inhibit MHC-I expression. In our study, the upregulation of *Mhc-I* was observed in the brains and spleens of infected ducks (Figures 2N and 3N), which is not surprising because the upregulation of *Mhc-I* has been observed during infection with DENV and WNV. This phenomenon has only been observed in the genus *Flavivirus*, and not in the other two genera, hepatitis C virus and the pestiviruses. However, the definitive role of *Mhc-I* upregulation during *Flavivirus* infection is unclear (Lobigs et al., 2003). In the present study, the production of *Mhc-II* increased slightly in the brain, but was downregulated in the spleen throughout the experimental period (Figures 2O and 3O). *Mhc-II* is also reportedly downregulated in response to avian influenza virus infection *in vivo* and *in vitro* (Adams et al., 2009; Liang et al., 2011; Cagle et al., 2012).

In summary, DTMUV induces the upregulation of *Rig-1*, *Mda5*, and *Tlr3* expression in ducks, resulting in the activation of *Ifns* and several interferon-stimulated genes, including proinflammatory cytokines and antiviral proteins. Although various antiviral proteins and *Ifns* were induced, they did not provide adequate protection against DTMUV infection in ducks, and the excessive host immune responses, including massive *Il-6* expression, and the rapid replication of DTMUV damaged the host, leading to serious disease and even death. As far as we know, this is the first report of the immune-related gene expression in response to DTMUV infection in ducks. We have attempted to provide a comprehensive picture of the duck immune responses to DTMUV infection. Our results provide useful information concerning the relationship between DTMUV and the host immune response, and insight into the pathogenesis of DTMUV attributable to host factors.

## Acknowledgments

This work was supported by the National Science and Technology Support Project (2012BAD39B02); National Natural Science Foundation of China (31270172 and 31470258); The State Key Laboratory of Pathogen and Biosecurity (Academy of Military Medical Science, SKLPBS1449); The Project of Natural Science Foundation of Shandong Province (ZR2014CQ050) and China Postdoctoral Science Foundation (2014M560569).

## References

- Adams, S. C., Xing, Z., Li, J., and Cardona, C. J. (2009). Immune-related gene expression in response to H1N9 low pathogenic avian influenza virus infection in chicken and Pekin duck peripheral blood mononuclear cells. *Mol. Immunol.* 46, 1744–1749. doi: 10.1016/j.molimm.2009.01.025
- Akira, S., Uematsu, S., and Takechi, O. (2006). Pathogen recognition and innate immunity. *Cell* 124, 783–801. doi: 10.1016/j.cell.2006.02.015
- Cagle, C., Wasilenko, J., Adams, S. C., Cardona, C. J., To, T. L., Nguyen, T., et al. (2012). Differences in pathogenicity, response to vaccination, and innate immune responses in different types of ducks infected with a virulent H5N1

- highly pathogenic avian influenza virus from Vietnam. *Avian Dis.* 56, 479–487. doi: 10.1637/10030-120511-Reg.1
- Cao, Z., Zhang, C., Liu, Y., Liu, Y., Ye, W., Han, J., et al. (2011). Tembusu virus in ducks, china. *Emerg. Infect. Dis.* 17, 1873–1875. doi: 10.3201/eid1710.101890
- Chan, M. C., Cheung, C. Y., Chui, W. H., Tsao, S. W., Nicholls, J. M., Chan, Y. O., et al. (2005). Proinflammatory cytokine responses induced by influenza A (H5N1) viruses in primary human alveolar and bronchial epithelial cells. *Respir. Res.* 6:135. doi: 10.1186/1465-9921-6-135
- Daviet, S., Van Borm, S., Habyarimana, A., Ahanda, M. L., Morin, V., Oudin, A., et al. (2009). Induction of Mx and PKR failed to protect chickens from H5N1 infection. *Viral Immunol.* 22, 467–472. doi: 10.1089/vim.2009.0053
- Errett, J. S., Suthar, M. S., McMillan, A., Diamond, M. S., and Gale, M. J. (2013). The essential, nonredundant roles of RIG-I and MDA5 in detecting and controlling West Nile virus infection. *J. Virol.* 87, 11416–11425. doi: 10.1128/JVI.01488-13
- Fredericksen, B. L., Keller, B. C., Fornek, J., Katze, M. G., and Gale, M. J. (2008). Establishment and maintenance of the innate antiviral response to West Nile Virus involves both RIG-I and MDA5 signaling through IPS-1. *J. Virol.* 82, 609–616. doi: 10.1128/JVI.01305-07
- Fredericksen, B. L., and Gale, M. J. (2006). West Nile Virus evades activation of interferon regulatory factor 3 through RIG-I-dependent and -independent pathways without antagonizing host defense signaling. *J. Virol.* 80, 2193–2293. doi: 10.1128/JVI.80.6.2913-2923.2006
- Green, A. M., Beatty, P. R., Hadjilaou, A., and Harris, E. (2014). Innate immunity to dengue virus infection and subversion of antiviral responses. *J. Mol. Biol.* 426, 1148–1160. doi: 10.1016/j.jmb.2013.11.023
- Jiang, T., Liu, J., Deng, Y. Q., Su, J. L., Xu, L. J., Liu, Z. H., et al. (2012). Development of RT-LAMP and real-time RT-PCR assays for the rapid detection of the new duck Tembusu-like BYD virus. *Arch. Virol.* 157, 2273–2280. doi: 10.1007/s00705-012-1431-7
- Kono, Y., Tsukamoto, K., Abd, H. M., Darus, A., Lian, T. C., Sam, L. S., et al. (2000). Encephalitis and retarded growth of chicks caused by Sitiawan virus, a new isolate belonging to the genus Flavivirus. *Am. J. Trop. Med. Hyg.* 63, 94–101.
- Li, L., An, H., Sun, M., Dong, J., Yuan, J., and Hu, Q. (2012a). Identification and genomic analysis of two duck-origin Tembusu virus strains in southern China. *Virus Genes* 45, 105–112. doi: 10.1007/s11262-012-0753-6
- Li, X., Li, G., Teng, Q., Yu, L., Wu, X., and Li, Z. (2012b). Development of a blocking ELISA for detection of serum neutralizing antibodies against newly emerged duck Tembusu virus. *PLoS ONE* 7:e53026. doi: 10.1371/journal.pone.0053026
- Li, S., Zhang, L., Wang, Y., Wang, S., Sun, H., Su, W., et al. (2013). An infectious full-length cDNA clone of duck Tembusu virus, a newly emerging flavivirus causing duck egg drop syndrome in China. *Virus Res.* 171, 238–241. doi: 10.1016/j.virusres.2012.10.019
- Liang, Q. L., Luo, J., Zhou, K., Dong, J. X., and He, H. X. (2011). Immune-related gene expression in response to H5N1 avian influenza virus infection in chicken and duck embryonic fibroblasts. *Mol. Immunol.* 48, 924–930. doi: 10.1016/j.molimm.2010.12.011
- Liu, M., Chen, S., Chen, Y., Liu, C., Chen, S., Yin, X., et al. (2012). Adapted Tembusu-like virus in chickens and geese in China. *J. Clin. Microbiol.* 50, 2807–2809. doi: 10.1128/JCM.00655-12
- Lobigs, M., Müllbacher, A., and Regner, M. (2003). MHC class I up-regulation by flaviviruses: immune interaction with unknown advantage to host or pathogen. *Immunol. Cell Biol.* 81, 217–223. doi: 10.1046/j.1440-1711.2003.01161.x
- Loo, Y. M., Fornek, J., Crochet, N., Bajwa, G., Perwitasari, O., Martinez-Sobrido, L., et al. (2008). Distinct RIG-I and MDA5 signaling by RNA viruses in innate immunity. *J. Virol.* 82, 335–345. doi: 10.1128/JVI.01080-07
- Matsumoto, M., Oshiumi, H., and Seya, T. (2011). Antiviral responses induced by the TLR3 pathway. *Rev. Med. Virol.* 21, 67–77. doi: 10.1002/rmv.680
- Pantin-Jackwood, M. J., Smith, D. M., Wasilenko, J. L., Cagle, C., Shepherd, E., Sarmento, L., et al. (2012). Effect of age on the pathogenesis and innate immune responses in Pekin ducks infected with different H5N1 highly pathogenic avian influenza viruses. *Virus Res.* 167, 196–206. doi: 10.1016/j.virusres.2012.04.015
- Pichlmair, A., and Reis e Sousa, C. (2007). Innate recognition of viruses. *Immunity* 27, 370–383. doi: 10.1016/j.immuni.2007.08.012
- Quicke, K. M., and Suthar, M. S. (2013). The innate immune playbook for restricting West Nile virus infection. *Viruses* 5, 2643–2658. doi: 10.3390/v5112643
- Reed, L. J., and Muench, H. (1938). A simple method of estimating fifty percent endpoints. *Am. J. Epidemiol.* 27, 493–497.
- Scholle, F., and Mason, P. W. (2005). West Nile virus replication interferes with both poly(I:C)-induced interferon gene transcription and response to interferon treatment. *Virology* 342, 77–87. doi: 10.1016/j.virol.2005.07.021
- Su, J., Li, S., Hu, X., Yu, X., Wang, Y., Liu, P., et al. (2011). Duck egg-drop syndrome caused by BYD virus, a new Tembusu-related flavivirus. *PLoS ONE* 6:e18106. doi: 10.1371/journal.pone.0018106
- Tang, Y., Diao, Y., Yu, C., Gao, X., Ju, X., Xue, C., et al. (2013a). Characterization of a Tembusu virus isolated from naturally infected house sparrows (*Passer domesticus*) in Northern China. *Transbound. Emerg. Dis.* 60, 152–158. doi: 10.1111/j.1865-1682.2012.01328.x
- Tang, Y., Gao, X., Diao, Y., Feng, Q., Chen, H., Liu, X., et al. (2013b). Tembusu virus in human, china. *Transbound. Emerg. Dis.* 60, 193–196. doi: 10.1111/tbed.12085
- Tang, Y., Diao, Y., Chen, H., Ou, Q., Liu, X., Gao, X., Yu, C., Wang, L., et al. (2015). Isolation and genetic characterization of a tembusu virus strain isolated from mosquitoes in Shandong, China. *Transbound. Emerg. Dis.* 62, 209–216. doi: 10.1111/tbed.12111
- Tang, Y., Diao, Y., Gao, X., Yu, C., Chen, L., and Zhang, D. (2012). Analysis of the complete genome of Tembusu virus, a flavivirus isolated from ducks in china. *Transbound. Emerg. Dis.* 59, 336–343. doi: 10.1111/j.1865-1682.2011.01275.x
- Tsai, Y. T., Chang, S. Y., Lee, C. N., and Kao, C. L. (2009). Human TLR3 recognizes dengue virus and modulates viral replication *in vitro*. *Cell Microbiol.* 11, 604–615. doi: 10.1111/j.1462-5822.2008.01277.x
- Venter, M., Myers, T. G., Wilson, M. A., Kindt, T. J., Paweska, J. T., Burt, F. J., et al. (2005). Gene expression in mice infected with West Nile virus strains of different neurovirulence. *Virology* 342, 119–140. doi: 10.1016/j.virol.2005.07.013
- Wang, T., Town, T., Alexopoulou, L., Anderson, J. F., Fikrig, E., and Flavell, R. A., et al. (2004). Toll-like receptor 3 mediates West Nile virus entry into the brain causing lethal encephalitis. *Nat. Med.* 10, 1366–1373. doi: 10.1038/nm1140
- Wei, L., Cui, J., Song, Y., Zhang, S., Han, F., Yuan, R., et al. (2014). Duck MDA5 functions in innate immunity against H5N1 highly pathogenic avian influenza virus infections. *Vet. Res.* 45:66. doi: 10.1186/1297-9716-45-66
- Wei, L., Jiao, P., Song, Y., Cao, L., Yuan, R., Gong, L., et al. (2013a). Host immune responses of ducks infected with H5N1 highly pathogenic avian influenza viruses of different pathogenicities. *Vet. Microbiol.* 166, 386–393. doi: 10.1016/j.vetmic.2013.06.019
- Wei, L., Jiao, P., Song, Y., Cao, L., Yuan, R., Gong, L., et al. (2013b). Goose Toll-like receptor 7 (TLR7), myeloid differentiation factor 88 (MyD88) and antiviral molecules involved in anti-H5N1 highly pathogenic avian influenza virus response. *Vet. Immunol. Immunopathol.* 153, 99–106. doi: 10.1016/j.vetimm.2013.02.012
- Wilson, J. R., de Sessions, P. F., Leon, M. A., and Scholle, F. (2008). West Nile virus nonstructural protein 1 inhibits TLR3 signal transduction. *J. Virol.* 82, 8262–8271. doi: 10.1128/JVI.00226-08
- Yan, P., Zhao, Y., Zhang, X., Xu, D., Dai, X., Teng, Q., et al. (2011). An infectious disease of ducks caused by a newly emerged Tembusu virus strain in mainland China. *Virology* 417, 1–8. doi: 10.1016/j.virol.2011.06.003
- Yu, C., Diao, Y., Tang, Y., Cui, J., Gao, X., Zhang, Y., et al. (2012). Fluorescence quantitative RT-PCR assay for detection of Tembusu virus. *China Agric. Sci.* 45, 4492–4500. doi: 10.3864/j.issn.0578-1752.2012.21.018
- Zhu, W., Chen, J., Wei, C., Wang, H., Huang, Z., Zhang, M., et al. (2012). Complete genome sequence of duck Tembusu virus, isolated from Muscovy ducks in southern China. *J. Virol.* 86, 13119. doi: 10.1128/JVI.02361-12
- Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.
- Copyright © 2015 Li, Wang, Li, Liu, Zhang, Cai, Liu, Chai and Wei. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.**



# Feeding a High Concentration Diet Induces Unhealthy Alterations in the Composition and Metabolism of Ruminal Microbiota and Host Response in a Goat Model

Canfeng Hua<sup>1†</sup>, Jing Tian<sup>1†</sup>, Ping Tian<sup>1</sup>, Rihua Cong<sup>2</sup>, Yanwen Luo<sup>1</sup>, Yali Geng<sup>1</sup>, Shiyu Tao<sup>1</sup>, Yingdong Ni<sup>1\*</sup> and Ruqian Zhao<sup>1</sup>

<sup>1</sup> Key Laboratory of Animal Physiology and Biochemistry, Ministry of Agriculture, Nanjing Agricultural University, Nanjing, China, <sup>2</sup> College of Veterinary Medicine, Northwest A&F University, Xianyang, China

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Sukanya Narasimhan,  
Yale School of Medicine, USA  
Manuel Vilanova,  
Instituto de Ciências Biomédicas Abel  
Salazar – Universidade do Porto,  
Portugal

### \*Correspondence:

Yingdong Ni  
niyingdong@njau.edu.cn

<sup>†</sup>These authors have contributed  
equally to this work.

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

Received: 06 October 2016

Accepted: 19 January 2017

Published: 02 February 2017

### Citation:

Hua C, Tian J, Tian P, Cong R, Luo Y, Geng Y, Tao S, Ni Y and Zhao R (2017) Feeding a High Concentration Diet Induces Unhealthy Alterations in the Composition and Metabolism of Ruminal Microbiota and Host Response in a Goat Model. *Front. Microbiol.* 8:138. doi: 10.3389/fmicb.2017.00138

There is limited knowledge about the impact of long-term feeding a high-concentrate (HC) diet on rumen microbiota, metabolome, and host cell functions. In this study, a combination of mass spectrometry-based metabolomics techniques, 454 pyrosequencing of 16S rDNA genes, and RT-PCR was applied to evaluate the changes of ruminal microbiota composition, ruminal metabolites, and related genes expression in rumen epithelial cells of lactating goats received either a 35% concentrate diet or a 65% concentrate diet for 4 or 19 weeks, respectively. Results show that feeding a HC diet reduced the microbiota diversity and led to the disorders of metabolism in the rumen. The concentrations of lactate, phosphorus, NH3-N and endotoxin Lipopolysaccharide in ruminal fluids, and plasma histamine, lactate and urine N (UN) were increased significantly in goats fed with a HC diet. A significant increase of genes expression related to volatile fatty acids transport, cell apoptosis, and inflammatory responses were also observed in goats fed with a HC diet. Correlation analysis revealed some potential relationships between bacteria abundance and metabolites concentrations. Our findings indicate that a HC diet can induce ruminal microbiota dysbiosis and metabolic disorders, thus increasing risks to host health and potential harm to the environment.

**Keywords:** bacteria, gene expression/regulation, metabolism, goat, rumen

## INTRODUCTION

A vast ensemble of ruminal microbiota including bacteria, archaea, ciliate protozoa, and anaerobic fungi provide important metabolic capabilities to digest cellulose-rich feedstuffs and to convert them into a wide range of nutrient compounds in order to sustain body maintenance and performance. A high-fiber diet and a stable microbiota community are necessary for keeping ruminants health. However, in the current feeding systems, particularly in the intensive management systems, it is a common strategy to feed large amounts of grains diet to ruminants due to the lack of quality forage and pursuing high milk yield (Bal et al., 1997; Soriano et al., 2000; Boerman et al., 2015). It is well known that feeding excessive amounts of non-structural carbohydrates and highly fermentable forages to ruminants commonly result in subacute ruminal

acidosis (SARA), a common metabolic disease prevalent in high-producing animals (Klevenhusen et al., 2013). Previous evidence showed that SARA can be experimentally induced by feeding 50~65% proportion of grain diet to ruminants (Tao et al., 2014a,b).

Animals suffering from SARA are usually accompanied with ruminal microbiota dysbiosis in bacteria, protozoa, anaerobic rumen fungi, archaea, and bacteriophages (Jami et al., 2013; Pitta et al., 2014). Currently, utilization of next generation sequencing technology (NGS) can describe the microbiome diversity and various factors that influence bacterial dynamics in greater resolution than ever before (Hristov et al., 2012). In previous studies (Mao et al., 2016), the alterations of ruminal microbiota were found in SARA ruminants fed with high-concentrate (HC) diets for a relatively short-term showing a decrease of Bacteroidetes, but an increase in Firmicutes. However, the effects of long-term feeding HC diets on the composition and structure of ruminal microbiota, metabolism and host responses are unknown. In this study, we used 454 pyrosequencing methods to investigate the changes of the structure and component of rumen microbiota in lactating dairy goats fed with a HC diet for short (4 weeks) or long (19 weeks) periods.

As one of the “core microbiome” (Mao et al., 2016), Firmicutes has a strong association with the biological fiber degradation (Koike et al., 2010). Methane is mainly produced by ruminal archaea, which is responsible for methane production in the rumen (Johnson and Johnson, 1995), and *Methanobrevibacter* is the most common genus in archaea (Poulsen et al., 2013). Methane is currently regarded as one of the most prevalent greenhouse gas, largely emitted from farm animal activities particularly from ruminants. Moreover, several toxic and inflammatory compounds were also found in the rumen (Saleem et al., 2012). Lipopolysaccharide (LPS) is typically released by the Gram-negative bacteria following the bacteria dying in the rumen (Mao et al., 2016). Histamine can alter rumen epithelial barrier and increases passive permeability (Mikelis et al., 2015).

Volatile fatty acids (VFAs) and microbial crude protein (MCP) are the principal products of bacteria fermentation (Russell et al., 1992). VFAs provide 70% of energy for ruminants, whereas excessive amount of VFAs will cause a considerable drop in rumen pH, push the activation of monocarboxylate transporters (MCTs), and other transport genes in the ruminal epithelium (Gabel et al., 2002). Mao et al. (2016) reported a significant decrease of saturated fatty acid and an increase of amine and phenylacetate concentrations in ruminal fluids of SARA animals. Rumen metabolic disorders associated with altering ruminal microbiota compositions are at high risks for developing diseases, particularly metabolic diseases including lameness, mastitis and laminitis (Zebeli and Metzler-Zebeli, 2012). Metabolomics can help us comprehensively understand the metabolism of microorganisms in the rumen.

Lipopolysaccharide may activate host cells via toll-like receptor 4 (TLR4) signaling pathway and induce the production and release of pro-inflammatory cytokines (Gruys et al., 2005). Feeding a HC diet for a short-term can induce the ruminal disturbance, a local inflammatory response in the ruminal epithelium, and even the systemic inflammation (Hook et al.,

2011). However, information regarding the effects of long-term feeding HC diet on ruminal bacteria composition, metabolism, and the response of the epithelial cells has not been reported in ruminants. In this study, we used a combination of the 454 bar-coded pyrosequencing strategy and the gas chromatograph mass spectrometer (GC-MS) technique to investigate the effects of feeding a HC diet for short- and long-term on the alterations in ruminal microbiota and their metabolites, using goats as a model. Moreover, the relationships between microbiota abundance, ruminal metabolites, and genes expression related to host cells function were also analyzed in the present study.

## MATERIALS AND METHODS

### Ethics

The Institutional Animal Care and Use Committee (IACUC) of Nanjing Agricultural University approved all animal procedures. The “Guidelines on Ethical Treatment of Experimental Animals” (2006) No. 398 set by the Ministry of Science and Technology, China and the Regulation regarding the Management and Treatment of Experimental Animals” (2008) No. 45 set by the Jiangsu Provincial People’s Government, was be strictly followed during the slaughter and sampling procedures.

### Animals and Experimental Procedures

In brief, 15 healthy, mid-lactating goats (Guanzhong dairy goats) with an average initial body weight of  $49.7 \pm 5.5$  kg (mean  $\pm$  SD) were housed in individual pens in a standard animal feeding house at Northwest A&F University (Shanxi, China). Prior to the experiment, all goats were allowed free access to a control diet containing a forage to concentrate ratio of 65:35 for 2 weeks. Ingredients and chemical composition of the experimental diets were shown in Supplementary Table S1. After dietary adaptation, goats were randomly assigned to two groups, goats in the control group ( $n = 10$ ) fed with a low concentrate (LC) diet containing 65% forage and 35% mixed concentrate for 19 weeks. High-grain long-term group (HL) five goats received a high-grain diet containing 65% mixed concentrate and 35% forage for 19 weeks. After 13 weeks, five goats from LC control group were randomly assigned to the high-grain short-term (HS) group received the same diet as in HL group for 6 weeks including 2 weeks dietary adaptation. All goats were fed daily at 08:00 and 18:00, respectively.

### Samples Collection and Assay

At the end of the experiment, goats were slaughtered after overnight fasting. All goats were killed with neck vein injections of xylazine [ $0.5$  mg (kg body weight) $^{-1}$ ; Xylosol; Ogris Pharma, Wels, Austria] and pentobarbital [ $50$  mg (kg body weight) $^{-1}$ ; Release; WDT, Garbsen, Germany]. Blood samples were taken using heparin-containing vacuum tubes from jugular vein. Blood was centrifuged at  $1,000 \times g$  for 15 min at  $4^\circ\text{C}$ , extracted plasma in EP and stored at  $-20^\circ\text{C}$ . Immediately after slaughter, the abdominal cavity was opened by midline incision, after that the rumen was carefully removed. The rumen was opened from the dorsal side and rumen fluid was collected and strained through

four layers of cheesecloth and kept on ice until processing. The rumen tissue was then washed by PBS, collected and threw into liquid nitrogen immediately, then stored at  $-80^{\circ}\text{C}$  until next process.

The rumen fluid samples were briefly centrifuged at  $10,000 \times g$  for 45 min at  $4^{\circ}\text{C}$  and the supernatant was aspirated gently to prevent its mixing with the pellet and passed through a disposable  $0.22 \mu\text{m}$  LPS-free filter. The filtrate was collected in a sterile glass tube (previously heated at  $180^{\circ}\text{C}$  for 4 h) and heated at  $100^{\circ}\text{C}$  for 30 min. The ruminal LPS was detected by Chromogenic End-point Tachypleus Amebocyte Lysate Assay Kit (Chinese Horseshoe Crab Reagent Manufactory Co. Ltd, Xiamen, China) strictly following the manufacturer's instructions. Histamine was detected with the enzyme linked immunosorbent assay kit (Shengxing Company, Nanjing, China) and strictly following the manufacturer's instructions. The second portion of each rumen fluid sample was centrifuged at  $3,000 \times g$  for 15 min at  $4^{\circ}\text{C}$  immediately after collection and the supernatant was collected to analyze VFAs concentrations. The level of MCP, UN, NH<sub>3</sub>-N, lactate, and ruminal caspase-3 enzyme activity was detected with the commercial assay kits (Jiancheng Company, Nanjing, China) strictly following the manufacturer's instructions, respectively.

## RNA Isolation, cDNA Synthesis and Real-Time PCR

Total RNA was extracted from rumen samples with Trizol Reagent (Takara, Dalian, China). Concentration and quality of total RNA were monitored by NanoDrop ND-1000 Spectrophotometer (Thermo, USA). Then, total RNA was treated with RNase-Free DNase (M6101, Promega, USA) and reverse transcribed. Two microliter of diluted cDNA (1:40, vol/vol) was used for real-time PCR, which was performed in Mx3000P (Stratagene, USA). GAPDH was not affected by the experimental factors, and was chosen as the reference gene. All primers used in this study were synthesized by Generay Company (Shanghai, China). The method of  $2^{-\Delta\Delta\text{Ct}}$  was used to analyze the real-time PCR results and gene mRNA levels were expressed as the fold change relative to the mean value of control group. Primers sequences are listed in Supplementary Table S3.

## Metabolite Profiling of the Ruminal Fluid

The rumen fluid was thawed at room temperature, and centrifuged at  $3,000 \times g$  for 15 min at  $4^{\circ}\text{C}$ . Two hundred microliter of the supernatant was removed to 1.5 mL centrifuge tube, mixed with 10  $\mu\text{L}$  dichlorobenzene alanine, then centrifuged at  $13,000 \times g$  for 15 min at  $4^{\circ}\text{C}$ , the supernatant removed to 200  $\mu\text{L}$  tube. Twenty milligram methoxyammonium hydrochloride dissolved into 1 mL of pyridine was added to the sample after drying in 30  $\mu\text{L}$ , and vortexed until completely dissolved, placed in  $37^{\circ}\text{C}$  incubator 90 min, then added 30  $\mu\text{L}$  BSTFA at  $70^{\circ}\text{C}$  oven for 1 h.

Using Agilent7890A / 5975C GC-MS analysis of GC-MS platform for metabolomics sample data acquisition. Capillary column is the Agilent J&W Scientific's HP-5 ms (30 m  $\times$  0.25 mm  $\times$  0.25  $\mu\text{m}$ ). Instrument parameters

set as follows: inlet temperature of  $280^{\circ}\text{C}$ , EI ion source temperature of  $230^{\circ}\text{C}$ , quadrupole temperature  $150^{\circ}\text{C}$ , high purity helium (purity greater than 99.999%) as a carrier gas, splitless into Injection volume 1.0  $\mu\text{L}$ . Temperature program: initial temperature of  $80^{\circ}\text{C}$ , maintaining the 2 min,  $10^{\circ}\text{C}/\text{min}$  speed was raised to  $320^{\circ}\text{C}$ , and maintained 6 min. Full scan mode using mass spectrometry, mass spectrometry in the range of 50–550 (m/z). Random sequence of consecutive samples analyzed, to avoid the impact due to signal fluctuations caused by the instrument.

XCMS package of R software was used to treat LC/MS data, and then the EXCEL2007 software was used to delete the impurity peaks. Finally, two-dimension data matrix data was obtained. The matrix was created through the SIMCA-P software (Version 13.0) to analyze PCA, PLS-DA and the loading plot in the end.

## DNA Extraction and 16S rDNA Gene Amplicon Pyrosequencing

Two-milliliter ruminal fluid was used for DNA extraction by PowerFecal<sup>®</sup> DNA Isolation Kit (Mobio) strictly according to the manufacturer's instructions. DNA samples were stored at  $-80^{\circ}\text{C}$  for further processing. DNA purity was verified through agar gel electrophoresis, and was diluted to the concentration of 1.0 ng/ $\mu\text{L}$ . DNA was used as template to amplify the 16S V3–V4 region using specific primers with Barcode. The efficient hi-fi PCR enzyme and the Phusion<sup>®</sup> High-Fidelity PCR Master Mix with GC Buffer (New England Biolabs) were added to insure the amplification efficiency and accuracy. The production of PCR was verified by electrophoresis in 1.5% agarose gel, and then recycled by gel extraction kit (qiagen). The database was made with TruSeq<sup>®</sup> DNA PCR-Free Sample Preparation Kit, and then used HiSeq2500 PE250 to sequencing.

Accordance to the Barcode and PCR primers sequences, raw tags were got by the FLASH (V1.2.7<sup>1</sup>). Further, high quality clean tags were obtained through strict filtering processing by the Qiime (V1.7.0<sup>2</sup>). The UCHIME Algorithm<sup>3</sup> and gold database<sup>4</sup> were used to detect chimeric sequences, removed them and acquired the effective tags. Effective tags were clustered to the Operational Taxonomic Units (OTUs) by Uparse (v7.0.1001<sup>5</sup>). The most abundant sequence within each OTU was designated as the representative sequence. The RDP classifier (Version2.2<sup>6</sup>) and GreenGene database<sup>7</sup> were used to species annotation. PyNAST (Version 1.2) and Green Gene "Core Set" data information in the database were used for multiple sequence alignment to get the representative sequences' phylogenetic relationship. Qiime (Version 1.7.0) was used to calculate the alpha diversity and the beta diversity. The unweighted PCoA analysis was carried out by the R (Version 2.15.3) with the WGCNA, stats and ggplot2 packages. V3–V4 region can detect the bacteria and archaea (Berg

<sup>1</sup><http://ccb.jhu.edu/software/FLASH/>

<sup>2</sup>[http://qiime.org/scripts/split\\_libraries\\_fastq.html](http://qiime.org/scripts/split_libraries_fastq.html)

<sup>3</sup>[http://www.drive5.com/usearch/manual/uchime\\_algo.html](http://www.drive5.com/usearch/manual/uchime_algo.html)

<sup>4</sup>[http://drive5.com/uchime/uchime\\_download.html](http://drive5.com/uchime/uchime_download.html)

<sup>5</sup><http://drive5.com/uparse/>

<sup>6</sup><http://sourceforge.net/projects/rdp-classifier/>

<sup>7</sup><http://greengenes.lbl.gov/cgi-bin/nph-index.cgi>

et al., 2012; Michelsen et al., 2014). We analyzed the bacteria and archaea, respectively.

## Statistical Analysis

Data are presented as means  $\pm$  SEM. The data were tested for normal distribution and analyzed by Student's unpaired *t*-test using SPSS software packages (SPSS version 19.0 for Windows; SPSS Inc., Chicago, IL, USA). Data were considered statistically significant when  $P < 0.05$ . The numbers of replicates used for statistics were noted in the figures. The correlation was made by the corplot package of the R software.

## RESULTS AND DISCUSSION

### Alteration of VFAs and Abnormal Fermented Products after Feeding a HC Diet

Feeding a HC diet to lactating goats induced abnormal fermentation in rumen. Although there were no significant alternations of VFA concentrations in ruminal fluid among LC, HS, and HL groups, most of them showed a decrease in HC fed goats compared to LC. The ratio of acetate/propionate (A/P) was also decreased in HC goats and reached a significant decrease in HL group ( $P = 0.04$ ) compared to LC (Table 1), indicating the alternation of fermentation type in rumen. Ruminal NH3-N, UN, phosphorus, and LPS concentrations were significantly

increased in HS and HL goats ( $P < 0.05$ ; Table 1). Compared to LC, ruminal lactate (LA) and MCP, as well as plasma histamine, LA, and UN concentrations also increased in animals fed with HC diet, particularly in the HL group ( $P < 0.05$ ; Table 1).

Although VFAs concentrations in ruminal fluids were generally decreased in HC fed goats compared to LC goats, the total amount of VFA was not markedly affected by the HC diet, which was consistent with the earlier studies (Sun et al., 2015). It was reported that a lower proportion of acetate to propionate was caused by a lower fermentation of cellulose in rumen (Ribeiro et al., 2005). In this study, a significant decrease of the ratio of acetate to propionate in HL goats may indicate a lower cellulose fermentation in rumen. Moreover, increasing the proportion of butyrate in the current study was consistent with previous studies *in vitro* (Vallimont et al., 2004; Ribeiro et al., 2005) and *in vivo* (Martel et al., 2011; Oba et al., 2015). Unaffected production of branched-chain VFA (isobutyrate and isovalerate) was consistent with earlier studies (Li et al., 2014). It is widely accepted that large amount of lactate leads to an acute ruminal acidosis, and lactate is one of major products in a rapid fermentation process (Nagaraja and Titgemeyer, 2007). Lactate can cross the rumen wall and be dissolved in blood to leading an increase of plasma lactate as observed in the HS and the HL groups.

Absorption and utilization of nitrogen is promoted in lactating goat by feeding a HC diet. Our results demonstrated that the concentration of NH3-N was remarkably increased in the HS and HL groups compared to the LC (Table 1), which was consistent

**TABLE 1 |** Concentrations of metabolites in ruminal fluid and plasma.

Measure	LC	HS	HL
<b>In ruminal fluid</b>			
Acetate (mM)	8.2352 $\pm$ 0.7522	5.8716 $\pm$ 0.9132	5.7813 $\pm$ 1.1244
Propionate (mM)	3.5036 $\pm$ 0.2896	2.8031 $\pm$ 0.5507	2.8426 $\pm$ 0.5261
Isobutyrate (mM)	0.3511 $\pm$ 0.0330	0.3227 $\pm$ 0.0445	0.3341 $\pm$ 0.0304
Butyrate (mM)	2.3261 $\pm$ 0.0658	2.400 $\pm$ 0.5426	2.3593 $\pm$ 0.4137
Isovalerate (mM)	0.4291 $\pm$ 0.0445	0.3901 $\pm$ 0.0601	0.4142 $\pm$ 0.0398
Valerate (mM)	0.2360 $\pm$ 0.0124	0.2480 $\pm$ 0.0348	0.2702 $\pm$ 0.0473
Total VFA (mM)	15.1951 $\pm$ 1.0374	12.1353 $\pm$ 2.0902	12.1216 $\pm$ 2.1649
Acetate/Propionate	2.3595 $\pm$ 0.1251 <sup>a</sup>	2.1647 $\pm$ 0.1444 <sup>ab</sup>	2.0338 $\pm$ 0.0740 <sup>b</sup>
Lactate (mM)	0.6684 $\pm$ 0.1276 <sup>b</sup>	0.8394 $\pm$ 0.1074 <sup>ab</sup>	1.0925 $\pm$ 0.0818 <sup>a</sup>
NH3-N (mM)	9.6200 $\pm$ 1.2525 <sup>b</sup>	16.9000 $\pm$ 1.5161 <sup>a</sup>	19.1743 $\pm$ 1.2010 <sup>a</sup>
MCP (mg/mL)	5.1521 $\pm$ 0.0880 <sup>b</sup>	5.8364 $\pm$ 0.3110 <sup>ab</sup>	5.7729 $\pm$ 0.1168 <sup>a</sup>
UN (mM)	56.8734 $\pm$ 8.1717 <sup>b</sup>	93.5949 $\pm$ 6.0290 <sup>a</sup>	99.8101 $\pm$ 7.7480 <sup>a</sup>
Phosphorus (mM)	3.5474 $\pm$ 0.5678 <sup>b</sup>	5.9605 $\pm$ 0.0750 <sup>a</sup>	6.0517 $\pm$ 0.0948 <sup>a</sup>
Histamine (ng/mL)	122.3936 $\pm$ 8.7446	98.4652 $\pm$ 12.6695	112.1426 $\pm$ 9.9324
LPS (EU/mL)	95663.3081 $\pm$ 10939.1852 <sup>b</sup>	130604.5340 $\pm$ 5279.7075 <sup>a</sup>	127962.8463 $\pm$ 4932.3793 <sup>a</sup>
<b>In plasma</b>			
Histamine (ng/mL)	185.5518 $\pm$ 32.6975 <sup>b</sup>	280.8482 $\pm$ 29.6947 <sup>ab</sup>	309.8263 $\pm$ 27.3023 <sup>a</sup>
Phosphorus (mM)	0.2375 $\pm$ 0.0097	0.3099 $\pm$ 0.0846	0.2675 $\pm$ 0.0710
Lactate (mM)	6.7154 $\pm$ 0.2644 <sup>b</sup>	7.7365 $\pm$ 0.3434 <sup>a</sup>	7.5701 $\pm$ 0.6118 <sup>ab</sup>
UN (mM)	8.7595 $\pm$ 0.4860 <sup>b</sup>	9.9114 $\pm$ 0.8405 <sup>ab</sup>	10.3888 $\pm$ 0.4660 <sup>a</sup>
Urine UN(mM)	56.038 $\pm$ 5.4666	52.7089 $\pm$ 6.6299	53.7342 $\pm$ 4.3704

Values are expressed as the means  $\pm$  SEM. Value with different small letter superscripts mean significant difference compared to LC ( $P < 0.05$ ), and with the same or no letter superscripts mean no significant difference ( $P > 0.05$ ). VFA, volatile fatty acids; NH3-N, Ammonia-nitrogen; MCP, microbial crude protein; UN, urine nitrogen; LPS, lipopolysaccharide.

with the previous studies (DeFrain et al., 2004; Ariko et al., 2015). Increased nitrogen suggests a more intense proteolysis (Bunthof et al., 2001). We did not find significant changes of UN in urine among the control, the HS, and the HL groups, indicating that urea might be utilized in other metabolic pathways. We found that ruminal phosphate concentration was significantly increased in the HS and the HL groups, compared to the control group (Table 1). However, feeding a HC diet did not change the level of phosphate in blood. Therefore, we speculated that excessive amount of ruminal phosphate was eliminated from the body through urine or feces, which will throw a potential risk to environment through methane emission.

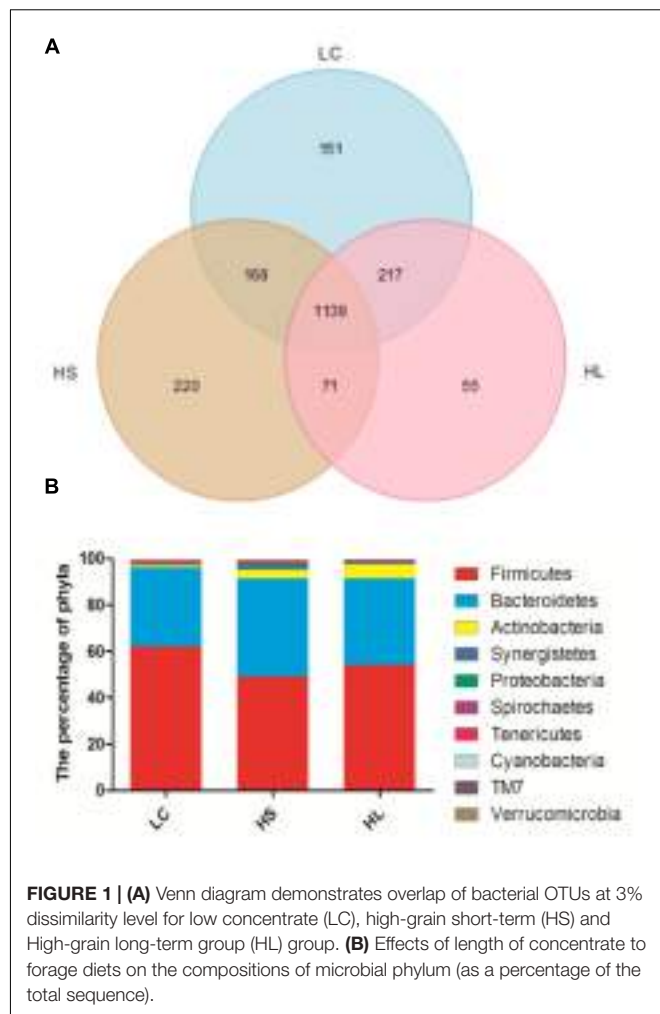
It's well known that some metabolic diseases occurred in ruminants including acidotic rumenitis (Underwood, 1992) and laminitis (Nilsson, 1963), have been found to directly correlate with the level of endogenous histamine. In the Groot's (1998) study, histamine altered rumen epithelial barrier function by trans-epithelial electrolyte transportation and increased the passive permeability. In this study, the level of histamine in plasma was markedly increased in the HS and HL groups compared to control. High level of endogenous histamine and endogenous LPS pose a high risk to induce metabolic related diseases in lactating ruminants after digested a HC diet, as observed in the farm practice.

## Alteration of Ruminal Flora

In total, 910,696 reads were obtained for the bacterial 16S rRNA genes by pyrosequencing analysis. After screening these gene sequences with strict criteria, 702,001 valid sequences were obtained, accounting for 86.62% of the raw reads. The common shared numbers among three groups were shown in Venn diagram (Figure 1A). The HS group had the highest number of unique sequences (220 OTUs), followed by the LC group (151 OTUs) and the HL group (55 OTUs). Additionally, there were 1139 OTUs (around 56% of total OTUs) shared among three groups. At phylum level, Firmicutes was the most abundant bacteria, with an average relative abundance of 55.10% (Figure 1B). Bacteroidetes were the second type with an average relative abundance of 37.82% (Figure 1B). We observed a notable phylum-wide shift in the Cyanobacteria and Verrucomicrobia induced by the HC diet. The Cyanobacteria abundance was significantly decreased in the HS group compared to the LC group, while Verrucomicrobia was significantly decreased in the HL group compared to the HS (Figure 1B).

The diversity of bacteria in rumen fluid was present by Shannon index, Chao value, and ACE index. Shannon index was markedly reduced in HS ( $P = 0.02$ ) and HL ( $P < 0.01$ ) groups compared to LC control group (Figure 2A). Chao1 values were observed in the HS group ( $P < 0.01$ ; Figure 2B). ACE values were significantly decreased in the HS ( $P < 0.01$ ) and HL ( $P = 0.02$ ) groups (Figure 2C). Taken above together, feeding a HC diet induces a dramatic decrease of the diversity of ruminal bacteria particularly in long-term feeding group.

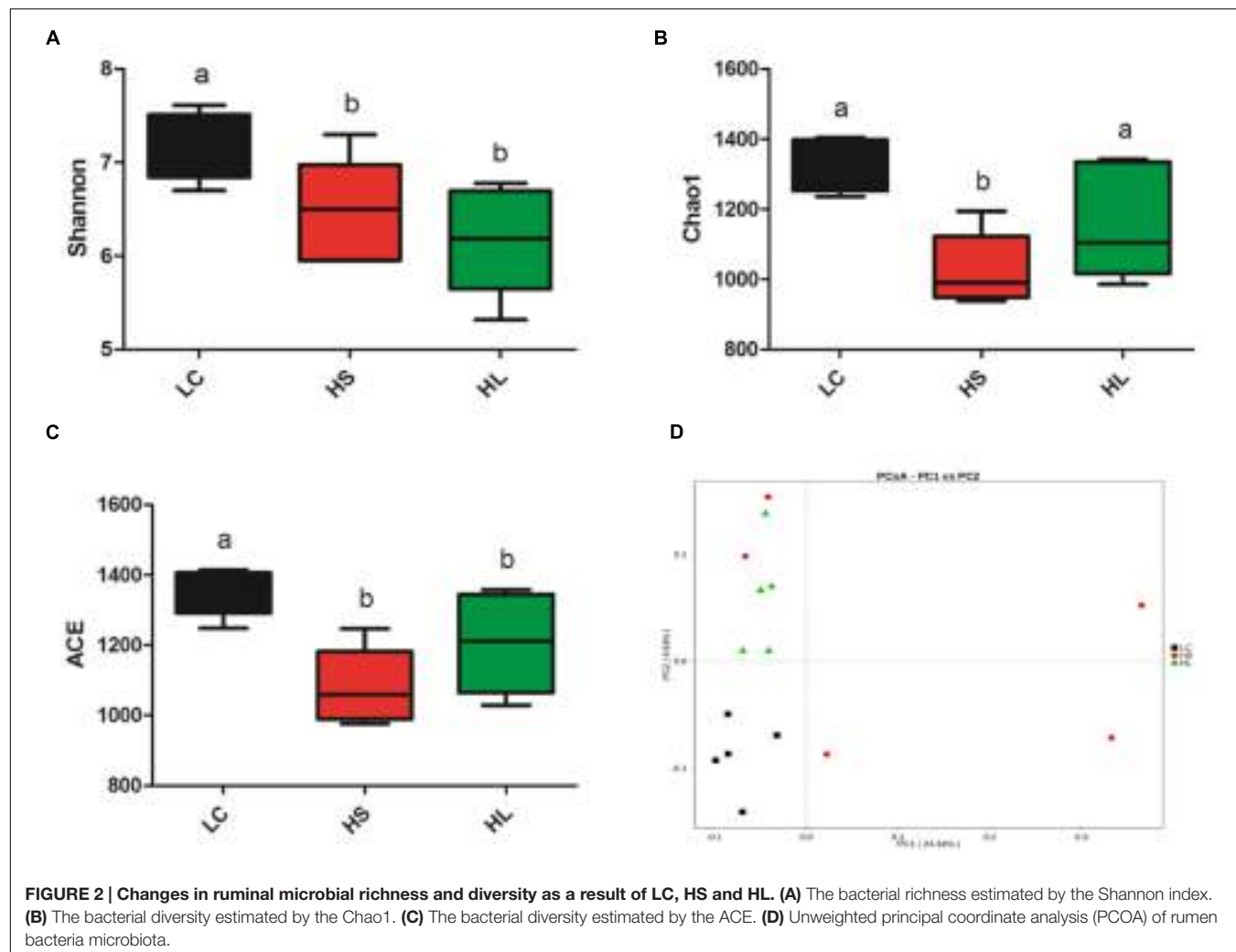
Previous studies demonstrated that feeding a HC diet for 4~6 weeks altered ruminal microbiota, which commonly caused a negative impact on the bio-diverse ecosystem (Mao et al., 2016). We found that PCoA (Figure 2D) can notably show the



**FIGURE 1 | (A)** Venn diagram demonstrates overlap of bacterial OTUs at 3% dissimilarity level for low concentrate (LC), high-grain short-term (HS) and High-grain long-term group (HL) group. **(B)** Effects of length of concentrate to forage diets on the compositions of microbial phylum (as a percentage of the total sequence).

significant differences of ruminal bacterial composition among control, HS, and HL groups, which demonstrated that feeding a diet shifted from 35% concentrate to 65% proportion for 4 weeks changed the bacterial composition abruptly and unstably. However, after 19 weeks adaptation microbiota compositions maintained stability, but exhibited a lower richness and diversity than LC control group. The PCoA with unweighted UniFrac distances demonstrated that samples from LC group were clearly separated from HS and the HL groups. Moreover, the intragroup variation in HS goats was obviously presented by PCoA analysis indicating an unstable composition of ruminal microbiota.

Ruminants fed with HC diets are associated with an altered rumen microbiota. **Supplementary Figure S1** shows that at genus level, there is 10 genus markedly changed among top 50 abundance OTUs by HC diet ( $P < 0.10$ ). The abundance of *Bulleidia*, *Paracoccus*, *Pseudoramibacter\_Eubacterium*, *Atopobium*, and *Selenomonas* were increased through the HC diets (**Supplementary Figure S1**). However, the level of *Oscillospira*, *YRC22*, *Bacteroides*, *CF231*, and *Akkermansia* were significantly decreased in the HC group (**Supplementary Figure S1**). In Mao et al. (2016) study, the population of *Prevotella*, *Papillibacter*, *Lysinibacillus*, *Thalassospira*,



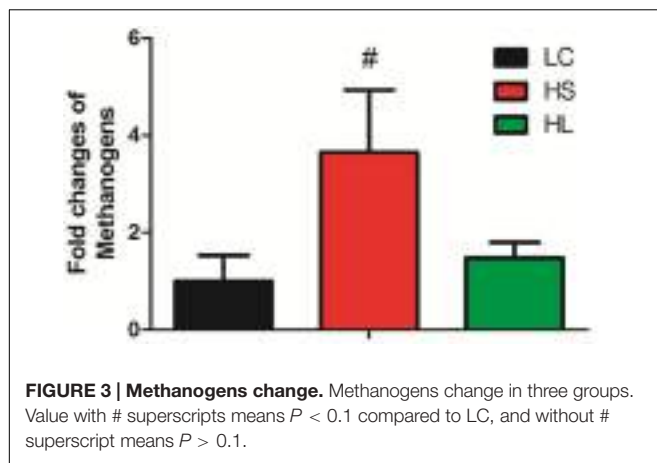
**FIGURE 2 | Changes in ruminal microbial richness and diversity as a result of LC, HS and HL. (A)** The bacterial richness estimated by the Shannon index. **(B)** The bacterial diversity estimated by the Chao1. **(C)** The bacterial diversity estimated by the ACE. **(D)** Unweighted principal coordinate analysis (PCOA) of rumen bacteria microbiota.

*Succinibacter*, as well as some unclassified bacteria were decreased in the HC groups, while the abundance of *Butyrivibrio*, *Mogibacterium*, *Acetitomaculum*, and unclassified *Anaerolineaceae* were increased by the HC diet. The changes in the percentage of bacterial are approximately 20~40% in Mao et al. (2016) study. The alterations of the bacteria were approximately 4%. The alteration of ruminal flora caused by the origin of animals and different management (Petri et al., 2013). High abundance of OTUs alteration could replace other OTUs that take over the analogous functions (Taxis et al., 2015), and geographical differences could also possibly affect the composition of bacteria.

The abundance of *Selenomonas*, *Atopobium*, *Bulleidia*, *Paracoccus*, and *Pseudoramibacter\_Eubacterium* were increased. *Selenomonas* is classified into two subspecies (subsp.): subsp. *lactilytica* with a capacity to utilize lactate, and incapable of utilizing lactate subsp. *ruminantium* (Asanuma et al., 2015). However, *Selenomonas ruminantium* is a representative nitrate and nitrite reducing ruminal bacterium (Asanuma et al., 2002). It is reported that an increase in nitrate and nitrite in ruminal contents induced the abundance increase of *Selenomonas*

*ruminantium* (Asanuma et al., 2015). The increase of lactate and "N" nutrients can contribute to the increase of *Selenomonas*. As a Gram-positive anaerobic bacterium, *Atopobium* utilizes sugars and plays an important role in developing SARA (Harmsen et al., 2000; Mao et al., 2013). In this study, we found that the population of *Atopobium* was increased by feeding the HC diet, as reported in previous studies (Mao et al., 2013). It is consistently found that feeding a HC diet is likely to induce SARA disorders and other related metabolic diseases in ruminants, particularly in lactating dairy cows (Mao et al., 2016).

We found that the level of *Bacteroides*, *Oscillospira*, *Akkermansia*, *CF231*, and *YRC22* were decreased by the HC diet. *Bacteroides* is one of ureolytic bacteria in rumen (Slyter et al., 1968) and can produce succinic acid (Davies et al., 2007). Zhou et al. (2012) reported that the reduction potential can inhibit the growth of *Bacteroides*. In the present study, UN was considerably increased, possibly contributing to the decrease of *Bacteroides*. As a Gram-positive bacterium, *Oscillospira* is the first described bacterium (Chatton and Pérard, 1913) involved in the degradation of plant cell wall (Yanagita et al., 2003). Mackie et al. (2003) found that the abundance of *Oscillospira* in rumen



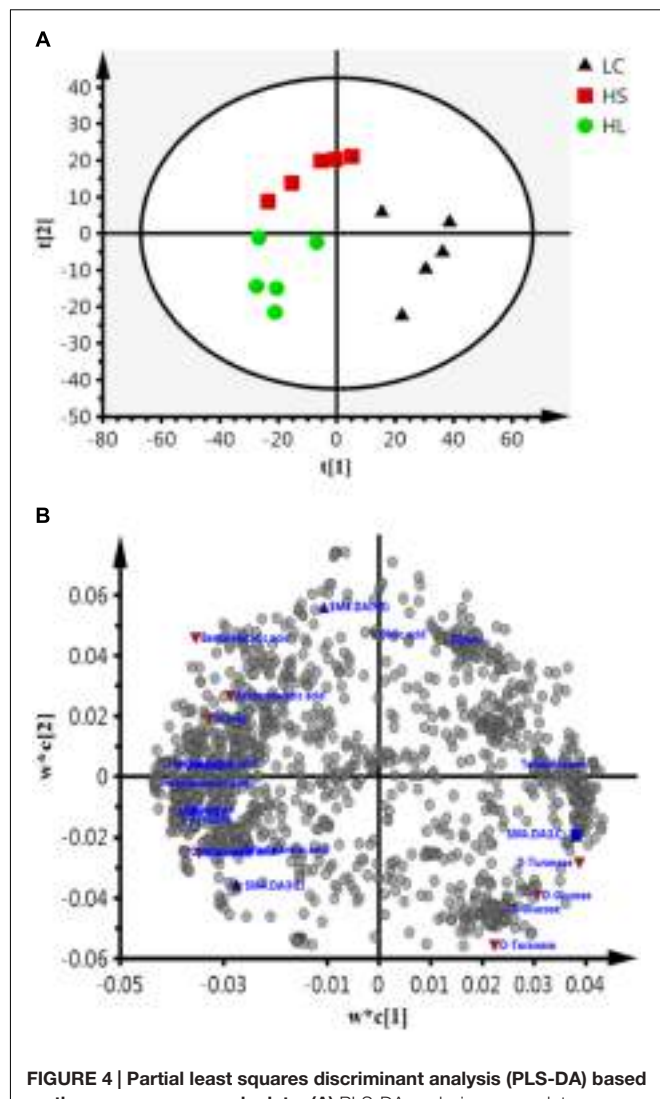
was diet-dependent and reaching the maximum level after feeding fresh-forage diets. *Akkermansia* is involved in mucosa development, as well as maintenance of intestinal integrity by utilizing mucin and antimicrobial (Everard et al., 2013). Moreover, the decrease of *CF231* and *YRC22* in ruminal fluids may be caused by higher level of nitrate (Zhao et al., 2015).

It's very important to note that the abundance of methanogens has a trend to increase in the HS group compared to LC (Figure 3). Mao et al. (2016) reported that SARA ruminants produced a higher level of methanogens than control healthy counterparts. Inconsistently, in Hook et al. (2011) study four non-lactating Holstein dairy cows fed with a HC diet for 3 weeks did not affect the methanogen density in the rumen. We found that the level of methanogens exhibited an increased tendency in the HS group. As the prevalent greenhouse gas, methane is highly produced by ruminants and has a potentially harmful effect on the environment.

## Shift of Metabolomics in Rumenal Fluid

Gas chromatograph mass spectrometer chromatograms of the ruminal fluid metabolites were displayed in Supplementary Figure S2. Numbers of visible peaks were separated by GC-MS analysis. After pairwise comparison, 31, 30, and 16 differentiated metabolites with  $VIP > 1$  between two groups was presented in Supplementary Table S2. These metabolites altered by HC diet are involved in multiple biochemical processes in the rumen, such as gluconeogenesis. PLS-DA was used to identify the key compounds responsible for the score differences. There was an obvious separation between the score plots created by the first two components and three groups of samples cluster (Figure 4A). Each dot represents an observation sample, and the distance between two dots represents the similarity of the sample's metabolite composition. We can observe the LC group cluster presented in the right portion; HS and HL groups were presented in the upper and lower portion of the left, respectively.

In order to verify the differentiated metabolites among LC, HS, and HL groups, a PLS-DA loading plot was created (Figure 4B). The variable importance in the projection (VIP) combining with the student's  $t$ -test ( $t$ -test)  $p$  values were



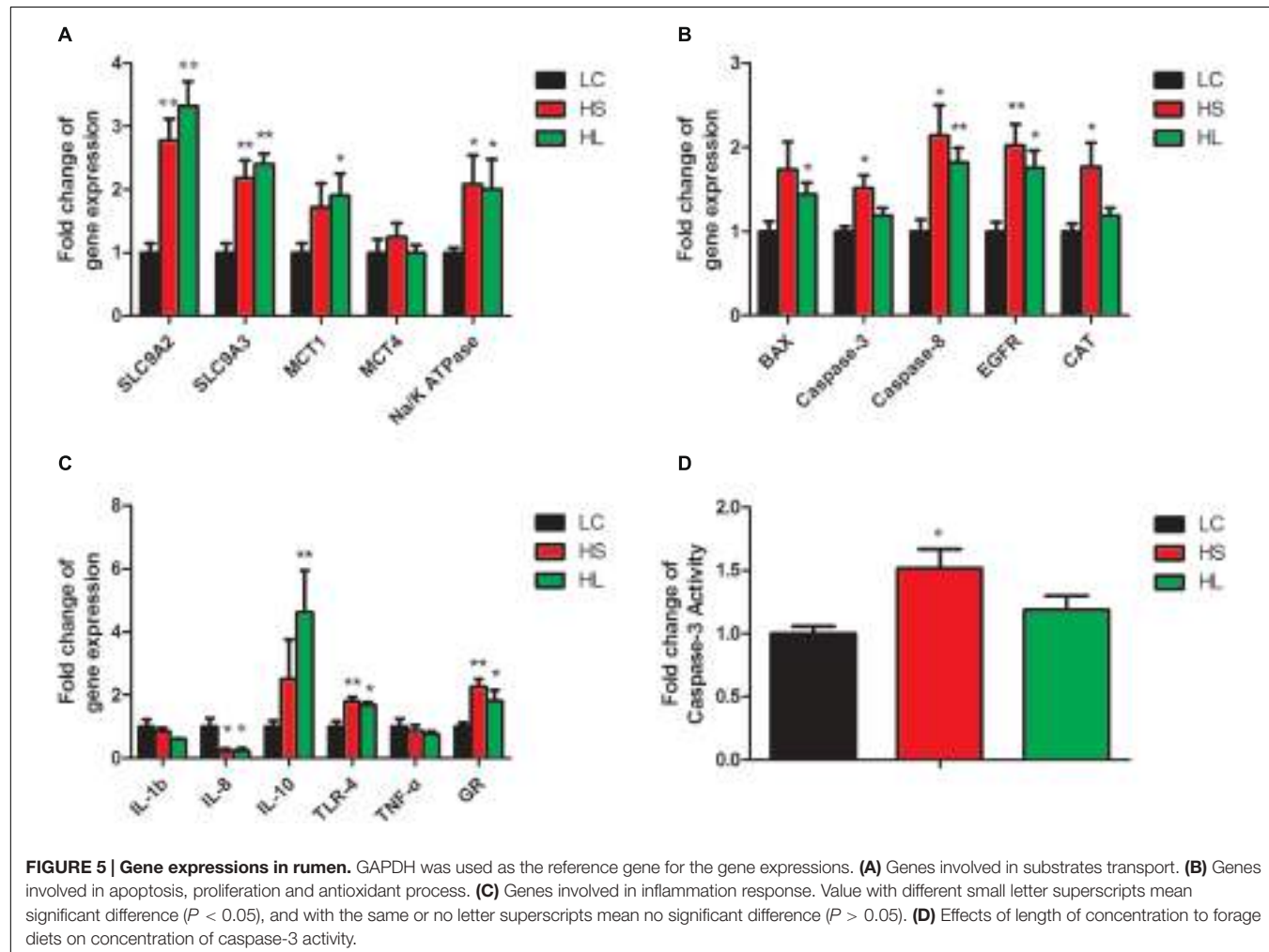
**FIGURE 4 | Partial least squares discriminant analysis (PLS-DA) based on the rumen compounds data. (A)** PLS-DA analysis scores plots discriminating among the rumen fluid LC, HS and HL. The different color represents different group. **(B)** Loading plot of all the commonly detected compounds projected into the PLS-DA model. The most important compounds responsible for the discrimination are labeled and colored in red.

used to identify which compounds was the most significant contribution in discriminating among the ruminal compounds of groups. Those compounds that were responsible ( $VIP > 1$ ) for the significant difference between LC-HS, LC-HL and HS-HL were selected. Finally, 11 compounds were commonly differentiated among three groups (Table 2), and three of them including D-glucose, D-turanose and tetrasiloxane were significantly decreased, whereas eight metabolites including benzeneacetic acid, glutamine, hexadecanoic acid, L-tyrosine, malic acid, octadecanoic acid, oleic acid, and silanol were increased by feeding the HC diet. Silanol and tetrasiloxane may be derived from the forage, because they do not exist in any metabolic pathways. In this study, the relative density of phenylacetate acid in rumen was higher in the HS and the HL groups, which was consistent with the previous findings (Mao

**TABLE 2 | Candidate ruminal compounds that significantly different among three groups.**

Item	LC vs. HS			LC vs. HL		
	VIP	P	Fold change	VIP	P	Fold change
Phenylacetate acid	1.2442	0.0114	0.9493	1.1084	0.0155	0.7775
Hexadecanoic acid	1.5586	0.0000	0.3944	1.3527	0.0004	0.4954
Octadecanoic acid	1.1061	0.0332	0.4656	1.0265	0.0304	1.1477
Oleic acid	1.4849	0.0003	0.8938	1.2445	0.0033	1.7250
Glutamine	1.2610	0.0097	0.4141	1.3523	0.0004	0.5153
L-tyrosine	1.2843	0.0077	0.8296	1.3728	0.0003	1.2852
Malic acid	1.2673	0.0091	0.7655	1.3785	0.0002	1.1701
D-Glucose	1.3008	0.0065	-0.8998	1.0012	0.0364	-0.1499
D-Turanose	1.5266	0.0001	-1.1963	1.2900	0.0016	-0.9936

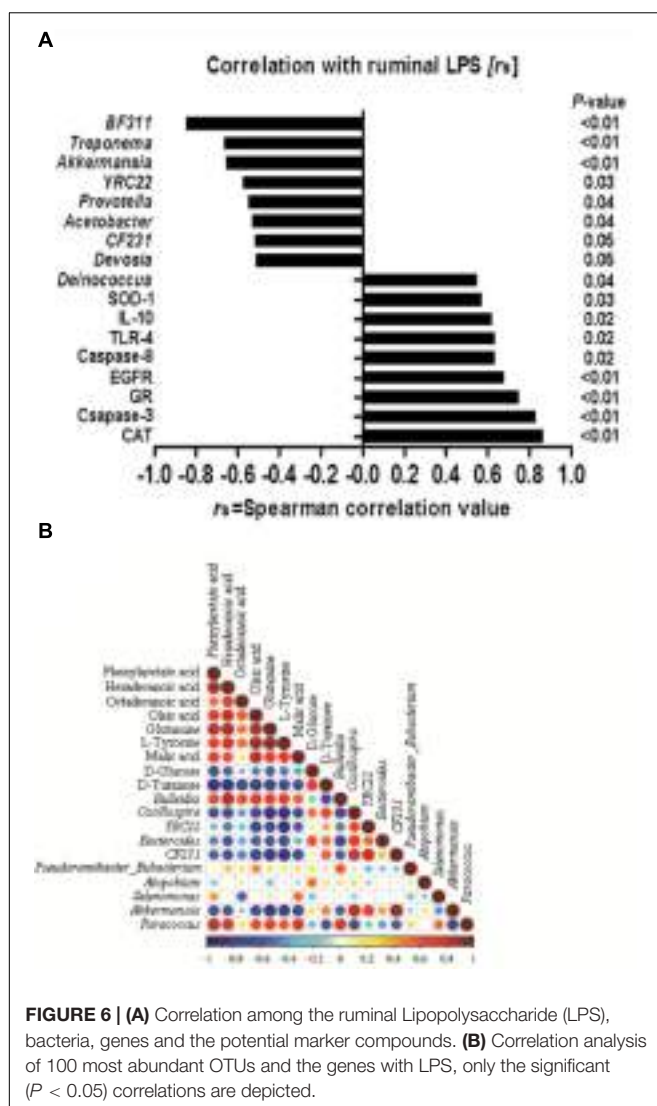
VIP, variable importance in the projection.



et al., 2016). In rumen, phenylacetate was synthesized by activity of ruminal microbiota by degrading plant constituents (Chesson et al., 1999). It has been reported that phenylacetate acid could be beneficial to the rumen bacteria (Kristensen, 1974). Our findings reveal a correlated response for phenylacetate and the proportion of some ruminal bacteria, strongly positive correlated

with *Oscillospira* and *Akkermansia*, but negatively correlated with *Paracoccus*. The above results indicate that these microbes may be affected by phenylacetate, or collaboratively synthesize phenylacetate.

Feeding a HC diet to dairy goats dramatically reduced the level of D-glucose and D-turanose, which are both utilized by microbes



in rumen (Evans and Martin, 2000). After absorption, propionate is utilized for synthesis glucose in liver. More utilization and less synthesis finally led to a decrease of D-glucose. D-Turanose can be metabolized by the bacteria as well, such as *Elusimicrobium minutum* (Geissinger et al., 2009) and *Bacillus* (Seo et al., 2013). Two amino acids, glutamine and L-tyrosine were identified in ruminal fluids. The greater concentration of glutamine in the HL group suggested more proteins degraded after feeding a HC diet. Both glutamine and L-tyrosine exhibited strong correlations with microbes including *Bulleidia*, *Oscillospira*, *YRC22*, *CF231*, and *Akkermansia*. It's reasonable to speculate that these microbes may play an important role in producing or utilizing these two amino acids. In the current study, the amount of malic acid in the rumen was dramatically increased in the HS and HL groups compared to the control group, and a greater concentration of oleic acid and octadecanoic acid was also found in HC-fed goats. Malic acid can promote the utilization of lactate by *Selenomonas ruminantium* and then can prevent the decrease of ruminal pH (Castillo et al., 2004). Moreover, malic acid can increase the production

of propionate (Khampa et al., 2006) and butyrate (Liu et al., 2009), and regulate the activity of some types of ruminal bacteria (Liu et al., 2009). The increase of octadecanoic acid comes from the hydrogenation of oleic acid, and the abundance of *Bulleidia*, *Oscillospira*, *CF231* and *Paracoccus* is strongly correlated with the level of hexadecanoic acid and oleic acid.

## Changes of Functional Genes Expression in Host Cells

In the present study, the results showed that the functional genes expressions in host epithelial tissues changed greatly by feeding a HC diet. The expression of VFAs transport genes including sodium/hydrogen exchanger 2 (*SLC9A2*), sodium/hydrogen exchanger 3 (*SLC9A3*), and sodium-potassium adenosine triphosphatase (*Na/K ATPase*) in ruminal epithelium was significantly increased by feeding HC diet (Figure 5A). It's well known that intracellular pH is regulated in a certain physiological range, which is very important within cell homeostasis (Counillon and Pouysségur, 2000). Kiela et al. (2001) has reported that epidermal growth factor receptor (*EGFR*) can promote *SLC9A2* expression. Consistently, we also found a significant increase of *EGFR* mRNA expression in ruminal epithelial tissues in HC-fed goats (Figure 5B). Monocarboxylate transporter 1 (*MCT1*) and 4 (*MCT4*) are involved in the transmembrane transport (Kirat et al., 2006; Connor et al., 2010). Taken together, the altered genes expression in the epithelial tissues indicate the changes of physiological functions including immunity, substrates transportation, as well as the homeostasis of the cross-talk between ruminal microbiota and the host proceeding the HC diet to lactating dairy goats.

Caspase-8 and the downstream effector caspase-3 (Strater et al., 1997), as well as B-cell lymphoma (*Bcl-2*) family (Nagata, 1997) were involved in the apoptotic process. In the present study, caspase-8 and *BCL-2* associated X (*BAX*) mRNA expression were significantly increased in the HS and the HL groups compared to LC group (Figure 5B). Caspase-3 mRNA and enzyme activity (Figure 5D) were not significantly changed in the HL group, however, we found a strong positive correlation of caspase-3 and -8 with ruminal LPS levels. As an antioxidant enzyme, catalase (CAT) gene expression in epithelial tissues was significantly increased in the HS goats (Figure 5B), and showed a strong positive correlation with ruminal LPS level (Figure 6A). Inflammation is a major host defense reaction. The cytokines play a key role in the initiation, maintenance, and termination of the inflammatory reaction. Tumor necrosis factor- $\alpha$  (*TNF- $\alpha$* ), interleukin-1 $\beta$  (*IL-1 $\beta$* ), interleukin-6 (*IL-6*) and 8 (*IL-8*) are pro-inflammatory, while interleukin-10 (*IL-10*) is anti-inflammatory (Wojdasiewicz et al., 2014). The expression of *IL-8* mRNA was markedly decreased, whereas the expression of *IL-10* and glucocorticoid (*GR*) gene was dramatically increased in the host epithelial tissues after feeding a HC diet (Figure 5C). It's well known that LPS stimulates the expression of pro-inflammatory cytokines via TLR4 signal pathway (Lu et al., 2008). However, most of cytokines expression were not altered in the HL group, which probably indicates the high tolerance of the host to ruminal endotoxin gradually, and eventually attenuate LPS responses (Ametaj et al., 2009).

## Correlation between Ruminal LPS, Genes Expression and Microbiome

A correlation analysis of the 100 most abundant OTUs and genes expression with ruminal LPS levels is shown in **Figure 6A**. LPS is a structural component of the cell wall of Gram-negative bacteria, recognized by TLR-4, and activates the immune response (Gruys et al., 2005). The increase of LPS always accompanies the reduction of Gram-negative bacteria (Khafipour et al., 2009). In this study, there are nine OTUs among the 100 most abundant OTUs, which is substantially correlated with LPS level ( $p < 0.05$ ). All of these nine OTUs are Gram-negative bacteria. Moreover, our results showed that the level of ruminal LPS also depicted a strong correlation with epithelial apoptosis, proliferation, inflammation, and anti-oxidative stress in the host rumen tissues ( $r > 0.6, p < 0.05$ ).

## Correlation between Ruminal Microbiome and Metabolome

Correlation analysis within or between the bacteria and metabolite was conducted to investigate the potential co-occurrences as displayed with a correlation matrix (**Figure 6B**). In this context, 66 correlations (34.73%) were strong positively or negatively correlated ( $|r| \geq 0.6, p < 0.05$ ). There were 31 correlations strong positively or negatively correlated ( $|r| \geq 0.6, p < 0.05$ ) between OTUs and metabolite. Hexadecanoic acid and *Bulleidia* had the strongest positive correlation ( $r = 0.84, p < 0.01$ ), and the strongest negative correlation were found between L-tyrosine and *Oscillospira* ( $r = -0.879, p < 0.01$ ) in the bacteria and metabolite.

## CONCLUSION

Feeding a HC diet to lactating ruminants induces abnormal fermentation, metabolic perturbations, and microbiota dysbiosis with reduced bacterial richness and diversity. The microbiota dysbiosis in the HS group is more severe than that in the HL

## REFERENCES

- Ametaj, B., Koenig, K., Dunn, S., Yang, W., Zebeli, Q., and Beauchemin, K. (2009). Backgrounding and finishing diets are associated with inflammatory responses in feedlot steers. *J. Anim. Sci.* 87, 1314–1320. doi: 10.2527/jas.2008-1196
- Ariko, T., Kass, M., Henno, M., Fievez, V., Kärt, O., Kaart, T., et al. (2015). The effect of replacing barley with glycerol in the diet of dairy cows on rumen parameters and milk fatty acid profile. *Anim. Feed Sci. Technol.* 209, 69–78. doi: 10.1016/j.anifeedsci.2015.08.004
- Asanuma, N., Iwamoto, M., Kawato, M., and Hino, T. (2002). Numbers of nitrate-reducing bacteria in the rumen as estimated by competitive polymerase chain reaction. *Anim. Sci. J.* 73, 199–205. doi: 10.1046/j.1344-3941.2002.00028.x
- Asanuma, N., Yokoyama, S., and Hino, T. (2015). Effects of nitrate addition to a diet on fermentation and microbial populations in the rumen of goats, with special reference to *Selenomonas ruminantium* having the ability to reduce nitrate and nitrite. *Anim. Sci. J.* 86, 378–384. doi: 10.1111/asj.12307
- Bal, M. A., Coors, J. G., and Shaver, R. D. (1997). Impact of the maturity of corn for use as silage in the diets of dairy cows on intake, digestion, and milk production. *J. Dairy Sci.* 80, 2497–2503. doi: 10.3168/jds.S0022-0302(97)76202-7
- Berg, J., Brandt, K. K., Al-Soud, W. A., Holm, P. E., Hansen, L. H., Sørensen, S. J., et al. (2012). Selection for Cu-tolerant bacterial communities with altered
- composition, but unaltered richness, via long-term Cu exposure. *Appl. Environ. Microbiol.* 78, 7438–7446. doi: 10.1128/AEM.01071-12
- Boerman, J. P., Potts, S. B., VandeHaar, M. J., Allen, M. S., and Lock, A. L. (2015). Milk production responses to a change in dietary starch concentration vary by production level in dairy cattle. *J. Dairy Sci.* 98, 4698–4706. doi: 10.3168/jds.2014-8999
- Bunthof, C. J., Bloemen, K., Breeuwer, P., Rombouts, F. M., and Abbe, T. (2001). Flow cytometric assessment of viability of lactic acid bacteria. *Appl. Environ. Microbiol.* 67, 2326–2335. doi: 10.1128/AEM.67.5.2326-2335.2001
- Castillo, C., Benedito, J., Méndez, J., Pereira, V., Lopez-Alonso, M., Miranda, M., et al. (2004). Organic acids as a substitute for monensin in diets for beef cattle. *Anim. Feed Sci. Technol.* 115, 101–116. doi: 10.1016/j.anifeedsci.2004.02.001
- Chatton, E., and Pérard, C. (1913). Schizophytes du caecum du cobaye. I. *Oscillospira guilliermondi* n.g., n.sp. *C. R. Séances Soc. Biol.* 74, 1159–1162.
- Chesson, A., Provan, G. J., Russell, W. R., Scobie, L., Richardson, A. J., and Stewart, C. (1999). Hydroxycinnamic acids in the digestive tract of livestock and humans. *J. Sci. Food Agric.* 79, 373–378. doi: 10.1002/(SICI)1097-0010(19990301)79:3<373::AID-JSFA257>3.0.CO;2-6
- Connor, E., Li, R., Baldwin, R., and Li, C. (2010). Gene expression in the digestive tissues of ruminants and their relationships with feeding and digestive processes. *Animal* 4, 993–1007. doi: 10.1017/S1751731109991285

group presented by PCoA analysis. Microbiota dysbiosis and the abnormal products, particularly LPS and histamine, in rumen or circulating system induced by a HC diet is largely associated with functional genes expression in ruminal epithelial tissues. Therefore, the homeostasis of ruminal microbial ecosystem is a vital point for keeping host cells physiological functions, animal welfare, and even the healthy environment.

## AUTHOR CONTRIBUTIONS

Performed experiments: CH, YG, JT, PT, ST, YL, and RC. Analyzed data: CH, JT, and ST. Conceived and designed experiments: YG, YN, RZ, RC, PT, and JT. Wrote the paper: CH and JT.

## FUNDING

This work was supported by the National Nature Science Foundation of China (project no. 31272470) and National Basic Research Program of China (project no. 2011CB100802) and the Program for New Century Excellent Talents in University (NCET-13-0862) and a project funded by the Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD).

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmicb.2017.00138/full#supplementary-material>

**FIGURE S1 |** The shift in the percentage of bacteria taxa in rumen bacteria community ( $P < 0.10$ ).

**FIGURE S2 |** Total ion chromatograms of ruminal fluid GC-MS corresponding with LC, HS, and HL groups.

- Counillon, L., and Pouyssegur, J. (2000). The expanding family of eucaryotic Na<sup>+</sup>/H<sup>+</sup> exchangers. *J. Biol. Chem.* 275, 1–4. doi: 10.1074/jbc.275.1.1
- Davies, D., Theodorou, M., and Newbold, J. (2007). Biotransformation and fermentation – exploiting the rumen and silo. *IGER Innov.* 11, 37–41.
- DeFrain, J. M., Hippen, A. R., Kalscheur, K. F., and Jardon, P. W. (2004). Feeding glycerol to transition dairy cows: effects on blood metabolites and lactation performance. *J. Dairy Sci.* 87, 4195–4206. doi: 10.3168/jds.S0022-0302(04)73564-X
- Evans, J. D., and Martin, S. A. (2000). Effects of thymol on ruminal microorganisms. *Curr. Microbiol.* 41, 336–340. doi: 10.1007/s002840010145
- Everard, A., Belzer, C., Geurts, L., Ouwerkerk, J. P., Druart, C., Bindels, L. B., et al. (2013). Cross-talk between *Akkermansia muciniphila* and intestinal epithelium controls diet-induced obesity. *Proc. Natl. Acad. Sci. U.S.A.* 110, 9066–9071. doi: 10.1073/pnas.1219451110
- Gabel, G., Aschenbach, J. R., and Muller, F. (2002). Transfer of energy substrates across the ruminal epithelium: implications and limitations. *Anim. Health Res. Rev.* 3, 15–30. doi: 10.1079/AHRR200237
- Geissinger, O., Herlemann, D. P., Mörschel, E., Maier, U. G., and Brune, A. (2009). The ultramicrobacterium “*Elusimicrobium minutum*” gen. nov., sp. nov., the first cultivated representative of the termite group 1 phylum. *Appl. Environ. Microbiol.* 75, 2831–2840. doi: 10.1128/AEM.02697-08
- Groot, J. (1998). Correlation between electrophysiological phenomena and transport of macromolecules in intestinal epithelium. *Vet. Q.* 20, 45–49. doi: 10.1080/01652176.1998.9694968
- Grusys, E., Toussaint, M. J., Niewold, T. A., and Koopmans, S. J. (2005). Acute phase reaction and acute phase proteins. *J. Zhejiang Univ. Sci. B* 6, 1045–1056. doi: 10.1631/jzus.2005.B1045
- Harmsen, H. J., Wildeboer-Veloo, A. C., Grijpstra, J., Knol, J., Degener, J. E., and Welling, G. W. (2000). Development of 16S rRNA-based probes for the *Coriobacterium* group and the atopobium cluster and their application for enumeration of Coriobacteriaceae in human feces from volunteers of different age groups. *Appl. Environ. Microbiol.* 66, 4523–4527. doi: 10.1128/AEM.66.10.4523-4527.2000
- Hook, S. E., Steele, M. A., Northwood, K. S., Wright, A.-D. G., and McBride, B. W. (2011). Impact of high-concentrate feeding and low ruminal pH on methanogens and protozoa in the rumen of dairy cows. *Microb. Ecol.* 62, 94–105. doi: 10.1007/s00248-011-9881-0
- Hristov, A. N., Callaway, T. R., Lee, C., and Dowd, S. E. (2012). Rumen bacterial, archaeal, and fungal diversity of dairy cows in response to ingestion of lauric or myristic acid. *J. Anim. Sci.* 90, 4449–4457. doi: 10.2527/jas.2011-4624
- Jami, E., Israel, A., Kotser, A., and Mizrahi, I. (2013). Exploring the bovine rumen bacterial community from birth to adulthood. *ISME J.* 7, 1069–1079. doi: 10.1038/ismej.2013.2
- Johnson, K. A., and Johnson, D. E. (1995). Methane emissions from cattle. *J. Anim. Sci.* 73, 2483–2492. doi: 10.2527/1995.7382483x
- Khafipour, E., Li, S., Plaizier, J. C., and Krause, D. O. (2009). Rumen microbiome composition determined using two nutritional models of subacute ruminal acidosis. *Appl. Environ. Microbiol.* 75, 7115–7124. doi: 10.1128/aem.00739-09
- Khampa, S., Wanapat, M., Wachirapakorn, C., Nontaso, N., Wattiaux, M., and Rowlison, P. (2006). Effect of levels of sodium DL-malate supplementation on ruminal fermentation efficiency of concentrates containing high levels of cassava chip in dairy steers. *Asian Australas. J. Anim. Sci.* 19:368. doi: 10.5713/ajas.2006.368
- Kiela, P. R., Hines, E. R., Collins, J. F., and Ghishan, F. K. (2001). Regulation of the rat NHE3 gene promoter by sodium butyrate. *Am. J. Physiol. Gastrointest. Liver Physiol.* 281, G947–G956.
- Kirat, D., Masuoka, J., Hayashi, H., Iwano, H., Yokota, H., Taniyama, H., et al. (2006). Monocarboxylate transporter 1 (MCT1) plays a direct role in short-chain fatty acids absorption in caprine rumen. *J. Physiol.* 576, 635–647. doi: 10.1113/jphysiol.2006.115931
- Klevenhusen, F., Hollmann, M., Podstatzky-Lichtenstein, L., Krametter-Frotscher, R., Aschenbach, J. R., and Zebeli, Q. (2013). Feeding barley grain-rich diets altered electrophysiological properties and permeability of the ruminal wall in a goat model. *J. Dairy Sci.* 96, 2293–2302. doi: 10.3168/jds.2012-6187
- Koike, S., Handa, Y., Goto, H., Sakai, K., Miyagawa, E., Matsui, H., et al. (2010). Molecular monitoring and isolation of previously uncultured bacterial strains from the sheep rumen. *Appl. Environ. Microbiol.* 76, 1887–1894. doi: 10.1128/aem.02606-09
- Kristensen, S. (1974). Ruminal biosynthesis of aromatic amino acids from arylacetic acids, glucose, shikimic acid and phenol. *Br. J. Nutr.* 31, 357–365. doi: 10.1079/BJN19740044
- Li, F., Yang, X. J., Cao, Y. C., Li, S. X., Yao, J. H., Li, Z. J., et al. (2014). Effects of dietary effective fiber to rumen degradable starch ratios on the risk of subacute ruminal acidosis and rumen content fatty acids composition in dairy goat. *Anim. Feed Sci. Technol.* 189, 54–62. doi: 10.1016/j.anifeedsci.2013.12.011
- Liu, Q., Wang, C., Yang, W., Dong, Q., Dong, K., Huang, Y., et al. (2009). Effects of malic acid on rumen fermentation, urinary excretion of purine derivatives and feed digestibility in steers. *Animal* 3, 32–39. doi: 10.1017/S1751731108003364
- Lu, Y. C., Yeh, W. C., and Ohashi, P. S. (2008). LPS/TLR4 signal transduction pathway. *Cytokine* 42, 145–151. doi: 10.1016/j.cyto.2008.01.006
- Mackie, R. I., Aminov, R. I., Hu, W., Klieve, A. V., Ouwerkerk, D., Sundset, M. A., et al. (2003). Ecology of uncultivated *Oscillospira* species in the rumen of cattle, sheep, and reindeer as assessed by microscopy and molecular approaches. *Appl. Environ. Microbiol.* 69, 6808–6815. doi: 10.1128/AEM.69.11.6808-6815.2003
- Mao, S., Zhang, R., Wang, D., and Zhu, W. (2013). Impact of subacute ruminal acidosis (SARA) adaptation on rumen microbiota in dairy cattle using pyrosequencing. *Anaerobe* 24, 12–19. doi: 10.1016/j.anaerobe.2013.08.003
- Mao, S. Y., Huo, W. J., and Zhu, W. Y. (2016). Microbiome-metabolome analysis reveals unhealthy alterations in the composition and metabolism of ruminal microbiota with increasing dietary grain in a goat model. *Environ. Microbiol.* 18, 525–541. doi: 10.1111/1462-2920.12724
- Martel, C. A., Titgemeyer, E., Mamedova, L., and Bradford, B. (2011). Dietary molasses increases ruminal pH and enhances ruminal biohydrogenation during milk fat depression. *J. Dairy Sci.* 94, 3995–4004. doi: 10.3168/jds.2011-4178
- Michelsen, C. F., Pedas, P., Glaring, M. A., Schjoerring, J. K., and Stougaard, P. (2014). Bacterial diversity in Greenlandic soils as affected by potato cropping and inorganic versus organic fertilization. *Polar Biol.* 37, 61–71. doi: 10.1007/s00300-013-1410-9
- Mikelis, C. M., Simaan, M., Ando, K., Fukuhara, S., Sakurai, A., Amorphimoltham, P., et al. (2015). RhoA and ROCK mediate histamine-induced vascular leakage and anaphylactic shock. *Nat. Commun.* 6:6725. doi: 10.1038/ncomms7725
- Nagaraja, T. G., and Titgemeyer, E. C. (2007). Ruminal acidosis in beef cattle: the current microbiological and nutritional outlook. *J. Dairy Sci.* 90(Suppl. 1), E17–E38. doi: 10.3168/jds.2006-478
- Nagata, S. (1997). Apoptosis by death factor. *Cell* 88, 355–365. doi: 10.1016/S0092-8674(00)81874-7
- Nilsson, S. A. (1963). Clinical, morphological, and experimental studies of laminitis in cattle. *Acta Vet. Scand.* 4(Suppl. 1):304.
- Oba, M., Mewis, J., and Zhining, Z. (2015). Effects of ruminal doses of sucrose, lactose, and corn starch on ruminal fermentation and expression of genes in ruminal epithelial cells. *J. Dairy Sci.* 98, 586–594. doi: 10.3168/jds.2014-8697
- Petri, R., Schwaiger, T., Penner, G., Beauchemin, K., Forster, R., McKinnon, J., et al. (2013). Changes in the rumen epimural bacterial diversity of beef cattle as affected by diet and induced ruminal acidosis. *Appl. Environ. Microbiol.* 79, 3744–3755. doi: 10.1128/AEM.03983-12
- Pitta, D. W., Kumar, S., Vecchiarelli, B., Shirley, D. J., Bittinger, K., Baker, L. D., et al. (2014). Temporal dynamics in the ruminal microbiome of dairy cows during the transition period. *J. Anim. Sci.* 92, 4014–4022. doi: 10.2527/jas.2014-7621
- Poulsen, M., Schwab, C., Jensen, B. B., Engberg, R. M., Spang, A., Canibe, N., et al. (2013). Methylotrophic methanogenic Thermoplasmata implicated in reduced methane emissions from bovine rumen. *Nat. Commun.* 4:1428. doi: 10.1038/ncomms2432
- Ribeiro, C., Karnati, S., and Eastridge, M. (2005). Biohydrogenation of fatty acids and digestibility of fresh alfalfa or alfalfa hay plus sucrose in continuous culture. *J. Dairy Sci.* 88, 4007–4017. doi: 10.3168/jds.S0022-0302(05)73087-3
- Russell, J. B., O'Connor, J. D., Fox, D. G., Van Soest, P. J., and Sniffen, C. J. (1992). A net carbohydrate and protein system for evaluating cattle diets: I. Ruminal fermentation. *J. Anim. Sci.* 70, 3551–3561.
- Saleem, F., Ametaj, B., Bouatra, S., Mandal, R., Zebeli, Q., Dunn, S., et al. (2012). A metabolomics approach to uncover the effects of grain diets on rumen health in dairy cows. *J. Dairy Sci.* 95, 6606–6623. doi: 10.3168/jds.2012-5403
- Seo, J., Park, T., Kwon, I., Piao, M., Lee, C., and Ha, J. K. (2013). Characterization of cellulolytic and xylanolytic enzymes of *Bacillus licheniformis* JK7 isolated from

- the rumen of a native Korean goat. *Asian Australas. J. Anim. Sci.* . 26, 50–58. doi: 10.5713/ajas.2012.12506
- Slyter, L., Oltjen, R., Kern, D., and Weaver, J. (1968). Microbial species including ureolytic bacteria from the rumen of cattle fed purified diets. *J. Nutr.* 94, 185–192.
- Soriano, F. D., Polan, C. E., and Miller, C. N. (2000). Milk production and composition, rumen fermentation parameters, and grazing behavior of dairy cows supplemented with different forms and amounts of corn grain. *J. Dairy Sci.* 83, 1520–1529. doi: 10.3168/jds.S0022-0302(00)75024-7
- Strater, J., Wellisch, I., Riedl, S., Walczak, H., Koretz, K., Tandara, A., et al. (1997). CD95 (APO-1/Fas)-mediated apoptosis in colon epithelial cells: a possible role in ulcerative colitis. *Gastroenterology* 113, 160–167. doi: 10.1016/S0016-5085(97)70091-X
- Sun, X., Wang, Y., Chen, B., and Zhao, X. (2015). Partially replacing cornstarch in a high-concentrate diet with sucrose inhibited the ruminal trans-10 biohydrogenation pathway in vitro by changing populations of specific bacteria. *J. Anim. Sci. Biotechnol.* 6:57. doi: 10.1186/s40104-015-0051-y
- Tao, S., Duanmu, Y., Dong, H., Ni, Y., Chen, J., Shen, X., et al. (2014a). High concentrate diet induced mucosal injuries by enhancing epithelial apoptosis and inflammatory response in the hindgut of goats. *PLoS ONE* 9:e111596. doi: 10.1371/journal.pone.0111596
- Tao, S., Duanmu, Y., Dong, H., Tian, J., Ni, Y., and Zhao, R. (2014b). A high-concentrate diet induced colonic epithelial barrier disruption is associated with the activating of cell apoptosis in lactating goats. *BMC Vet. Res.* 10:235. doi: 10.1186/s12917-014-0235-2
- Taxis, T. M., Wolff, S., Gregg, S. J., Minton, N. O., Zhang, C., Dai, J., et al. (2015). The players may change but the game remains: network analyses of ruminal microbiomes suggest taxonomic differences mask functional similarity. *Nucleic Acids Res.* 43, 9600–9612. doi: 10.1093/nar/gkv973
- Underwood, W. (1992). Rumen lactic acidosis: 1. Epidemiology and pathophysiology. *Comp. Contin. Educ. Pract. Vet.* 14, 1127–1133.
- Vallimont, J., Bargo, F., Cassidy, T., Luchini, N., Broderick, G., and Varga, G. (2004). Effects of replacing dietary starch with sucrose on ruminal fermentation and nitrogen metabolism in continuous culture. *J. Dairy Sci.* 87, 4221–4229. doi: 10.3168/jds.S0022-0302(04)73567-5
- Wojdasiewicz, P., Poniatowski, L. A., and Szukiewicz, D. (2014). The role of inflammatory and anti-inflammatory cytokines in the pathogenesis of osteoarthritis. *Mediat. Inflamm.* 2014:561459. doi: 10.1155/2014/561459
- Yanagita, K., Manome, A., Meng, X.-Y., Hanada, S., Kanagawa, T., Tsuchida, T., et al. (2003). Flow cytometric sorting, phylogenetic analysis and in situ detection of *Oscillospira guillermondii*, a large, morphologically conspicuous but uncultured ruminal bacterium. *Int. J. Syst. Evol. Microbiol.* 53, 1609–1614. doi: 10.1099/ijss.0.02541-0
- Zebeli, Q., and Metzler-Zebeli, B. U. (2012). Interplay between rumen digestive disorders and diet-induced inflammation in dairy cattle. *Res. Vet. Sci.* 93, 1099–1108. doi: 10.1016/j.rvsc.2012.02.004
- Zhao, L., Meng, Q., Ren, L., Liu, W., Zhang, X., Huo, Y., et al. (2015). Effects of nitrate addition on rumen fermentation, bacterial biodiversity and abundance. *Asian Australas. J. Anim. Sci.* 28, 1433–1441. doi: 10.5713/ajas.15.0091
- Zhou, Z., Yu, Z., and Meng, Q. (2012). Effects of nitrate on methane production, fermentation, and microbial populations in in vitro ruminal cultures. *Bioresour. Technol.* 103, 173–179. doi: 10.1016/j.biortech.2011.10.013

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Hua, Tian, Tian, Cong, Geng, Tao, Ni and Zhao. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# Suilsin Stimulates the Release of Heparin Binding Protein from Neutrophils and Increases Vascular Permeability in Mice

Shaolong Chen, Wenlong Xie, Kai Wu, Ping Li, Zhiqiang Ren, Lin Li, Yuan Yuan, Chunmao Zhang, Yuling Zheng, Qingyu Lv, Hua Jiang <sup>†</sup> and Yongqiang Jiang <sup>†</sup>

State Key Laboratory of Pathogen and Biosecurity, Beijing Institute of Microbiology and Epidemiology, Beijing, China

## OPEN ACCESS

### Edited by:

Olivier Dussurget,  
Université Paris Diderot/Institut  
Pasteur/INSERM/INRA, France

### Reviewed by:

Yukihiko Akeda,  
Osaka University, Japan

Hridayesh Prakash,  
University of Hyderabad, India

Peter Valentin-Weigand,  
University of Veterinary Medicine

Hannover, Germany

### \*Correspondence:

Yongqiang Jiang  
jiangyq@bmi.ac.cn

Hua Jiang  
jhua76@126.com

<sup>†</sup>These authors have contributed  
equally to this work and are senior  
authors.

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

Received: 01 May 2016

Accepted: 15 August 2016

Published: 26 August 2016

### Citation:

Chen S, Xie W, Wu K, Li P, Ren Z, Li L, Yuan Y, Zhang C, Zheng Y, Lv Q, Jiang H and Jiang Y (2016) Suilsin Stimulates the Release of Heparin Binding Protein from Neutrophils and Increases Vascular Permeability in Mice. *Front. Microbiol.* 7:1338. doi: 10.3389/fmicb.2016.01338

Most of the deaths that occurred during two large outbreaks of *Streptococcus suis* infections in 1998 and 2005 in China were caused by streptococcal toxic shock syndrome (STSS), which is characterized by increased vascular permeability. Heparin-binding protein (HBP) is thought to mediate the vascular leakage. The purpose of this study was to investigate the detailed mechanism underlying the release of HBP and the vascular leakage induced by *S. suis*. Significantly higher serum levels of HBP were detected in Chinese patients with STSS than in patients with meningitis or healthy controls. Suilsin (SLY) is an exotoxin secreted by the highly virulent strain 05ZYH33, and it stimulated the release of HBP from the polymorphonuclear neutrophils and mediated vascular leakage in mice. The release of HBP induced by SLY was caused by a calcium influx-dependent degranulation. Analyses using a pharmacological approach revealed that the release of HBP induced by SLY was related to Toll-like receptor 4, p38 mitogen-activated protein kinase, and the 1-phosphatidylinositol 3-kinase pathway. It was also dependent on a G protein-coupled seven-membrane spanning receptor. The results of this study provide new insights into the vascular leakage in STSS associated with non-Group A streptococci, which could lead to the discovery of potential therapeutic targets for STSS associated with *S. suis*.

**Keywords:** heparin binding protein, *Streptococcus suis*-associated streptococcal toxic shock syndrome, suilsin, vascular permeability

## INTRODUCTION

*Streptococcus suis* has been recognized as an emerging zoonotic pathogen (Staats et al., 1997; Lun et al., 2007; Segura, 2009; Wertheim et al., 2009; Gottschalk et al., 2010). Since the first human infection was identified in 1968 in Denmark (Perch et al., 1968), more than 400 cases of *S. suis* infection have been reported worldwide during the subsequent four decades (Lun et al., 2007). Most of these cases presented as meningitis, septicemia, endocarditis, arthritis, or pneumonia (Staats et al., 1997; Lun et al., 2007). Two large outbreaks of *S. suis* serotype 2 (*S. suis* 2) infection in 1998 and 2005 in China affected more than 200 people and led to 52 deaths. Most of these deaths were caused by streptococcal toxic shock syndrome (STSS; Hu et al., 2000; Tang et al., 2006; Yu et al., 2006).

Streptococcal toxic shock syndrome associated with group A streptococci (GAS) is well recognized. A massive over-stimulation of T-cells is believed to be associated with STSS (Brown, 2004; Low, 2013). Superantigens (SAgs), including the streptococcal pyrogenic exotoxin serotypes A, C, and G-M as well as the streptococcal mitogenic exotoxin Z are involved in the molecular and pathological mechanism underlying STSS associated with GAS (Brosnahan and Schlievert, 2011). In addition to the SAgs, M protein, which is a highly conserved cell-surface protein of GAS that can induce strong inflammation, might also contribute to the development of STSS (Pahlman et al., 2006). However, *S. suis* is a non-GAS pathogen, and does not contain DNA sequences that are homologous to the genes encoding the SAgs or M protein, indicating that molecules other than the SAgs or M protein might be involved in the mechanism underlying the STSS outbreaks associated with *S. suis* in China (Tang et al., 2006).

Streptococcal toxic shock syndrome caused by *S. suis* 2, is characterized by acute high fever, vascular collapse, hypotension, shock, petechia, disseminated intravascular coagulation, and multiple organ failure (Tang et al., 2006; Yu et al., 2006). Vascular leakage is a fundamental mechanism of shock. Active polymorphonuclear neutrophils (PMNs) have been shown to release a broad spectrum of cytokines and other molecules that induce increased vascular permeability (Gautam et al., 1998, 2000, 2001). One of these molecules, heparin-binding protein (HBP), is thought to be a key mediator that induces vascular leakage (Gautam et al., 2001; Edens and Parkos, 2003). HBP is also known as azurocidin or CAP37, and has diverse functions. It is usually stored in the azurophilic granules and secretory vesicles in the PMNs (Tapper et al., 2002). The molecular mechanism underlying the release of HBP from the PMNs has been extensively investigated. Bacterial-derived M protein has been shown to bind to fibrinogen and interact with the  $\beta_2$ -integrins on the surface of the PMNs, stimulating the release of HBP (Herwald et al., 2004). HBP can also be released from the PMNs by other mechanisms, including PMN degranulation mediated by streptolysin O (Nilsson et al., 2006) and the lipid leukotriene B4 (LTB4)-mediated stimulation of the BLT1 receptor and phosphatidylinositol 3-kinase (PI3K) intracellular pathway (Di Gennaro et al., 2009). The molecular and pathological mechanisms underlying STSS that are not associated with GAS remain poorly understood (Hashikawa et al., 2004; Ekelund et al., 2005). In this study, we focused on the highly virulent *S. suis* 2 strain 05ZYH33 to investigate the molecular mechanism underlying the release of HBP from the PMNs and the induced vascular leakage. This strain was originally isolated from a patient who died from STSS during the *S. suis* outbreak in 2005 in Sichuan, China.

## MATERIALS AND METHODS

### Reagents

Recombinant human HBP (rHBP, Cat.No.2200-SE-050/CF), polyclonal goat anti-human HBP antibody (Cat.No.AF2200), and monoclonal mouse anti-human HBP antibody

(Cat.No.MAB2200) were purchased from R&D (Minneapolis, MN, USA). CLI-095 [a specific inhibitor of Toll-like receptor 4 (TLR4), Cat.No.tlrl-cli95] and OxpAPC (a TLR4 non-specific inhibitor, Cat.No.tlrl-oxp1) were obtained from Invivogen (Hong Kong, China). *Escherichia coli* O26:B6 lipopolysaccharide (LPS, Cat.No.L2654), EGTA (a calcium chelator, Cat.No.E3889), U73122 (a phospholipase C inhibitor, Cat.No.U6756), PD98059 (a mitogen-activated protein kinase pathway inhibitor, Cat.No.P215), SB202474 (a negative control for SB203580), SB203580 (a p38 MAPK inhibitor), Wortmannin (a PI3K inhibitor, Cat.No.F9128) and Genistein (a receptor tyrosine kinase inhibitor, Cat.No.G6649) were purchased from Sigma-Aldrich (St. Louis, MO, USA). Pertussis toxin (PTX; a receptor inhibitor coupled to G protein) was kindly provided by the National Vaccine and Serum Institute (Beijing, China). The PMN Elastase Human ELISA Kit (Cat.No.ab119553) and the Lactoferrin Human ELISA kit (Cat.No.ab108882) were from Cayman Chemical (Ann Arbor, MI, USA).

### Blood Specimens from Patients

All the blood specimens were kindly provided by the Chinese Center for Disease Control and Prevention and kept anonymous. The Chinese Center for Disease Control Human Research Protection Office approved the retrospective testing using anonymous samples. Blood specimens from 13 healthy individuals and 14 patients, including eight with meningitis and six with STSS, were used in this study.

### Isolation of Polymorphonuclear Neutrophils (PMNs)

Human PMNs were isolated from freshly heparinized blood that was collected by gradient centrifugation. Red blood cells were separated by 6% dextran (Sigma-Aldrich), and then the PMNs were isolated using density gradient media containing 70% Percoll (Pharmacia, New York, NY, USA) and Ficoll (GE Healthcare, Little Chalfont, UK). The purified PMNs were suspended in Hanks' balanced salt solution (HBSS, Invitrogen, Carlsbad, CA, USA) at a concentration of  $2 \times 10^6$  cells/mL. The cellular purity was greater than 97% as indicated by Wright-Giemsa staining. The survival rate was greater than 97% as assessed by Trypan blue staining. The purified PMNs were used in the following experiments.

### PMN Stimulation

One hundred microliters of human whole blood or  $1.0 \times 10^6$  isolated PMNs were diluted in HBSS to a final volume of 1.0 mL and incubated with various putative stimulants at 37°C for 30 min. The HBP levels in the blood samples or the release of HBP from PMNs were subsequently determined. Cells were centrifuged at  $300 \times g$  for 15 min and HBP levels in the supernatant were analyzed by a sandwich ELISA or a Western blot. The amount of HBP in the cell lysate of the whole blood samples or the PMNs obtained by treatment with 1% Triton X-100 was determined and considered as the total HBP. The percentage of the HBP level in the supernatant relative to the total HBP level was calculated.

## Determination of HBP Levels by ELISA

The HBP levels in the supernatant of the whole blood sample or the PMN suspension were determined by a sandwich-based ELISA as previously described (Tapper et al., 2002). Briefly, microtiter plates (Costar, Corning Inc., Corning, NY, USA) were coated with a polyclonal goat anti-human HBP antibody (100  $\mu$ L of 0.5  $\mu$ g/mL antibody solution). After washing and blocking, 100  $\mu$ L of sample was added to duplicate wells and incubated at 37°C for 1 h or 4°C overnight. The standard for quantifying the HBP levels was rHBP. After a thorough washing, the plates were incubated with a monoclonal mouse anti-human HBP antibody (100  $\mu$ L of 1  $\mu$ g/mL antibody solution) at 37°C for 1 h or 4°C overnight. A horseradish peroxidase (HRP)-conjugated antibody against mouse IgG (1:8,000, ZSGB-Bio, Beijing, China) was added to detect the primary antibody. The plate was read in a microtiter plate reader (Thermo Fisher Scientific, Waltham, MA, USA) at 450 nm.

## Detection of HBP by Western Blotting

Thirty microliters of the supernatant of a whole blood sample or a PMN suspension were separated by 12% (w/v) polyacrylamide gel electrophoresis in the presence of 1% (w/v) sodium dodecyl sulfate (SDS-PAGE) and transferred to a polyscreen polyvinylidene difluoride membrane (Merck Millipore, Billerica, MA, USA). The membrane was first blocked in 5% (w/v) non-fat milk in phosphate-buffered saline (PBS) supplemented with 0.05% (v/v) Tween 20 at room temperature for 1 h, and incubated with the polyclonal goat anti-human HBP antibody (1  $\mu$ g/mL) at 4°C overnight. After intensive washing, the membrane was incubated with HRP-labeled mouse anti-goat IgG (1:8,000, ZSGB-Bio) for 1 h. The immunoblots were analyzed using a Gel Imaging System and the Quantity One Software version 4.0 (Bio-Rad, Hercules, CA, USA).

## Bacterial Strains and Culture Conditions

The highly virulent *S. suis* serotype type 2 strain 05ZYH33 (GenBank accession number NC\_009442), which was originally isolated from a patient who died from STSS during the *S. suis* outbreak in 2005 in Sichuan, China, was used in this study. A suilysin gene (*sly*) deletion mutant of 05ZYH33 ( $\Delta sly$ ) was constructed via the in-frame replacement of the SSU05\_1403 gene with a chloramphenicol (Cm) resistance cassette. The complement strain of the  $\Delta sly$  mutant (C $\Delta sly$ ) was established by transforming the mutant with a pAT18 vector that expressed the *sly* gene. These strains were previously constructed in our laboratory (He et al., 2014). All the bacterial strains were grown on Colombia agar plates (BD Biosciences, San Jose, CA, USA) containing 5% sheep's blood at 37°C under 5% CO<sub>2</sub>. The bacterial suspensions were grown in Todd-Hewitt broth (THB, BD) for 8 h without agitation, and the supernatants were harvested for future experiments. Five microgram per mL of Cm or 8  $\mu$ g/mL Em (Sigma-Aldrich) were added to the media for selection.

## Purification of Native and Recombinant Suilysin (SLY)

Native SLY was purified as previously described (Jacobs et al., 1994; Lv et al., 2014). Briefly, the supernatant from a large-scale 05ZYH33 culture was collected by continuous-flow centrifugation and filtered through a ceramic filter with a 0.8  $\mu$ m pore size at 4°C, and concentrated to 150 ml using 10,000-nominal-molecular-weight-limit filters (PTCG; Minitan; Merck Millipore). The concentrated supernatants were sterilized by filtration through a 0.2  $\mu$ m pore size filter (Falcon, Thermo Fisher Scientific), loaded onto a Superose-12 gel filtration column (FPLC, Pharmacia), and eluted into 40 mM PBS (pH 7.2) supplemented with 0.5 M NaCl. The elution fractions were collected and analyzed by SDS-PAGE. The recombinant SLY and the non-hemolytic *sly* mutant SLY (P353V) used in this study were previously constructed and purified in our laboratory (Ren et al., 2012). The endotoxin level in the native suilysin (SLY) was less than 0.03 EU/mL. The endotoxins that remained in the purified recombinant SLY were removed with Triton X-114 (Liu et al., 1997) and were less than 0.5 EU/mL before the purified recombinant SLY was used in experiments.

## Measurement of Superoxide Anion Production

Superoxide anion production was determined as previously described (Nilsson et al., 2006). PMNs were stimulated with 0.50, 0.75, or 1.0  $\mu$ g/mL native SLY or with the supernatants from 05ZYH33 cultures at 37°C for 20 min. The PMNs were kept on ice for 10 min to terminate the stimulation, collected by centrifugation at 200  $\times$  g for 15 min and re-suspended in 0.25 ml Krebs-Ringer phosphate (KRG, 120 mM NaCl, 4.9 mM KCl, 1.7 mM KH<sub>2</sub>PO<sub>4</sub>, 1.2 mM MgSO<sub>4</sub>·7H<sub>2</sub>O, 8.3 mM Na<sub>2</sub>HPO<sub>4</sub>·2H<sub>2</sub>O, 10 mM glucose, pH 7.3) buffer containing 0.1 mM cytochrome C. Superoxide production from the PMNs was induced by incubation with 200 ng/mL phorbol myristate acetate (PMA) at 37°C for 20 min. The PMNs were pelleted, and the absorbance of the supernatants was determined at 550 nm. To determine baseline levels of superoxide anion production, the PMNs were incubated with KRG buffer without cytochrome C. KRG buffer without PMNs was used as the blank reference. The HBP in the supernatant was also determined by Western blotting.

## Electron Microscopy

The integrity of the PMNs was assessed by electron microscopy. After incubation with 1.0  $\mu$ g/mL native SLY, the PMNs were spread onto poly-L-lysine coated coverslips, incubated at 37°C for 1 h, and fixed in 2.5% (v/v) glutaraldehyde at room temperature for 30 min. The PMNs were dehydrated in an ascending ethanol series from 50% (v/v) to absolute ethanol (10 min per step). The specimens were subjected to critical point drying in CO<sub>2</sub> with absolute ethanol as an intermediate solvent, mounted on copper holders, sputtered with 30 nm palladium and gold, and examined in an S-3400N scanning electron microscope.

## Flow Cytometry

A total of  $2 \times 10^6$  PMNs were incubated with 1.0  $\mu\text{g/mL}$  native SLY at 37°C for 30 min with rotation and subsequently kept on ice. The expression of markers for PMN degranulation was assessed with PE conjugated mouse anti-human CD63 (1:100), APC conjugated mouse anti-human CD11b (1:100), and FITC conjugated mouse anti-human CD66b (1:100, BD Biosciences). Isotype-matched antibodies were used as negative controls. The fluorescence intensity of each sample was determined on an Accuri C6 flow cytometer (BD Biosciences). The data were analyzed using the FlowJo software (FlowJo LLC, Ashland, OR, USA).

## Determination of Calcium Mobilization

Polymorphonuclear neutrophils were loaded with 5  $\mu\text{M}$  Fura-3 AM (Invitrogen) in HBSS at 37°C for 1 h and plated into a confocal dish (Thermo Fisher Scientific). Putative PMN stimulants were added to the confocal dish. The PMNs were monitored with a FV1000 confocal laser-scanning microscope (Olympus, Tokyo, Japan) for 200 s. The mean fluorescence intensity of at least eight cells was recorded.

## In vivo Miles Assay for the Assessment of Vascular Permeability

The Miles assay was performed on 8-week-old female C57BL/6J mice to evaluate the effects of SLY on vascular permeability. C57BL/6J mice were purchased from the Animal Care Center of the Academy of Military Medical Science (AMMS; Beijing, China) and housed in a clean room with unlimited access to food and water. TLR4 knockout mice C57BL/10ScNINju and control mice were obtained from the Model Animal Research Center of Nanjing University. The mice were randomly divided into four groups and intradermally injected in the abdomen with 100  $\mu\text{L}$  THB, 05ZYH33-supernatant,  $\Delta$ sly-supernatant, or  $\text{C}\Delta$ sly-supernatant. Four hours after the injection, 100  $\mu\text{L}$  Evans blue dye solution (2.5%, Ourchem, Sinopharm) was injected via the tail vein. The mice were sacrificed by cervical dislocation 30 min after the Evans blue injection, and equal areas (20 mm  $\times$  20 mm) of skin surrounding the intradermal injection site were removed from each mouse and completely dried in an oven. The Evans blue dye was eluted from the oven-dried skin into 1 mL formamide (Sinopharm) at 55°C for 2 days, and quantified by spectrophotometry at 630 nm.

## Statistics

Statistical analyses were performed using the Prism 5 software (GraphPad Software, La Jolla, CA, USA). For normally distributed data, a comparison between two groups was made using Student's *t*-test, and comparisons among multiple groups were done with a one-way analysis of variance. The *P*-value was for a 2-sided test, and *P* < 0.05 was considered as statistically significant. All data were expressed as the mean  $\pm$  standard deviation. A rank-sum test was performed to compare the HBP levels in the patients versus the controls.

## Study Approval

All the protocols for handling the patient blood specimens or experiments using blood from healthy donors were approved by the Institutional Medical Ethics Committee of AMMS. A signed informed consent form was obtained from each patient or a guardian and healthy volunteer. The entire study was conducted in accordance with the Declaration of Helsinki.

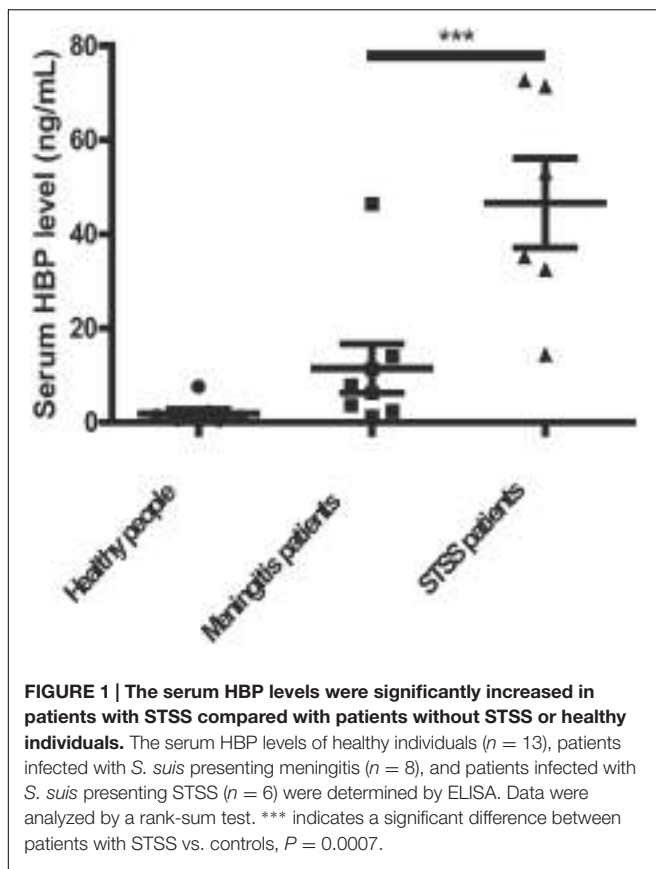
All experimental procedures involving mice were conducted in strict accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health and State Key Laboratory of Pathogens and Biosecurity of the Beijing Institute of Microbiology and Epidemiology and approved by the Institutional Animal Care and Use Committee of the AMMS under Permit No. IACUC of AMMS-2014-031. Animal welfare was considered and suffering was minimized.

## RESULTS

### Suilysin from the Strain 05ZYH33 Induced the Release of HBP from PMNs

Heparin-binding protein has been reported as a potential biomarker of severe sepsis and septic shock (Linder et al., 2009, 2012; Chew et al., 2012) and as an indicator of vascular leakage (Johansson et al., 2009). A comparison of serum HBP levels between patients with *S. suis*-associated STSS versus patients without STSS or healthy individuals revealed that the serum HBP levels in patients with STSS were significantly higher than those in patients with meningitis or healthy controls ( $46.61 \pm 9.49 \text{ ng/mL}$  vs.  $11.52 \pm 5.20 \text{ ng/mL}$  or  $1.84 \pm 0.96 \text{ ng/mL}$ , respectively; *P* = 0.0007, **Figure 1**), which suggested that HBP is released during the progression of STSS in patients infected with *S. suis*. Both the ELISA and Western blotting analyses demonstrated that the bacterial culture of the highly virulent *S. suis* strain 05ZYH33 significantly increased the release of HBP in the whole blood of healthy individuals (**Figure 2A**) and in purified PMN suspension (**Figures 2B,C**), whereas THB media without 05ZYH33 failed to induce the release of HBP in a whole blood sample or a PMN suspension. The positive control for the Western blot was rHBP. The molecular weight of native HBP is approximately 31 kDa, while rHBP appears to be approximately 39 kDa on a Western blot owing to its carboxyl-terminal polyhistidine tag (**Figure 2C**). These results suggest that strain 05ZYH33 stimulates the release of HBP from PMNs.

The molecule responsible for inducing the release of HBP was identified. Supernatants of the 05ZYH33 culture, but not the 05ZYH33 bacterial cells, significantly induced the release of HBP in whole blood samples (*P* < 0.001, **Figure 3A**). Heat treatment of the supernatants significantly reduced the release of HBP in the whole blood samples (*P* < 0.001, **Figure 3B**), indicating that the specific factor(s) could be proteins. Therefore, the proteins in the supernatants were isolated by anion-exchange and hydrophobic interaction chromatography. The proteins in the elution fractions that markedly stimulated the release of HBP were separated by SDS-PAGE, and two major protein bands at approximately 58 and 35 kDa appeared on the gel



**FIGURE 1 | The serum HBP levels were significantly increased in patients with STSS compared with patients without STSS or healthy individuals.** The serum HBP levels of healthy individuals ( $n = 13$ ), patients infected with *S. suis* presenting meningitis ( $n = 8$ ), and patients infected with *S. suis* presenting STSS ( $n = 6$ ) were determined by ELISA. Data were analyzed by a rank-sum test. \*\*\* indicates a significant difference between patients with STSS vs. controls,  $P = 0.0007$ .

(Figure 3C). Mass spectrometry revealed that the 58 kDa protein was SLY, and the 35 kDa protein was L-lactate dehydrogenase (LDH; Supplementary Table S1). Recombinant LDH failed to stimulate the release of HBP from PMNs (Figure 3D), which suggests that LDH was not the molecule that induced the release of HBP. Therefore, SLY is a likely candidate for the substance that releases HBP. Supernatants of the *sly* gene deletion mutant strain of 05ZYH33 ( $\Delta sly$ ) did not stimulate the release of HBP, while the supernatants of the complement strain for  $\Delta sly$  ( $C\Delta sly$ ) restored the stimulation of the release of HBP ( $P < 0.01$ , Figure 3E). Furthermore, Western blotting showed that purified native SLY (nSLY) stimulated the release of HBP from the PMNs, but a bacterial culture of  $\Delta sly$  strain failed to do so (Figure 3F). Taken together, these findings suggest that SLY secreted by 05ZYH33 induces the release of HBP from the PMNs.

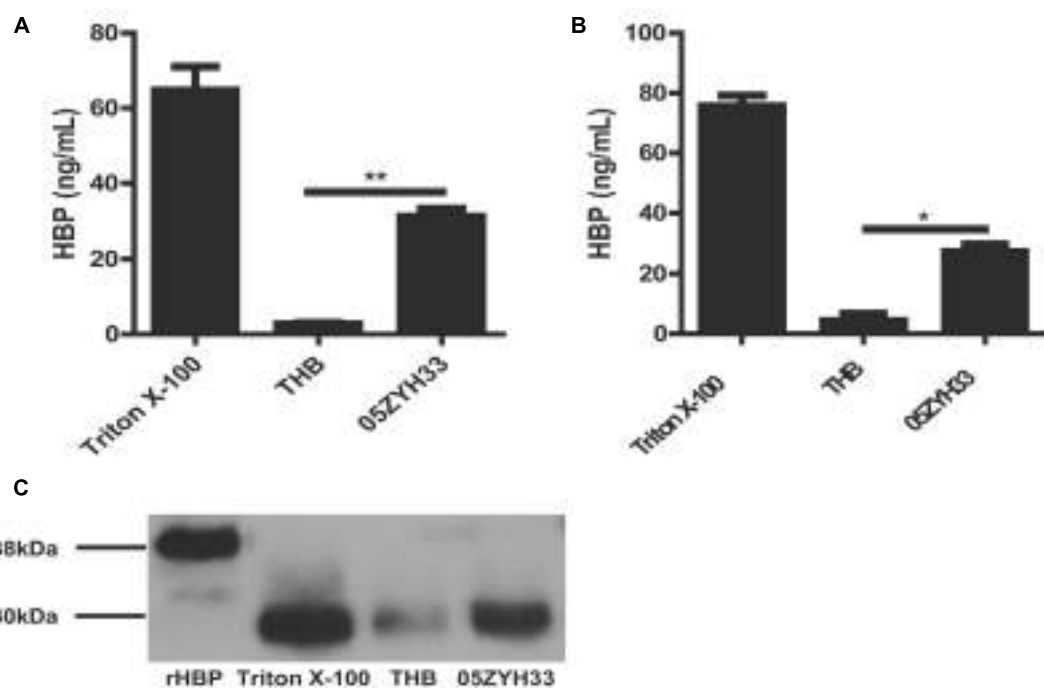
## Suilysin Stimulated the Release of HBP by Promoting PMN Degranulation

Heparin-binding protein is usually stored in azurophilic granules and secretory vesicles in the PMNs and released by cell lysis or via degranulation after the activation of a series of signal transduction pathways (Borregaard and Cowland, 1997; Tapper et al., 2002). We can infer that a high concentration of SLY could lyse the PMNs and release the stored HBP, while a sub-cytolytic concentration would interact with the cell membrane

receptor and could possibly trigger PMN degranulation. Different concentrations of nSLY (0.50–1.0  $\mu$ g/mL) did not affect the production of superoxide anions from the PMNs (Figure 4A), while the release of HBP from the PMNs was SLY dose-dependent (Figure 4B), suggesting that the PMNs remained viable when treated with nSLY. These findings indicate that cell lysis is not related to the release of HBP mediated by SLY. Scanning electron microscopy demonstrated that the PMNs exhibited membrane blebs when treated with 1.0  $\mu$ g/mL nSLY (Figure 4D) and the control did not exhibit such blebs (Figure 4C), suggesting that the degranulation might be induced by nSLY. A flow cytometry analysis revealed the significant up-regulation of markers for azurophilic granules (CD63), secondary/tertiary granules and secretory vesicles (CD11b), and specific granules (CD66b, also named CD67) at the plasma membrane after the PMNs were incubated with recombinant SLY (rSLY), but the recombinant factor H-binding protein (rFhb – a *S. suis* cell wall protein that was purified using the same methods) was not up-regulated. This implies that the granular vesicles in the PMNs were mobilized for degranulation (Figures 4E–G). Other proteins stored in the neutrophil granules, including elastase from the azurophilic granules and lactoferrin from the secondary granules, were released when the neutrophils were incubated with nSLY or the 05ZYH33-supernatant (Figures 4H,I). All of these results suggest that SLY induces the release of HBP via PMN degranulation.

## The Release of HBP Induced by Suilysin Was Dependent on the $\text{Ca}^{2+}$ Influx

An increased cytosolic  $\text{Ca}^{2+}$  concentration has been shown to promote PMN degranulation via the mobilization of intracellular granules and cytoskeleton rearrangements (O'Flaherty et al., 1991; Lacy, 2006; Lacy and Eitzen, 2008). Thus, the SLY-induced release of HBP might also be  $\text{Ca}^{2+}$ -dependent. Indeed, the release of HBP induced by the bacterial culture supernatants was completely abolished in the presence of EGTA ( $P < 0.0001$ , Figure 5A), suggesting that the release of HBP is dependent on extracellular  $\text{Ca}^{2+}$ . The measurement of intracellular  $\text{Ca}^{2+}$  revealed that nSLY (1  $\mu$ g/mL) induced a rapid increase in the intracellular  $\text{Ca}^{2+}$  concentration in standard HBSS, and that the  $\text{Ca}^{2+}$  increase was completely abolished by EGTA or in  $\text{Ca}^{2+}$ -free HBSS (Figure 5B). *N*-formylmethionyl-leucylphenylalanine (fMLP) served as a positive control and LPS was used as a negative control (Figures 5B,C). These results indicate that SLY induced the  $\text{Ca}^{2+}$  influx. A constructed non-hemolytic *sly* mutant SLY (P353V; Xu et al., 2010; Du et al., 2013) could neither induce calcium mobilization (Figure 5B), nor evoke the secretion of HBP (Supplementary Figure S1), suggesting that the SLY-induced release of HBP was dependent on the  $\text{Ca}^{2+}$  influx. Supernatants of 05ZYH33 consistently induced a  $\text{Ca}^{2+}$  influx, whereas THB media and supernatants of the  $\Delta sly$  mutant did not induce a  $\text{Ca}^{2+}$  influx (Figure 5C). The  $\text{Ca}^{2+}$  influx induced by the 05ZYH33 supernatant was also completely abolished by EGTA (Figure 5C). All of these results indicated that the  $\text{Ca}^{2+}$  influx plays a critical role in the release of HBP induced by SLY.



**FIGURE 2 |** 05ZYH33 cultures induced the release of HBP in whole blood samples and purified PMN suspension. **(A,B)** 05ZYH33 cultures significantly induced the release of HBP in human whole blood samples **(A)** and purified PMN suspensions **(B)**. Whole blood samples or purified PMN suspensions were incubated with 05ZYH33 cultures or THB (control) for 30 min at 37°C. The HBP level in the supernatants was measured by ELISA. The total cell lysate following Triton X-100 treatment was used as the positive control. Data are expressed as the mean  $\pm$  SD. An unpaired Student's *t*-test was used. \*\**P* < 0.01, \**P* < 0.05. **(C)** Western blotting results of release of HBP from human purified PMN suspensions. rHBP and Triton X-100 were used as positive controls.

## The Release of HBP Induced by Suilysin Was Dependent on the TLR4 Receptor, p38 MAPK, and the PI3K Pathways, as well as GPCR

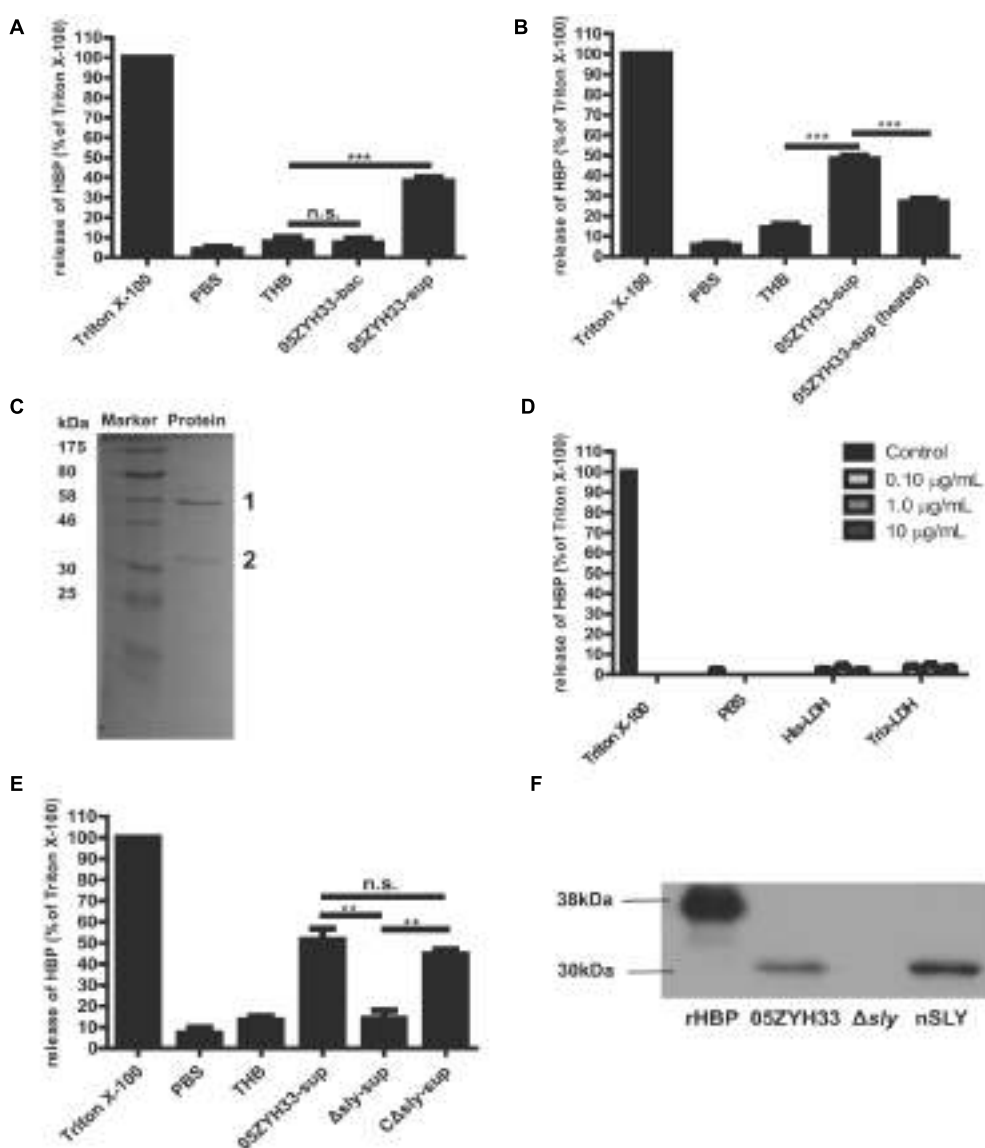
To investigate possible mechanisms and the key molecules involved in release of HBP, inhibitors were commonly used in this study because of the lack of suitable cell lines for investigating the release of HBP induced by SLY, and direct siRNA transfection into PMNs could cause activation of the PMNs and the release of HBP (data not shown).

Some cholesterol-dependent cytolysin (CDC) family members, such as anthrolysin O, perfringolysin O, listeriolysin O, streptolysin O, and pneumolysin, have been reported to interact with TLR4 (Malley et al., 2003; Park et al., 2004; Srivastava et al., 2005). SLY also belongs to the CDC family, and results from our previous study have shown that SLY interacts with TLR4 to induce an inflammatory response (Bi et al., 2015). In this study, our results demonstrated that both the TLR4 specific inhibitor CLI-095 (Figure 6A), which blocks the intracellular domain of TLR4, and the TLR4 non-specific inhibitor OxPAPC (Figure 6B), which competes with other ligands including CD14, LBP, and MD2 for receptor binding, significantly reduced the release of HBP induced by the 05ZYH33 supernatant. The results for both inhibitors were significant at *P* < 0.0001. This suggests that the release of HBP induced by SLY could be dependent on TLR4. We then used a pharmacological approach to further investigate

the signaling pathway underlying the SLY-induced release of HBP. The phospholipase C inhibitor U73122 (Figure 6C) and the MAPK pathway inhibitor PD98059 (Figure 6D) did not affect the release of HBP, whereas the p38 MAPK inhibitor SB203580 (Figure 6E) and the PI3K inhibitor Wortmannin (Figure 6F) markedly reduced HBP secretion (both *P* < 0.0001). We confirmed that a time-dependent increase in the level of phosphorylated p38 MAPK occurred in the presence of nSLY (1.0  $\mu$ g/ml; Supplementary Figure S2). Other receptor inhibitors such as the GPCR inhibitor PTX significantly inhibited the release of HBP (*P* < 0.0001, Figure 6G), but Genistein, an inhibitor of the receptor tyrosine kinases (RTK), had no effect (Figure 6H). Therefore, a GPCR might also be involved in the release of HBP induced by SLY in addition to TLR4. The mechanism could be complex, and further studies are necessary to explain why two receptors are involved in the release of HBP induced by SLY.

## Suilysin Increased Vascular Leakage in Mice

The effects of SLY on vascular leakage were tested in 8-week-old female C57BL mice using the Miles assay. Supernatants of the wild-type 05ZYH33 strain and the  $C\Delta sly$  mutant significantly increased the leakage of Evans blue dye in mice compared with a THB control or the supernatants from the  $\Delta sly$  mutant (05ZYH33-sup: 18.96  $\pm$  1.35  $\mu$ g/mL vs.  $\Delta sly$ -sup:

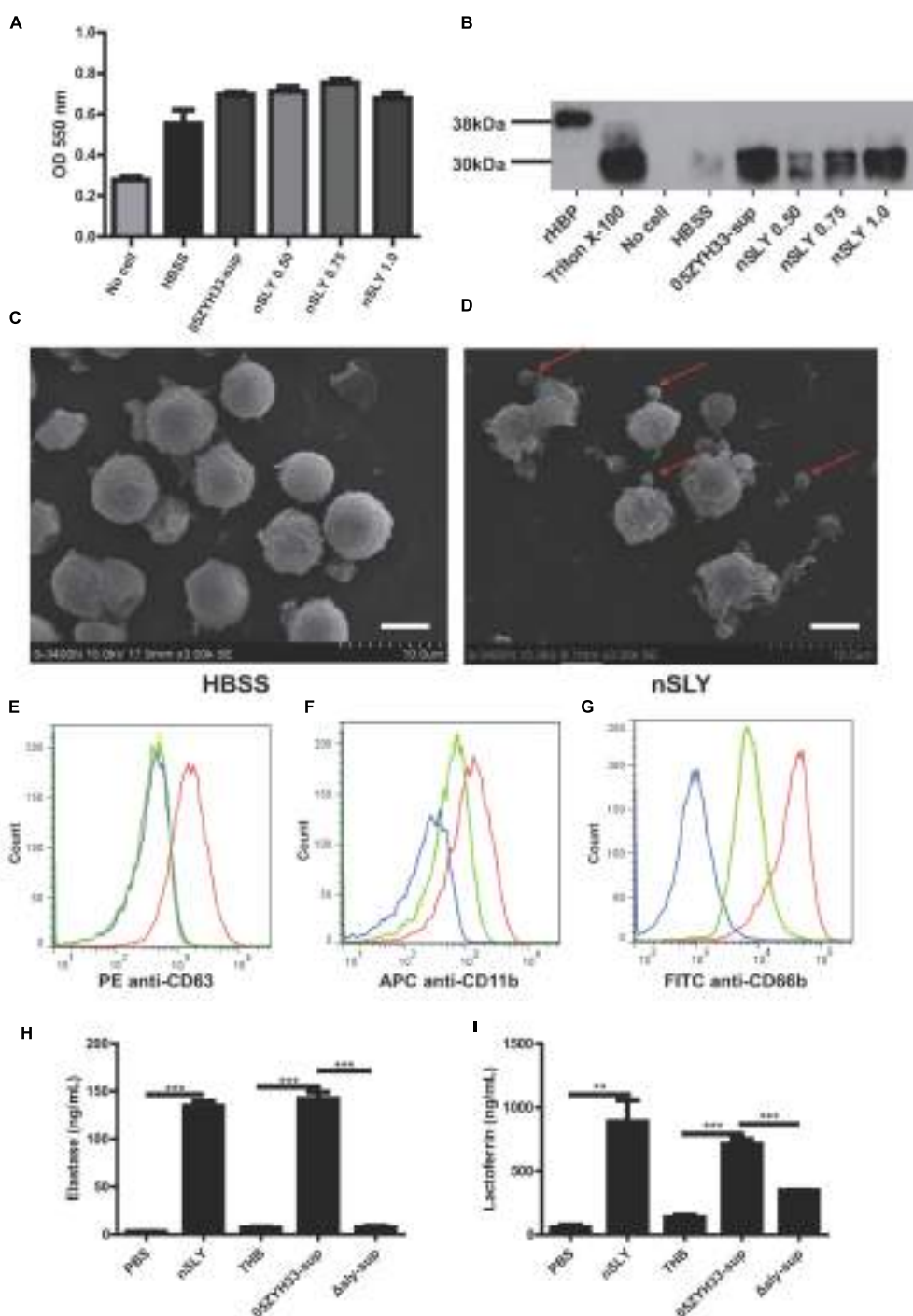


**FIGURE 3 |** Suilysin secreted from 05ZYH33 induced the release of HBP from PMNs. **(A)** The release of HBP from whole blood samples was induced by supernatants of 05ZYH33 but not by the bacterial cells. Human whole blood samples were incubated with PBS, THB, 05ZYH33 bacterial cells, or 05ZYH33 supernatants for 30 min at 37°C. The HBP level in the supernatants was measured by ELISA. PBS was considered as the background and THB was used as a negative control. An unpaired Student's *t*-test was used for the statistical analysis. **(B)** Heat treatment of the supernatants significantly reduced the release of HBP from whole blood samples. The supernatants were treated at 100°C for 5 min before being added to whole blood samples. **(C)** A SDS-PAGE analysis of the elution fraction from anion-exchange and hydrophobic interaction chromatography, which induced the maximal release of HBP. **(D)** LDH failed to induce the release of HBP from PMNs. The PMNs were incubated with His-LDH or Trix-LDH at 0.1, 1.0, or 10  $\mu$ g/mL for 30 min at 37°C. **(E)** Suilysin in the 05ZYH33-supernatant stimulated the PMNs to secrete HBP. Human whole blood samples were incubated with PBS, THB, the 05ZYH33-supernatant, the  $\Delta$ asly-supernatant or the C $\Delta$ asly-supernatant for 30 min at 37°C. **(F)** Western blot analysis of the HBP that was released from PMNs incubated with cultures of wild-type 05ZYH33, the  $\Delta$ asly mutant, or purified nSLY. A representative image is presented. \*\*\* $P$  < 0.001, \*\* $P$  < 0.01, n.s., not significant. ELISA data are expressed as the mean  $\pm$  SD of at least four independent experiments.

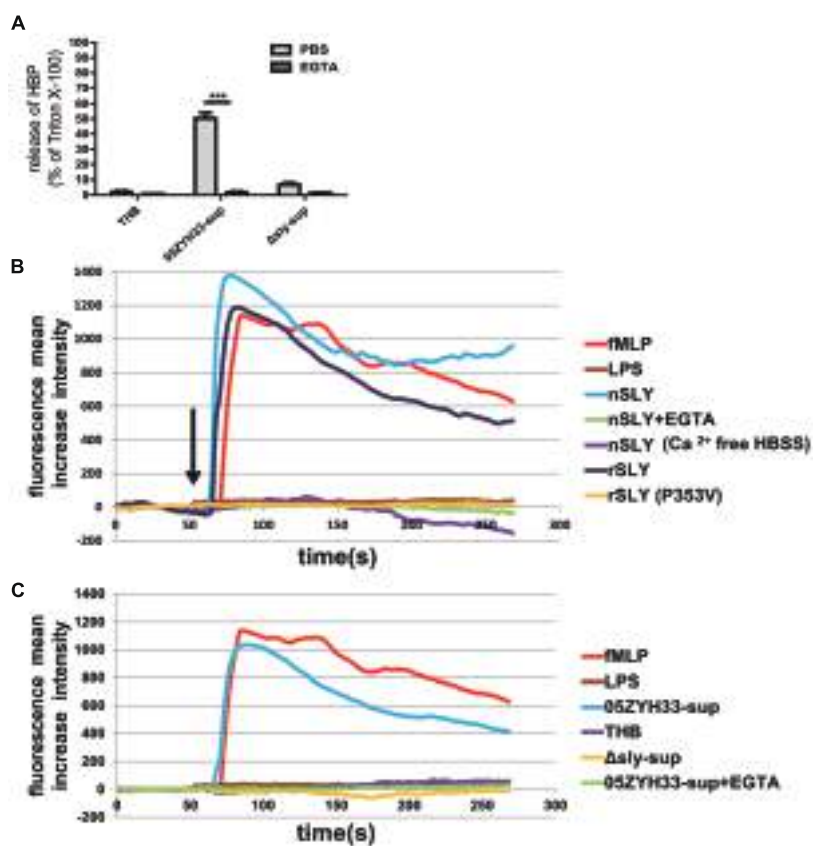
12.38  $\pm$  0.57  $\mu$ g/mL,  $P$  = 0.0008, **Figures 7A,B**), implying that SLY contributes to vascular leakage. In addition, the 05ZYH33 supernatant failed to induce vascular leakage in *Tlr4* knockout mice (*TLR4*<sup>+/+</sup>: 26.80  $\pm$  1.96  $\mu$ g/mL vs. *TLR4*<sup>-/-</sup>: 11.35  $\pm$  0.98  $\mu$ g/mL,  $P$  < 0.0001, **Figures 7C,D**). These *in vivo* data support the essential role of TLR4 in vascular leakage mediated by SLY.

## DISCUSSION

Since the two large outbreaks of *S. suis* human infections occurred in China, sporadic cases of *S. suis*-associated STSS have been reported worldwide (Tramontana et al., 2008; Gomez et al., 2014). This indicates that *S. suis* has already become a persistent problem, and the potential for a large-scale outbreak exists.



**FIGURE 4 | Sulysin induced PMN degranulation.** **(A)** Superoxide anion production was not affected by treatment with nSLY or 05ZYH33 supernatants. Purified PMNs were incubated with 0.50, 0.75, or 1.0  $\mu$ g/mL nSLY, the 05ZYH33-supernatant, or HBSS for 30 min at 37°C. Following treatment, the cells were stimulated with 200 ng/ml PMA in the presence of 0.1 mM cytochrome C. The superoxide anion production was determined by measuring the absorbance at 550 nm. Data are expressed as the mean  $\pm$  SD of three independent experiments. **(B)** Western blot analysis of release of HBP from PMNs that were treated as described for the measurement of superoxide anion production. Thirty microliters of each sample was loaded in each lane. A representative image is presented. **(C,D)** Scanning electron microscopy images of purified PMNs that were pre-incubated with HBSS **(C)** or 1  $\mu$ g/mL nSLY **(D)**. Red arrows indicate excessive membrane ruffles. Representative images are presented. The scale bar represents 5  $\mu$ m. **(E–G)** Levels of membrane-associated marker proteins for PMN degranulation, CD63 **(E)**, CD11b **(F)**, and CD66b **(G)** were increased by 1  $\mu$ g/mL rSLY. PMNs were stimulated with HBSS as a negative control (—), SLY-isotype (—), rSLY (—), or rFhb (—) and analyzed by flow cytometry. **(H,I)** Levels of granule marker proteins for PMN degranulation, elastase **(H)** and lactoferrin **(I)** were increased by 1  $\mu$ g/mL nSLY or the 05ZYH33 supernatant. \*\*\* $P$  < 0.001, \*\* $P$  < 0.01. ELISA data are presented as the mean  $\pm$  SD of at least three independent experiments.



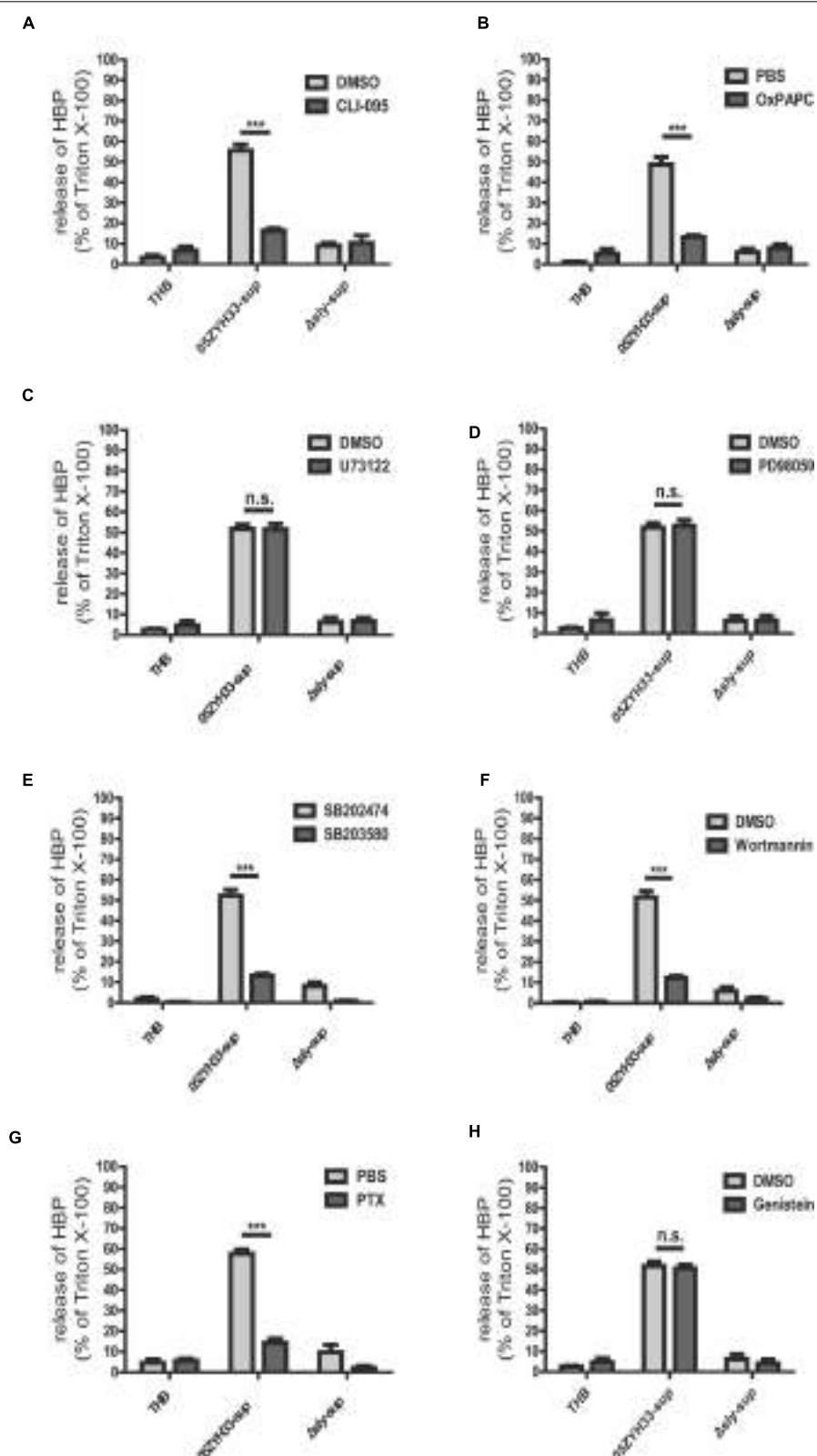
**FIGURE 5 | SLY induced a Ca<sup>2+</sup> influx and the release of HBP was dependent on the Ca<sup>2+</sup> influx.** (A) The SLY-induced release of HBP from human whole blood samples was abolished by EGTA. PMNs were pre-incubated with EGTA (10 mM) for 1 h at 37°C. \*\*\*P < 0.001. (B) SLY induced a Ca<sup>2+</sup> influx. Positive control fMLP, negative control LPS, nSLY, nSLY with pre-incubation of EGTA or with Ca<sup>2+</sup>-free HBSS, rSLY, non-hemolytic SLY mutant P353V was added to a confocal small dish containing purified PMNs loaded with the fluorescent Ca<sup>2+</sup> indicator Fluo-3/AM at the indicated time (60 s, arrow), and Ca<sup>2+</sup> mobilization was monitored by real-time fluorescence microscopy for 250 s. (C) SLY in the 05ZYH33-supernatant stimulated a Ca<sup>2+</sup> influx. The positive control was fMLP, the negative control was LPS, and the 05ZYH33-supernatant, THB, the Δsly-supernatant, the 05ZYH33-supernatant with pre-incubation of EGTA were used as stimulants. The fluorescence intensity of at least eight cells in one vision was measured and the mean increase intensity is presented.

Although a great deal of effort has been spent on *S. suis*, the pathogenic mechanism of STSS associated with *S. suis* remains poorly understood. The results of this study demonstrated that SLY secreted by the highly virulent *S. suis* strain 05ZYH33 stimulated the release of HBP from the PMNs and induced vascular leakage in mice, indicating a role for SLY in the development of STSS. An in-depth investigation of the molecular mechanism underlying the release of HBP from PMNs mediated by SLY revealed that the release of the HBP occurred via Ca<sup>2+</sup>-influx dependent degranulation and required both the p38 MAPK and PI3K signaling pathways.

Sulysin is a member of the CDC toxin family. It comprises 497 amino acids and exhibits hemolytic activity. SLY was considered as a putative virulence factor when it was first purified (Jacobs et al., 1994). However, studies investigating the association of SLY with the virulence of *S. suis* yielded conflicting results. A *sly* deletion mutation did not appear to affect the virulence of *S. suis* in piglets although it did impact the virulence in mice (Allen et al., 2001; Lun et al., 2003). Immunization with purified SLY failed to induce significant protection against *S. suis*

infection in piglets (Jacobs et al., 1996). Moreover, virulent *S. suis* strains from North America do not have the *sly* gene in their genome (Gottschalk et al., 1998). These findings seem to support the view that SLY is not an essential virulence factor of *S. suis*. In contrast, we conducted a study in which SLY levels in different *S. suis* strains were compared. That study showed that the highly virulent strain 05ZYH33, which caused higher mortality and greater damage to PMNs and human umbilical vein endothelial cells than non-epidemic strains, expressed a higher level of SLY than less virulent strains (He et al., 2014). In addition, a *sly* deletion markedly reduced the virulence of 05ZYH33 in mice (He et al., 2014). However, Gottschalk et al. thought that the higher toxicity of the Chinese ST7 strain for human peripheral blood mononuclear cells could simply be the result of its higher capacity to release SLY (Ye et al., 2006, 2009; Gottschalk et al., 2010). These results suggest that SLY is associated with the high virulence of the Chinese strain.

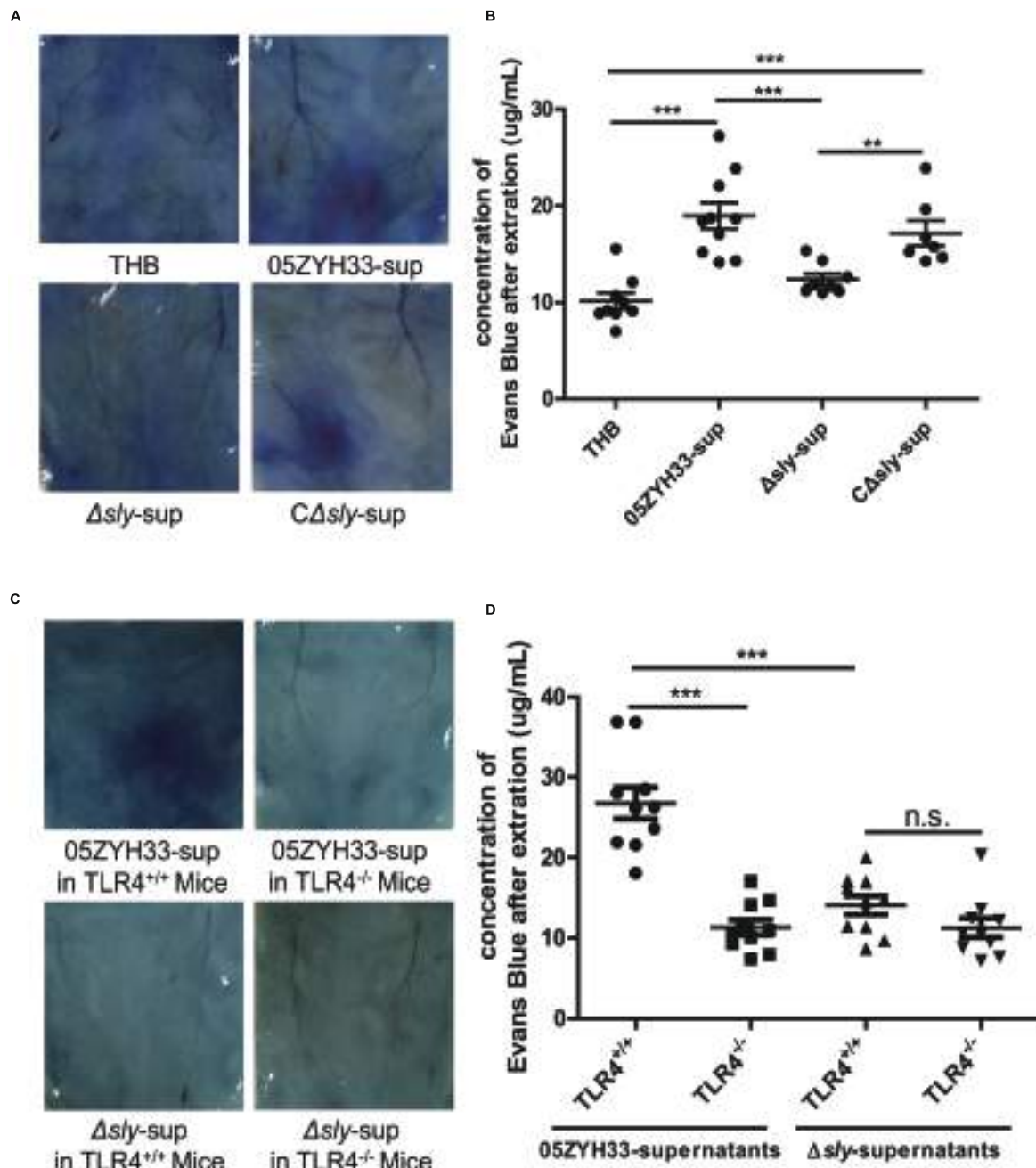
The role of SLY in the mediation of the inflammatory response is also controversial. Segura et al. (2006) suggested that SLY



**FIGURE 6 | Receptor and signal molecule were involved in the Sulysin induced release of HBP. (A,B)** The release of HBP was blocked by the TLR4-specific inhibitor CLI-095 (3  $\mu$ M; **A**) and the TLR4-non-specific inhibitor OxAPC (30  $\mu$ g/mL; **B**). **(C,D)** The release of HBP was not affected by the PLC and (Continued)

**FIGURE 6 | Continued**

PLA2 inhibitor U73122 (10  $\mu$ M; **C**) and the ERK1/2 inhibitor PD98095 (20  $\mu$ M; **D**). (**E–H**) The release of HBP was blocked by the p38 MAPK inhibitor SB203580 (10  $\mu$ M; **E**), the PI3K inhibitor Wortmannin (1.0  $\mu$ M; **F**), the GPRP inhibitor PTX (0.15  $\mu$ g/mL; **G**) but not by the RTK inhibitor Genistein (100  $\mu$ M; **H**). The PMNs were pre-treated with or without the inhibitors at 37°C for 1 h (PTX for 3 h and CLI-095 for 6 h) before a 30 min incubation with the stimulants at 37°C. The HBP level was measured by ELISA. The HBP level relative to the total amount of HBP in the cell lysate from treatment with Triton X-100 was calculated. The data are expressed as the mean  $\pm$  SD of at least four independent experiments. \*\*\* $P$  < 0.001. n.s., not significant.



**FIGURE 7 | Sulysin increased the vascular leakage in C57BL mice. (A,B)** SLY increased the vascular leakage in mice. C57BL/6J mice were intradermally injected with THB, the 05ZYH33-supernatant, the  $\Delta$ sly-supernatant, or the C $\Delta$ sly-supernatant. Four hours later, Evans blue dye (2.5%, 100  $\mu$ L) was injected via the tail vein. After 30 min, photographs of the skin area containing the extravasated protein-bound dye were taken, and the dye was extracted from the skin using formamide. Dye concentrations were measured at 630 nm using a spectrophotometer. (**C,D**) The 05ZYH33 supernatant did not induce vascular leakage in  $TLR4^{+/+}$  and  $TLR4^{-/-}$  mice treated in the similar ways as in (**A,B**). \*\*\* $P$  < 0.001, \*\* $P$  < 0.01, n.s., not significant.

might only play a limited role in stimulating the release of pro-inflammatory cytokines, and the consequent inflammatory response. They found an increase in the mRNA and protein levels of pro-inflammatory cytokines that did not appear to be affected in a SLY-negative mutant strain compared with a wild-type *S. suis* strain (Segura et al., 2006). They also showed that purified SLY did not stimulate the production of tumor necrosis factor alpha (TNF- $\alpha$ ) or interleukin-6 (IL-6) in murine macrophages (Segura et al., 1999). In contrast, Lun et al. found that rSLY triggered the release of TNF- $\alpha$  and IL-6 from human and pig monocytes (Lun et al., 2003). The intraperitoneal injection of a recombinant SLY resulted in a significant increase in the serum IL-6 levels in C57BL/6 mice (Du et al., 2009). This discrepancy might be attributable to the various SLY activities obtained with different purification methods or because different *S. suis* strains were used in these studies. HBP has been proven to be an important inflammatory mediator that can recruit and activate monocytes (Pereira et al., 1990; Lee et al., 2003; Soehnlein et al., 2005). To our knowledge, SLY from the highly virulent strain 05ZYH33 was found to induce the release of HBP from PMNs for the first time in this study.

In this study, we also found that, in addition to activating intracellular signaling pathways including the p38 MAPK and PI3K pathways, SLY also induced a  $\text{Ca}^{2+}$  influx in the PMNs. Mobilization of cytosolic free  $\text{Ca}^{2+}$  and cytoskeletal rearrangement have been demonstrated as requirements for degranulation in PMNs (O'Flaherty et al., 1991; Lacy, 2006; Lacy and Eitzen, 2008). In this study, removal of the extracellular  $\text{Ca}^{2+}$  by chelation with EGTA completely abolished the release of HBP, further supporting a critical role for a  $\text{Ca}^{2+}$  influx in PMN degranulation. Furthermore, we found that a non-hemolytic SLY mutant (P353V) failed to induce a  $\text{Ca}^{2+}$  influx (Figure 5B) and the release of HBP (Supplementary Figure S1), also indicating that the release of HBP is  $\text{Ca}^{2+}$  dependent. By directly monitoring the intracellular  $\text{Ca}^{2+}$  concentration, we provided direct evidence for the first time to support that SLY induced a  $\text{Ca}^{2+}$  influx. The underlying mechanism of the  $\text{Ca}^{2+}$  influx induced by SLY will be determined in future studies.

Until now, the molecular and pathological mechanisms underlying STSS that is not associated with GAS have been poorly understood. In this study, we found that mitilysin secreted from *Streptococcus mitis* and vaginolysin released from *Streptococcus viridans*, also belong to the CDC toxin family and may share a similar crystal structure with SLY, because they share 49 and 51% sequence identities, respectively, with the primary protein sequence of SLY. This indicates that these two toxins may have a similar function in the host cell. These two opportunistic pathogens may induce the release of HBP and cause vascular leakage when they enter the human bloodstream, and lead to STSS with severe vascular leakage. To some extent, these phenomena may be involved in the STSS cases caused by *S. mitis* in 1991 in the Yangtze River

Delta of China (Lu et al., 2003). On the other hand, other CDC toxins such as anthrolysin O, perfringolysin O, listeriolysin O, and streptolysin O, may also lead to the release of HBP in humans. Because HBP has already been considered as a potential biomarker for septic shock (Linder et al., 2009, 2012; Chew et al., 2012), these toxins could be a possible reason for the release of HBP in septic shock caused by related strains.

In summary, we reported for the first time in this study that SLY from the highly virulent *S. suis* strain 05ZYH33 induced the release of HBP from PMNs in a  $\text{Ca}^{2+}$  influx-dependent manner and increased vascular leakage in mice. We provided new insights into vascular leakage in STSS not associated with the GAS, which might lead to the discovery of potential therapeutic targets for *S. suis*-associated STSS.

## AUTHOR CONTRIBUTIONS

All authors significantly contributed to this study. SC, WX, KW, PL, HJ, and YJ conceived and designed the entire study. SC, WX, KW, PL, ZR, LL, and YY performed experiments. SC, WX, KW, PL, and CZ analyzed data and prepared Figures. ZR, YZ, and QL provided important reagents. SC wrote the first draft of the paper and YJ revised the manuscript. All authors read and approved the manuscript.

## FUNDING

This work was supported by the National Natural Science Foundation of China (81171528, 81441062, and 81371766), the National Basic Research Program (973) of China (2012CB518804), AWS15J006 and the State Key Laboratory of Pathogen and Biosecurity (Academy of Military Medical Science; SKLPBS 1421).

## ACKNOWLEDGMENTS

We are grateful to Bing Xu from the National Center of Biomedical Analysis in Beijing, who performed the Mass analyses, and Yuchuan Li from the Beijing Institute of Microbiology and Epidemiology, who did the sample preparation for Electron microscopy.

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmicb.2016.01338>

## REFERENCES

- Allen, A. G., Bolitho, S., Lindsay, H., Khan, S., Bryant, C., Norton, P., et al. (2001). Generation and characterization of a defined mutant of *Streptococcus suis* lacking suilysin. *Infect. Immun.* 69, 2732–2735. doi: 10.1128/IAI.69.4.2732-2735.2001
- Bi, L., Pian, Y., Chen, S., Ren, Z., Liu, P., Lv, Q., et al. (2015). Toll-like receptor 4 confers inflammatory response to suilysin. *Front. Microbiol.* 6:644. doi: 10.3389/fmicb.2015.00644
- Borregaard, N., and Cowland, J. B. (1997). Granules of the human neutrophilic polymorphonuclear leukocyte. *Blood* 89, 3503–3521.
- Brosnahan, A. J., and Schlievert, P. M. (2011). Gram-positive bacterial superantigen outside-in signaling causes toxic shock syndrome. *FEBS J.* 278, 4649–4667. doi: 10.1111/j.1742-4658.2011.08151.x
- Brown, E. J. (2004). The molecular basis of streptococcal toxic shock syndrome. *N. Engl. J. Med.* 350, 2093–2094. doi: 10.1056/NEJMcb040657
- Chew, M. S., Linder, A., Santen, S., Ersson, A., Herwald, H., and Thorlacius, H. (2012). Increased plasma levels of heparin-binding protein in patients with shock: a prospective, cohort study. *Inflamm. Res.* 61, 375–379. doi: 10.1007/s00011-011-0422-6
- Di Gennaro, A., Kenne, E., Wan, M., Soehnlein, O., Lindbom, L., and Haeggstrom, J. Z. (2009). Leukotriene B4-induced changes in vascular permeability are mediated by neutrophil release of heparin-binding protein (HBP/CAP37/azurocidin). *FASEB J.* 23, 1750–1757. doi: 10.1096/fj.08-121277
- Du, H., Huang, W., Xie, H., Ye, C., Jing, H., Ren, Z., et al. (2013). The genetically modified suilysin, rSLY(P353L), provides a candidate vaccine that suppresses proinflammatory response and reduces fatality following infection with *Streptococcus suis*. *Vaccine* 31, 4209–4215. doi: 10.1016/j.vaccine.2013.07.004
- Du, H., Xu, L., Wang, X., Li, X., Ye, C., and Xu, J. (2009). [Biological profiles of recombinant suilysin]. *Wei Sheng Wu Xue Bao* 49, 792–798.
- Edens, H. A., and Parkos, C. A. (2003). Neutrophil transendothelial migration and alteration in vascular permeability: focus on neutrophil-derived azurocidin. *Curr. Opin. Hematol.* 10, 25–30. doi: 10.1097/00062752-200301000-00005
- Ekelund, K., Skinhoj, P., Madsen, J., and Konradsen, H. B. (2005). Invasive group A, B, C and *streptococcal* infections in Denmark 1999–2002: epidemiological and clinical aspects. *Clin. Microbiol. Infect.* 11, 569–576. doi: 10.1111/j.1469-0691.2005.01169.x
- Gautam, N., Hedqvist, P., and Lindbom, L. (1998). Kinetics of leukocyte-induced changes in endothelial barrier function. *Br. J. Pharmacol.* 125, 1109–1114. doi: 10.1038/sj.bjp.0702186
- Gautam, N., Herwald, H., Hedqvist, P., and Lindbom, L. (2000). Signaling via beta(2) integrins triggers neutrophil-dependent alteration in endothelial barrier function. *J. Exp. Med.* 191, 1829–1839. doi: 10.1084/jem.191.11.1829
- Gautam, N., Olofsson, A. M., Herwald, H., Iversen, L. F., Lundgren-Akerlund, E., Hedqvist, P., et al. (2001). Heparin-binding protein (HBP/CAP37): a missing link in neutrophil-evoked alteration of vascular permeability. *Nat. Med.* 7, 1123–1127. doi: 10.1038/nm1001-1123
- Gomez, E., Kennedy, C. C., Gottschalk, M., Cunningham, S. A., Patel, R., and Virk, A. (2014). *Streptococcus suis*-related prosthetic joint infection and *streptococcal* toxic shock-like syndrome in a pig farmer in the United States. *J. Clin. Microbiol.* 52, 2254–2258. doi: 10.1128/JCM.02934-13
- Gottschalk, M., Lebrun, A., Wisselink, H., Dubreuil, J. D., Smith, H., and Vecht, U. (1998). Production of virulence-related proteins by Canadian strains of *Streptococcus suis* capsular type 2. *Can. J. Vet. Res.* 62, 75–79.
- Gottschalk, M., Xu, J., Calzas, C., and Segura, M. (2010). *Streptococcus suis*: a new emerging or an old neglected zoonotic pathogen? *Future Microbiol.* 5, 371–391. doi: 10.2217/fmb.10.2
- Hashikawa, S., Iinuma, Y., Furushita, M., Ohkura, T., Nada, T., Torii, K., et al. (2004). Characterization of group C and G *streptococcal* strains that cause *streptococcal* toxic shock syndrome. *J. Clin. Microbiol.* 42, 186–192. doi: 10.1128/JCM.42.1.186-192.2004
- He, Z., Pian, Y., Ren, Z., Bi, L., Yuan, Y., Zheng, Y., et al. (2014). Increased production of suilysin contributes to invasive infection of the *Streptococcus suis* strain 05ZYH33. *Mol. Med. Rep.* 10, 2819–2826. doi: 10.3892/mmr.2014.2586
- Herwald, H., Cramer, H., Morgelin, M., Russell, W., Sollenberg, U., Norrby-Teglund, A., et al. (2004). M protein, a classical bacterial virulence determinant, forms complexes with fibrinogen that induce vascular leakage. *Cell* 116, 367–379. doi: 10.1016/S0092-8674(04)00057-1
- Hu, X., Zhu, F., Wang, H., Chen, S., Wang, G., Sun, J., et al. (2000). [Studies on human *streptococcal* infectious syndrome caused by infected pigs]. *Zhonghua Yu Fang Yi Xue Za Zhi* 34, 150–152.
- Jacobs, A. A., Loeffen, P. L., van den Berg, A. J., and Storm, P. K. (1994). Identification, purification, and characterization of a thiol-activated hemolysin (suilysin) of *Streptococcus suis*. *Infect. Immun.* 62, 1742–1748.
- Jacobs, A. A., van den Berg, A. J., and Loeffen, P. L. (1996). Protection of experimentally infected pigs by suilysin, the thiol-activated haemolysin of *Streptococcus suis*. *Vet. Rec.* 139, 225–228. doi: 10.1136/vr.139.10.225
- Johansson, J., Lindbom, L., Herwald, H., and Sjoberg, F. (2009). Neutrophil-derived heparin binding protein—a mediator of increased vascular permeability after burns? *Burns* 35, 1185–1187. doi: 10.1016/j.burns.2009.02.021
- Lacy, P. (2006). Mechanisms of degranulation in neutrophils. *Allergy Asthma Clin. Immunol.* 2, 98–108. doi: 10.1186/1710-1492-2-3-98
- Lacy, P., and Eitzen, G. (2008). Control of granule exocytosis in neutrophils. *Front. Biosci.* 13, 5559–5570. doi: 10.2741/3099
- Lee, T. D., Gonzalez, M. L., Kumar, P., Grammas, P., and Pereira, H. A. (2003). CAP37, a neutrophil-derived inflammatory mediator, augments leukocyte adhesion to endothelial monolayers. *Microvasc. Res.* 66, 38–48. doi: 10.1016/S0026-2862(03)00010-4
- Linder, A., Akesson, P., Inghammar, M., Treutiger, C. J., Linner, A., and Sunden-Cullberg, J. (2012). Elevated plasma levels of heparin-binding protein in intensive care unit patients with severe sepsis and septic shock. *Crit. Care* 16, R90. doi: 10.1186/cc11353
- Linder, A., Christensson, B., Herwald, H., Bjorck, L., and Akesson, P. (2009). Heparin-binding protein: an early marker of circulatory failure in sepsis. *Clin. Infect. Dis.* 49, 1044–1050. doi: 10.1086/605563
- Liu, S., Tobias, R., McClure, S., Styba, G., Shi, Q., and Jackowski, G. (1997). Removal of endotoxin from recombinant protein preparations. *Clin. Biochem.* 30, 455–463. doi: 10.1016/S0009-9120(97)00049-0
- Low, D. E. (2013). Toxic shock syndrome: major advances in pathogenesis, but not treatment. *Crit. Care Clin.* 29, 651–675. doi: 10.1016/j.ccc.2013.03.012
- Lu, H. Z., Weng, X. H., Zhu, B., Li, H., Yin, Y. K., Zhang, Y. X., et al. (2003). Major outbreak of toxic shock-like syndrome caused by *Streptococcus mitis*. *J. Clin. Microbiol.* 41, 3051–3055. doi: 10.1128/JCM.41.7.3051-3055.2003
- Lun, S., Perez-Casal, J., Connor, W., and Willson, P. J. (2003). Role of suilysin in pathogenesis of *Streptococcus suis* capsular serotype 2. *Microb. Pathog.* 34, 27–37. doi: 10.1016/S0882-4010(02)00192-4
- Lun, Z. R., Wang, Q. P., Chen, X. G., Li, A. X., and Zhu, X. Q. (2007). *Streptococcus suis*: an emerging zoonotic pathogen. *Lancet Infect. Dis.* 7, 201–209. doi: 10.1016/S1473-3099(07)70001-4
- Lv, Q., Hao, H., Bi, L., Zheng, Y., Zhou, X., and Jiang, Y. (2014). Suilysin remodels the cytoskeletons of human brain microvascular endothelial cells by activating RhoA and Rac1 GTPase. *Protein Cell* 5, 261–264. doi: 10.1007/s13238-014-0037-0
- Malley, R., Henneke, P., Morse, S. C., Cieslewicz, M. J., Lipsitch, M., Thompson, C. M., et al. (2003). Recognition of pneumolysin by Toll-like receptor 4 confers resistance to pneumococcal infection. *Proc. Natl. Acad. Sci. U.S.A.* 100, 1966–1971. doi: 10.1073/pnas.0435928100
- Nilsson, M., Sorensen, O. E., Morgelin, M., Weineisen, M., Sjoberg, U., and Herwald, H. (2006). Activation of human polymorphonuclear neutrophils by streptolysin O from *Streptococcus pyogenes* leads to the release of proinflammatory mediators. *Thromb. Haemost.* 95, 982–990.
- O’Flaherty, J. T., Rossi, A. G., Jacobson, D. P., and Redman, J. F. (1991). Roles of Ca<sup>2+</sup> in human neutrophil responses to receptor agonists. *Biochem. J.* 277, 705–711. doi: 10.1042/bj2770705
- Pahlman, L. I., Morgelin, M., Eckert, J., Johansson, L., Russell, W., Riesbeck, K., et al. (2006). *Streptococcal* M protein: a multipotent and powerful inducer of inflammation. *J. Immunol.* 177, 1221–1228. doi: 10.4049/jimmunol.177.2.1221
- Park, J. M., Ng, V. H., Maeda, S., Rest, R. F., and Karin, M. (2004). Anthrolysin O and other gram-positive cytolsins are toll-like receptor 4 agonists. *J. Exp. Med.* 200, 1647–1655. doi: 10.1084/jem.20041215
- Perch, B., Kristjansen, P., and Skadhaug, K. (1968). Group R streptococci pathogenic for man. Two cases of meningitis and one fatal case of sepsis. *Acta Pathol. Microbiol. Scand.* 74, 69–76. doi: 10.1111/j.1699-0463.1968.tb03456.x
- Pereira, H. A., Shafer, W. M., Pohl, J., Martin, L. E., and Spitznagel, J. K. (1990). CAP37, a human neutrophil-derived chemotactic factor with monocyte specific activity. *J. Clin. Invest.* 85, 1468–1476. doi: 10.1172/JCI114593

- Ren, Z. Q., Zheng, Y. L., Gan, S. Z., Lv, Q. Y., Hao, H. J., Jiang, Y. Q., et al. (2012). [Construction and activities of suilysin mutants]. *Xi Bao Yu Fen Zi Mian Yi Xue Za Zhi* 28, 580–582.
- Segura, M. (2009). *Streptococcus suis*: an emerging human threat. *J. Infect. Dis.* 199, 4–6. doi: 10.1086/594371
- Segura, M., Stankova, J., and Gottschalk, M. (1999). Heat-killed *Streptococcus suis* capsular type 2 strains stimulate tumor necrosis factor alpha and interleukin-6 production by murine macrophages. *Infect. Immun.* 67, 4646–4654.
- Segura, M., Vanier, G., Al-Numani, D., Lacouture, S., Olivier, M., and Gottschalk, M. (2006). Proinflammatory cytokine and chemokine modulation by *Streptococcus suis* in a whole-blood culture system. *FEMS Immunol. Med. Microbiol.* 47, 92–106. doi: 10.1111/j.1574-695X.2006.00067.x
- Soehnlein, O., Xie, X., Ulbrich, H., Kenne, E., Rotzias, P., Flodgaard, H., et al. (2005). Neutrophil-derived heparin-binding protein (HBP/CAP37) deposited on endothelium enhances monocyte arrest under flow conditions. *J. Immunol.* 174, 6399–6405. doi: 10.4049/jimmunol.174.10.6399
- Srivastava, A., Henneke, P., Visintin, A., Morse, S. C., Martin, V., Watkins, C., et al. (2005). The apoptotic response to pneumolysin is toll-like receptor 4 dependent and protects against pneumococcal disease. *Infect. Immun.* 73, 6479–6487. doi: 10.1128/IAI.73.10.6479-6487.2005
- Staats, J. J., Feder, I., Okwumabua, O., and Chengappa, M. M. (1997). *Streptococcus suis*: past and present. *Vet. Res. Commun.* 21, 381–407. doi: 10.1023/A:100587031775
- Tang, J., Wang, C., Feng, Y., Yang, W., Song, H., Chen, Z., et al. (2006). Streptococcal toxic shock syndrome caused by *Streptococcus suis* serotype 2. *PLoS Med.* 3:e151. doi: 10.1371/journal.pmed.0030151
- Tapper, H., Karlsson, A., Morgelin, M., Flodgaard, H., and Herwald, H. (2002). Secretion of heparin-binding protein from human neutrophils is determined by its localization in azurophilic granules and secretory vesicles. *Blood* 99, 1785–1793. doi: 10.1182/blood.V99.5.1785
- Tramontana, A. R., Graham, M., Sinickas, V., and Bak, N. (2008). An Australian case of *Streptococcus suis* toxic shock syndrome associated with occupational exposure to animal carcasses. *Med. J. Aust.* 188, 538–539.
- Wertheim, H. F., Nghia, H. D., Taylor, W., and Schultsz, C. (2009). *Streptococcus suis*: an emerging human pathogen. *Clin. Infect. Dis.* 48, 617–625. doi: 10.1086/596763
- Xu, L., Huang, B., Du, H., Zhang, X. C., Xu, J., Li, X., et al. (2010). Crystal structure of cytotoxin protein suilysin from *Streptococcus suis*. *Protein Cell* 1, 96–105. doi: 10.1007/s13238-010-0012-3
- Ye, C., Zheng, H., Zhang, J., Jing, H., Wang, L., Xiong, Y., et al. (2009). Clinical, experimental, and genomic differences between intermediately pathogenic, highly pathogenic, and epidemic *Streptococcus suis*. *J. Infect. Dis.* 199, 97–107. doi: 10.1086/594370
- Ye, C., Zhu, X., Jing, H., Du, H., Segura, M., Zheng, H., et al. (2006). *Streptococcus suis* sequence type 7 outbreak, Sichuan, China. *Emerg. Infect. Dis.* 12, 1203–1208. doi: 10.3201/eid1708.060232
- Yu, H., Jing, H., Chen, Z., Zheng, H., Zhu, X., Wang, H., et al. (2006). Human *Streptococcus suis* outbreak, Sichuan, China. *Emerg. Infect. Dis.* 12, 914–920. doi: 10.3201/eid1206.051194

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Chen, Xie, Wu, Li, Ren, Li, Yuan, Zhang, Zheng, Lv, Jiang and Jiang. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# IL-36 $\gamma$ Augments Host Defense and Immune Responses in Human Female Reproductive Tract Epithelial Cells

Sean M. Winkle, Andrea L. Throop and Melissa M. Herbst-Kralovetz\*

Department of Basic Medical Sciences, College of Medicine–Phoenix, University of Arizona, Phoenix, AZ, USA

IL-36 $\gamma$  is a proinflammatory cytokine which belongs to the IL-1 family of cytokines. It is expressed in the skin and by epithelial cells (ECs) lining lung and gut tissue. We used human 3-D organotypic cells, that recapitulate either *in vivo* human vaginal or cervical tissue, to explore the possible role of IL-36 $\gamma$  in host defense against pathogens in the human female reproductive tract (FRT). ECs were exposed to compounds derived from virus or bacterial sources and induction and regulation of IL-36 $\gamma$  and its receptor was determined. Polyinosinic-polycytidylic acid (poly I:C), flagellin, and synthetic lipoprotein (FSL-1) significantly induced expression of IL-36 $\gamma$  in a dose-dependent manner, and appeared to be TLR-dependent. Recombinant IL-36 $\gamma$  treatment resulted in self-amplification of IL-36 $\gamma$  and its receptor (IL-36R) via increased gene expression, and promoted other inflammatory signaling pathways. This is the first report to demonstrate that the IL-36 receptor and IL-36 $\gamma$  are present in the human FRT EC and that they are differentially induced by microbial products at this site. We conclude that IL-36 $\gamma$  is a driver for epithelial and immune activation following microbial insult and, as such, may play a critical role in host defense in the FRT.

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Hridayesh Prakash,  
University of Hyderabad, India  
Jieliang Li,  
Temple University, USA

### \*Correspondence:

Melissa M. Herbst-Kralovetz  
mherbst1@email.arizona.edu

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
*Frontiers in Microbiology*

Received: 28 February 2016

Accepted: 02 June 2016

Published: 17 June 2016

### Citation:

Winkle SM, Throop AL and Herbst-Kralovetz MM (2016) IL-36 $\gamma$  Augments Host Defense and Immune Responses in Human Female Reproductive Tract Epithelial Cells. *Front. Microbiol.* 7:955.  
doi: 10.3389/fmicb.2016.00955

## INTRODUCTION

The epithelium of the human FRT plays host to a wide variety of commensal bacteria and acts as a first responder to invading microbes and changes in the microbial milieu. The human FRT can be divided into two distinct regions that differ in cellular structure and function. The lower FRT epithelium is composed of the vagina and ectocervix and is lined with a stratified squamous epithelium built to resist physical and mechanical stress. The upper FRT epithelium is made up of a single layer of columnar EC and includes the endocervix, endometrium, fallopian tubes, and the uterus (Horne et al., 2008). Site-specific differences in the magnitude and pattern of immune response have been investigated in the vagina and endocervix (Quayle, 2002; Pudney et al., 2005; Herbst-Kralovetz et al., 2008).

**Abbreviations:** ECs, epithelial cells; FRT, female reproductive tract; FSL-1, fibroblast stimulating lipopeptide-1; IL-36, interleukin-36; IL-36R, IL-36 receptor; KSFM, keratinocyte serum-free medium; PBST, PBS-0.05%Tween-20; qRT-PCR, quantitative real-time polymerase chain reaction; rIL-36 $\gamma$ , recombinant IL-36 $\gamma$ ; STI, sexually transmitted infection.

To better understand immune function of the human FRT at these two sites, we investigated a newly characterized IL-1 family member identified to play a role in chronic inflammation and disease at other mucosal sites (Dunn et al., 2001; Gabay and Towne, 2015). The IL-36 family is a group of cytokines whose members are known for their role in mediating inflammation and host defense (Dunn et al., 2001; Gresnigt and van de Veerdonk, 2013; Gresnigt et al., 2013). While IL-36 family members have been shown to be expressed and secreted by the epithelium lining the lungs, gut and skin, this family, to our knowledge, has not previously been investigated in the human FRT (Chustz et al., 2011; Johnston et al., 2011; Gabay and Towne, 2015; Medina-Contreras et al., 2016). There are three isoforms that comprise the IL-36 family; IL-36 $\alpha$  (IL-1F7), IL-36 $\beta$  (IL-1F8), and IL-36 $\gamma$  (IL-1F9) and these cytokines are expressed in a more tissue-restricted fashion relative to IL-1 (Dunn et al., 2001; Gresnigt and van de Veerdonk, 2013). Of the three isoforms, IL-36 $\gamma$  has the highest expression levels in damaged or infected epithelium that lines the skin and lungs suggesting that it plays a role in epithelial immune response (Berglof et al., 2003; Lian et al., 2012; Gabay and Towne, 2015). As tissue becomes diseased, IL-36 $\gamma$  promotes inflammation by binding to the IL-36 receptor (IL-36R) and stimulating the production of a number of cytokines, chemokines, adhesion molecules, antimicrobial peptides, and pro-inflammatory mediators (Towne et al., 2004; Vigne et al., 2011; Gresnigt and van de Veerdonk, 2013). Triggering IL-36R is necessary for IL-36 $\gamma$  to activate pathways that lead to induction of pro-inflammatory cytokine expression via NF- $\kappa$ B and MAPKs pathways (Chustz et al., 2011; Towne et al., 2011).

Vaginal and endocervical EC express pattern recognition receptors (PRRs) that can be triggered by sensing microbial products associated with bacteria and viruses resulting in an innate immune response (Herbst-Kralovetz et al., 2008). EC of the lower FRT respond to microbial products by secreting cytokines, chemokines, and antimicrobial peptides (Hjelm et al., 2010; Radtke et al., 2012; Doerflinger et al., 2014). Toll-like receptors (TLRs) expressed in FRT EC recognize microbe-associated molecular patterns (MAMPs) that correspond to highly conserved microbial products. Recent studies have shown that TLR agonists including polyinosinic-polycytidylic acid [poly (I:C); viral product] and flagellin (bacterial product) upregulate IL-36 $\gamma$  production in human skin keratinocytes, but have differential effects on IL-36 $\gamma$  secretion (Lian et al., 2012). Similar to IL-1 $\beta$  and IL-18, the IL-36 family members require processing to gain full bioactivity, the enzyme required is yet to be identified (Towne et al., 2011; Gabay and Towne, 2015). While both microbial products induce IL-36 $\gamma$  expression, only poly (I:C) has been shown to induce secretion (Lian et al., 2012). As FRT EC express TLRs 2, 3, 5, and 6 at the highest levels (Herbst-Kralovetz and Pyles, 2006), we tested poly (I:C; TLR3 agonist), flagellin (TLR5 agonist), and FSL-1 (bacterial product; TLR2/6 agonist) for induction and secretion of IL-36 $\gamma$  in the human FRT.

To investigate the function and regulation of IL-36 $\gamma$  in the FRT, we used our well-characterized 3-D human vaginal and endocervical EC models (Barrila et al., 2010; Hjelm et al., 2010;

Radtke et al., 2012; Doerflinger et al., 2014). These models faithfully recapitulate many of the physiologic traits of FRT EC, including cellular architecture, adhesion, interaction, and immune function (Hjelm et al., 2010; Radtke et al., 2012; McGowin et al., 2013; Doerflinger et al., 2014). Furthermore, these two models can be used to evaluate site-specific differences in the magnitude and/or pattern of immune response at these sites. FRT EC models were exposed to microbial products to measure innate inflammatory responses in the FRT via induction and secretion of IL-36 $\gamma$ . In addition, we investigated the autocrine function of IL-36 $\gamma$  in these 3-D FRT human EC by treating with rIL-36 $\gamma$ . This is the first report to demonstrate that IL-36 receptor and IL-36 $\gamma$  are both expressed by ECs lining the human lower FRT and important in regulating host defense and immune responses in a TLR and site-specific manner.

## MATERIALS AND METHODS

### Culturing 3-D Human Vaginal and Endocervical Epithelial Cells

Human endocervical (A2) ECs were added to a suspension of collagen-coated dextran microcarrier beads (Sigma-Aldrich, St. Louis, MO, USA) in KSF (Life Technologies, Grand Island, NY, USA) supplemented with 5 ng/ml human recombinant epidermal growth factor, 500  $\mu$ g/ml bovine pituitary extract, 44  $\mu$ g/ml CaCl<sub>2</sub> (Sigma-Aldrich), and 100  $\mu$ g/ml primocin (InvivoGen, San Diego, CA, USA) as previously described (Radtke et al., 2012). Human vaginal (V19I) EC were added to a suspension of collagen-coated dextran microcarrier beads in a 1:1 mixture of supplemented KSF and EpiLife medium (Life Technologies) as previously described (Hjelm et al., 2010). Cell and bead suspensions were transferred into a slow turning lateral vessel bioreactor and incubated at 37°C as previously described (Hjelm et al., 2010; Radtke and Herbst-Kralovetz, 2012; Radtke et al., 2012). After 28 days of growth, differentiated endocervical and vaginal aggregates were quantified using a Countess machine (Life Technologies) and viability was measured by trypan blue exclusion.

### Human Cervical and Vaginal Epithelial Tissue Total RNA and Protein

Human cervical and vaginal total protein samples and human cervical and vaginal total RNA samples were purchased from BioChain (Newark, CA, USA). According to BioChain, human vaginal total protein and total RNA samples were acquired from a post-menopausal Caucasian female. Human cervical total protein samples were acquired from a pre-menopausal Asian female and human cervical total RNA samples were acquired from a pre-menopausal Caucasian female (BioChain). As per BioChain, all analyzed tissues were determined to be non-diseased per the clinical report and were screened by serology for HIV, HBV, HCV, and HTLV. cDNA was synthesized from total RNA (1  $\mu$ g) cDNA by reverse transcription (iScript cDNA Synthesis Kit, Bio-Rad, Hercules, CA, USA) prior to qRT-PCR assays.

## TLR Agonist and Cytokine Treatment

For all experimental treatments, 3-D aggregates were transferred into 24-well plates ( $1 \times 10^5$ – $5 \times 10^5$  cells per ml). Both 3-D vaginal EC and 3-D endocervical EC were treated with poly (I:C; InvivoGen) at 1, 25, and 100  $\mu$ g/ml, flagellin (InvivoGen) at 0.5 and 5  $\mu$ g/ml, FSL-1 (InvivoGen) at 0.01 and 0.1  $\mu$ g/ml, or recombinant IL-36 $\gamma$  (PeproTech, Rocky Hill, NJ, USA) at 1, 10, 100, and 500 ng/ml for 24 h at 37°C. Additional wells were treated with sterile Dulbecco's PBS to provide a negative control. Following cell culture treatment, supernatants were harvested and stored at –20°C until analysis. Cell pellets were stored at –20°C in lysis buffer for RNA or protein extraction.

## Protein Extraction and Quantification

For protein extraction, aggregates were pelleted and stored at –20°C in 1 ml of RIPA buffer [150 mM NaCl (Thermo Fisher Scientific), 50 mM Tris-HCl pH 8.0 (Life Technologies), 1 mM EDTA (Life Technologies), 1% NP-40 (Sigma-Aldrich), 1% sodium deoxycholate (Sigma-Aldrich), 0.1% SDS (Sigma-Aldrich), 1 mM PMSF (Sigma-Aldrich), and 5  $\mu$ g/ml leupeptin (Sigma-Aldrich)]. Frozen cell pellets were thawed on ice. Once thawed, cells were incubated for 10 min on ice with intermittent mixing by inversion. Next, cells were sheared with a 23-gage needle connected to a 1 ml syringe. After incubating on ice for 20 min, cells were pelleted at 10,000  $\times$  g and supernatant was removed. A Bradford assay was performed in a microtiter plate to determine total protein concentration of the extracted cell pellet and culture supernatant. Absorbance was read at 595 nm on a Biotek ELx800 Microplate Reader (BioTek, Winooski, VT, USA) and experimental values were compared to the calculated standard curve to acquire total protein concentration.

## ELISA Quantification of Intracellular and Secreted Human IL-36 $\gamma$

High binding microtiter plates (Corning, Tewksbury, MA, USA) were coated with 50  $\mu$ l/well of monoclonal rat anti-human IL-36 $\gamma$  antibody (R&D Systems, Minneapolis, MN, USA) at 2  $\mu$ g/ml in PBS and incubated overnight at 4°C. The microtiter plates were washed three times with PBS-0.05%Tween-20 (PBST) then 50  $\mu$ l of twofold serial dilutions of recombinant human IL-36 $\gamma$  (rIL-36 $\gamma$ , PeproTech) was added in duplicate to generate a standard curve. Experimental samples were added to each well in duplicate and all samples were incubated for 2 h at 37°C. The microtiter plates were then washed three times with PBST then biotinylated polyclonal goat anti-human IL-36 $\gamma$  detection antibody (R&D Systems) diluted at 2  $\mu$ g/ml with 1% skim milk in PBST was added to each well and incubated for 2 h at 37°C. Following the incubation, the plates were washed with PBST three times. After washing, 50  $\mu$ l streptavidin-HRP (R&D Systems) was added at a 1:250 dilution in PBST to each well and incubated for 1 h at 37°C. The plates were washed three times with PBST and then developed by addition of 50  $\mu$ l tetramethylbenzidine substrate solution (Thermo Fisher Scientific, Waltham, MA, USA) to each well and incubated in the dark for up to 30 min at room temperature. The colorimetric reaction was stopped by addition of 50  $\mu$ l/well of 1 M phosphoric acid and absorbance

read at 450 nm on a Biotek ELx800 Microplate Reader (BioTek). Results were reported in fold as compared to PBS treated cell extracts.

## Human IL-36 $\gamma$ Western Blot Analysis

Cell culture supernatants and cell pellet extracts were boiled for 10 min in 2× SDS buffer (6% SDS, 25 mM Tris-HCl pH 6.5, 10% glycerol, 0.1 M DTT, 20  $\mu$ g/ml bromophenol blue). Total protein (30  $\mu$ g) was loaded into 4–15% polyacrylamide Mini-PROTEAN TGX precast gels (Bio-Rad). After proteins were separated by SDS-PAGE, gels were transferred to polyvinylidene difluoride membranes (Life Technologies) using a dry blotting system (iBlot, Life Technologies). Levels of IL-36 $\gamma$  were determined using biotinylated goat anti-human IL-36 $\gamma$  diluted to 4  $\mu$ g/ml in PBST with 1% dry milk, followed by streptavidin-HRP diluted 1:250 (R&D Systems). Levels of  $\beta$ -tubulin were examined using mouse anti- $\beta$ -tubulin (Santa Cruz, Biotechnology, Dallas, TX, USA) diluted 1:1000 with horseradish peroxidase labeled goat anti-mouse (Santa Cruz Biotechnology) as a secondary antibody. Membranes were developed using ECL substrate (Life Technologies).

## Quantification of Human Cytokines and Chemokines by Multiplex Analysis

Supernatants from 3-D vaginal and endocervical EC aggregates treated with rIL-36 $\gamma$  as described above were collected cytokine secretion levels were quantified. Cytokine concentrations were determined using a custom four-plex human cytokine kit containing IL-1 $\beta$ , IL-6, CCL20, and TNF $\alpha$  (EMD Millipore, Billerica, MA, USA) using the manufacturer's protocol. The data were collected using a Bio-Plex 200 System with Bio-Plex 5.0 Manager software (Bio-Rad).

## RNA Extraction and Quantitative Real-Time PCR Analysis

RNA was extracted from 3-D endocervical and 3-D vaginal EC using the Qiagen RNeasy kit following the manufacturer's instructions (Qiagen, Valencia, CA, USA). cDNA was synthesized from 1  $\mu$ g RNA by reverse transcription (iScript cDNA Synthesis Kit, Bio-Rad) and analyzed by qRT-PCR. qRT-PCR was performed with an Applied Biosystems 7500 Fast Real Time PCR System (Life Technologies) using customized primers purchased from IDT (Integrated DNA Technologies, Coralville, IA, USA) and iTAQ Universal SYBR Green Supermix (Bio-Rad). The following primers were used in this study: IL-1 $\beta$  forward, 5'-ACAGATGAAGTGCTCCTCCA-3' and reverse 5'-GTCGGAGATTCTAGCTGGAT-3' (Stordeur et al., 2002), HE4 forward 5'-CGGCTTCACCCTAGTCTCAG-3' and reverse 5'-AAAGGGAGAAGCTGTGGTCA-3' (Drapkin et al., 2005), IL-36 $\gamma$  forward 5'-CCCACTGTTGCTGTTA-3' and reverse 5'-CAGTCTGGCACGGTAGAAA-3', IL-36R forward 5'-GCTGGAGTGTCCACAGCATA-3' and reverse 5'-GCGATAAGCCCTCATCAA-3' (Mutamba et al., 2012). IL-6, IL-8, HBD2, HBD4, and SLPI primers were previously described (Radtke et al., 2012; Doerflinger et al., 2014). Relative transcript levels were determined using a GAPDH housekeeping

gene transcript and are reported as fold relative to negative control unless otherwise noted.

## Statistical Analysis

All of the data for this study was generated using three independent batches of 3-D endocervical or vaginal EC aggregates in three independent experiments, and an average of all three of these experimental results are presented. An unpaired two-tailed Student *t*-test with Welch's correction was performed to determine statistical significance. GraphPad Prism v5.0 software was used for statistical analysis (GraphPad, San Diego, CA, USA). Levels of significance are reported as follows;  $^{\wedge}P < 0.05$ ;  $^{\ast}P < 0.01$ ;  $^{\ast\ast}P < 0.001$ .

## RESULTS

### Human Tissue and 3-D Vaginal and Endocervical EC Express IL-36γ and IL-36R

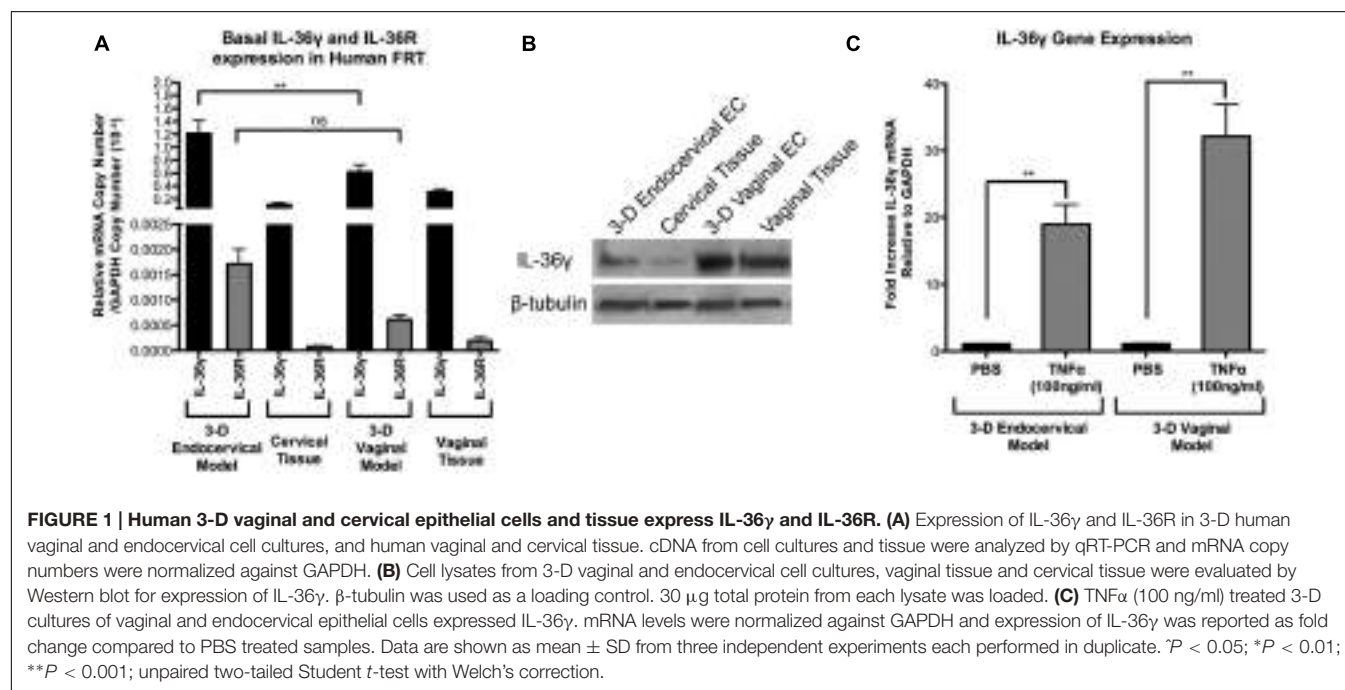
IL-36γ has been previously shown to be expressed in skin and ECs lining mucosal tissue (Jensen, 2010; Chustz et al., 2011; Gabay and Towne, 2015), however, this cytokine has not been shown to be expressed previously in the FRT. Human IL-36γ levels were measured in both 3-D vaginal and endocervical EC by qRT-PCR analysis. Untreated 3-D vaginal and endocervical EC, and human cervical and vaginal tissue were analyzed by qRT-PCR assays targeting IL-36γ and IL-36R (Figure 1A). Basal expression of IL-36γ was significantly ( $P < 0.001$ ) higher in 3-D endocervical EC compared to 3-D vaginal EC. Human 3-D vaginal and endocervical EC, as well as, human vaginal and cervical tissue expressed IL-36γ at levels much higher than

IL-36R (Figure 1A). This is the first report to characterize IL-36R and IL-36γ in the EC lining the human FRT, furthermore, these results demonstrate our model's ability to serve as a tool to further study IL-36 function.

Western blots were performed to confirm production/synthesis of human IL-36γ in EC of the FRT. Cell lysates from human 3-D vaginal and endocervical EC models and cell lysates from human cervical and vaginal tissue, were analyzed by Western blot (Figure 1B). We found that IL-36γ was constitutively produced in human 3-D vaginal and endocervical EC and vaginal and endocervical tissue. Basal synthesis of IL-36R was lower than the detection limits of Western blot analysis (data not shown) in both PBS treated and TLR agonist stimulated FRT EC cells. TNFα, a cytokine previously shown to induce IL-36γ (Friedrich et al., 2014), was used as a positive control to test if IL-36γ is inducible in the FRT EC. Three-D vaginal and endocervical EC were treated with TNFα for 24 h. Following TNFα treatment, IL-36γ gene expression levels in 3-D vaginal and endocervical EC were significantly ( $P < 0.001$ ) increased 32-fold, and 19.6-fold respectively (Figure 1C). The 3-D vaginal EC and tissue exhibited higher baseline levels of IL-36γ and IL-36R relative to 3-D endocervical EC and tissue and TNFα treatment induced higher levels of IL-36γ expression in 3-D vaginal EC relative to the endocervical EC.

### Microbial Products Differentially Induce IL-36γ Expression and Secretion in EC of the Human FRT

Microbial products elicit potent immune responses in EC of the FRT through ligation with TLRs. We have previously shown that TLR agonists: poly(I:C; viral product and TLR3 agonist), flagellin (bacterial product and TLR5 agonist), and



FSL-1 (bacterial product and TLR2/6 agonist) induce cytokine expression and secretion in primary and immortalized vaginal and endocervical EC grown as monolayers and in 3-D (Herbst-Kralovetz et al., 2008; Hjelm et al., 2010; Radtke et al., 2012; Doerflinger et al., 2014). These studies have also shown that TLRs 2, 3, 5, and 6 are abundantly expressed in these cell lines and these TLRs remain functional and responsive when cultured under rotating conditions (Herbst-Kralovetz et al., 2008; Hjelm et al., 2010; Radtke and Herbst-Kralovetz, 2012; Radtke et al., 2012). Maximal cytokine induction was detected 24 h after treatment of microbial products in these studies, hence we focused on that time point herein (Herbst-Kralovetz et al., 2008). Human 3-D vaginal and endocervical EC were treated with a panel of microbial products for 24 h, and IL-36 $\gamma$  expression levels were quantified by qRT-PCR analysis (Figure 2). Following poly (I:C), FSL-1, and flagellin treatment did not result in cellular adherence to beads as observed by light microscopy and cellular viability was not decreased by more than 10% as measured by trypan blue exclusion (data not shown). IL-36 $\gamma$  expression increased following treatment with each microbial product in a concentration dependent manner. We observed that poly (I:C)

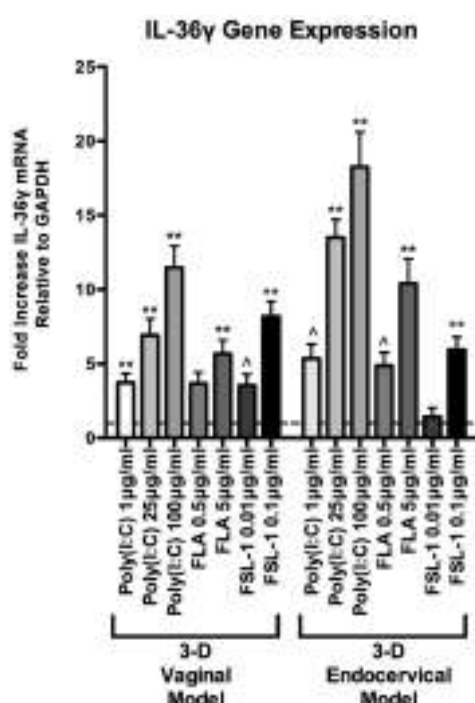
induced the highest amount of IL-36 $\gamma$  gene expression in both cell types (Figure 2). In 3-D vaginal EC IL-36 $\gamma$  expression was induced by treatment with poly (I:C; 100  $\mu$ g/ml), flagellin (5  $\mu$ g/ml), and FSL-1 (0.1  $\mu$ g/ml) by 10.2-, 5.1-, and 8.9-fold, respectively. Endocervical EC treated with poly (I:C), flagellin, and FSL-1 also resulted in significant increases ( $P < 0.001$ ) in IL-36 $\gamma$  expression levels at 20.2-, 11.7-, and 7-fold, respectively. Poly (I:C) and flagellin induced higher levels of IL-36 $\gamma$  expression in 3-D endocervical EC relative to vaginal EC ( $P < 0.001$ ).

Since IL-36 $\gamma$  mRNA levels increased in a dose dependent manner, we performed an IL-36 $\gamma$  targeted ELISA to quantify protein levels following treatment with these microbial products. After treatment with the poly (I:C), flagellin, FSL-1, and PBS, cell lysates and cellular supernatants were collected and assayed for IL-36 $\gamma$  by ELISA. Poly (I:C), flagellin, and FSL-1 treatments induced IL-36 $\gamma$  production in a dose dependent manner in both 3-D vaginal and 3-D endocervical EC when compared to PBS treated controls (Figure 3B). All of the microbial products tested induced an increase in IL-36 $\gamma$  mRNA in 3-D FRT EC, however, the magnitude of protein production and secretion levels were microbial product specific. Treatment with higher concentrations of poly (I:C) resulted in higher levels of secreted IL-36 $\gamma$  in 3-D vaginal and endocervical EC (Figures 3A,B) when measured by ELISA. Flagellin induced a significant increase ( $P < 0.01$ ) in intracellular IL-36 $\gamma$  production in vaginal and endocervical ( $P < 0.01$ ) EC. Poly (I:C) induced significant levels of IL-36 $\gamma$  secretion by vaginal (1  $\mu$ g/ml;  $P < 0.01$ , 25  $\mu$ g/ml;  $P < 0.001$ , and 100  $\mu$ g/ml;  $P < 0.001$ ) and endocervical (1  $\mu$ g/ml; [not significant (NS)] 25  $\mu$ g/ml;  $P < 0.001$ , and 100  $\mu$ g/ml;  $P < 0.001$ ) EC. FSL-1 induction of intracellular IL-36 $\gamma$  production significantly increased secretion of IL-36 $\gamma$  in both vaginal (0.01  $\mu$ g/ml;  $P < 0.01$ , 0.01  $\mu$ g/ml;  $P < 0.001$ ) and endocervical (0.01  $\mu$ g/ml;  $P < 0.01$ , 0.01  $\mu$ g/ml;  $P < 0.001$ ) EC. Less IL-36 $\gamma$  secretion occurred following treatment with flagellin relative to control treated cells.

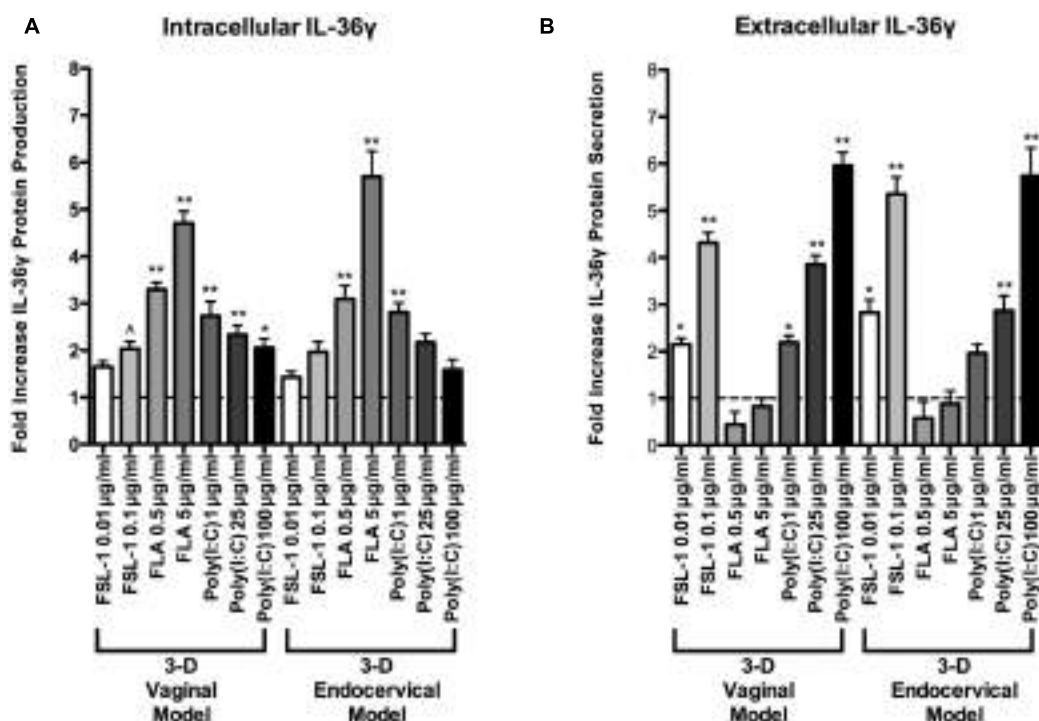
IL-36 $\gamma$  probed Western blots were performed to verify ELISA results. FRT EC were treated with poly (I:C), flagellin, and FSL-1 in increasing concentrations for 24 h. Both the supernatant and extracted cell pellets of TLR agonist treated FRT EC were analyzed to measure intracellular and secreted IL-36 $\gamma$  levels. Patterns of IL-36 $\gamma$  protein synthesis detected by Western blot mirrored the quantitative data generated by ELISA, supporting the protein production profiles of FRT EC (Supplementary Figure S1). Poly (I:C) and FSL-1 treatment resulted in the highest induction of secreted IL-36 $\gamma$  levels relative to untreated wells by ELISA and Western blot, whereas flagellin treatment induced significantly higher intracellular levels of IL-36 $\gamma$  (Figure 3 and Supplementary Figure S1). As such, there was an inverse relationship between IL-36 $\gamma$  induction by these microbial products.

## Recombinant IL-36 $\gamma$ Induces an Autocrine IL-36 $\gamma$ Loop in Human 3-D Vaginal and Endocervical EC

IL-36 $\gamma$  has been shown to induce expression of itself, thereby exhibiting an autocrine signaling loop in keratinocytes (Lian



**FIGURE 2 |** Differential IL-36 $\gamma$  induction in 3-D human vaginal and endocervical epithelial cells treated with microbial products. Gene expression analysis of 3-D vaginal and endocervical EC. Cell cultures were exposed to microbial products [poly (I:C); 1, 25, and 100  $\mu$ g/ml, flagellin (FLA); 0.5 and 5  $\mu$ g/ml, and fibroblast stimulating lipopeptide-1 (FSL-1); 0.01 and 0.1  $\mu$ g/ml] for 24 h. Expression of IL-36 $\gamma$  was determined by qRT-PCR and reported relative to GAPDH as fold change compared to PBS treated samples. Horizontal dashed line indicates IL-36 $\gamma$  expression in PBS treated cells. Data are shown as mean  $\pm$  SD from three independent experiments each performed in duplicate.  $^P < 0.05$ ;  $^{*}P < 0.01$ ;  $^{**}P < 0.001$ ; unpaired two-tailed Student *t*-test with Welch's correction.



**FIGURE 3 | Extracellular and intracellular localization of IL-36γ in epithelial cells of the human female reproductive tract following treatment with microbial products.** Three-D vaginal and endocervical EC were treated with PBS, flagellin (FLA; 5 or 0.5  $\mu\text{g ml}^{-1}$ ), FSL-1 (0.1 or 0.01  $\mu\text{g ml}^{-1}$ ), or poly(I:C; 100, 25, or 1  $\mu\text{g ml}^{-1}$ ) for 24 h. **(A)** Cell culture lysates and **(B)** supernatants were assayed by ELISA to quantify IL-36γ production and secretion. Levels of IL-36γ were determined and reported as fold change relative to PBS treated samples. Horizontal dashed line indicates IL-36γ expression in PBS treated cells. Data are shown as mean  $\pm$  SD from three independent experiments each performed in duplicate.  $^P < 0.05$ ;  $^{*}P < 0.01$ ;  $^{**}P < 0.001$ ; unpaired 2-tailed Student *t*-test with Welch's correction.

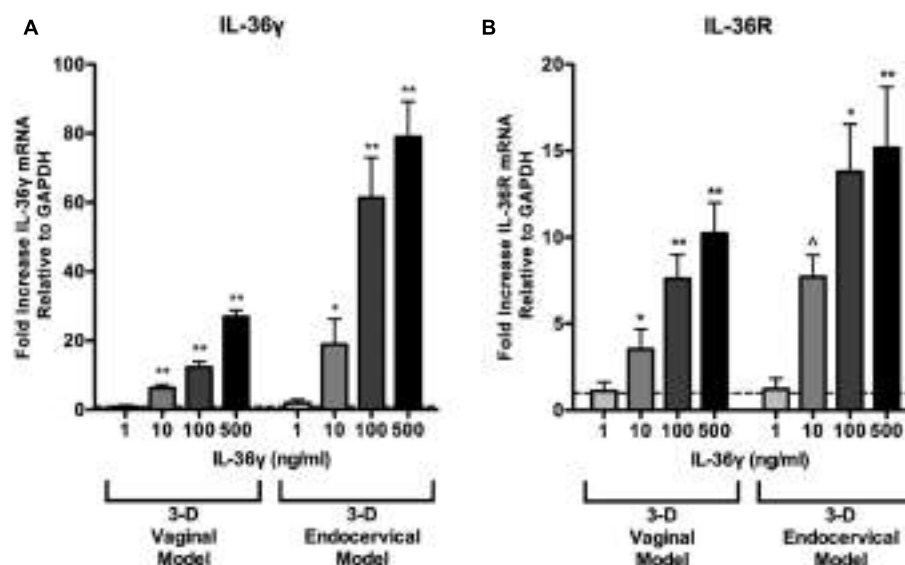
et al., 2012). Three-D vaginal and endocervical EC were treated with increasing doses of rIL-36 $\gamma$  (1, 10, 100, and 500 ng/ml) for 24 h. qRT-PCR assays targeting IL-36 $\gamma$  and IL-36R was performed following treatment with rIL-36 $\gamma$ . We observed a significant increase in IL-36 $\gamma$  gene expression in both 3-D vaginal (10 ng/ml;  $P < 0.001$ , 100 ng/ml;  $P < 0.001$ , 500 ng/ml;  $P < 0.001$ ) and endocervical EC (10 ng/ml;  $P < 0.01$ , 100 ng/ml;  $P < 0.01$ , 500 ng/ml;  $P < 0.001$ ; Figure 4A). A similar pattern in IL-36R expression in 3-D vaginal [10 ng/ml; 4.2-fold ( $P < 0.01$ ), 100 ng/ml; 7.9-fold ( $P < 0.001$ ), 500 ng/ml; 10.4-fold ( $P < 0.001$ )] and endocervical EC [10 ng/ml; 8.3-fold ( $P < 0.05$ ), 100 ng/ml; 13.9-fold ( $P < 0.01$ ), 500 ng/ml; 15.7-fold ( $P < 0.001$ ; Figure 4B)] was observed, albeit at lower levels. The fold increases in both IL-36 $\gamma$  and IL-36R were dependent on rIL-36 $\gamma$  treatment concentration and expression levels were higher in the 3-D endocervical EC compared to the vaginal EC.

### Pro-inflammatory Cytokine and Antimicrobial Peptide Production in 3-D FRT EC is Increased Following Recombinant IL-36 $\gamma$ Treatment

We have shown that microbial products induce IL-36 $\gamma$  and influence its secretion. To examine the role IL-36 $\gamma$  plays in triggering inflammatory signaling pathways in FRT EC and

to determine if it is concentration dependent, we treated 3-D endocervical and vaginal EC with rIL-36 $\gamma$ . Treatment with rIL-36 $\gamma$  induced antimicrobial peptide, pro-inflammatory cytokine, and chemokine production in a dose dependent manner (Figures 5 and 6). IL-8 (Figure 5A) mRNA levels were significantly increased ( $P < 0.001$ ) in both cell models following 100 and 500 ng/ml rIL-36 $\gamma$  treatments. rIL-36 $\gamma$  treatment (500 ng/ml) resulted in a significant difference ( $P < 0.001$ ) in CCL20 production (Figure 5B) and 3-D vaginal EC CCL20 levels were significantly higher ( $P < 0.001$ ) at 500 ng/ml compared to the 3-D endocervical EC. Antimicrobial peptides including HE4 (Figure 5C), SLPI (Figure 5D), HBD-2 (Figure 5E), and HBD-4 (Figure 5F) were significantly increased in a dose dependent manner following rIL-36 $\gamma$  treatments. Treatment with rIL-36 $\gamma$  at 100 and 500 ng/ml resulted in significant increases in HE4 in 3-D vaginal ( $P < 0.001$  and  $P < 0.01$ ) and endocervical ( $P < 0.05$  and  $P < 0.001$ ). SLPI mRNA levels increased at similar magnitudes following rIL-36 $\gamma$  treatments at 100 and 500 ng/ml in 3-D vaginal ( $P < 0.001$ ) and endocervical ( $P < 0.05$ ) EC.

Of these AMP, two notable site-specific differences were observed in the induction HBD-2 and HBD-4 in 3-D FRT EC following treatment with 100 and 500 ng/ml of rIL-36 $\gamma$ . Fold values for 3-D vaginal cells were higher for HBD-2 and HBD-4 relative to endocervical EC. HBD-2 increased 12.7-fold



**FIGURE 4 | Induction of IL-36 $\gamma$  and IL-36R expression following recombinant IL-36 $\gamma$  treatment.** 3-D vaginal and endocervical EC were treated with increasing doses of recombinant IL-36 $\gamma$  (1, 10, 100, and 500 ng/ml) for 24 h. **(A)** IL-36 $\gamma$  and **(B)** IL-36R expression was determined by qRT-PCR and reported relative to GAPDH as fold change compared to PBS treated samples. Horizontal dashed line indicates IL-36 $\gamma$  expression in PBS treated cells. Data are shown as mean  $\pm$  SD from three independent experiments each performed in duplicate.  $^P < 0.05$ ;  $^*P < 0.01$ ;  $^{**}P < 0.001$ ; unpaired two-tailed Student *t*-test with Welch's correction.

( $P < 0.001$ ) and 39.4-fold ( $P < 0.001$ ) and HBD-4 mRNA was increased 24.6-fold ( $P < 0.001$ ) and 55.4-fold ( $P < 0.001$ ) in 3-D vaginal EC, respectively. rIL-36 $\gamma$  treated 3-D endocervical EC increased 6.9- and 18-fold at 100 and 500 ng/ml, respectively, for HBD-2 at 15.6-fold ( $P < 0.001$ ) and 31.8-fold ( $P < 0.001$ ) for the HBD-4 gene. HBD 2 and HBD-4 expression was significantly higher in 3-D vaginal EC than 3-D endocervical EC following rIL-36 $\gamma$  treatments at 100 and 500 ng/ml ( $P < 0.05$  and  $P < 0.01$  respectively). SLPI and HE4, were the only AMP assayed that resulted in more robust response in endocervical EC when compared to vaginal EC, but these site specific differences in expression were not significant. IL-8 gene expression levels were similar in both cell types. CCL20 expression levels varied in the two cell types depending on the concentration of rIL-36 $\gamma$ .

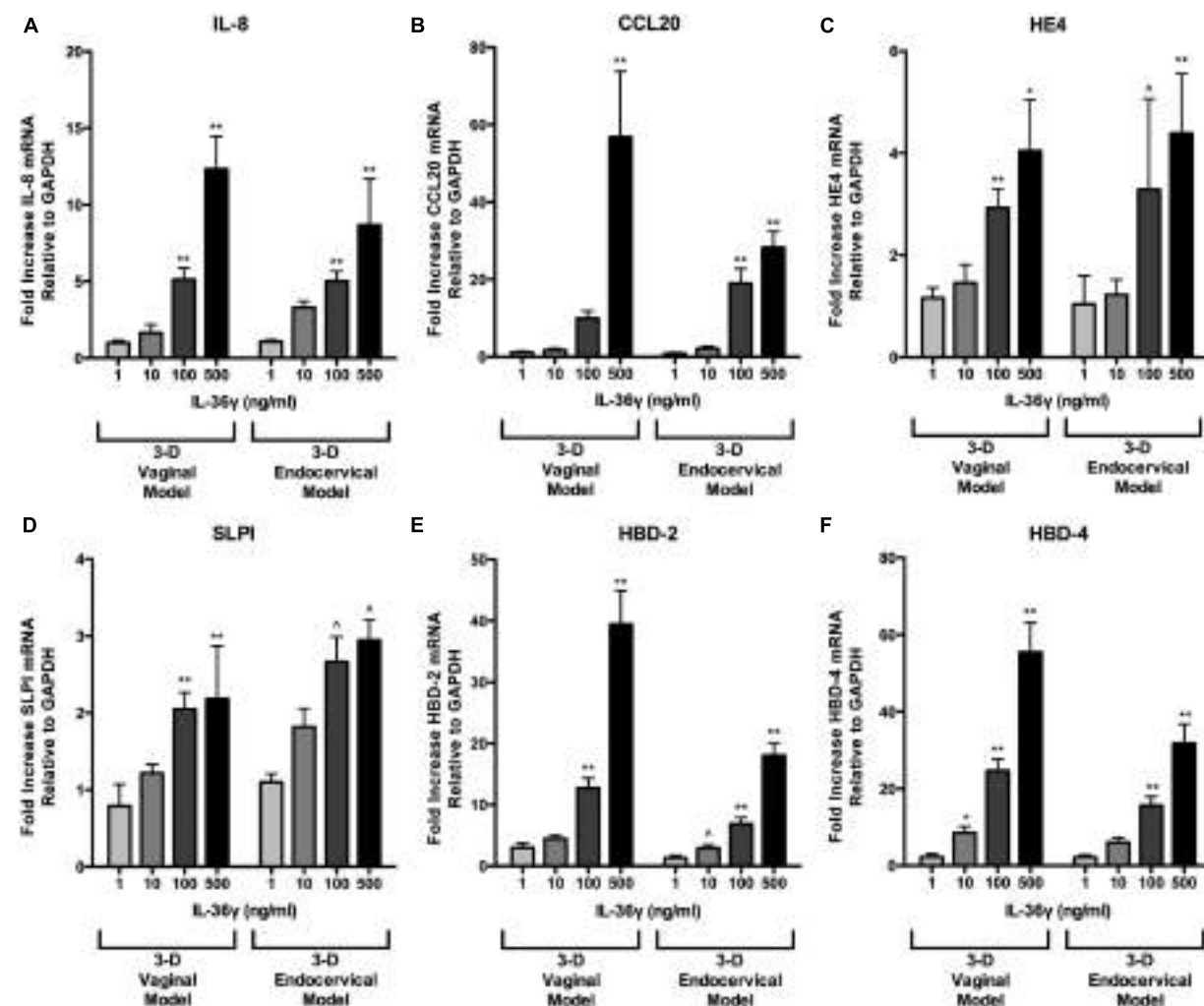
We have shown that rIL-36 $\gamma$  increases gene expression of chemokines and AMP. To quantify levels of additional proinflammatory cytokines and chemokines we assayed cell supernatants with a multiplex bead-based immunodetection assay. Secretion of IL-1 $\beta$ , IL-6, CCL20, and TNF $\alpha$  was induced in a dose dependent fashion following 24 h treatments with rIL-36 $\gamma$  (Figure 6). CCL20 secretion was significantly ( $P < 0.01$ ) increased following treatment with rIL-36 $\gamma$  at 100 and 500 ng/ml in both 3-D vaginal and endocervical EC. IL-1 $\beta$  secretion was significantly ( $P < 0.01$ ) increased following rIL-36 $\gamma$  treatments at 500 ng/ml in 3-D vaginal EC. rIL-36 $\gamma$  treatments at 100 and 500 ng/ml resulted in significant increases in IL-1 $\beta$  secretion ( $P < 0.05$ ) in 3-D endocervical EC as well. Secretion of IL-6 was significantly ( $P < 0.01$ ) increased in 3-D vaginal EC following rIL-36 $\gamma$  treatments of 100 and 500 ng/ml. IL-6 and TNF $\alpha$  secretion was induced in 3-D endocervical EC, however, the magnitude of secretion was higher in 3-D vaginal EC.

Secreted IL-6 increased from 86.48 to 552.9 pg/ml (NS) for 100 ng/ml rIL-36 $\gamma$  and 951.5 pg/ml ( $P < 0.01$ ) for 500 ng/ml rIL-36 $\gamma$ . TNF $\alpha$  levels from 3-D endocervical EC increased only slightly following rIL-36 $\gamma$  treatments and the increase was not significant. Overall, pro-inflammatory cytokines, chemokines, and AMP were significantly induced in 3-D vaginal and cervical EC following treatment with rIL-36 $\gamma$ . The pattern of cytokine and AMP induction was similar for vaginal and cervical cells and was also dose-dependent, but the magnitude was higher in the 3-D vaginal EC model relative to the 3-D cervical model for most immune mediators evaluated.

## DISCUSSION

This is the first report demonstrating a role for IL-36 $\gamma$  in host defense and amplification of the mucosal immune response by ECs lining the FRT. We showed that in the lower FRT, IL-36 $\gamma$  stimulates the innate immune response by induction of pro-inflammatory cytokines, chemokines, and AMP, thereby promoting mucosal inflammation. This study provides the foundation for future studies that aim to elucidate the mechanisms of IL-36 family members in the FRT during homeostasis, STI, disease pathogenesis, and reproductive sequelae.

Recent literature on IL-36 $\gamma$  has been primarily focused on chronic inflammatory processes that include psoriasis and chronic obstructive pulmonary disease (COPD), where IL-36 $\gamma$  was found to be abundantly expressed in the skin and the mucosal ECs of the lung (Li et al., 2014; Gabay and Towne, 2015) and result in sustained inflammation (Chustz et al., 2011; Gabay



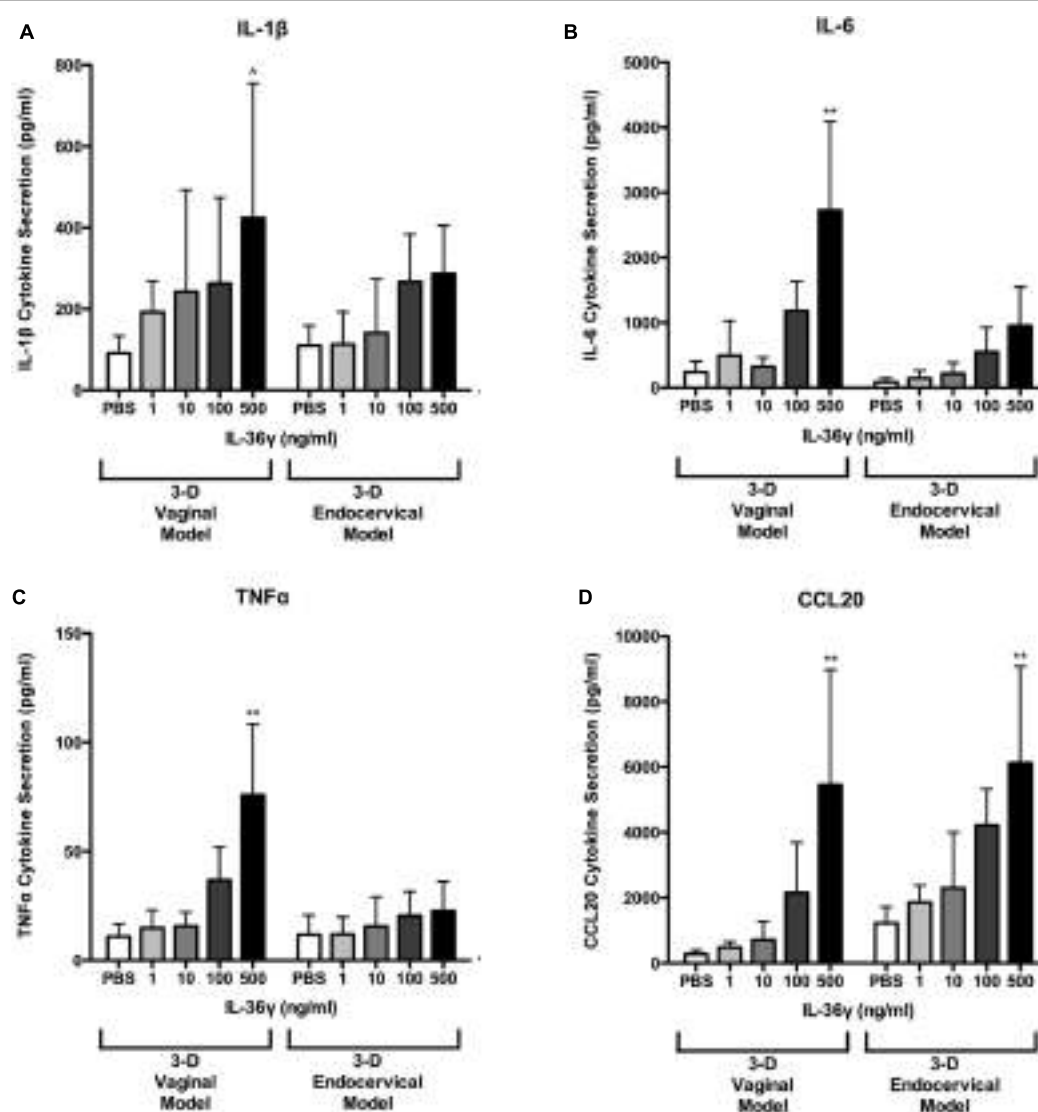
**FIGURE 5 | Recombinant IL-36γ treatment induces antimicrobial peptide expression in 3-D human vaginal and endocervical epithelial cells.** 3-D vaginal and endocervical cell cultures were treated with increasing doses of recombinant IL-36γ (1, 10, 100, or 500 ng/ml) for 24 h. Relative expression levels of **(A)** IL-8, **(B)** CCL20, **(C)** HE4, **(D)** SLPI, **(E)** HBD-2, and **(F)** HBD-4 were determined by qRT-PCR and reported relative to GAPDH as fold change compared to PBS treated cells. Data are shown as mean  $\pm$  SD from three independent experiments each performed in duplicate.  $^*P < 0.05$ ;  $^{**}P < 0.01$ ;  $^{***}P < 0.001$ ; unpaired two-tailed Student *t*-test with Welch's correction.

and Towne, 2015). However, there have been limited studies investigating the role of IL-36γ in host defense and infection at mucosal sites (Vos et al., 2005; Gresnigt et al., 2013; Segueni et al., 2015).

Herein we report that IL-36γ is expressed in human cervical and vaginal ECs and tissue. A limitation to the study evaluating IL-36γ and IL-36R in vaginal tissue, is the lack of availability of premenopausal non-diseased vaginal tissue. However, our data demonstrated that premenopausal cervical tissue and post-menopausal vaginal tissue both express IL-36γ and IL-36R. Future studies will be required to determine the impact of sex hormones on this cytokine and associated receptor expression. Using our well-characterized human 3-D cervical and vaginal EC models we demonstrate that these cells respond to rIL-36γ exposure in a site-specific manner. Overall, 3-D vaginal EC expressed and secreted higher levels of these innate

immune mediators following rIL-36γ treatments relative to 3-D endocervical EC, however, this response did not seem to correspond to IL-36R expression (Figure 1).

IL-36γ increases and prolongs inflammation through interaction with TNFα, a known inducer and inductee of IL-36γ (Towne and Sims, 2012). TNFα is expressed in excess in psoriatic lesions (Cuchacovich et al., 2008) leading to upregulation of IL-36γ. IL-36γ mRNA and protein have been shown to be induced in keratinocytes following treatment with TNFα (Kumar et al., 2000). Consistent with findings in bronchial ECs (Chustz et al., 2011), IL-36γ levels were increased following TNFα treatment in 3-D FRT EC, demonstrating that expression of IL-36γ is inducible in the human FRT. TNFα and IL-36γ participate in a mutually reinforcing gene expression loop, initiated by IL-36γ, TNFα, as well as other cytokines (Friedrich et al., 2014). Increased levels of TNFα have been shown to result



**FIGURE 6 |** 3-D human vaginal and endocervical epithelial cells secrete increased levels of pro-inflammatory cytokines and chemokines in response to treatment with recombinant IL-36 $\gamma$ . 3-D vaginal and endocervical cell cultures were treated with PBS or increasing doses of recombinant IL-36 $\gamma$  (1, 10, 100, or 500 ng/ml) for 24 h. Expression levels of (A) IL-1 $\beta$ , (B) IL-6, (C) TNF $\alpha$ , and chemokine (D) CCL20 were determined by multiplex analysis and reported in pg/ml. Data are shown as mean  $\pm$  SD from three independent experiments each performed in duplicate.  $^{\wedge}P < 0.05$ ;  $^{*}P < 0.01$ ;  $^{**}P < 0.001$ ; unpaired two-tailed Student *t*-test with Welch's correction.

from microbial product exposure and pathogenic insults in the FRT (Jarvis et al., 1999; Agrawal et al., 2008; Hjelm et al., 2010; Radtke et al., 2012; Krzyzowska et al., 2013; Doerflinger et al., 2014) and as such, IL-36 $\gamma$  could be bolstering the inflammatory cascade in the FRT.

Poly (I:C), FSL-1, and flagellin treatments each resulted in unique IL-36 $\gamma$  expression and secretion patterns in our 3-D FRT EC models. TLR2, 3, 5, and 6 are the most abundantly expressed and functional in the FRT and our 3-D human FRT models (Herbst-Kralovetz et al., 2008; Hjelm et al., 2010; Radtke and Herbst-Kralovetz, 2012; Radtke et al., 2012). Flagellin targets TLR5, which activates the pro-inflammatory NF- $\kappa$ B pathway in parallel to apoptotic caspase cascades (Zeng et al., 2006).

FSL-1 signals through TLR2/6, which also leads to the pro-inflammatory NF- $\kappa$ B pathway, but also triggers the MAPK pathway leading to possible apoptosis through MyD88 and caspase 8 (Aliprantis et al., 2000). Increased levels of IL-36 $\gamma$  were detected in 3-D FRT EC cell culture supernatant following FSL-1 treatment, but not following flagellin treatment. The mechanism of secretion is unclear as IL-36 $\gamma$  lacks a conventional signal sequence (Towne et al., 2011), and further work must be performed to determine IL-36 $\gamma$  secretion mechanisms in FRT EC. Poly (I:C) triggers TLR3 in the endosome, activating inflammation through the NF- $\kappa$ B pathway. Poly (I:C) has also been shown to induce FRT EC pro-inflammatory cytokine secretion, recruiting immune cells that activate cellular defense

mechanisms, limiting viral replication until an adaptive immune response is generated (Schaefer et al., 2005; Herbst-Kralovetz and Pyles, 2006). It is unclear whether poly (I:C) induces IL-36 $\gamma$  secretion via a signaling sequence or via cell death, but it is possible that IL-36 $\gamma$  acts as an alarmin, alerting surrounding cells of danger (Lian et al., 2012).

In our study, levels of extracellular IL-36 $\gamma$  significantly increased and intracellular IL-36 $\gamma$  decreased following high dose treatments with poly (I:C). In contrast, flagellin treatment in FRT EC resulted in increased intracellular IL-36 $\gamma$  protein with corresponding supernatants containing low levels of extracellular IL-36 $\gamma$ . These results are similar to IL-36 $\gamma$  expression patterns observed in a study by Lian et al. in keratinocytes (Lian et al., 2012). These microbial product-specific induction and secretion relationships suggest that IL-36 $\gamma$  influences TLR dependent cellular defense responses unique to different forms of microbial attack. Further studies are required, but our data suggest that IL-36 $\gamma$  secretion may play a role in antimicrobial host defense and regulating tissue specific immune responses to infection in the FRT by amplifying the mucosal immune response.

IL-36 $\gamma$  activates the release of cytokines and chemokines from surrounding cells, leading to inflammatory host defense against invading pathogens. Prolonged inflammation in the FRT may also act as a warning sign of infection, indicating that IL-36 $\gamma$  may act as a marker for FRT disease or inflammation. A recent proteomics report demonstrated that cervicovaginal lavages collected from women with bacterial vaginosis exhibited elevated levels of IL-36 $\alpha$  and IL-36 receptor antagonist relative to controls, further supporting a role for IL-36 family members in the FRT (Borgdorff et al., 2015). Both 3-D vaginal and endocervical EC responded to rIL-36 $\gamma$  treatment by upregulating gene expression of IL-6, IL-8, IL-1 $\beta$ , and TNF $\alpha$ . Each of these immune mediators has been found to be elevated in human cervicovaginal lavages collected from women with STI (Trifonova et al., 2007; Kyongo et al., 2015), as well as in the cell lines used in our 3-D FRT EC cultures following STI exposure (Herbst-Kralovetz et al., 2008; Hjelm et al., 2010; Radtke and Herbst-Kralovetz, 2012; McGowin et al., 2013). However, preliminary studies have not shown significant changes in TLR expression following rIL-36 $\gamma$  treatment (data not shown). We found that treating the 3-D FRT EC with rIL-36 $\gamma$  induced expression of IL-36R and cellular IL-36 $\gamma$ . A study by Friedrich et al. with keratinocytes defined this autocrine function as a self-amplifying loop involving IL-17 (Friedrich et al., 2014). IL-36 $\gamma$  has also been shown to induce CCL20, a Th17 cytokine, in lung fibroblasts due to asthma and COPD (Chustz et al., 2011) and in dermatoses via LL-37 (Li et al., 2014). rIL-36 $\gamma$  induced upregulation of IL-36 $\gamma$  and IL-36R mRNA as well as CCL20 mRNA and protein in 3-D FRT EC models suggesting the induction of an IL-36 $\gamma$  amplification loop following TLR activation. The increased secretion of CCL20 and its impact on Th17 cell recruitment and activation may play a role in host defense against FRT insult and is a future area of investigation.

AMP are present in the FRT during homeostasis and production is increased following infection in the FRT, as detected in cervicovaginal lavages (Novak et al., 2007; Keller et al., 2012; Madan et al., 2012; Pellett Madan et al., 2015). AMP

induction by IL-36 $\gamma$  has been observed in keratinocytes and bronchial ECs (Chustz et al., 2011; Lian et al., 2012; Li et al., 2014). We investigated a panel of AMP known to be expressed in the lower FRT (Yarbrough et al., 2015) for induction by rIL-36 $\gamma$  exposure. Our data shows that each of these AMP (CCL20, HE4, SLPI, HBD-2, and HBD-4) were induced by treatment with rIL-36 $\gamma$ , further promoting inflammation in FRT EC in a dose-dependent fashion. CCL20, HBD-2, and HBD-4 upregulation was more robust in 3-D vaginal EC relative to cervical EC. Following pathological insult, serine protease inhibitors HE4 and SLPI have an inverse relationship, for example in bacterial vaginosis, HE4 is elevated, whereas SLPI is decreased (Mitchell et al., 2008). Interestingly, rIL-36 $\gamma$  treatment induced HE4 and SLPI expression in 3-D FRT models, similar to IL-1 treatment (Bingle et al., 2006). Further investigation is needed to determine if AMP induction by IL-36 $\gamma$  enhances host defense or results in damaging inflammation.

In the FRT, IL-36 $\gamma$  may function as a key regulator of mucosal inflammation. This is the first study to report the induction and regulation of IL-36 $\gamma$ , IL-36R, and related immune mediators in the human FRT following microbial product exposure. Both IL-36 $\gamma$  and IL-36R were induced by rIL-36 $\gamma$  in a dose dependent fashion, as well as a number of AMPs, pro-inflammatory cytokines, and chemokines in the FRT. The IL-36 family has been associated with the pathogenesis of several inflammatory diseases. Our data suggest that IL-36 $\gamma$  could play a critical role in initiating, promoting and sustaining epithelial-mediated inflammation to microbial products in the FRT. As such, future work will be aimed at studying the role of the IL-36 family in the context of the FRT in terms of host response to vaginal microbiota, STI pathogens, and other reproductive disorders.

## AUTHOR CONTRIBUTIONS

MH-K contributed to the conception and design of the experiments. SW and AT acquired the data. SW, AT, and MH-K all contributed to the analysis and interpretation of the data, drafting the manuscript and revising it critically for intellectual content and approve of the final version of the manuscript.

## FUNDING

This work was supported by the National Institutes of Health and NIAID Grant 1R15AI113457-01A1 (to MH-K).

## ACKNOWLEDGMENT

The authors would like to acknowledge Dr. Pawel Laniewski for critical review of the manuscript.

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmicb.2016.00955>

## REFERENCES

- Agrawal, T., Vats, V., Wallace, P. K., Salhan, S., and Mittal, A. (2008). Role of cervical dendritic cell subsets, co-stimulatory molecules, cytokine secretion profile and beta-estradiol in development of sequelae to *Chlamydia trachomatis* infection. *Reprod. Biol. Endocrinol.* 6:46. doi: 10.1186/1477-7827-6-46
- Aliprantis, A. O., Yang, R. B., Weiss, D. S., Godowski, P., and Zychlinsky, A. (2000). The apoptotic signaling pathway activated by Toll-like receptor-2. *EMBO J.* 19, 3325–3336. doi: 10.1093/emboj/19.13.3325
- Barrila, J., Radtke, A. L., Crabbe, A., Sarker, S. F., Herbst-Kralovetz, M. M., Ott, C. M., et al. (2010). Organotypic 3D cell culture models: using the rotating wall vessel to study host-pathogen interactions. *Nat. Rev. Microbiol.* 8, 791–801. doi: 10.1038/nrmicro2423
- Berglof, E., Andre, R., Renshaw, B. R., Allan, S. M., Lawrence, C. B., Rothwell, N. J., et al. (2003). IL-1Rrp2 expression and IL-1F9 (IL-1H1) actions in brain cells. *J. Neuroimmunol.* 139, 36–43. doi: 10.1016/S0165-5728(03)00130-9
- Bingle, L., Cross, S. S., High, A. S., Wallace, W. A., Rassl, D., Yuan, G., et al. (2006). WFDC2 (HE4): a potential role in the innate immunity of the oral cavity and respiratory tract and the development of adenocarcinomas of the lung. *Respir. Res.* 7:61. doi: 10.1186/1465-9921-7-61
- Borgdorff, H., Gautam, R., Armstrong, S. D., Xia, D., Ndayisaba, G. F., van Teijlingen, N. H., et al. (2015). Cervicovaginal microbiome dysbiosis is associated with proteome changes related to alterations of the cervicovaginal mucosal barrier. *Mucosal Immunol.* 9, 621–633. doi: 10.1038/mi.2015.86
- Chustz, R. T., Nagarkar, D. R., Poposki, J. A., Favoreto, S. Jr., Avila, P. C., Schleimer, R. P., et al. (2011). Regulation and function of the IL-1 family cytokine IL-1F9 in human bronchial epithelial cells. *Am. J. Respir. Cell Mol. Biol.* 45, 145–153. doi: 10.1165/rmbc.2010-0075OC
- Cuchacovich, R., Espinoza, C. G., Virk, Z., and Espinoza, L. R. (2008). Biologic therapy (TNF-alpha antagonists)-induced psoriasis: a cytokine imbalance between TNF-alpha and IFN-alpha? *J. Clin. Rheumatol.* 14, 353–356. doi: 10.1097/RHU.0b013e318190dd88
- Doerflinger, S. Y., Throop, A. L., and Herbst-Kralovetz, M. M. (2014). Bacteria in the vaginal microbiome alter the innate immune response and barrier properties of the human vaginal epithelia in a species-specific manner. *J. Infect. Dis.* 209, 1989–1999. doi: 10.1093/infdis/jiu004
- Drapkin, R., von Horsten, H. H., Lin, Y., Mok, S. C., Crum, C. P., Welch, W. R., et al. (2005). Human epididymis protein 4 (HE4) is a secreted glycoprotein that is overexpressed by serous and endometrioid ovarian carcinomas. *Cancer Res.* 65, 2162–2169. doi: 10.1158/0008-5472.CAN-04-3924
- Dunn, E., Sims, J. E., Nicklin, M. J., and O'Neill, L. A. (2001). Annotating genes with potential roles in the immune system: six new members of the IL-1 family. *Trends Immunol.* 22, 533–536. doi: 10.1016/S1471-4906(01)02034-8
- Friedrich, M., Tillack, C., Wollenberg, A., Schauben, J., and Brand, S. (2014). IL-36γ sustains a proinflammatory self-amplifying loop with IL-17C in anti-TNF-induced psoriasisform skin lesions of patients with Crohn's disease. *Inflamm. Bowel Dis.* 20, 1891–1901. doi: 10.1097/MIB.0000000000000198
- Gabay, C., and Towne, J. E. (2015). Regulation and function of interleukin-36 cytokines in homeostasis and pathological conditions. *J. Leukoc. Biol.* 97, 645–652. doi: 10.1189/jlb.3RI1014-495R
- Gresnigt, M. S., Rosler, B., Jacobs, C. W., Becker, K. L., Joosten, L. A., van der Meer, J. W., et al. (2013). The IL-36 receptor pathway regulates *Aspergillus fumigatus*-induced Th1 and Th17 responses. *Eur. J. Immunol.* 43, 416–426. doi: 10.1002/eji.201242711
- Gresnigt, M. S., and van de Veerdonk, F. L. (2013). Biology of IL-36 cytokines and their role in disease. *Semin. Immunol.* 25, 458–465. doi: 10.1016/j.smim.2013.11.003
- Herbst-Kralovetz, M. M., and Pyles, R. B. (2006). Quantification of poly(I:C)-mediated protection against genital herpes simplex virus type 2 infection. *J. Virol.* 80, 9988–9997. doi: 10.1128/JVI.01099-06
- Herbst-Kralovetz, M. M., Quayle, A. J., Ficarra, M., Greene, S., Rose, W. A. II, Chesson, R., et al. (2008). Quantification and comparison of toll-like receptor expression and responsiveness in primary and immortalized human female lower genital tract epithelia. *Am. J. Reprod. Immunol.* 59, 212–224. doi: 10.1111/j.1600-0897.2007.00566.x
- Hjelm, B. E., Berta, A. N., Nickerson, C. A., Arntzen, C. J., and Herbst-Kralovetz, M. M. (2010). Development and characterization of a three-dimensional organotypic human vaginal epithelial cell model. *Biol. Reprod.* 82, 617–627. doi: 10.1095/biolreprod.109.080408
- Horne, A. W., Stock, S. J., and King, A. E. (2008). Innate immunity and disorders of the female reproductive tract. *Reproduction* 135, 739–749. doi: 10.1530/REP-07-0564
- Jarvis, G. A., Li, J., and Swanson, K. V. (1999). Invasion of human mucosal epithelial cells by *Neisseria gonorrhoeae* upregulates expression of intercellular adhesion molecule 1 (ICAM-1). *Infect. Immun.* 67, 1149–1156.
- Jensen, L. E. (2010). Targeting the IL-1 family members in skin inflammation. *Curr. Opin. Investig. Drugs* 11, 1211–1220.
- Johnston, A., Xing, X., Guzman, A. M., Riblett, M., Loyd, C. M., Ward, N. L., et al. (2011). IL-1F5, -F6, -F8, and -F9: a novel IL-1 family signaling system that is active in psoriasis and promotes keratinocyte antimicrobial peptide expression. *J. Immunol.* 186, 2613–2622. doi: 10.4049/jimmunol.1003162
- Keller, M. J., Madan, R. P., Shust, G., Carpenter, C. A., Torres, N. M., Cho, S., et al. (2012). Changes in the soluble mucosal immune environment during genital herpes outbreaks. *J. Acquir. Immune Defic. Syndr.* 61, 194–202. doi: 10.1097/QAI.0b013e31826867a
- Krzyzowska, M., Baska, P., Orlowski, P., Zdanowski, R., Winnicka, A., Eriksson, K., et al. (2013). HSV-2 regulates monocyte inflammatory response via the Fas/FasL pathway. *PLoS ONE* 8:e70308. doi: 10.1371/journal.pone.0070308
- Kumar, S., McDonnell, P. C., Lehr, R., Tierney, L., Tzimas, M. N., Griswold, D. E., et al. (2000). Identification and initial characterization of four novel members of the interleukin-1 family. *J. Biol. Chem.* 275, 10308–10314. doi: 10.1074/jbc.M000449200
- Kyongo, J. K., Crucitti, T., Menten, J., Hardy, L., Cools, P., Michiels, J., et al. (2015). Cross-sectional analysis of selected genital tract immunological markers and molecular vaginal microbiota in sub-saharan African women, with relevance to HIV risk and prevention. *Clin. Vaccine Immunol.* 22, 526–538. doi: 10.1128/CVI.00762-14
- Li, N., Yamasaki, K., Saito, R., Fukushima-Takahashi, S., Shimada-Omori, R., Asano, M., et al. (2014). Alarmin function of cathelicidin antimicrobial peptide LL37 through IL-36γ induction in human epidermal keratinocytes. *J. Immunol.* 193, 5140–5148. doi: 10.4049/jimmunol.1302574
- Lian, L. H., Milora, K. A., Manupipatpong, K. K., and Jensen, L. E. (2012). The double-stranded RNA analogue polyinosinic-polycytidylic acid induces keratinocyte pyroptosis and release of IL-36γ. *J. Invest. Dermatol.* 132, 1346–1353. doi: 10.1038/jid.2011.482
- Madan, R. P., Carpenter, C., Fiedler, T., Kalyoussef, S., McAndrew, T. C., Viswanathan, S., et al. (2012). Altered biomarkers of mucosal immunity and reduced vaginal Lactobacillus concentrations in sexually active female adolescents. *PLoS ONE* 7:e40415. doi: 10.1371/journal.pone.0040415
- McGowin, C. L., Radtke, A. L., Abraham, K., Martin, D. H., and Herbst-Kralovetz, M. (2013). *Mycoplasma genitalium* infection activates cellular host defense and inflammation pathways in a 3-dimensional human endocervical epithelial cell model. *J. Infect. Dis.* 207, 1857–1868. doi: 10.1093/infdis/jit101
- Medina-Contreras, O., Harusato, A., Nishio, H., Flannigan, K. L., Ngo, V., Leoni, G., et al. (2016). Cutting Edge: IL-36 receptor promotes resolution of intestinal damage. *J. Immunol.* 196, 34–38. doi: 10.4049/jimmunol.1501312
- Mitchell, C. M., Balkus, J., Agnew, K. J., Cohn, S., Luque, A., Lawler, R., et al. (2008). Bacterial vaginosis, not HIV, is primarily responsible for increased vaginal concentrations of proinflammatory cytokines. *AIDS Res. Hum. Retroviruses* 24, 667–671. doi: 10.1089/aid.2008.0268
- Mutamba, S., Allison, A., Mahida, Y., Barrow, P., and Foster, N. (2012). Expression of IL-1Rrp2 by human myelomonocytic cells is unique to DCs and facilitates DC maturation by IL-1F8 and IL-1F9. *Eur. J. Immunol.* 42, 607–617. doi: 10.1002/eji.201142035
- Novak, R. M., Donoval, B. A., Graham, P. J., Boksa, L. A., Spear, G., Hershow, R. C., et al. (2007). Cervicovaginal levels of lactoferrin, secretory leukocyte protease inhibitor, and RANTES and the effects of coexisting vaginoses in human immunodeficiency virus (HIV)-seronegative women with a high risk of heterosexual acquisition of HIV infection. *Clin. Vaccine Immunol.* 14, 1102–1107. doi: 10.1128/CVI.00386-06
- Pellett Madan, R., Masson, L., Tugetman, J., Werner, L., Grobler, A., Mlisana, K., et al. (2015). Innate antibacterial activity in female genital tract secretions is associated with increased risk of HIV acquisition. *AIDS Res. Hum. Retroviruses* 31, 1153–1159. doi: 10.1089/AID.2015.0011
- Pudney, J., Quayle, A. J., and Anderson, D. J. (2005). Immunological microenvironments in the human vagina and cervix: mediators of cellular immunity are concentrated in the cervical transformation zone. *Biol. Reprod.* 73, 1253–1263. doi: 10.1095/biolreprod.105.043133

- Quayle, A. J. (2002). The innate and early immune response to pathogen challenge in the female genital tract and the pivotal role of epithelial cells. *J. Reprod. Immunol.* 57, 61–79. doi: 10.1016/S0165-0378(02)00019-0
- Radtke, A. L., and Herbst-Kralovetz, M. M. (2012). Culturing and applications of rotating wall vessel bioreactor derived 3D epithelial cell models. *J. Vis. Exp.* 62:3868. doi: 10.3791/3868
- Radtke, A. L., Quayle, A. J., and Herbst-Kralovetz, M. M. (2012). Microbial products alter the expression of membrane-associated mucin and antimicrobial peptides in a three-dimensional human endocervical epithelial cell model. *Biol. Reprod.* 87:132. doi: 10.1093/biolreprod.112.103366
- Schaefer, T. M., Fahey, J. V., Wright, J. A., and Wira, C. R. (2005). Innate immunity in the human female reproductive tract: antiviral response of uterine epithelial cells to the TLR3 agonist poly(I:C). *J. Immunol.* 174, 992–1002. doi: 10.4049/jimmunol.174.2.992
- Segueni, N., Vigne, S., Palmer, G., Bourigault, M. L., Olleros, M. L., Vesin, D., et al. (2015). Limited contribution of IL-36 versus IL-1 and TNF pathways in host response to mycobacterial infection. *PLoS ONE* 10:e0126058. doi: 10.1371/journal.pone.0126058
- Stordeur, P., Poulin, L. F., Craciun, L., Zhou, L., Schandene, L., de Lavareille, A., et al. (2002). Cytokine mRNA quantification by real-time PCR. *J. Immunol. Methods* 259, 55–64. doi: 10.1016/S0022-1759(01)00489-6
- Towne, J. E., Garka, K. E., Renshaw, B. R., Virca, G. D., and Sims, J. E. (2004). Interleukin (IL)-1F6, IL-1F8, and IL-1F9 signal through IL-1Rrp2 and IL-1RAcP to activate the pathway leading to NF- $\kappa$ B and MAPKs. *J. Biol. Chem.* 279, 13677–13688. doi: 10.1074/jbc.M400117200
- Towne, J. E., Renshaw, B. R., Douangpanya, J., Lipsky, B. P., Shen, M., Gabel, C. A., et al. (2011). Interleukin-36 (IL-36) ligands require processing for full agonist (IL-36alpha, IL-36beta, and IL-36gamma) or antagonist (IL-36Ra) activity. *J. Biol. Chem.* 286, 42594–42602. doi: 10.1074/jbc.M111.267922
- Towne, J. E., and Sims, J. E. (2012). IL-36 in psoriasis. *Curr. Opin. Pharmacol.* 12, 486–490. doi: 10.1016/j.coph.2012.02.009
- Trifonova, R. T., Bajpai, M., Pasicznyk, J. M., Chandra, N., Doncel, G. F., and Fichorova, R. N. (2007). Biomarkers of leukocyte traffic and activation in the vaginal mucosa. *Biomarkers* 12, 608–622. doi: 10.1080/13547500701600670
- Vigne, S., Palmer, G., Lamacchia, C., Martin, P., Talabot-Ayer, D., Rodriguez, E., et al. (2011). IL-36R ligands are potent regulators of dendritic and T cells. *Blood* 118, 5813–5823. doi: 10.1182/blood-2011-05-356873
- Vos, J. B., van Sterkenburg, M. A., Rabe, K. F., Schalkwijk, J., Hiemstra, P. S., and Datson, N. A. (2005). Transcriptional response of bronchial epithelial cells to *Pseudomonas aeruginosa*: identification of early mediators of host defense. *Physiol. Genom.* 21, 324–336. doi: 10.1152/physiolgenomics.00289.2004
- Yarbrough, V. L., Winkle, S., and Herbst-Kralovetz, M. M. (2015). Antimicrobial peptides in the female reproductive tract: a critical component of the mucosal immune barrier with physiological and clinical implications. *Hum. Reprod. Update* 21, 353–377. doi: 10.1093/humupd/dmu065
- Zeng, H., Wu, H., Sloane, V., Jones, R., Yu, Y., Lin, P., et al. (2006). Flagellin/TLR5 responses in epithelia reveal intertwined activation of inflammatory and apoptotic pathways. *Am. J. Physiol. Gastrointest. Liver Physiol.* 290, G96–G108. doi: 10.1152/ajpgi.00273.2005

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Winkle, Throop and Herbst-Kralovetz. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# The Prophylactic Effect of Probiotic *Enterococcus lactis* IW5 against Different Human Cancer Cells

Yousef Nami<sup>1</sup>, Babak Haghshenas<sup>1</sup>, Minoo Haghshenas<sup>2</sup>, Norhafizah Abdullah<sup>3</sup> and Ahmad Yari Khosroushahi<sup>4,5\*</sup>

<sup>1</sup> Institute of Biosciences, Universiti Putra Malaysia, Selangor, Malaysia, <sup>2</sup> School of Medicine, Shahid Beheshti University of Medical Sciences, Tehran, Iran, <sup>3</sup> Chemical and Environmental Engineering Department, Faculty of Engineering, Universiti Putra Malaysia, Selangor, Malaysia, <sup>4</sup> Drug Applied Research Center, Tabriz University of Medical Sciences, Tabriz, Iran, <sup>5</sup> Department of Pharmacognosy, Faculty of Pharmacy, Tabriz University of Medical Sciences, Tabriz, Iran

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

Amit Kumar Tyagi,  
The University of Texas MD Anderson  
Cancer Center, USA  
Sahdeo Prasad,  
The University of Texas MD Anderson  
Cancer Center, USA

### \*Correspondence:

Ahmad Yari Khosroushahi  
Yari.khosroushahi@tbzmed.ac.ir

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
*Frontiers in Microbiology*

Received: 18 June 2015

Accepted: 09 November 2015

Published: 26 November 2015

### Citation:

Nami Y, Haghshenas B,  
Haghshenas M, Abdullah N and Yari  
Khosroushahi A (2015)  
The Prophylactic Effect of Probiotic  
*Enterococcus lactis* IW5 against  
Different Human Cancer Cells.

Front. Microbiol. 6:1317.  
doi: 10.3389/fmicb.2015.01317

*Enterococcus lactis* IW5 was obtained from human gut and the potential probiotic characteristics of this organism were then evaluated. Results showed that this strain was highly resistant to low pH and high bile salt and adhered strongly to Caco-2 human epithelial colorectal cell lines. The supernatant of *E. lactis* IW5 strongly inhibited the growth of several pathogenic bacteria and decreased the viability of different cancer cells, such as HeLa, MCF-7, AGS, HT-29, and Caco-2. Conversely, *E. lactis* IW5 did not inhibit the viability of normal FHs-74 cells. This strain did not generate toxic enzymes, including  $\beta$ -glucosidase,  $\beta$ -glucuronidase, and *N*-acetyl- $\beta$ -glucosaminidase and was highly susceptible to ampicillin, gentamycin, penicillin, vancomycin, clindamycin, sulfamethoxazol, and chloramphenicol but resistant to erythromycin and tetracycline. This study provided evidence for the effect of *E. lactis* IW5 on cancer cells. Therefore, *E. lactis* IW5, as a bioactive therapeutics, should be subjected to other relevant tests to verify the therapeutic suitability of this strain for clinical applications.

**Keywords:** anticancer, enzyme activity, antibiotic susceptibility, apoptosis, cytotoxicity

## INTRODUCTION

Probiotics are non-pathogenic live microorganisms that provide health benefits when these organisms are consumed in sufficient amounts (FAO/WHO, 2001; Mehra et al., 2012; Howarth and Wang, 2013; Haghshenas et al., 2014a; Nami et al., 2014a). Probiotics have been utilized to prevent bacterial infections (Forsyth et al., 2009) and treat cancer (Baldwin et al., 2010; Haghshenas et al., 2014b, 2015a,b; Nami et al., 2014b,c,d). These organisms can also create an acidic environment in the colon by producing short-chain fatty acids. Furthermore, probiotic bacteria can inhibit the occurrence of cancer by (i) lowering pH, (ii) reducing the level of pro-carcinogenic enzymes (Donaldson, 2004), (iii) enhancing cell proliferation by inhibiting normal cell apoptosis and by promoting cell differentiation and cytoprotective activities (Lin et al., 2008), and (iv) suppressing inflammation-induced cell apoptosis (Prisciandaro et al., 2011) caused by lactic acid bacteria (LAB), including *Lactobacillus*, *Enterococcus*, *Streptococcus*, and *Bifidobacterium*. Among these LABs, the genus *Enterococcus* has gained considerable interest in environmental, food, and clinical research (Sharma et al., 2012).

*Enterococcus* is ubiquitous in nature and considered as the most controversial LAB genus because of unclear functions (Galvez et al., 2009). Enterococci have been utilized as adjuvants

to treat human and animal diseases. Enterococci have also been used in the food industry as probiotics (Franz et al., 2003) or as starter cultures because these microorganisms produce useful bacteriocins (Fisher and Phillips, 2009). Although *Enterococcus* comprises many species, only a few species are recognized as probiotics, such as *E. faecalis*, *E. faecium*, and *E. lactis*. Probiotics should exhibit important characteristics, such as tolerant to gastrointestinal conditions (acid and bile) and non-pathogenic; probiotics should also display competitive exclusion of pathogens (Collins et al., 1998; Ouwehand et al., 2002). Thus, the selection criteria of probiotic bacteria for clinical applications should be carefully evaluated. This study aimed to determine the probiotic properties (bile tolerance, antimicrobial activity, and antibiotic susceptibility) and antitumor activities of *E. lactis* isolated from the human gut.

## MATERIALS AND METHODS

### Bacterial Strain and Culture Condition

*Enterococcus lactis* IW5 was isolated from human fecal samples using streak plate method previously described by Shin et al. (2015) and this strain was maintained at  $-70^{\circ}\text{C}$  in de Man Rogosa broth (MRS, Merck, Germany) containing 25% (v/v) glycerol. *E. lactis* IITRHR1 isolated from cheese was used as a control strain. Working cultures were anaerobically incubated at  $37^{\circ}\text{C}$  for 24 h in an anaerobic jar (Mitsubishi Inc. USA) that contains anaerobic gas generation kits (AnaeroPack).

### Tolerance to Artificial Gastric Juice and Artificial Bile Acid

Tolerance to artificial gastric juice and bile acid were determined according to previously described method with slight modification (Lee et al., 2014). *E. lactis* was suspended in MRS containing 0.1% pepsin (Sigma, St. Louis, MO, USA) and adjusted to a pH of 2.0 with 0.1 M HCl, and then incubated for 3 h at  $37^{\circ}\text{C}$ . Artificial bile acid tolerance was measured by cultivating cells treated with artificial gastric juice. The cells were incubated at  $37^{\circ}\text{C}$  for 24 h in artificial bile acid consisting of MRS containing 0.3% oxgall (Becton Dickinson, Sparks, MD, USA). The numbers of viable cells were measured by incubating aliquots for 24 h on MRS agar plates at  $37^{\circ}\text{C}$ . The survival rate was calculated using the formulation:

$$\text{Survival rate (\%)} = (\text{Log CFU after reaction}/\text{Log CFU at } 0 \text{ h}) \times 100$$

### Antimicrobial Susceptibility Assay

Thirteen pathogenic organisms from the Persian Type Culture Collection (Table 1) were selected to detect antagonistic substances. Well diffusion was performed to detect inhibitory substances produced in the supernatant fluid of the isolate. For this purpose, an overnight culture of the indicator strains was used to inoculate appropriate agar growth media (Dimitonova et al., 2007) at  $37^{\circ}\text{C}$ . Wells with a diameter of 5 mm were cut into agar plates; afterward, 50  $\mu\text{L}$  of filtered cell-free supernatant obtained from the third subculture of the microorganisms grown

in MRS broth (cell density  $10^8$  cfu/mL) was added to each well. The supernatant was obtained by growing inhibitory producer strains overnight in MRS broth at  $37^{\circ}\text{C}$ . The cells were removed through centrifugation; the supernatant was placed in the wells and allowed to diffuse in agar for 2 h at room temperature. The plates were incubated at optimum growth temperature of the indicator strains and examined after 24 h to determine inhibition zone areola diameter (Nowroozi et al., 2004; Maldonado et al., 2012).

### Enzyme Activity

Enzyme activity was evaluated using an API ZYM kit (BioMerieux, Paris, France). *E. lactis* IW5 was suspended in sterile saline (0.85% NaCl) at  $10^5$  CFU/mL and added to each cupule. After inoculation was performed, the cultures were incubated at  $37^{\circ}\text{C}$  for 4 h. One drop of ZYM B reagent was added and a drop of surface-active agent (ZYM reagent) was added to each cupule. ZYM A was introduced to facilitate ZYM B solubilization in the medium. The resulting color was observed for at least 5 min. Values ranging from 0 to 5 were assigned on the basis of color strength to determine the approximate amount (in nmol) of hydrolyzed substrate.

### Cell Cultures

Five human cancer lines, namely, Caco-2 (human colorectal carcinoma cell), AGS (human gastric carcinoma cell), MCF-7 (human breast carcinoma cell), HeLa (human cervical carcinoma cell), and HT-29 (human colon carcinoma cell), and one normal cell line, namely, FHs-74 (human intestinal epithelial cells) – obtained from cell resource center of Pasteur institute of Iran (Tehran, Iran) – were used to investigate the anticancer effects of *E. lactis* IW5. The cells were grown in RPMI-1640 medium supplemented with 10% heat-inactivated fetal bovine serum and a 1% penicillin-streptomycin mixture. The cultures were maintained at  $37^{\circ}\text{C}$  in an atmosphere of 95%  $\text{O}_2$  and 5%  $\text{CO}_2$  with relative humidity (Merghoub et al., 2009).

### Cell-free Culture Supernatant Preparation

The liquid culture of *E. lactis* at the end of the exponential growth phase was centrifuged at  $4000 \times g$  for 10 min to obtain cell precipitates. The supernatant was collected; pH was adjusted to 7.2 with 1 N NaOH and subjected to lyophilization. Endogenous proteases were inactivated by heat at  $100^{\circ}\text{C}$  for 3–5 min. The desired concentrations of lyophilized culture supernatant (10–50  $\mu\text{g}/\text{mL}$ ) were prepared in RPMI media by diluting from stock solution (10 mg lyophilized supernatant/mL RPMI media) and sterilized by filtering the supernatant through a 0.22  $\mu\text{m}$  bacterial filter (Millipore); the prepared supernatant was then used to treat cancer cells.

### Adhesion to Caco-2 Cells

*Enterococcus lactis* IW5 was assessed for its adhesion ability to the human colon carcinoma cell line, Caco-2. The cells were seeded in RPMI-1640 medium supplemented with 10% heat-inactivated

**TABLE 1 |** The inhibitory effect of *Enterococcus lactis* IW5 against pathogenic bacteria.

Test organisms	Growth conditions	Origin	Susceptibility
<i>Salmonella typhimurium</i>	MPA, 37°C	ATCC 14028	R
<i>Escherichia coli</i> O26	LB, 37°C	Native strain	S
<i>E. coli</i> O157	LB, 37°C	PTCC 1276	R
<i>Staphylococcus aureus</i>	Blood agar, 37°C	ATCC 25923	S
<i>Bacillus cereus</i>	MPA, 37°C	PTCC 1539 (ATCC 11778)	S
<i>Listeria monocytogenes</i>	BHI, 37°C	PTCC 1163	ES
<i>Klebsiella pneumoniae</i>	MPA, 37°C	PTCC 1053 (ATCC 10031)	S
<i>Shigella flexneri</i>	MHA, 37°C	PTCC 1234 (NCTC 8516)	S
<i>Pseudomonas aeruginosa</i>	MPA, 37°C	PTCC 1181	R
<i>Candida albicans</i>	MHA, 28°C	PTCC 5027 (ATCC 10231)	R
<i>Serratia marcescens</i>	MHA, 37°C	PTCC 1187 (Native strain)	R
<i>Streptococcus mutans</i>	MHA, 37°C	PTCC 1683 (ATCC 35668)	SS
<i>Staphylococcus saprophyticus</i>	Blood agar, 37°C	PTCC 1440 (CIP 76.125)	R

R: 0 mm; SR: 0–4 mm; SS: 4–8 mm; S: 8–12 mm; ES: >12 mm.

CIP, Collection of Bacteria de l'Institute Pasteur, Paris, France; ATCC, American Type Culture Collection, Virginia, USA; NCTC, National Collection of Type Cultures, London, UK; PTCC, Persian Type Culture Collection, Tehran, Iran.

MPA, mycophenolic acid; LB, Lysogeny broth; BHI, Brain-heart infusion medium; MHA, Mueller Hinton Agar.

fetal bovine serum and 1% penicillin/streptomycin mixture. Cells were seeded on 24-well tissue culture plates and incubated at 37°C in 5% CO<sub>2</sub> in a relatively humid atmosphere until a confluent monolayer was achieved. Adherence assay was carried out by adding 1 mL of the bacterial strain, suspended in RPMI-1640 medium, at a concentration of about 1 × 10<sup>7</sup> CFU/well and was incubated for 3 h at 37°C in an atmosphere of 5% (v/v) CO<sub>2</sub>. Before the adhesion assay, the media in the wells containing a Caco-2 cell monolayer were removed and replaced once with fresh antibiotic-free RPMI.

To remove non-attached bacterial cells, the wells were washed three times with a sterile, pre-warmed PBS solution. To detach the cells from the wells, 1 mL of trypsin/EDTA solution (0.5% porcine trypsin and 0.2% EDTA in PBS; Sigma) was added to each well and the mixture was gently stirred for 5 min. To measure the viable Caco-2 cell count, the cells were counted by the pure plate method onto MRS agar medium and incubated at 37°C under anaerobic conditions. Bacterial adhesion was expressed as the total number of bacteria attached to viable Caco-2 cells.

## Cytotoxicity against Different Cancer Cells

The cytotoxicity of the isolated *E. lactis* on tumor/normal cells was evaluated through a microculture tetrazolium [MTT, 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide] assay (Mosmann, 1983). In brief, HeLa, AGS, MCF-7, HT-29, Caco-2, and FHs 74 cells (1.2 × 10<sup>4</sup> cells/well) were seeded in each well of a 96-well microplate with RPMI growth medium. Once 50% confluence was reached 24 h after the cells were seeded, the cells were treated with the filtered supernatant of the isolated strain at different time points (12, 24, and 48 h). After treatment was administered, the medium was replaced with 200 μL of fresh medium containing 50 μL of MTT solution (2 mg/mL in PBS) and incubated for another 4 h at 37°C. After incubation was completed, the MTT mixture was carefully removed, and 200 μL of dimethyl sulfoxide and 25 μL of Sorenson's glycine buffer (0.1 M glycine and 0.1 M NaCl at pH 10.5) were added

to each well and incubated for 30 min. The absorbance of each well was determined after 30 s of shaking by using a microplate reader (Biotek, ELx 800, USA) at 570 nm. The cells treated with MRS (bacterial culture medium) and Taxol (anticancer drug as a reference) served as negative and positive controls, respectively.

## Apoptotic Cells Detection

### 4',6-diamidino-2-phenylindole (DAPI) staining

All of the cultured cells (treated/untreated groups) were evaluated through 4',6-diamidino-2-phenylindole (DAPI) staining to detect apoptotic cells. For this purpose, sterile cover slips were placed in each of the six wells of the culture plate. Cancer cells (120 × 10<sup>4</sup> cells/well) were added to each well and maintained under the desired standard culture condition. At 24 h after the cells were seeded, all of the cultured cells were subjected to *E. lactis* secretion, MRS medium, and Taxol (IC<sub>50</sub> concentration) treatments. The treated and untreated control groups were incubated for another 24 h and prepared for apoptosis assay. Afterward, 4% paraformaldehyde was added to each well to stain cells with DAPI dye. The cells were fixed and permeabilized with 0.1% Triton-X100 for 5 min. The permeabilized cells were stained with 50 μL of DAPI dye (1:2000 dilutions) and incubated for 3 min at room temperature. The processed cells with cover slips were washed thrice with PBS (pH 7.2) and utilized to assess apoptosis by using a fluorescent microscope (BX64, Olympus, Japan) equipped with a U-MWU2 fluorescence filter (excitation filter BP 330–385, dichromatic mirror DM 400, and emission filter LP 420; Paolillo et al., 2009).

## Flow cytometry

The fraction of apoptotic cells was quantitatively measured via flow cytometry using the Annexin V-FITC apoptosis detection kit (eBioscience, San Diego, CA, USA). HeLa cell line (1.2 × 10<sup>5</sup> cells/well) was seeded into a six-well culture plate and the treatment of cells were similar to DAPI staining. After treatment time point (24 h), the treated/untreated control cells

were detached by trypsin, the supernatant was discarded after centrifugation at 900 rpm for 10 min at 28°C, and the cell pellet was resuspended in 500 µl of 1× binding buffer and transferred into a new 5 ml tube. The tubes were centrifuged again and the supernatants were replaced with 100 µl binding buffer (1×). Afterward, the tubes were added with 5 µl of FITC-conjugated Annexin V then were incubated for 15 min at room temperature under dark conditions. The incubated cells were centrifuged and the cell plates were resuspended in 500 µl of binding buffer (1×). Finally, 5 µl of propidium iodide solution was added to the cells, and quadrant settings were fixed with untreated, single-stained controls, and copied to dot plots of the treated cells. Quadrant statistic calculations were performed using CELLQuest Pro software (BD Biosciences, San Jose, CA, USA). The experiment was repeated two times with triplicate samples for each experiment. Analyses were accomplished using 10000 cells at a rate of 450 cells/s.

### Quantitative Real Time PCR

For RNA analysis, HeLa cells were lysed using TRI Reagent® (Sigma Chemical Co., Poole, UK) according to manufacture guidelines. 24 h post-treatment or untreated control monolayer cells were lysed by adding desired amount of TRI Reagent® (2 mL per 25 cm<sup>2</sup> T-flask) accordingly were homogenized and transferred to RNase/DNAse-free microtubes. Chloroform (0.2 mL per each mL of TRI Reagent™ used for lysing) was added to each sample, and the mixture was vortexed. After maintaining at room temperature for 5 min, the samples were centrifuged at 12000 × g, 4°C and 10 min and the colorless supper aqueous phase was carefully separated and mixed with ice-cold isopropanol (0.5 mL per each mL of TRI Reagent® used initially). The mixture was centrifuged at 12000 × g, 4°C for 10 min, yielding total RNA pellet that was washed with 75% ethanol (×3). The air dried samples were dissolved in DEPC treated water and tested qualitatively and quantitatively prior to its use for RT-PCR experiments.

The isolated RNA was reverse transcribed to cDNA using Moloney- murine leukemia virus (MMLV) reverse transcriptase (Bethesda Research Laboratories, Gaithersburg, MD, USA). For RT reaction, 1 µL RNA (1 µg/µL) was mixed with master mix [DEPC treated water 13 µL, dNTP's (10 µM) 2 µL, MMLV buffer with DTT 2 µL, random hexamer primer (pdN6; 400 ng/µL) 0.5 µL], and denatured at 95°C for 5 min. The sample was then cooled down to 4°C for 5 min using ice-bath. Then 1 µL MMLV (200 U/µL) and 0.5 µL RNase in (40 U/µL) were added to the sample and the mixture was incubated using following thermocycling program: 10 min at 25°C, 42 min at 42°C, and 5 min at 95°C. The prepared cDNA templates were used for real time PCR experiments.

Primers were designed from published Gene Bank sequences using Beacon Designer 5.01 (Premier Biosoft International, <http://www.premierbiosoft.com>) and listed in **Table 3**. All amplification reactions were performed in a total volume of 25 µL using iQ5 Optical System (Bio-Rad Laboratories Inc., Hercules, CA, USA). Each well contained: 1 µL cDNA, 1 µL primer (100 nM each primer), 12.5 µL 2× Power SYBR Green PCR Master Mix (Applied Biosystems, Foster City, CA, USA), and

10.5 µL RNase/DNAse free water. Thermal cycling conditions were as follow: 1 cycle at 94°C for 10 min, 40 cycles at 95°C for 15 s, 56–62°C (annealing temperature) for 30 s, and 72°C for 25 s. Interpretation of the result was performed using the Pfaffle method and the threshold cycle (*C<sub>t</sub>*) values were normalized to the expression rate of GAPDH as a housekeeping gene. All reactions were performed in triplicate and negative controls were included in each experiment.

### Statistical Analysis

Data were analyzed by one-way ANOVA. Significant differences of means (*p* < 0.05) were compared through Duncan's test by using SPSS 19.0. Graphs were prepared using Microsoft Office Excel (Rahmati, 2011).

## RESULTS AND DISCUSSION

### Isolation and Identification

The bacterial strain was isolated from the human gut. The strain was initially identified by phenotypic methods; the Gram reaction of the isolates was determined by observation under a light microscope after Gram staining by using a Gram staining kit. LAB were considered Gram positive when they appeared blue-purple upon Gram staining. The isolates did not produce gas bubbles when hydrogen peroxide solution (3%) drops (Sigma-Aldrich, USA) were added to bacterial cells to determine catalase positive/negative strains; hence, the result confirmed that this strain is a Gram-positive and catalase-negative bacterium. A total of 45 Gram-positive and catalase-negative strains were obtained. Based on 16S rRNA identification results, the 45 isolated bacteria were classified into three major groups of LAB: enterococci, lactobacilli, and lactococci. After sequencing was performed, the strains belonging to *Enterococcus* genus were categorized into nine different species: one *E. lactis*, two *E. pseudoavium*, four *E. hirae*, two *E. gilvus*, four *E. avium*, three *E. durans*, eight *E. faecalis*, five *E. malodoratus*, and seven *E. faecium*. Moreover, lactobacilli were classified into three diverse species: one *L. casei*, three *L. acidophilus*, and one *L. plantarum*. Lactococci were classified into one species: three *Lactococcus lactis*, with two subspecies, namely, *L. lactis* ssp. *lactis* and *L. lactis* ssp. *cremoris*.

Probiotics have been extensively investigated because these organisms provide health benefits when such probiotics are consumed in sufficient amounts. In this study, LAB species with probiotic and antitumor activities were isolated; the strains that could grow in 5% CO<sub>2</sub> atmosphere. An *E. lactis* strain (Accession number: HF562969.1) resistant to pH 2.0 and 0.3% bile salt was isolated from the human gut and then identified.

### Acid and Bile Tolerance

The survival of *E. lactis* IW5 and *E. lactis* IITRHR1 in artificial gastric juice (pH 2.0, 0.1% pepsin, for 3 h) and artificial bile salt (0.3% oxgall, for 24 h) was evaluated (**Table 1**). The cells of *E. lactis* IW5 and *E. lactis* IITRHR1 were strongly maintained, with 94.60 and 92.27% survival rate in artificial gastric juice, respectively. In artificial bile salt, the cells of *E. lactis* IW5 and *E. lactis* IITRHR1 demonstrated 95.46 and 94.14% survival rate,

respectively. Our findings are similar to those of previous studies, which revealed that the survival rates of *Enterococcus* bacteria treated with acid and bile range from 63 to 100% (Haghshenas et al., 2014b; Nami et al., 2014d). Similarly, it has been revealed that *Enterococcus* bacteria were very stable in acidic conditions (pH 2 for 3 h) and high bile salt (0.3% oxgall for 4 h; Bhardwaj et al., 2010).

## Antimicrobial Susceptibility Assay

The antimicrobial susceptibility spectrum of *E. lactis* IW5 is shown in **Table 2**. This strain inhibited the growth of pathogenic bacteria, including *Escherichia coli* O26, *Staphylococcus aureus*, *Bacillus cereus*, *Klebsiella pneumoniae*, *Shigella flexneri*, and *Streptococcus mutans*. Moreover, *E. lactis* exhibited strong activity against *Listeria monocytogenes*. No significant activity was observed against *Serratia marcescens*, *Pseudomonas aeruginosa*, *Candida albicans*, *Staphylococcus saprophyticus*, *Escherichia coli* O157, and *Salmonella typhimurium*.

The 50% inhibitory concentration ( $IC_{50}$ ) of isolated strain metabolites was determined as an index of antagonistic activity from the antimicrobial time and dose-dependent curves. After 24 h of incubation,  $IC_{50}$  values were only observed in *E. coli* O26, *S. aureus*, *B. cereus*, *K. pneumoniae*, *S. flexneri*, *S. mutans*, and *L. monocytogenes* cells treated with *E. lactis* secretions. The  $IC_{50}$  for *E. lactis* secretions on *E. coli* O26, *S. aureus*, and *B. cereus* cells was 47, 28 and 32  $\mu$ g/mL, respectively. The  $IC_{50}$  values of *E. lactis* secretions on *K. pneumoniae*, *S. flexneri*, and *S. mutans* cells was 31, 26 and 22  $\mu$ g/mL, respectively. The  $IC_{50}$  value of *E. lactis* secretions on *L. monocytogenes* cells showed the lowest value (13  $\mu$ g/mL). Our results showed that the *E. lactis* IW5 strain obtained from the human gut exhibited good probiotic properties, such as low pH and bile salt resistance. This strain was capable to inhibit several pathogenic bacteria.

## Enzyme Activity

Certain enzymes are characteristically produced by probiotics to provide protection from toxic substances.  $\beta$ -glucosidase,  $N$ -acetyl- $\beta$ -glucosaminidas, and  $\beta$ -glucuronidase have been associated with certain health disorders (Chen et al., 2014).  $\beta$ -glucuronidase increases the risk of carcinogenesis by secreting toxins and mutagens (Delgado et al., 2007; Dabek et al., 2008). These toxic enzymes could be produced by microorganisms.

**TABLE 2 |** Tolerance of *E. lactis* IW5 and *E. lactis* IITRHR1 against artificial gastric and bile conditions.

Treatment	Log CFU/mL
<b><i>E. lactis</i> IW5</b>	
Initial cell no.	8.15 $\pm$ 0.26
pH 2.0, 0.1% pepsin, 2 h	7.71 $\pm$ 0.12
0.3% oxgall, 24 h	7.78 $\pm$ 0.36
<b><i>E. lactis</i> IITRHR1</b>	
Initial cell no.	8.36 $\pm$ 0.18
pH 2.0, 0.1% pepsin, 2 h	7.71 $\pm$ 0.21
0.3% oxgall, 24 h	7.87 $\pm$ 0.19

The results are represented as mean  $\pm$  SD.

Our data demonstrated that *E. lactis* did not produce toxic enzymes, including  $\beta$ -glucosidase,  $N$ -acetyl- $\beta$ -glucosaminidase, and  $\beta$ -glucuronidase. Conversely, *E. lactis* produced various enzymes, including esterase (20 nmol), acid and alkaline phosphatase (5 nmol), and esterase lipase ( $\geq$ 25 nmol).

## Adhesion Ability to Colon Endothelial Cells

Several investigations have implicated a number of factors in the attachment of probiotic bacterial cells to epithelial cells. Such factors include: passive entrapment of the bacterial cells by fimbrial cell matrix material (Sarem et al., 1996), bacterial cell surface-associated lipoteichoic acid (Granato et al., 1999), proteinaceous extracellular adhesins (Conway and Kjelleberg, 1989), and bacterial cell surface-associated proteinaceous factors (Adlerberth et al., 1996). Adhesion of *E. lactis* IW5 and *E. lactis* IITRHR1 was confirmed by using the plating technique. When *E. lactis* IW5 was plated at a concentration of  $8.35 \pm 0.06$  log CFU/well, we found that  $8.16 \pm 0.04$  log CFU/well of the bacteria adhered to the Caco-2 cells. Conversely, when *E. lactis* IITRHR1 was plated at a concentration of  $8.13 \pm 0.05$  log CFU/well, it was found that only  $6.45 \pm 0.03$  log CFU/well of the bacteria adhered to the Caco-2 cells. It has been reported previously that *E. lactis* IITRHR1 can strongly adhere to intestinal epithelial cells, which promote its survival and show a broad range of antimicrobial activity (Sharma et al., 2011). Similar to our findings, these data demonstrated that the bacterial concentration was reduced by 1.68 log CFU/well, following removal of the non-adhered cells.

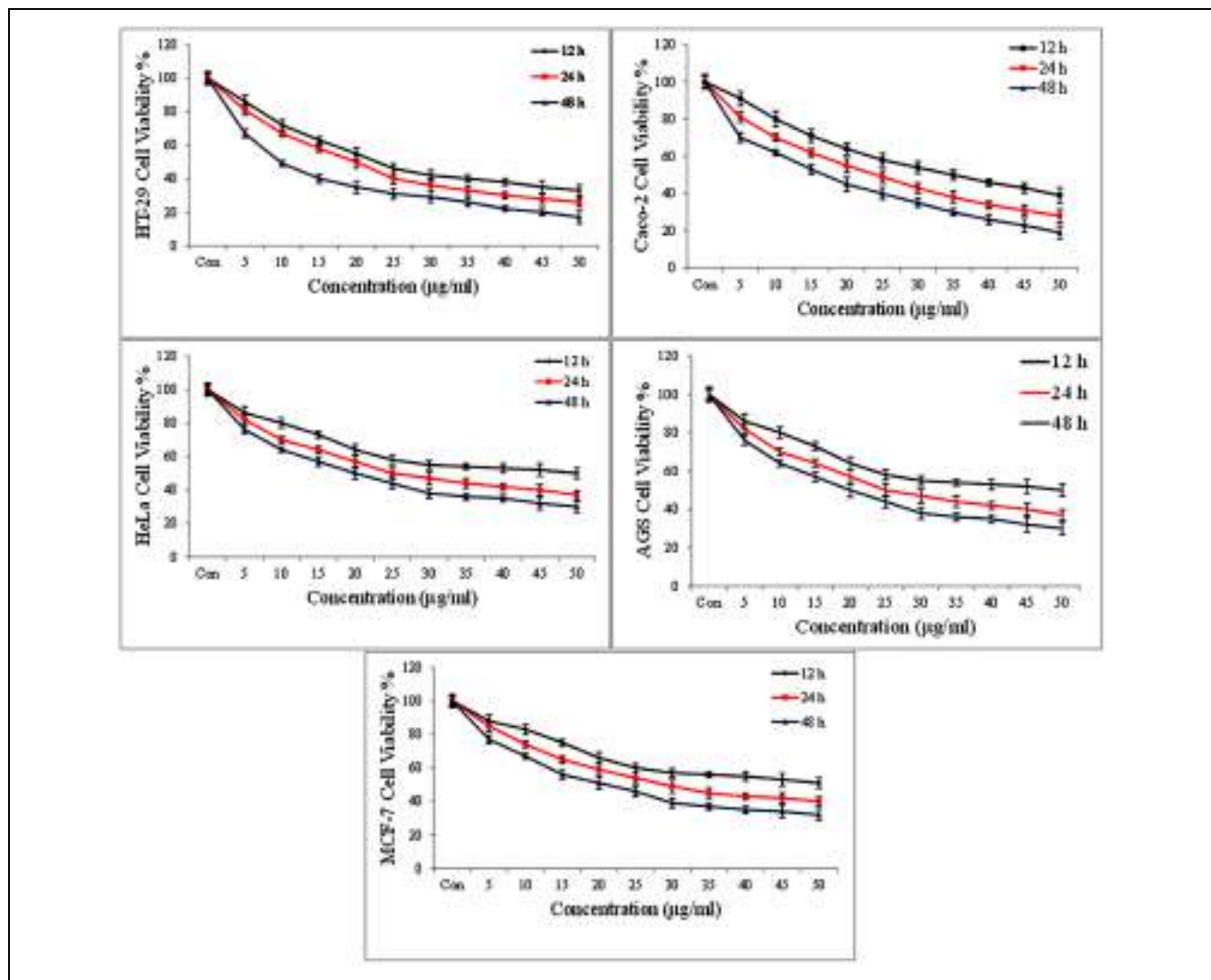
## Toxicity Assay

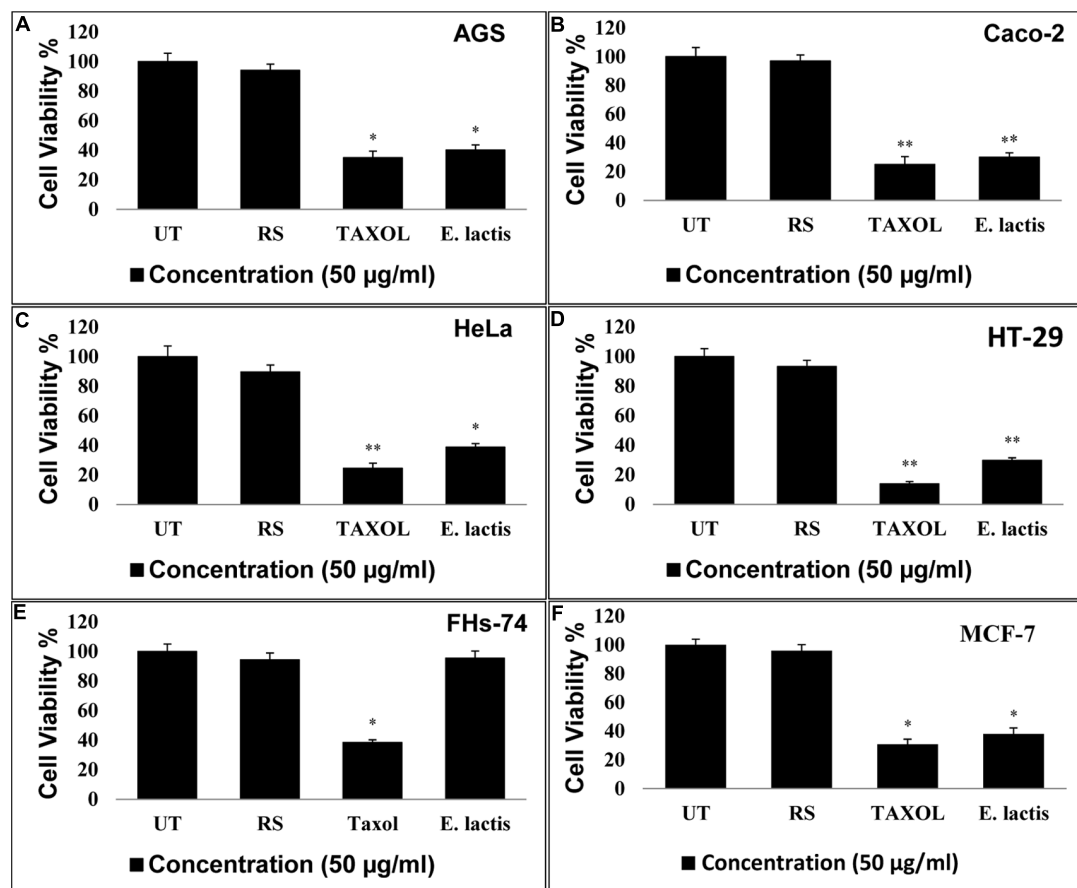
Microculture tetrazolium assay was performed to determine the cytotoxicity effects of the metabolites secreted by *E. lactis* IW5 on various cancer cell lines, particularly HeLa, Caco-2, AGS, and HT-29. The cytotoxicity potential of the metabolites produced by *E. lactis* IW5 on various cancer cells was determined (**Figures 1 and 2A–D,F**). After 24 h of incubation, the metabolites inhibited all cancer cell lines. Approximately 38, 36, 28, 40, and 30% of MCF-7, HeLa, HT-29, AGS, and Caco-2 cells, respectively, remained viable after these cells were incubated with the metabolites for 24 h. The antiproliferative effect of the metabolites on all of the evaluated cancer cells significantly differed from that of the un-treated and reference strain-treated groups. The effect of the metabolites on FHs 74 normal cells was also examined (**Figure 2E**). *E. lactis* IW5 secretions exhibited no toxic effect on normal cells; more than 95% of the cells grew well. These results indicated that *E. lactis* IW5 is a potential candidate for cancer treatment.

The anticancer activity of probiotic bacteria has been demonstrated by *in vivo* and *in vitro* systems (Ouwehand, 2007). Probiotic organisms inhibit mammalian cell proliferation in primary leukocyte cultures and cell lines. The induction of apoptotic cells by conjugated linoleic acid produced by various probiotic strains has been established in Caco-2 and HT-29 mammalian cancer cell lines. In this study, four human cancer cell lines, namely, Caco-2 (colorectal cancer), AGS (gastric cancer), HeLa (cervical cancer), and HT-29 (colon cancer), and

TABLE 3 | Real time PCR genes and their forward/reverse primers.

Primer	Forward and reverse primer	Sequence	Amplicon size	length
BAX	F	5'-CCCGAGAGGTCTTTCCGAG-3'	155	21
	R	5'-CCAGCCCATGATGGTTCTGAT-3'	155	21
BCL2	F	5'-GGTGGGGTCATGTGTGTGG-3'	130	19
	R	5'-CGGTTCAAGTACTCAGTCATCC-3'	130	22
CASPAS 9	F	5'-CTCAGACCAGAGATTGCAAAC-3'	116	22
	R	5'-GCATTCCCCCTCAAACCTCAA-3'	116	22
CASPAS 8	F	5'-GACAGAGCTTCTCGAGACAC-3'	116	21
	R	5'-GCTCGGGCATACAGGCAAAT-3'	116	20
ErbB2	F	5'-TGTGACTGCCTGTCCTACAA-3'	152	21
	R	5'-CCAGACCATAGCACACTCGG-3'	152	20
ErbB3	F	5'-GACCCAGGTCTACGATGGGAA-3'	99	21
	R	5'-GTGAGCTGAGTCAGCGGAG-3'	99	20
BCL-XL	F	5'-GAGCTGGTGGTTGACTTCTC-3'	101	21
	R	5'-TCCATCTCCATTAGTCAGTCCT-3'	101	21

FIGURE 1 | The cytotoxic effects of isolated *Enterococcus lactic* IW5 secretion on different cancer cell lines at three time points 12, 24, and 48 h. Error bars represent the standard deviation of the each mean.



**FIGURE 2 |** Effect of *E. lactis* secretions on the proliferation of cancerous MCF-7, Caco-2, HT-29, HeLa, AGS, and FHs-74 normal cell lines. *E. lactis* secretions final concentration: 50 µg/mL, Taxol concentration: IC<sub>50</sub> for each cell line. Incubation time is 24 h. Data are expressed as mean and error bars represent standard deviation of means. UT: Untreated media were used as control. *E. lactis* IITRHR1 was used as Reference Strain (RS) for comparison. Asterisks denote statistically significant differences (\*p < 0.05; \*\*p < 0.01).

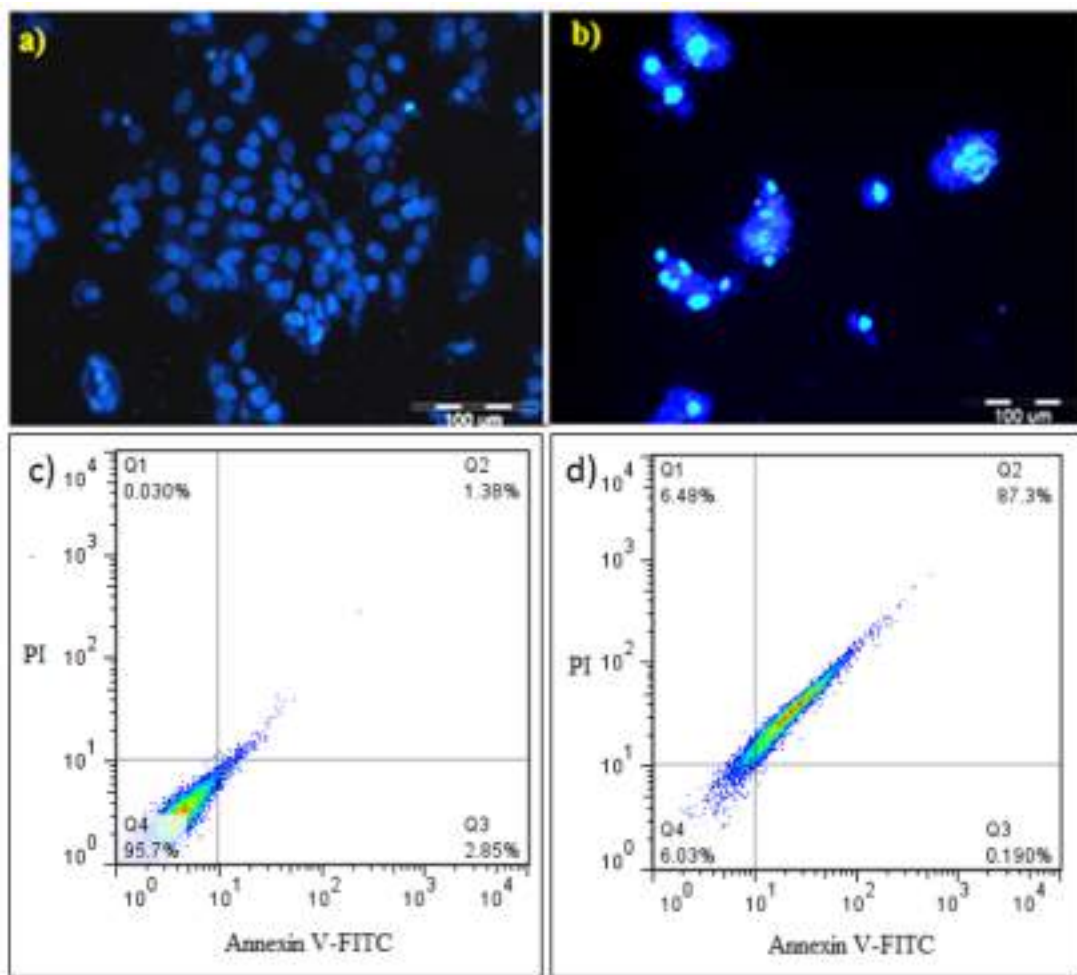
one normal cell line, namely, FHs-74, were utilized. The results of this study demonstrated that the metabolites secreted by *E. lactis* IW5 strain significantly inhibited the growth of the four cancer cell lines. *E. lactis* IW5 secretions decreased the proliferation and viability of all cancer cell lines but did not adversely affect FHs-74 normal cells. Therefore, this strain was considered non-toxic. Different cancer cells were treated with 10<sup>6</sup> CFU/well of *E. lactis* IW5; this treatment strongly inhibited the proliferation of cancer cells. In *E. lactis* IW5 treatment, the proliferation of MCF-7, HeLa, HT-29, AGS, and Caco-2 cells was particularly inhibited by 38, 36, 28, 40, and 30%, respectively. Thus, *E. lactis* IW5 can inhibit the proliferation of cancer cells; however, *E. lactis* IITRHR1 could not inhibit the proliferation of cancer cells.

### Apoptosis Assay

HeLa cells were treated with 50 µg/mL of the filtered secretion after these cells were incubated for 24 h; the treated HeLa cells were stained with DAPI and analyzed through fluorescent microscopy to analyze the effect of *E. lactis* secretions on HeLa cell viability. The intact viable cells displayed completely

healthy nuclei (Figure 3a); by contrast, the apoptotic cells were characterized by shrunk cells with condensed (early apoptosis) or fragmented (late apoptosis) nuclei. Other morphological and apoptotic changes, such as membrane blebbing and apoptotic body formation, were observed in the treated cells. This result suggested that apoptosis is the main cytotoxic mechanism of bacterial metabolites (Figure 3b). The newly identified *E. lactis* IW5 strain obtained from the human gut exhibited appropriate probiotic properties, such as high tolerance to low pH, resistance to high bile salt concentration, and anti-pathogenic activity against several pathogenic bacteria. Cytotoxic findings indicated that *E. lactis* IW5 secreted metabolites that possessed high anticancer activity against all of the examined cancer cell lines (AGS, Caco-2, HeLa, and HT-29). Therefore, the metabolites produced by *E. lactis* IW5 strain may be used as an alternative nutraceutical with promising therapeutic index because these metabolites are non-cytotoxic to normal mammalian cells.

Compared with the control cells that exhibited natural cell death (Figure 3c), the HeLa cells treated with 50 µL/mL of filtered *E. lactis* IW5 secretions demonstrated significant amounts



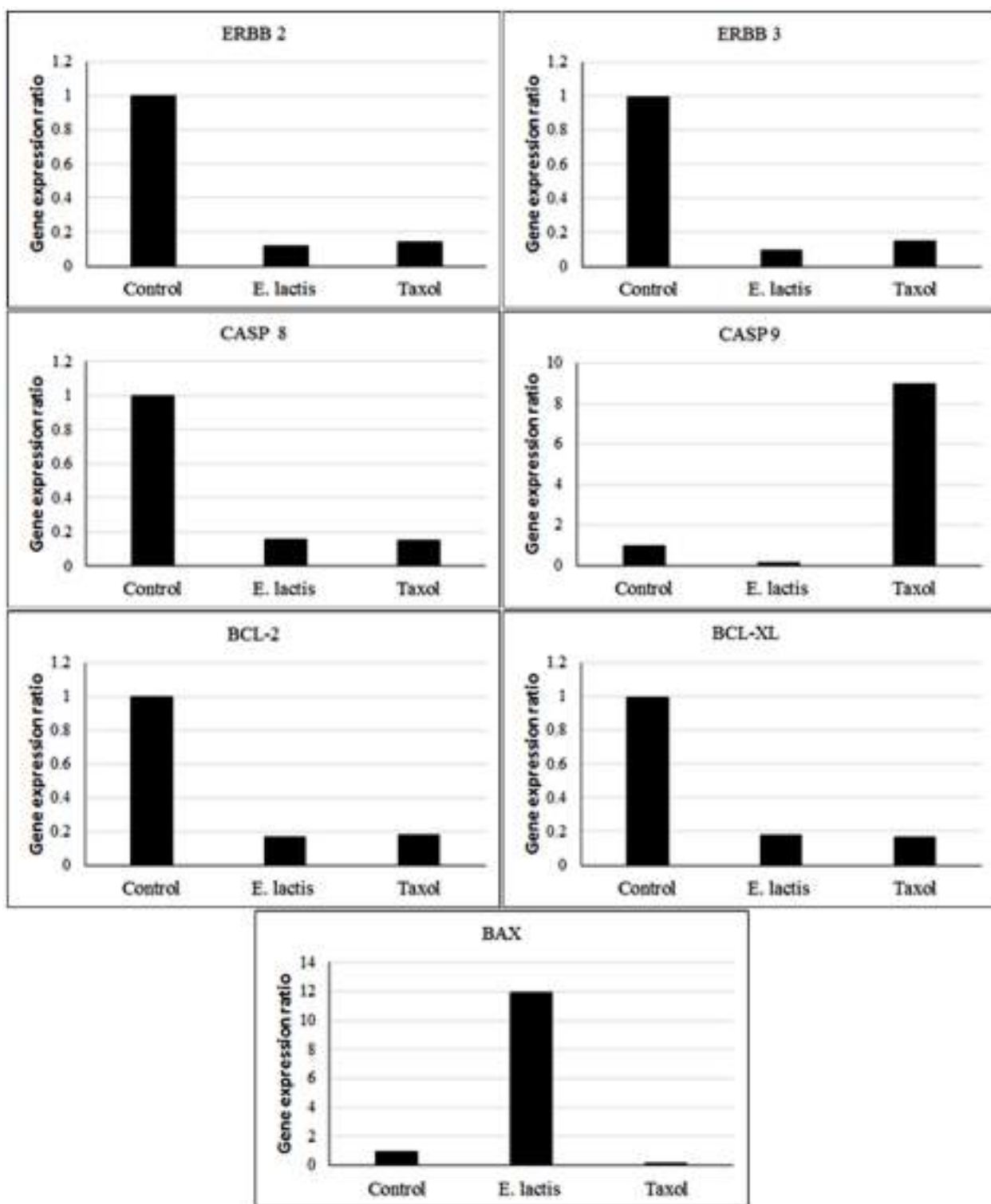
**FIGURE 3 |** 4',6-diamidino-2-phenylindole (DAPI) staining and flow cytometric analysis of treated/untreated HeLa cancer cells. **(a,b)** Untreated and treated DAPI-stained cells; **(c,d)** flow cytometric analysis of untreated and treated cells with 50 µg/mL *E. lactic* secretion metabolites after 24 h incubation. Dots with Annexin V-/PI<sup>+</sup> (Q1), Annexin V<sup>+</sup>/PI<sup>+</sup> (Q2), Annexin V<sup>+</sup>/PI<sup>-</sup> (Q3), and Annexin V<sup>-</sup>/PI<sup>-</sup> (Q4) and feature represent necrotic, late apoptotic, early apoptotic, and viable intact cells, respectively.

( $p \leq 0.05$ ) of annexin V<sup>+</sup>/PI<sup>+</sup> (late apoptotic cells) after incubating for 24 h (Figure 3d). In the treated HeLa cells 87.3 and 6.48% were observed in late apoptosis and necrosis, respectively. Based on the flow cytometry findings, *E. lactic* IW5 secretions can inhibit the proliferation of cancer cells and the main mechanism of this prophylactic effect was related to apoptosis induction in cancer cells.

### Quantitative Real Time PCR

As shown in Figure 4, the expression of anti-apoptotic genes (ERBB 2 and ERBB3), intrinsic apoptosis blocker genes (BCL-2 and BCL-XL), and CASP 8 gene (starter gene in TNF- $\alpha$  apoptosis pathway) were significantly down-regulated by *E. lactic* IW5 compared to untreated control group. The down-regulation in the mentioned genes by *E. lactic* IW5 was similar to Taxol® but the expression of CASP 9 (starter gene in intrinsic apoptosis pathway) and BAX (crucial gene in extrinsic IL-3 mediated apoptosis pathway) genes was

significantly different in *E. lactic* IW5 and Taxol treated groups (Figure 4). *E. lactic* IW5 up-regulated the expression of BAX gene whereas Taxol up-regulated the expression of CASP9 indicating different inducing pathways of apoptosis. *Lactobacillus paracasei* M5L can induce apoptosis in HT-29 cells through reactive oxygen species generation followed by CRT accompanied endoplasmic reticulum stress and S phase arrest (Hu et al., 2015). The molecular mechanisms of pro-apoptotic effects of human-derived *Lactobacillus reuteri* ATCC PTA 6475 has been previously investigated on myeloid leukemia-derived cells and findings have shown the down-regulation of nuclear factor-kappaB (NF- $\kappa$ B)-dependent gene products that mediate cell survival (Bcl-2 and Bcl-XL) related genes (Iyer et al., 2008). Findings of antitumor effects of cell-bound exopolysaccharides (cb-EPS) isolated from *Lactobacillus acidophilus* 606 on HT-29 colon cancer cells have shown the antitumourigenic effects through the induction of BAX gene (Kim et al., 2010). In addition, the human



**FIGURE 4 |** Apoptosis related gene expression ratio in treated (50  $\mu$ g/mL *E. lactis* secretion metabolites) and untreated control HeLa cells for 24 h.

probiotic *Propionibacterium freudenreichii* could kill HT-29 colorectal adenocarcinoma cells through apoptosis *in vitro* via its metabolites (the short chain fatty acids, acetate and

propionate; Lan et al., 2007). Furthermore, the investigation results of the effect of probiotic *Bacillus polyfermenticus* on the growth of human colon cancer cells including HT-29,

DLD-1, and Caco-2 cells have illustrated that *B. polyfermenticus* can inhibit tumor growth and its anticancer activity occurs through suppressing ErbB2 and ErbB3 genes (Ma et al., 2010). Based on our findings, the induction of apoptosis by *E. lactis* IW5 is related to extrinsic IL-3 receptor pathway and it is deferent from Taxol's apoptosis induction (intrinsic mitochondria apoptosis pathway).

## REFERENCES

- Adlerberth, I., Ahrne, S., Johansson, M. L., Molin, G., Hanson, L. A., and Wold, A. E. (1996). A mannose-specific adherence mechanism in *Lactobacillus plantarum* conferring binding to the human colonic cell line HT-29. *Appl. Environ. Microbiol.* 62, 2244–2251.
- Baldwin, C., Millette, M., Oth, D., Ruiz, M. T., Luquet, F. M., and Lacroix, M. (2010). Probiotic *Lactobacillus acidophilus* and *L. casei* mix sensitize colorectal tumoral cells to 5-fluorouracil-induced apoptosis. *Nutr. Cancer* 62, 371–378. doi: 10.1080/01635580903407197
- Bhardwaj, A., Gupta, H., Kapila, S., Kaur, G., Vij, S., and Malik, R. K. (2010). Safety assessment and evaluation of probiotic potential of bacteriocinogenic *Enterococcus faecium* KH 24 strain under in vitro and in vivo conditions. *Int. J. Food Microbiol.* 141, 156–164. doi: 10.1016/j.ijfoodmicro.2010.05.001
- Chen, P., Zhang, Q., Dang, H., Liu, X., Tian, F., Zhao, J., et al. (2014). Screening for potential new probiotic based on probiotic properties and  $\alpha$ -glucosidase inhibitory activity. *Food Contol* 35, 65–72. doi: 10.1016/j.foodcont.2013.06.027
- Collins, J. K., Thornton, G., and Sullivan, G. O. (1998). Selection of probiotic strains for human applications. *Int. Dairy J.* 8, 487–490. doi: 10.1016/S0958-6946(98)00073-9
- Conway, P. L., and Kjelleberg, S. (1989). Protein-mediated adhesion of *Lactobacillus fermentum* strain 737 to mouse stomach squamous epithelium. *J. Gen. Microbiol.* 135, 1175–1186.
- Dabek, M., McCrae, S. I., Stevens, V. J., Duncan, S. H., and Louis, P. (2008). Distribution of beta-glucosidase and beta-glucuronidase activity and of beta-glucuronidase gene *gus* in human colonic bacteria. *FEMS Microbiol. Ecol.* 66, 487–495. doi: 10.1111/j.1574-6941.2008.00520.x
- Delgado, S., O'sullivan, E., Fitzgerald, G., and Mayo, B. (2007). Subtractive screening for probiotic properties of *Lactobacillus* species from the human gastrointestinal tract in the search for new probiotics. *J. Food Sci.* 72, M310–M315. doi: 10.1111/j.1550-3841.2007.00479.x
- Dimitonova, S. P., Danova, S. T., Serkedjieva, J. P., and Bakalov, B. V. (2007). Antimicrobial activity and protective properties of vaginal lactobacilli from healthy Bulgarian women. *Anaerobe* 13, 178–184. doi: 10.1016/j.anaerobe.2007.08.003
- Donaldson, M. S. (2004). Nutrition and cancer: a review of the evidence for an anti-cancer diet. *Nutr. J.* 3:19. doi: 10.1186/1475-2891-3-19
- FAO/WHO (2001). *Food and Agriculture Organization of the United Nations, World Health Organization. Report of a Joint FAO-WHO Expert Consultation on Evaluation of Health and Nutritional Properties of Probiotics in Food Including Powder Milk with Live Lactic Acid Bacteria. Córdoba, 2001*. Available at: [http://www.who.int/foddsafety/publications/fs\\_management/probiotics.pdf](http://www.who.int/foddsafety/publications/fs_management/probiotics.pdf)
- Fisher, K., and Phillips, C. (2009). The ecology, epidemiology and virulence of *Enterococcus*. *Microbiology* 155, 1749–1757. doi: 10.1099/mic.0.026385-0
- Forsyth, C. B., Farhadi, A., Jakate, S. M., Tang, Y., Shaikh, M., and Keshavarzian, A. (2009). *Lactobacillus* GG treatment ameliorates alcohol-induced intestinal oxidative stress, gut leakiness, and liver injury in a rat model of alcoholic steatohepatitis. *Alcohol* 43, 163–172. doi: 10.1016/j.alcohol.2008.12.009
- Franz, C. M., Stiles, M. E., Schleifer, K. H., and Holzapfel, W. H. (2003). Enterococci in foods—a conundrum for food safety. *Int. J. Food Microbiol.* 88, 105–122. doi: 10.1016/S0168-1605(03)00174-0
- Galvez, A. A., Dubois-Dauphin, R., Ghelfi, H., Campos, D., and Thonart, P. (2009). Description of two *Enterococcus* strains isolated from traditional Peruvian artisanal-produced cheeses with a bacteriocin-like inhibitory activity. *Biotechnol. Agron. Soc.* 13, 349–356.
- Granato, D., Perotti, F., Masserey, I., Rouvet, M., Golliard, M., Servin, A., et al. (1999). Cell surface-associated lipoteichoic acid acts as an adhesion factor for attachment of *Lactobacillus johnsonii* La1 to human enterocyte-like Caco-2 cells. *Appl. Environ. Microbiol.* 65, 1071–1077.
- Haghshenas, B., Abdullah, N., Nami, Y., Radiah, D., Rosli, R., and Khosroushahi, A. Y. (2014a). Different effects of two newly-isolated probiotic *Lactobacillus plantarum* 15HN and *Lactococcus lactis* subsp. *lactis* 44Lac strains from traditional dairy products on cancer cell lines. *Anaerobe* 30, 51–59. doi: 10.1016/j.anaerobe.2014.08.009
- Haghshenas, B., Nami, Y., Abdullah, N., Radiah, D., Rosli, R., and Khosroushahi, A. Y. (2014b). Anti-proliferative effects of *Enterococcus* strains isolated from fermented dairy products on different cancer cell lines. *J. Funct. Foods* 11, 363–374. doi: 10.1016/j.jff.2014.10.002
- Haghshenas, B., Nami, Y., Abdullah, N., Radiah, D., Rosli, R., Barzegari, A., et al. (2015a). Potentially probiotic acetic acid bacteria isolation and identification from traditional dairies microbiota. *Int. J. Food Sci. Technol.* 50, 1056–1064. doi: 10.1111/ijfs.12718
- Haghshenas, B., Nami, Y., Abdullah, N., Radiah, D., Rosli, R., and Khosroushahi, A. Y. (2015b). Anticancer impacts of potentially probiotic acetic acid bacteria isolated from traditional dairy microbiota. *LWT-Food Sci. Technol.* 60, 690–697. doi: 10.1016/j.lwt.2014.09.058
- Howarth, G. S., and Wang, H. (2013). Role of endogenous microbiota, probiotics and their biological products in human health. *Nutrients* 5, 58–81. doi: 10.3390/nu5010058
- Hu, P., Song, W., Shan, Y., Du, M., Huang, M., Song, C., et al. (2015). *Lactobacillus paracasei* subsp. *paracasei* M5L induces cell cycle arrest and calreticulin translocation via the generation of reactive oxygen species in HT-29 cell apoptosis. *Food Funct.* 6, 2257–2265. doi: 10.1039/c5fo00248f
- Iyer, C., Kosters, A., Sethi, G., Kunnumakkara, A. B., Aggarwal, B. B., and Versalovic, J. (2008). Probiotic *Lactobacillus reuteri* promotes TNF-induced apoptosis in human myeloid leukemia-derived cells by modulation of NF- $\kappa$ B and MAPK signalling. *Cell. Microbiol.* 10, 1442–1452. doi: 10.1111/j.1462-5822.2008.01137.x
- Kim, Y., Oh, S., Yun, H. S., Oh, S., and Kim, S. H. (2010). Cell-bound exopolysaccharide from probiotic bacteria induces autophagic cell death of tumour cells. *Lett. Appl. Microbiol.* 51, 123–130. doi: 10.1111/j.1472-765X.2010.02859.x
- Lan, A., Lagadic-Gossmann, D., Lemaire, C., Brenner, C., and Jan, G. (2007). Acidic extracellular pH shifts colorectal cancer cell death from apoptosis to necrosis upon exposure to propionate and acetate, major end-products of the human probiotic propionibacteria. *Apoptosis* 12, 573–591. doi: 10.1007/s10495-006-0010-3
- Lee, N. K., Kim, S. Y., Han, K. J., Eom, S. J., and Paik, H. D. (2014). Probiotic potential of *Lactobacillus* strains with anti-allergic effects from kimchi for yogurt starters. *LWT-Food Sci. Technol.* 58, 130–134. doi: 10.1016/j.lwt.2014.02.028
- Lin, P. W., Nasr, T. R., Berardinelli, A. J., Kumar, A., and Neish, A. S. (2008). The probiotic *Lactobacillus* GG may augment intestinal host defense by regulating apoptosis and promoting cytoprotective responses in the developing murine gut. *Pediatr. Res.* 64, 511–516. doi: 10.1203/PDR.0b013e3181827c0f
- Ma, E. L., Choi, Y. J., Choi, J., Pothoulakis, C., Rhee, S. H., and Im, E. (2010). The anticancer effect of probiotic *Bacillus* polyfermenticus on human colon cancer cells is mediated through ErbB2 and ErbB3 inhibition. *Int. J. Cancer* 127, 780–790. doi: 10.1002/ijc.25011
- Maldonado, N. C., De Ruiz, C. S., Otero, M. C., Sesma, F., and Nader-Macias, M. E. (2012). Lactic acid bacteria isolated from young calves: characterization and potential as probiotics. *Res. Vet. Sci.* 92, 342–349. doi: 10.1016/j.rvsc.2011.03.017

## ACKNOWLEDGMENTS

The financial support of the University Putra Malaysia (Putra Grant research no. 9443200), Tabriz University of Medical Sciences, and the moral patronage of Abolfazl Barzegari and Simin Sharifi are gratefully acknowledged.

- Mehra, N., Majumdar, R. S., Kumar, S., and Dhewa, T. (2012). Probiotics: preventive and clinical applications. *Biotechnol. Res. Bull.* 1, 15–20.
- Merghoub, N., Benbacer, L., Amzazi, S., Morjani, H., and El Mzibri, M. (2009). Cytotoxic effect of some Moroccan medicinal plant extracts on human cervical cell lines. *J. Med. Plants Res.* 3, 1045–1050.
- Mosmann, T. (1983). Rapid colorimetric assay for cellular growth and survival: application to proliferation and cytotoxicity assays. *J. Immunol. Methods* 65, 55–63. doi: 10.1016/0022-1759(83)90303-4
- Nami, Y., Abdullah, N., Haghshenas, B., Radiah, D., Rosli, R., and Khosroushahi, A. Y. (2014a). Probiotic assessment of *Enterococcus* durans 6HL and *Lactococcus lactis* 2HL isolated from vaginal microflora. *J. Med. Microbiol.* 63, 1044–1051. doi: 10.1099/jmm.0.074161-0
- Nami, Y., Abdullah, N., Haghshenas, B., Radiah, D., Rosli, R., and Khosroushahi, A. Y. (2014b). Assessment of probiotic potential and anticancer activity of newly isolated vaginal bacterium *Lactobacillus plantarum* 5BL. *Microbiol. Immunol.* 58, 492–502. doi: 10.1111/1348-0421.12175
- Nami, Y., Abdullah, N., Haghshenas, B., Radiah, D., Rosli, R., and Khosroushahi, A. Y. (2014c). Probiotic potential and biotherapeutic effects of newly isolated vaginal *Lactobacillus acidophilus* 36YL strain on cancer cells. *Anaerobe* 28, 29–36. doi: 10.1016/j.anaerobe.2014.04.012
- Nami, Y., Abdullah, N., Haghshenas, B., Radiah, D., Rosli, R., and Yari Khosroushahi, A. (2014d). A newly isolated probiotic *Enterococcus faecalis* strain from vagina microbiota enhances apoptosis of human cancer cells. *J. Appl. Microbiol.* 117, 498–508. doi: 10.1111/jam.12531
- Nowroozi, J., Mirzaii, M., and Norouzi, M. (2004). Study of *Lactobacillus* as probiotic bacteria. *Iranian J. Public Health* 33, 1–7.
- Ouwehand, A. C. (2007). Antiallergic effects of probiotics. *J. Nutr.* 137, 794S–797S.
- Ouwehand, A. C., Salminen, S., and Isolauri, E. (2002). Probiotics: an overview of beneficial effects. *Antonie Van Leeuwenhoek* 82, 279–289. doi: 10.1023/A:1020620607611
- Paolillo, R., Romano Carratelli, C., Sorrentino, S., Mazzola, N., and Rizzo, A. (2009). Immunomodulatory effects of *Lactobacillus plantarum* on human colon cancer cells. *Int. Immunopharmacol.* 9, 1265–1271. doi: 10.1016/j.intimp.2009.07.008
- Prisciandaro, L. D., Geier, M. S., Butler, R. N., Cummins, A. G., and Howarth, G. S. (2011). Evidence supporting the use of probiotics for the prevention and treatment of chemotherapy-induced intestinal mucositis. *Crit. Rev. Food Sci.* 51, 239–247. doi: 10.1080/10408390903551747
- Rahmati, M. (2011). The apoptotic and cytotoxic effects of *Polygonum aviculare* extract on Hela-S cervical cancer cell line. *Afr. J. Biochem. Res.* 5, 373–378.
- Sarem, F., Sarem-Damerdjii, L. O., and Nicolas, J. P. (1996). Comparison of the adherence of three *Lactobacillus* strains to Caco-2 and Int-407 human intestinal cell lines. *Lett. Appl. Microbiol.* 22, 439–442. doi: 10.1111/j.1472-765X.1996.tb01198.x
- Sharma, S., Chaturvedi, J., Chaudhari, B. P., Singh, R. L., and Kakkar, P. (2012). Probiotic *Enterococcus lactis* IIITRHR1 protects against acetaminophen-induced hepatotoxicity. *Nutrition* 28, 173–181. doi: 10.1016/j.nut.2011.02.012
- Sharma, S., Singh, R. L., and Kakkar, P. (2011). Modulation of Bax/Bcl-2 and caspases by probiotics during acetaminophen induced apoptosis in primary hepatocytes. *Food Chem. Toxicol.* 49, 770–779. doi: 10.1016/j.fct.2010.1.041
- Shin, N. R., Moon, J. S., Shin, S. Y., Li, L., Lee, Y. B., Kim, T. J., et al. (2015). Isolation and characterization of human intestinal *Enterococcus avium* EFEL009 converting rutin to quercetin. *Lett. Appl. Microbiol.* doi: 10.1111/lam.12512 [Epub ahead of print]

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 Nami, Haghshenas, Haghshenas, Abdullah and Yari Khosroushahi. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# ***Histoplasma capsulatum*-Induced Cytokine Secretion in Lung Epithelial Cells Is Dependent on Host Integrins, Src-Family Kinase Activation, and Membrane Raft Recruitment**

**Paloma K. Maza and Erika Suzuki\***

Department of Microbiology, Immunology and Parasitology, Escola Paulista de Medicina, Universidade Federal de São Paulo, São Paulo, Brazil

## OPEN ACCESS

**Edited by:**

Oliver Dussurget,  
University Paris Diderot, Institut Pasteur, INSERM, INRA, France

**Reviewed by:**

Birgit Strobl,  
University of Veterinary Medicine Vienna, Austria  
Jessica Lynn Humann,  
Florida A&M University, USA

**\*Correspondence:**

Erika Suzuki  
erika.suzuki@unifesp.br

**Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

**Received:** 24 November 2015

**Accepted:** 08 April 2016

**Published:** 22 April 2016

**Citation:**

Maza PK and Suzuki E (2016)

*Histoplasma capsulatum*-Induced Cytokine Secretion in Lung Epithelial Cells Is Dependent on Host Integrins, Src-Family Kinase Activation, and Membrane Raft Recruitment.

Front. Microbiol. 7:580.

doi: 10.3389/fmicb.2016.00580

*Histoplasma capsulatum* var. *capsulatum* is a dimorphic fungus that causes histoplasmosis, a human systemic mycosis with worldwide distribution. In the present work, we demonstrate that *H. capsulatum* yeasts are able to induce cytokine secretion by the human lung epithelial cell line A549 in integrin- and Src-family kinase (SFK)-dependent manners. This conclusion is supported by small interfering RNA (siRNA) directed to  $\alpha 3$  and  $\alpha 5$  integrins, and PP2, an inhibitor of SFK activation. siRNA and PP2 reduced IL-6 and IL-8 secretion in *H. capsulatum*-infected A549 cell cultures. In addition,  $\alpha 3$  and  $\alpha 5$  integrins from A549 cells were capable of associating with *H. capsulatum* yeasts, and this fungus promotes recruitment of these integrins and SFKs to A549 cell membrane rafts. Corroborating this finding, membrane raft disruption with the cholesterol-chelator methyl- $\beta$ -cyclodextrin reduced the levels of integrins and SFKs in these cell membrane domains. Finally, pretreatment of A549 cells with the cholesterol-binding compound, and also a membrane raft disruptor, filipin, significantly reduced IL-6 and IL-8 levels in A549-*H. capsulatum* cultures. Taken together, these results indicate that *H. capsulatum* yeasts induce secretion of IL-6 and IL-8 in human lung epithelial cells by interacting with  $\alpha 3$  and  $\alpha 5$  integrins, recruiting these integrins to membrane rafts, and promoting SFK activation.

**Keywords:** *Histoplasma capsulatum*, fungi, epithelial cells, cytokine, integrin, membrane rafts, Src-family kinases

## INTRODUCTION

Histoplasmosis is a human systemic mycosis caused by the fungal pathogen *Histoplasma capsulatum*. This fungus presents two varieties: *H. capsulatum* var. *capsulatum* and *H. capsulatum* var. *duboisii* that are etiological agents of the classical and the African histoplasmoses, respectively. Classical histoplasmosis is widely distributed in the Americas. In the United States, highly endemic areas include the Mississippi and Ohio River valleys. This mycosis also occurs in countries of Central and South America, and in Brazil, outbreaks of histoplasmosis have been reported after exposure to *H. capsulatum* fragments (Martins et al., 2003; Guimarães et al., 2006; Oliveira et al., 2006; Rocha-Silva et al., 2014).

*Histoplasma capsulatum* is a thermally dimorphic fungus, which is found in soil, caves, and abandoned constructions that are enriched in bat or bird excrements (Smith and Kauffman, 2012). Infection with *H. capsulatum* occurs by inhaling microconidia or mycelial fragments which then settle in the host's lungs and convert to yeast forms (Mihu and Nosanchuk, 2012). Some fungi are internalized by phagocytes and are able to survive and multiply within macrophages, allowing, in this manner, dissemination of *H. capsulatum* to several organs through the bloodstream or lymphatic system (Mihu and Nosanchuk, 2012; Adenis et al., 2014).

The severity of this mycosis depends on the number of inhaled fungal particles and the immune status of the host. In immunocompetent individuals, a small inoculum can cause asymptomatic infection or acute pulmonary histoplasmosis. Individuals with pre-existing lung diseases, such as emphysema, may develop chronic pulmonary histoplasmosis, and immunocompromised patients may present disseminated histoplasmosis (Smith and Kauffman, 2012). Histoplasmosis is responsible for low rates of morbidity and mortality among immunocompetent patients. However, among immunocompromised patients, morbidity, and mortality of this mycosis have increased mostly due to HIV (Adenis et al., 2014). Histoplasmosis is an AIDS-defining illness, and some authors consider HIV-associated histoplasmosis a neglected disease in South America. Unhappily, these cases are often confused with tuberculosis or pneumocystosis (Nacher et al., 2013). In Brazil, in the state of Ceará, a study of a 4-years period (2006–2010) reported 208 cases of histoplasmosis in HIV-positive patients. Histoplasmosis was the first indicator of AIDS in about 39% of the cases. About 80% of these patients were not being treated with highly active antiretroviral therapy (HAART) at the moment of histoplasmosis diagnosis, and about 42% of these patients died (Brilhante et al., 2012).

Besides acting as a structural barrier, several research groups have demonstrated the importance of epithelial cells in modulating the immune system in various body tissues. In the lungs, for example, type II pneumocytes are among the cells that form the alveolar epithelium, and they are involved not only in surfactant production and repair of alveoli after a lung injury, but also in the immune response against particles and inhaled microorganisms (Mason, 2006). To participate in the host's innate immunity, airway epithelial cells produce a wide range of inflammatory mediators, such as growth factors, cytokines, and chemokines, that promote recruitment and activation of immune cells to the sites of infection (Suzuki et al., 2008; Proud and Leigh, 2011).

Recently, our group has demonstrated that the human fungal pathogen *Paracoccidioides brasiliensis* induces interleukin (IL)-6 and IL-8 secretion by the human lung epithelial cell line A549. This cytokine secretion was dependent on activation of some host cell signaling kinases, such as ERK 1/2 (extracellular signal-regulated kinase 1/2), p38 MAPK (p38 mitogen-activated protein kinase) and PKC  $\delta$  (protein kinase C  $\delta$ ; Maza et al., 2012; Alcantara et al., 2015). Later, we demonstrated that integrins are one type of receptor involved in the secretion of IL-6 and IL-8 (Barros et al., 2016). In addition, *P. brasiliensis* promoted

an increase of integrin expression in these epithelial cells, and clustering of  $\alpha 3$  and  $\alpha 5$  integrins into host membrane rafts was also observed in the presence of this fungus (Barros et al., 2016).

Integrins are heterodimeric transmembrane glycoproteins consisting of  $\alpha$  and  $\beta$  subunits. In mammals, 18  $\alpha$  and 8  $\beta$  integrin subunits non-covalently dimerize to form 24 different receptors. Integrins, a major class of receptors involved in cell adhesion to other cells or to extracellular matrix, are able to bind to a wide variety of ligands, including adhesive proteins present on the surface of pathogens. Therefore, in this manner, several pathogens hijack host cell signaling to invade and survive in the host, leading to the establishment of an infection (Hauck et al., 2012).

Integrins may be recruited and clustered into membrane rafts (Leitinger and Hogg, 2002; Wang et al., 2013). These cell membrane structures are dynamic nanoscale domains enriched in sterols, sphingolipids, and specific proteins. Upon stimulation, membrane rafts coalesce to form larger platforms, compartmentalizing and activating cell signaling (Simons and Sampaio, 2011). Some pathogens, such as *Listeria monocytogenes*, *Toxoplasma gondii*, and herpes simplex virus, recruit membrane rafts for host cell invasion (Seveau et al., 2004; Gianni et al., 2010; Cruz et al., 2014). Previously, we verified that *P. brasiliensis* is able to recruit these cell domains for host cell adhesion, and also, cytokine secretion (Maza et al., 2008; Barros et al., 2016).

Engagement of integrins may activate Src-family kinases (SFK), which are non-receptor tyrosine kinases that participate in regulating several cellular events, such as cell growth, division, differentiation and survival (Engen et al., 2008; Ingle, 2008; Okada, 2012). In response to pathogens or other stimuli, some studies have also shown SFK involvement in cytokine secretion by epithelial cells (Ren et al., 2005; Kannan et al., 2006; Lin et al., 2006; Bentley et al., 2007; Eucker et al., 2014). For example, Eucker et al. (2014) recently demonstrated that *Campylobacter jejuni* promotes IL-8 secretion by the INT 407 human intestinal epithelial cells, and that this is triggered in response to engagement of  $\beta 1$  integrins and activation of focal adhesion kinase (FAK), paxillin and Src. Our group previously observed that *P. brasiliensis* also induces SFK activation and recruitment of these signaling molecules to A549 cell membrane rafts (Maza et al., 2008), but the participation of integrins in SFK activation and the role of these kinases in *P. brasiliensis* epithelial cell infection were not determined yet.

Regarding host innate immunity and infection mechanisms by human pathogenic fungi, such as *P. brasiliensis* or *H. capsulatum*, most of the studies were performed with cells of the myeloid lineage, which include macrophages, neutrophils and dendritic cells. However, since the first reports describing the secretion of cytokines by epithelial cells in the 1990s (Stadnyk, 1994), various research groups have demonstrated the importance of these cells in modulating the host immune system. Cleaver et al. (2014), for example, recently showed that mice that inhaled Toll-like receptor (TLR) agonists were protected against lethal pneumonia. This protection persisted even after the reduction or depletion of neutrophils, alveolar macrophages, dendritic cells, mature lymphocytes, or natural killer cells. Moreover, airway epithelial cells treated with TLR agonists were able to kill pathogenic

bacteria. Thus, the authors concluded that lung epithelial cells are important for pulmonary antimicrobial defense, and for patients with impaired leukocyte-mediated immunity, epithelial cells may be critical for the antimicrobial action (Cleaver et al., 2014).

As studies about interaction of epithelial cells with *H. capsulatum* are still incipient, in the present study, we aimed to analyze the secretion of inflammatory cytokines by A549 epithelial cells during infection with *H. capsulatum* yeasts. To the best of our knowledge, this is the first report describing the role of  $\alpha 3$  and  $\alpha 5$  integrins, SFK activation, and membrane rafts in *H. capsulatum*-inducible cytokine secretion.

## MATERIALS AND METHODS

### Fungal Growth Conditions

*Histoplasma capsulatum*, strain 496, was kindly provided by Dr. Olga F. Gompertz, Escola Paulista de Medicina, Universidade Federal de São Paulo, São Paulo, Brazil. Yeast forms were grown 5–7 days at 37°C, 100 rpm, in BHI medium (Brain Heart Infusion, Becton, Dickinson and Company, USA) as described elsewhere (Toledo et al., 2001).

*Histoplasma capsulatum* yeasts, grown for 3 days, were washed three times with Dulbecco's Modified Eagle's Medium (DMEM; Sigma, USA) and used for interaction assays with A549 cells.

### A549 Cell Culture

Human lung epithelial cell line A549 was grown in DMEM supplemented with 10% fetal bovine serum (FBS; Vitrocell Embriolife, Brazil), 10 mM HEPES, 100 U/ml penicillin, and 100 µg/ml streptomycin (complete DMEM) at 37°C, 5% CO<sub>2</sub>.

### Analysis of Cytokine Levels in Culture Supernatants of A549 Cells during Incubation with *H. capsulatum*

1.8 × 10<sup>4</sup> A549 cells were cultured in 24-well plates with complete DMEM. After 72 h, A549 cells were maintained overnight in FBS-free DMEM (FBS starvation). Next, A549 cells were incubated with 2.0 × 10<sup>6</sup> *H. capsulatum* yeasts [multiplicity of infection (MOI) of 8 yeasts per A549 cell] for 5, 16, or 24 h. After incubation with *H. capsulatum*, culture supernatants were collected and centrifuged at 1300 × g to remove fungi. IL-6, IL-8, and IL-10 levels in these supernatants were determined using DuoSet® ELISA Kits (R&D Systems), according to manufacturer's instructions.

In some experiments, after FBS starvation, A549 cells were incubated for 2 h in FBS-free DMEM containing 0.1, 1, or 10 µM PP2 (an inhibitor of SFK activation, Calbiochem, USA), 1 µg/ml filipin (a cholesterol-binding compound that disrupts membrane rafts, Sigma, USA), or 0.025% or 0.05% DMSO (DMSO concentrations used as vehicle for PP2 and filipin, respectively). And then, *H. capsulatum* yeasts were added to the cultures and incubated for 16 h. IL-6 and IL-8 levels in these culture supernatants were determined as described above.

### Analysis of Integrin Expression in A549 Cells during Incubation with *H. capsulatum*

1.0 × 10<sup>5</sup> A549 cells were cultured in 6-well plates with complete DMEM. After 48 h, A549 cells were incubated overnight in FBS-free DMEM. Next, A549 cells were incubated with 6.5 × 10<sup>6</sup> *H. capsulatum* yeasts (MOI of 8 yeasts per A549 cell) for different periods of time. After incubation with fungi, A549 cells were washed three times with phosphate buffered saline (PBS, 10 mM sodium phosphate buffer, pH 7.2, containing 150 mM NaCl), harvested with a cell scraper, and lysed with TNE (25 mM Tris buffer, pH 7.5, with 150 mM NaCl, 5 mM EDTA pH 7.5) containing 1% Brij® 98 (Sigma, USA) and a mixture of inhibitors (IMix – 5 mM Na<sub>3</sub>VO<sub>4</sub>, 100 µM leupeptin, 125 µg/ml aprotinin, 1 mM AEBSF, all inhibitors were purchased from Sigma, USA) for 30 min at 4°C. Protein content in samples was measured using a Micro BCA™ Protein Assay Kit (Thermo Scientific, USA) according to manufacturer's instructions.

Ten micrograms of protein were loaded per well of SDS-PAGE gels, and expression of integrins was evaluated by Western blot.

### Association of A549 Cell Integrins with *H. capsulatum* Yeasts

1.12 × 10<sup>6</sup> A549 cells were cultured in 150-mm plates with complete DMEM. After 72 h, A549 cells were maintained overnight in FBS-free DMEM. A549 cells were washed three times with PBS, harvested with cell scraper, and lysed with lysis buffer (50 mM Tris buffer, pH 7.2, containing 150 mM NaCl, 1 mM CaCl<sub>2</sub>, 1% Brij® 98 and IMix) for 30 min at 4°C.

After protein quantification of A549 cell lysates, 1 mg protein in 500 µl was incubated with 5.0 × 10<sup>8</sup> *H. capsulatum* yeasts at 4°C with gentle shaking. As controls, fungi were incubated with A549 cell-free lysis buffer. After overnight incubation, samples were centrifuged, and supernatants containing *H. capsulatum*-unassociated proteins were collected. Fungi (pellet) were washed five times with 500 µl of lysis buffer. After each washing step, the supernatant containing *H. capsulatum*-unassociated proteins was collected (U<sub>Fractions</sub>). Next, *H. capsulatum*-associated proteins (A<sub>Fraction</sub>) were eluted with 60 µl of sample buffer (125 mM Tris-HCl, pH 6.8; 4% sodium dodecyl sulfate; 20% glycerol; 0.05% bromophenol blue), boiled for 5 min, and centrifuged. Then, aliquots of A549 cell lysates, *H. capsulatum*-associated (A<sub>Fraction</sub>) and unassociated (U<sub>Fractions</sub>) proteins, and A549 cell-free lysis buffer, that was incubated with this fungus, were submitted to SDS-PAGE. Integrins and caspase-3 were analyzed by Western blot using antibodies anti- $\alpha 3$  and  $\alpha 5$  integrins, and caspase-3.

### Silencing of Integrins in A549 Cells by Small Interfering RNA (siRNA)

2.0 × 10<sup>5</sup> A549 cells were cultured in 6-well plates with DMEM supplemented with 10% FBS and 10 mM HEPES in the absence of antibiotics. After 24 h, A549 cells were washed three times with DMEM supplemented with 1% FBS, and then, transfected with Lipofectamine® RNAiMAX (Life Technologies, USA) and Silencer® Select Pre-designed  $\alpha 3$  or  $\alpha 5$  integrin siRNA (#s7543 and #s7549, Life Technologies, USA) at a final concentration

of 10 nM. Silencer<sup>®</sup> Select Negative Control No. 1 siRNA (Life Technologies, USA) was used as negative control. After 24 h, A549 cells were washed three times with DMEM, and then, incubated with  $6.5 \times 10^6$  *H. capsulatum* yeasts (MOI of 8 yeasts per A549 cell). After 16 h, culture supernatants were collected for IL-6 and IL-8 analysis. Concomitantly, A549 cells were washed three times with PBS, harvested with a cell scraper, and lysed with TNE containing 1% Brij<sup>®</sup> 98 and IMix for 30 min at 4°C. Silencing of  $\alpha 3$  and  $\alpha 5$  integrins was analyzed by Western blot.

## Analysis of SFK Activation during the Interaction of A549 Cells with *H. capsulatum*

$1.0 \times 10^5$  A549 cells were cultured in 6-well plates with complete DMEM. After 48 h, A549 cells were maintained overnight in FBS-free DMEM to decrease basal phosphorylation of SFK. Next, A549 cells were incubated with  $6.5 \times 10^6$  *H. capsulatum* yeasts (MOI of 8 yeasts per A549 cell) for 15, 30, 60, 120, or 180 min. After incubation with fungi, A549 cells were washed three times with PBS containing 1 mM Na<sub>3</sub>VO<sub>4</sub> (PBS/SV), harvested with a cell scraper, and lysed with TNE containing 1% Brij<sup>®</sup> 98 and IMix for 30 min at 4°C.

In some experiments, A549 cells were transfected with  $\alpha 3$  or  $\alpha 5$  integrin siRNA, maintained overnight in FBS-free DMEM, and then, incubated with *H. capsulatum* yeasts for 3 h. After incubation with fungi, A549 cells were washed, harvested, and lysed as described above.

Twenty micrograms of protein were loaded per well of SDS-PAGE gels, and SFK activation was evaluated by Western blot.

## Detergent-Resistant Membrane Isolation

$1.12 \times 10^6$  A549 cells were cultured in 150-mm plates with complete DMEM. After 72 h, A549 cells were maintained overnight in FBS-free DMEM. Next, A549 cells were incubated with  $1.5 \times 10^8$  *H. capsulatum* yeasts (MOI of 8 yeasts per A549 cell). After 3 h, A549 cells were washed three times with PBS containing 1 mM Na<sub>3</sub>VO<sub>4</sub> (PBS/SV), and detergent-resistant membranes (DRMs) were isolated as previously described (Maza et al., 2008). Briefly, harvested cells were lysed with TNE containing 1% Brij<sup>®</sup> 98 and IMix for 30 min at 4°C. Next, after Dounce-homogenization, the lysate was centrifuged at  $1300 \times g$  for 7 min, and the supernatant obtained, termed post-nuclear fraction, was subjected to protein quantification. Same amount of protein was submitted to sucrose gradient, and centrifuged at  $260,800 \times g$  at 4°C, using the SW 41 Ti rotor Beckman Coulter. After 16 h, 12 fractions of 1 ml each were collected and numbered from top to bottom. Aliquots of DRM fractions (fractions 4–6) and non-DRM fractions (fractions 10–12) were submitted to SDS-PAGE and analyzed by Western blot.

In some experiments, the membrane cholesterol of the cell homogenate was removed as described elsewhere (Maza et al., 2008). Briefly, A549 cells were incubated with *H. capsulatum* yeasts for 3 h then washed, harvested, and centrifuged, producing a cell pellet that was subsequently incubated with 10 mM methyl- $\beta$ -cyclodextrin (M $\beta$ CD) in TNE containing IMix for 30 min at

37°C with gentle shaking. Control experiments were performed in the absence of M $\beta$ CD. Then, Brij<sup>®</sup> 98 was added to a final concentration of 1%, and after 30 min at 4°C, DRMs were isolated as described above. Aliquots of DRM fractions (fractions 4–6) were submitted to SDS-PAGE, and analyzed by Western blot.

## SDS-PAGE and Western Blot

Aliquots, each containing the same amount of protein, were loaded onto 10% SDS-PAGE gels and then transferred to PVDF membranes. Next, membranes were blocked with 5% non-fat dry milk (Cell Signaling, USA) in TBST (200 mM Tris buffer, pH 8.0, containing 150 mM NaCl and 0.1% Tween<sup>®</sup> 20) at room temperature. After 1 h, membranes were incubated with 1% BSA in TBST containing the primary antibodies: mouse anti- $\alpha 3$  integrin (1:1000, sc-374242, Santa Cruz, CA, USA), rabbit anti- $\alpha 5$  integrin (1:1000, #4705, Cell Signaling, USA), mouse anti-glyceraldehyde 3-phosphate dehydrogenase (GAPDH; 1:10000, Cat.No.39-8600, Invitrogen, USA), rabbit anti-caspase-3 (1:1000, #9665, Cell Signaling, USA), rabbit anti-Phospho (P)-SFK (Tyr<sup>416</sup>; 1:1000, #2101, Cell Signaling, USA), rabbit anti-cSrc/SFK (1:1000, sc-18, Santa Cruz, CA, USA), or rabbit anti-caveolin-1 (1:2500, sc-894, Santa Cruz, CA, USA). After overnight incubation at 4°C, membranes were incubated for 1 h at room temperature with HRP-conjugated anti-rabbit (1:2000, #7074, Cell Signaling, USA), or anti-mouse antibodies (1:2000, A-10668, Invitrogen, USA) diluted in 1% BSA in TBST. After each step, membranes were washed three times with TBST.

Reactive proteins were detected using SuperSignal<sup>TM</sup> West Pico Chemiluminescent Substrate (Thermo Scientific, USA) and were documented with a Uvitec Cambridge System (UVITEC, UK). In some experiments, after immunoblotting with anti-P-SFK, membranes were stripped using Restore Western Blot Stripping Buffer (Thermo Scientific, USA), and reprobed with anti-cSrc/SFK (1:1000, sc-18, Santa Cruz, CA, USA). For protein quantification, densitometric analyses were performed using Scion Image (Scion Corporation, USA).

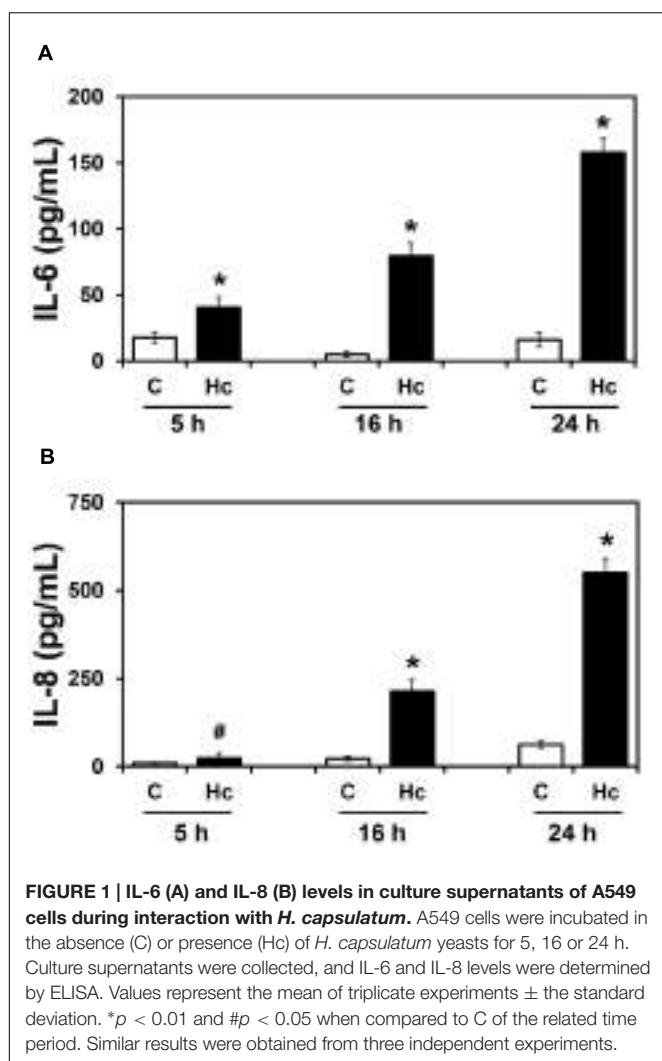
## Cell Viability and Statistical Significance

The viabilities of A549 cell and *H. capsulatum* were measured by MTT (3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyltetrazolium bromide) assay as described previously (Maza et al., 2008).

Briefly, to determine A549 cell viability, cells were incubated in the presence or absence of 0.1, 1, or 10  $\mu$ M PP2, 1  $\mu$ g/ml filipin, or 0.025 or 0.05% DMSO for 2 h and then with *H. capsulatum* yeasts for 16 h. After incubation with fungi, A549 cells were washed three times with DMEM without phenol red and incubated using the same medium containing 0.5 mg/ml MTT (Life Technologies, USA) for 2 h. The medium was removed, formazan was solubilized with DMSO, and absorbance was determined at 540 nm with a microplate reader.

To determine fungal viability, after incubation with PP2, filipin or DMSO for 16 h, *H. capsulatum* yeasts were washed three times with DMEM without phenol red and incubated with 0.5 mg/ml MTT as described above.

Statistical significance was evaluated using Student's *t*-test.  $p < 0.01$  or  $p < 0.05$  was considered significant.



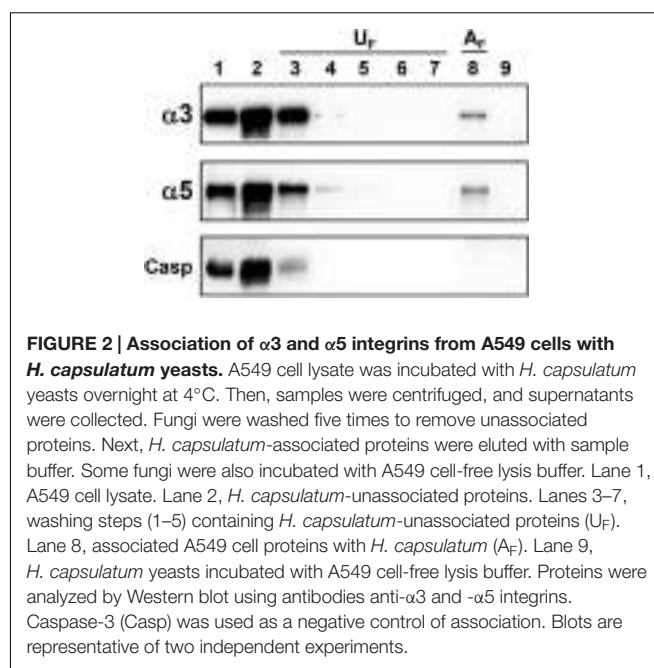
**FIGURE 1 | IL-6 (A) and IL-8 (B) levels in culture supernatants of A549 cells during interaction with *H. capsulatum*.** A549 cells were incubated in the absence (C) or presence (Hc) of *H. capsulatum* yeasts for 5, 16 or 24 h. Culture supernatants were collected, and IL-6 and IL-8 levels were determined by ELISA. Values represent the mean of triplicate experiments  $\pm$  the standard deviation. \* $p < 0.01$  and # $p < 0.05$  when compared to C of the related time period. Similar results were obtained from three independent experiments.

## RESULTS

### Cytokine Secretion by A549 Cells during Interaction with *H. capsulatum*

To verify whether *H. capsulatum* yeasts induce secretion of inflammatory cytokines by epithelial cells, the human lung epithelial cell line A549 was incubated with *H. capsulatum* yeasts for different periods of time (5–24 h), and levels of IL-6, IL-8, and IL-10 in these culture supernatants were determined by ELISA. IL-6 and IL-8 levels significantly increased in a time-dependent manner (Figure 1). Regarding IL-6, after 5, 16 and 24 h of A549–*H. capsulatum* interaction, this cytokine levels increased 2.3-, 15.9- and 9.8-fold over basal levels, respectively. Under the same conditions, IL-8 levels increased 2.4-, 9.3- and 8.8-fold for 5, 16 and 24 h time periods, respectively. On the other hand, the anti-inflammatory cytokine IL-10 was undetectable in these culture supernatants (data not shown).

By MTT assay, we verified that cell viability was unaffected when A549 cells were incubated with *H. capsulatum* yeasts for 5–24 h (Supplementary Table 1). Despite this result, as major



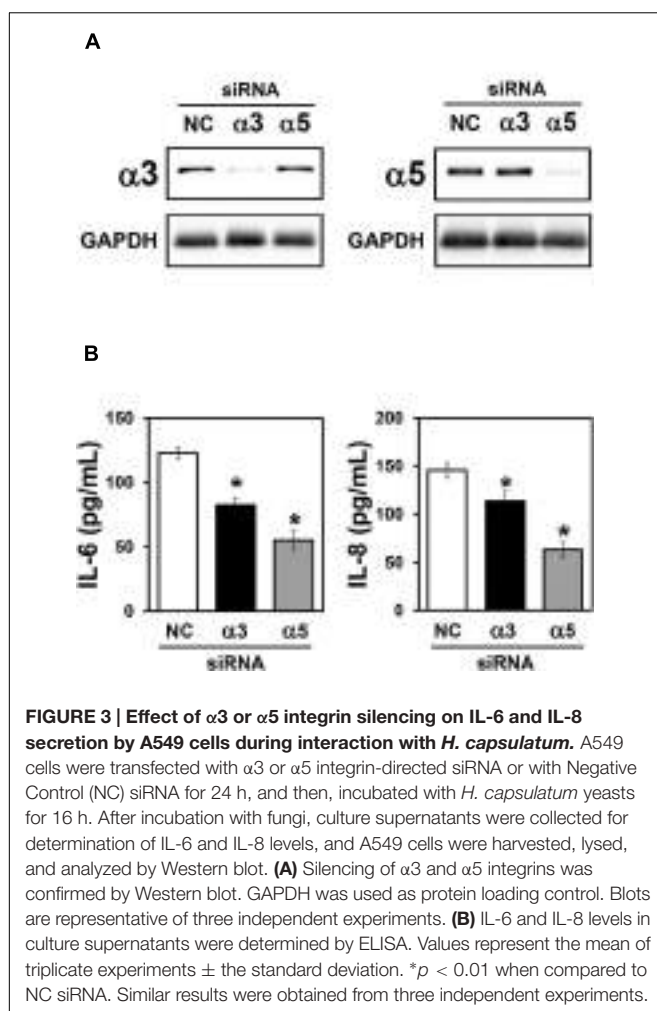
**FIGURE 2 | Association of  $\alpha 3$  and  $\alpha 5$  integrins from A549 cells with *H. capsulatum* yeasts.** A549 cell lysate was incubated with *H. capsulatum* yeasts overnight at 4°C. Then, samples were centrifuged, and supernatants were collected. Fungi were washed five times to remove unassociated proteins. Next, *H. capsulatum*-associated proteins were eluted with sample buffer. Some fungi were also incubated with A549 cell-free lysis buffer. Lane 1, A549 cell lysate. Lane 2, *H. capsulatum*-unassociated proteins. Lanes 3–7, washing steps (1–5) containing *H. capsulatum*-unassociated proteins ( $U_F$ ). Lane 8, associated A549 cell proteins with *H. capsulatum* ( $A_F$ ). Lane 9, *H. capsulatum* yeasts incubated with A549 cell-free lysis buffer. Proteins were analyzed by Western blot using antibodies anti- $\alpha 3$  and anti- $\alpha 5$  integrins. Caspase-3 (Casp) was used as a negative control of association. Blots are representative of two independent experiments.

differences of cytokine levels were observed at 16 h, following experiments were performed within this period.

### Association of $\alpha 3$ and $\alpha 5$ Integrins from Epithelial Cells with *H. capsulatum* Yeasts

First, to determine whether *H. capsulatum* is able to modulate the expression of  $\alpha 3$  and  $\alpha 5$  integrins, A549 cells were incubated with this fungus for different periods of time (0.5–16 h). By Western blot, it was observed that *H. capsulatum* yeasts were not able to increase the expression levels of these integrins (Supplementary Figure 1).

Next, to evaluate whether  $\alpha 3$  or  $\alpha 5$  integrin from epithelial cells interacts with *H. capsulatum*, A549 cell lysate was incubated with yeast forms of this fungus. Associated A549 cell proteins with *H. capsulatum* ( $A_{Fraction} - A_F$ ) and unassociated proteins from washing steps ( $U_{Fractions} - U_F$ ) were analyzed by Western blot.  $\alpha 3$  and  $\alpha 5$  integrins from A549 cells, associated with yeasts, were eluted and recovered in  $A_{Fraction}$  (Figure 2, lane 8). As expected, caspase-3 (a cytoplasmatic protein of A549 cell) was not recovered in  $A_{Fraction}$  (Figure 2, lane 8), indicating that there is no interaction between this cytoplasmatic protein and *H. capsulatum*. In addition, we verified that unassociated proteins were removed efficiently by washing steps (Figure 2, lanes 3–7,  $U_{Fractions}$ ). To demonstrate that detected proteins by Western blot were derived from A549 cells, and not from *H. capsulatum*, fungi were also incubated with A549 cell-free lysis buffer. Incubation with this lysis buffer did not extract *H. capsulatum* proteins that could be recognized by the antibodies anti- $\alpha 3$  and anti- $\alpha 5$  integrins (Figure 2, lane 9). Therefore, these results indicate that  $\alpha 3$  and  $\alpha 5$  integrins from A549 cells were associated with *H. capsulatum* yeasts.



## Involvement of $\alpha$ 3 and $\alpha$ 5 Integrins in Cytokine Secretion by A549 Cells during Interaction with *H. capsulatum*

Integrins are able to modulate cytokine secretion in various cell types, including epithelial cells (Lubin et al., 2003; Schmid et al., 2004; Gianni and Campadelli-Fiume, 2014). Therefore, to determine the importance of  $\alpha$ 3 and  $\alpha$ 5 integrins on IL-6 and IL-8 secretion by A549 cells, during interaction with *H. capsulatum*, silencing of these integrins was performed by using small interfering RNA (siRNA). First, by Western blot (Figure 3A) and densitometric analysis (data not shown), we verified that  $\alpha$ 3 and  $\alpha$ 5 integrin-directed siRNAs reduced the expression of these receptors by 89 and 87%, respectively, when compared to A549 cells transfected with negative control siRNA.

Next, after incubation with *H. capsulatum* yeasts, we analyzed IL-6 and IL-8 levels in culture supernatants of A549 cells transfected with negative control,  $\alpha$ 3 or  $\alpha$ 5 integrin-directed siRNA. By ELISA, it was verified that  $\alpha$ 3 integrin-directed siRNA was able to reduce significantly 32.7% of IL-6 and 21.9% of IL-8 levels when compared to A549 cells transfected with negative control siRNA (Figure 3B). Reduction of IL-6

and IL-8 levels was even more pronounced when  $\alpha$ 5 integrin-directed siRNA was used (55.0% for IL-6 and 56.7% for IL-8; Figure 3B). It was also verified that, in cultures of A549 cells transfected with both integrins ( $\alpha$ 3 and  $\alpha$ 5)-directed siRNAs, the decrease of IL-6 and IL-8 levels was the same as observed for A549 cells transfected only with  $\alpha$ 5-directed integrin siRNA (data not shown). Taken together, these results indicate that  $\alpha$ 3 and  $\alpha$ 5 integrins are involved in IL-6 and IL-8 secretion during A549-*H. capsulatum* interaction.

## Activation of Src-Family Kinases (SFK) in A549 Cells during Interaction with *H. capsulatum*

Some pathogens exploit integrins for host cell adhesion and invasion, triggering activation of several signaling molecules, including downstream tyrosine kinases such as SFKs (Scibelli et al., 2007; Ulanova et al., 2009; Hauck et al., 2012). Therefore, in order to verify whether A549-*H. capsulatum* interaction induces SFK activation, A549 cells were first incubated with *H. capsulatum* yeasts for different periods of time (15–180 min), and then, levels of SFK phosphorylated at Tyr<sup>416</sup> (P-SFK) were analyzed by Western blot. As shown in Figure 4A, *H. capsulatum* induced SFK activation as early as 15 min, increasing up to 9.1-fold over basal levels after 3 h of A549 cell-*H. capsulatum* interaction.

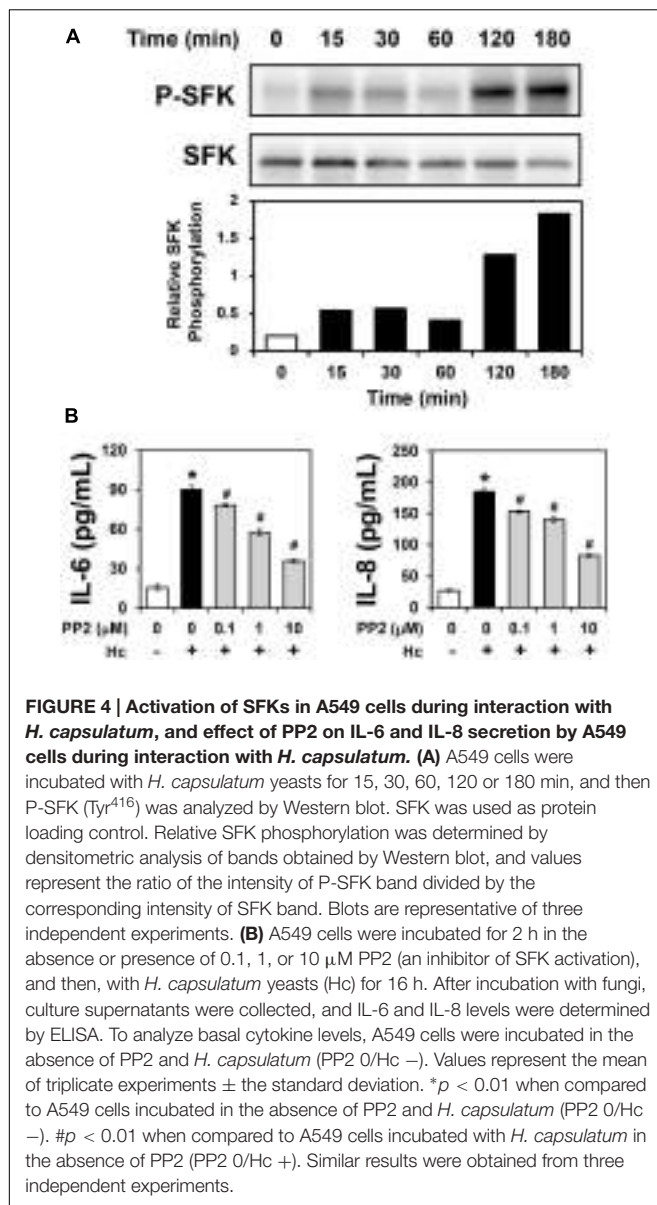
## Involvement of SFK Activation in Cytokine Secretion by A549 Cells during Interaction with *H. capsulatum*

PP2 (an inhibitor of SFK activation) was used to determine the role of SFK activation in cytokine secretion during A549-*H. capsulatum* interaction. By ELISA, cytokine levels were evaluated in A549 cell-*H. capsulatum* cultures, it was verified that PP2 decreased in a dose-dependent manner IL-6 and IL-8 levels up to 60.3 and 55.1%, respectively (Figure 4B). The IC<sub>50</sub> values of PP2 for IL-6 and IL-8 levels were 3.9 and 7.6  $\mu$ M, respectively. Taken together, these results indicate that *H. capsulatum* promotes IL-6 and IL-8 secretion in A549 cells in an SFK activation-dependent manner.

A549 cell and fungal viabilities were verified by MTT assay in these experiments. More than 97.0% of A549 cells were viable in the presence of *H. capsulatum* yeasts and PP2, and no morphological changes were observed (Supplementary Table 2). *H. capsulatum* yeasts were viable in the presence of different concentrations of PP2 (Supplementary Table 3).

## Role of $\alpha$ 3 and $\alpha$ 5 Integrins in SFK Activation in A549 Cells during Interaction with *H. capsulatum*

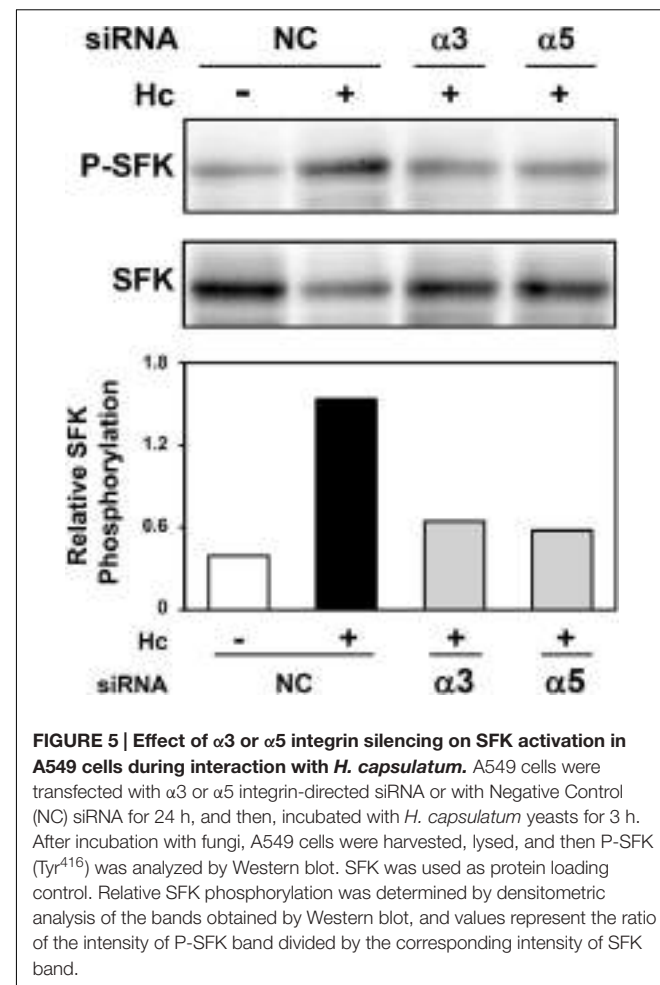
A549 cells were transfected with  $\alpha$ 3 or  $\alpha$ 5 integrin-directed siRNA, and then, incubated with *H. capsulatum* in order to evaluate the importance of these cell receptors on SFK activation. By Western blot and densitometric analyses, it was verified that  $\alpha$ 3 integrin-directed siRNA reduced SFK activation by 57% up to 64% when compared to A549 cells transfected with negative



control siRNA, and incubated with fungi. In addition, SFK activation was decreased by 42% up to 62% when A549 cells were transfected with  $\alpha$ 5 integrin-directed siRNA (Figure 5 and Supplementary Figure 2). These results indicate that the interaction between *H. capsulatum* and  $\alpha$ 3 and  $\alpha$ 5 integrins is important for SFK activation in A549 epithelial cells. Silencing of these integrins under the same culture conditions was confirmed by Western blot (data not shown).

## Localization of $\alpha$ 3 and $\alpha$ 5 Integrins and SFKs in Epithelial Cell Membranes Rafts during A549 Cell-*H. capsulatum* Interaction

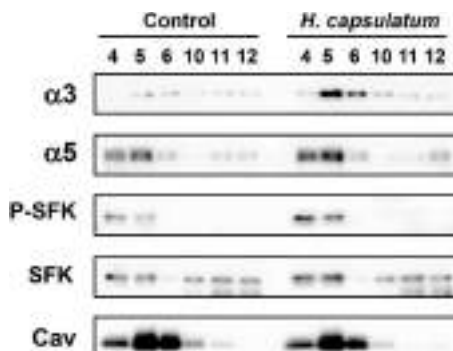
As previous reports have demonstrated that integrins and/or SFKs may be recruited to membrane rafts under a particular



stimulation (Leitinger and Hogg, 2002; Maza et al., 2008; Wang et al., 2013), we investigated whether *H. capsulatum* promotes the recruitment of these proteins to A549 cell membrane rafts. To study this event, DRMs, which contain membrane rafts, were isolated by sucrose gradient/ultracentrifugation method.

After A549-*H. capsulatum* interaction, it was verified the dislodgment of  $\alpha$ 3 and  $\alpha$ 5 integrins from non-DRMs (fractions 10–12) to DRMs (fractions 4–6; Figure 6). Regarding SFK activation, incubation of epithelial cells with this fungus promoted an increase of P-SFK (Tyr<sup>416</sup>) levels into DRMs (fractions 4–6; Figure 6). As expected, caveolin-1, a marker for DRM isolation efficiency, was observed mostly in A549 cell DRM (fractions 4–6) of both conditions, i.e., A549 cells incubated in the absence (Control) or presence of *H. capsulatum* (Figure 6).

Membrane rafts are enriched in cholesterol, therefore cholesterol dependence in the recruitment of integrins and SFK to DRMs was analyzed. For this, cholesterol of A549 cell homogenate was depleted with methyl- $\beta$ -cyclodextrin (M $\beta$ CD). Treatment with M $\beta$ CD reduced the levels of  $\alpha$ 3 and  $\alpha$ 5 integrins, P-SFK and SFK in DRMs (fractions 4–6; Figure 7). Taken together, these results indicate that *H. capsulatum*



**FIGURE 6 | Localization of SFKs,  $\alpha$ 3 and  $\alpha$ 5 integrins in A549 cell DRMs during interaction with *H. capsulatum*.** A549 cells were incubated in the absence (Control) or presence of *H. capsulatum* yeasts. After 3 h, A549 cell DRMs were isolated by using a sucrose gradient and ultracentrifugation. Aliquots of DRM fractions (4–6) and non-DRM fractions (10–12) were submitted to SDS-PAGE.  $\alpha$ 3 and  $\alpha$ 5 integrins, P-SFK (Tyr<sup>416</sup>), SFK and caveolin-1 were analyzed by Western blot. Caveolin-1 (Cav) was used as a marker of DRM isolation efficiency. Blots are representative of three independent experiments.

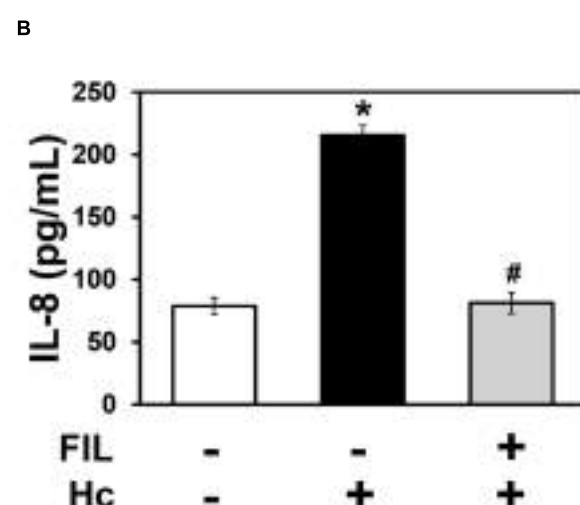
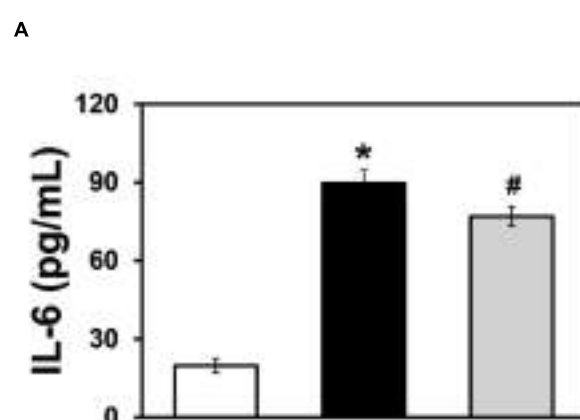


**FIGURE 7 | Effect of membrane raft disruption on the localization of SFKs,  $\alpha$ 3 and  $\alpha$ 5 integrins in A549 cell DRMs during interaction with *H. capsulatum*.** After incubation with *H. capsulatum* yeasts for 3 h, A549 cells were harvested, lysed and membrane cholesterol of cell homogenate was removed by methyl- $\beta$ -cyclodextrin (+M $\beta$ CD). Control in the absence of M $\beta$ CD (−M $\beta$ CD) was also performed. Then, A549 cell DRMs were isolated by using a sucrose gradient and ultracentrifugation. Aliquots of DRM fractions (4–6) were submitted to SDS-PAGE.  $\alpha$ 3 and  $\alpha$ 5 integrins, P-SFK (Tyr<sup>416</sup>) and SFK were analyzed by Western blot. Blots are representative of two independent experiments.

induces cholesterol-dependent recruitment of these proteins to membrane rafts in A549 cells.

### Effect of Membrane Raft Disruption on IL-6 and IL-8 Secretion by A549 Cells during Interaction with *H. capsulatum*

The cholesterol-binding compound filipin disrupts membrane rafts, and it was used to evaluate the importance of these domains on *H. capsulatum*-inducible cytokine secretion by A549 cells. By ELISA, it was verified that 1  $\mu$ g/ml filipin significantly decreased IL-6 and IL-8 levels by 14 and 62%, respectively, when compared to A549 cell cultures incubated with fungi, in the absence of



**FIGURE 8 | Effect of filipin on IL-6 and IL-8 secretion by A549 cells during interaction with *H. capsulatum*.** A549 cells were incubated in the absence or presence of 1  $\mu$ g/ml filipin (FIL, a cholesterol-binding compound that disrupts membrane rafts). After 2 h, *H. capsulatum* yeasts (Hc) were added to these cultures. After 16 h, culture supernatants were collected, and IL-6 (A) and IL-8 (B) levels were determined by ELISA. To analyze basal cytokine levels, A549 cells were incubated in the absence of filipin and *H. capsulatum* (FIL −/Hc −). Values represent the mean of triplicate experiments  $\pm$  the standard deviation. \* $p$  < 0.01 when compared to A549 cells incubated in the absence of filipin and *H. capsulatum* (FIL −/Hc −). # $p$  < 0.01 when compared to A549 cells incubated with *H. capsulatum*, in the absence of filipin (FIL −/Hc +). Similar results were obtained from three independent experiments.

filipin (Figure 8). This result indicates, especially for IL-8, that membrane raft recruitment is important for cytokine secretion by A549 epithelial cells during interaction with *H. capsulatum*.

A549 cell and fungal viability was verified by MTT assay. A549 cells were viable in the presence of *H. capsulatum* yeasts and filipin, and no morphological changes were observed (Supplementary Table 4). *H. capsulatum* yeasts were also viable in the presence of filipin (Supplementary Table 5).

## DISCUSSION

Most of the studies about the interaction between pathogenic fungi and host cells are performed using macrophages, dendritic cells, or neutrophils. However, over the last two decades, several groups have demonstrated the ability of epithelial cells to produce inflammatory mediators. In this manner, studies about the epithelial cell mechanisms involved in pathogen-inducible cytokine secretion are important for understanding the role of these cells in the host's innate immune defense. To the best of our knowledge, this is the first report showing that *H. capsulatum* yeasts are able to promote cytokine release by pulmonary epithelial cells and, more importantly, this event is dependent on  $\alpha 3$  and  $\alpha 5$  integrins, SFK activation, and membrane rafts clustering.

In this work, it was demonstrated that *H. capsulatum* yeasts promote secretion of the inflammatory cytokines IL-6 and IL-8 by A549 epithelial cells, but not the anti-inflammatory cytokine IL-10. This result was expected because we recently verified that the fungal pathogen *P. brasiliensis* also promotes IL-6 and IL-8 secretion by A549 cells (Maza et al., 2012). Furthermore, other fungi induce cytokine secretion during epithelial cell-fungus interaction. *Aspergillus fumigatus* and *Cryptococcus neoformans*, for example, induce IL-8 secretion by human bronchial epithelial cells (BEAS-2B), while *Candida albicans* promotes IL-6 secretion by human oral epithelial cells (TR146), but not IL-8 (Balloy et al., 2008; Guillot et al., 2008; Moyes et al., 2011), demonstrating that the cytokine profile depends on the pathogen and epithelial cell type studied.

Several groups have demonstrated that host cell integrins are exploited by different pathogens. These microorganisms express molecules that bind directly to integrins, or to extracellular matrix proteins which then associate with integrins. Both ways lead pathogens to manipulate host signaling pathways and subvert cell processes in order to survive and proliferate (Scibelli et al., 2007). Furthermore, pathogen adhesion to host cell surface is essential for establishing infection, and several microorganisms are able to adhere to integrins. In addition, integrins are able to modulate cytokine secretion in different cell types, including epithelial cells (Lubin et al., 2003; Schmid et al., 2004; Gianni and Campadelli-Fiume, 2014).

In this work, it was verified whether integrins are involved in the secretion of IL-6 and IL-8, promoted by *H. capsulatum*, in A549 cells. By siRNA, silencing of  $\alpha 3$  and  $\alpha 5$  integrins led to IL-6 and IL-8 level reduction in A549-*H. capsulatum* cultures. Therefore, some of the mechanisms by which these integrins induce this cytokine secretion were investigated. First, we verified that *H. capsulatum* interacts with  $\alpha 3$  and  $\alpha 5$  integrins in A549 cells, because these integrins, present in A549 cell lysates, associated with *H. capsulatum* yeasts. Despite this result, at the moment, we are not certain whether *H. capsulatum* interacts with  $\alpha 3$  and  $\alpha 5$  integrins directly, or indirectly, by binding to an extracellular matrix ligand. There is a high probability that this interaction is indirect, because *H. capsulatum* yeasts are able to bind to murine laminin that is recognized by  $\alpha 3\beta 1$  integrin (McMahon et al., 1995; Kikkawa et al., 1998; Tagliari et al., 2012). This hypothesis is under current investigation in our laboratory.

In addition, pathogens interact with integrins and may lead to cytokine secretion by several mechanisms. For example, the adhesin A of the bacterium *Yersinia enterocolitica* (YadA) mediates adhesion and invasion of HeLa cells and promotes IL-8 secretion by engaging Rho GTPases, MAPKs and NF- $\kappa$ B activation. All these events are dependent on  $\beta 1$  integrin, because blocking antibodies against this integrin reduced IL-8 production and host cell adhesion (Schmid et al., 2004). The periodontopathogen *Treponema denticola* (Td92) is another example that interacts with integrins. Interaction of a surface protein of this bacterium with  $\alpha 5\beta 1$  integrin promotes NLRP3 inflammasome activation, IL-1 $\beta$  secretion, and NF- $\kappa$ B signaling pathway (Jun et al., 2012).

Besides integrins, membrane rafts and SFKs may also be involved in cytokine secretion promoted by different pathogens. For example, Cheon et al. (2008) and Im et al. (2009) showed that treatment of A549 cells with nystatin reduces IL-8 secretion promoted by bacterial flagellin and peptidoglycan, indicating the importance of membrane rafts on this cytokine secretion. Regarding SFKs, Kannan et al. (2006) demonstrated that *Pseudomonas aeruginosa* infection promotes Lyn (a member of SFK) activation in A549 cells. In addition, the authors showed that Lyn is involved in cytokine secretion, because PP2 reduced IL-1 $\beta$  levels in A549-*P. aeruginosa* supernatants. In this work, using different approaches, we show that *H. capsulatum* yeasts lead to IL-6 and IL-8 secretion by associating with  $\alpha 3$  and  $\alpha 5$  integrin, recruiting these integrins to A549 cell membrane rafts, and then activating SFKs.

Comparing the results of our previous work with *P. brasiliensis* (Barros et al., 2016), and those obtained with *H. capsulatum*, we observed some differences in the importance of  $\alpha 3$  and  $\alpha 5$  integrins in IL-6 and IL-8 secretion by A549 cells. First, although both fungi are able to interact with  $\alpha 3$  and  $\alpha 5$  integrins, *H. capsulatum* infection did not alter these integrin levels in A549 cells, while *P. brasiliensis* was able to promote an increase of  $\alpha 3$  and  $\alpha 5$  integrins. Regarding integrin involvement in cytokine secretion, major differences were seen when A549 cells were transfected with  $\alpha 3$  integrin siRNA and IL-8 levels were measured.  $\alpha 3$  integrin seems to be critical for IL-8 secretion promoted by *P. brasiliensis*, but not by *H. capsulatum*. Therefore, together, these results indicate that each fungal pathogen interacts differently with these epithelial cells, promoting cytokine secretion by several mechanisms.

In addition, besides integrins, several receptors may be involved in cytokine secretion. Some studies have shown the cooperation between integrins and TLRs (Marre et al., 2010; Gianni and Campadelli-Fiume, 2014). For example, Lerman et al. (2014) related the importance of  $\alpha 3\beta 1$  integrin expression on TLR-induced cytokine production by neutrophils during sepsis. The authors showed that integrin deletion reduced IL-6 and IL-10 secretion by neutrophils stimulated with Pam<sub>3</sub>CSK<sub>4</sub> (a TLR2/1 specific stimulus), indicating that  $\alpha 3\beta 1$  integrin cooperates with TLR2-induced cytokine responses. Therefore, the involvement of TLRs and other receptors in integrin-mediated cytokine secretion during interaction with pathogenic fungi will also be studied in our laboratory.

## AUTHOR CONTRIBUTIONS

PM and ES designed the project and experiments, analyzed the data and wrote the manuscript. PM performed all the experiments.

## FUNDING

This study was supported by the Brazilian agencies: Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP –

Grants # 2011/22773-6 and 2012/11792-2), Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq), and Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES).

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmicb.2016.00580>

## REFERENCES

- Adenis, A. A., Aznar, C., and Couppié, P. (2014). Histoplasmosis in HIV-infected patients: a review of new developments and remaining gaps. *Curr. Trop. Med. Rep.* 1, 119–128.
- Alcantara, C., Maza, P. K., Barros, B. C., and Suzuki, E. (2015). Role of protein kinase C in cytokine secretion by lung epithelial cells during infection with *Paracoccidioides brasiliensis*. *Pathog. Dis.* 73:ftv045. doi: 10.1093/femspd/ftv045
- Balloy, V., Sallenave, J. M., Wu, Y., Touqui, L., Latgé, J. P., Si-Tahar, M., et al. (2008). *Aspergillus fumigatus*-induced interleukin-8 synthesis by respiratory epithelial cells is controlled by the phosphatidylinositol 3-kinase, p38 MAPK, and ERK1/2 pathways and not by the toll-like receptor-MyD88 pathway. *J. Biol. Chem.* 283, 30513–30521. doi: 10.1074/jbc.M803149200
- Barros, B. C., Maza, P. K., Alcantara, C., and Suzuki, E. (2016). *Paracoccidioides brasiliensis* induces recruitment of  $\alpha 3$  and  $\alpha 5$  integrins into epithelial cell membrane rafts, leading to cytokine secretion. *Microbes Infect.* 18, 68–77. doi: 10.1016/j.micinf.2015.09.003
- Bentley, J. K., Newcomb, D. C., Goldsmith, A. M., Jia, Y., Sajjan, U. S., and Hershenson, M. B. (2007). Rhinovirus activates interleukin-8 expression via a Src/p110  $\beta$  phosphatidylinositol 3-kinase/Akt pathway in human airway epithelial cells. *J. Virol.* 81, 1186–1194. doi: 10.1128/JVI.02309-06
- Brilhante, R. S., Fechine, M. A., Mesquita, J. R., Cordeiro, R. A., Rocha, M. F., Monteiro, A. J., et al. (2012). Histoplasmosis in HIV-positive patients in Ceará, Brazil: clinical-laboratory aspects and in vitro antifungal susceptibility of *Histoplasma capsulatum* isolates. *Trans. R. Soc. Trop. Med. Hyg.* 106, 484–488. doi: 10.1016/j.trstmh.2012.05.003
- Cheon, I. S., Woo, S. S., Kang, S. S., Im, J., Yun, C. H., Chung, D. K., et al. (2008). Peptidoglycan-mediated IL-8 expression in human alveolar type II epithelial cells requires lipid raft formation and MAPK activation. *Mol. Immunol.* 45, 1665–1673. doi: 10.1016/j.molimm.2007.10.001
- Cleaver, J. O., You, D., Michaud, D. R., Pruneda, F. A., Juarez, M. M., Zhang, J., et al. (2014). Lung epithelial cells are essential effectors of inducible resistance to pneumonia. *Mucosal Immunol.* 7, 78–88. doi: 10.1038/mi.2013.26
- Cruz, K. D., Cruz, T. A., de Moraes, G., Paredes-Santos, T. C., Attias, M., and de Souza, W. (2014). Disruption of lipid rafts interferes with the interaction of *Toxoplasma gondii* with macrophages and epithelial cells. *Biomed. Res. Int.* 2014:687835. doi: 10.1155/2014/687835
- Engen, J. R., Wales, T. E., Hochrein, J. M., Meyn, M. A., Banu Ozkan, S., Bahar, I., et al. (2008). Structure and dynamic regulation of Src-family kinases. *Cell Mol. Life Sci.* 65, 3058–3073. doi: 10.1007/s00018-008-8122-2
- Eucker, T. P., Samuelson, D. R., Hunzicker-Dunn, M., and Konkel, M. E. (2014). The focal complex of epithelial cells provides a signalling platform for interleukin-8 induction in response to bacterial pathogens. *Cell Microbiol.* 16, 1441–1455. doi: 10.1111/cmi.12305
- Gianni, T., and Campadelli-Fiume, G. (2014). The epithelial  $\alpha\beta 3$ -integrin boosts the MYD88-dependent TLR2 signaling in response to viral and bacterial components. *PLoS Pathog.* 10:e1004477. doi: 10.1371/journal.ppat.1004477
- Gianni, T., Gatta, V., and Campadelli-Fiume, G. (2010).  $\alpha\beta 3$ -integrin routes herpes simplex virus to an entry pathway dependent on cholesterol-rich lipid rafts and dynamin2. *Proc. Natl. Acad. Sci. U.S.A.* 107, 22260–22265. doi: 10.1073/pnas.1014923108
- Guillot, L., Carroll, S. F., Badawy, M., and Qureshi, S. T. (2008). *Cryptococcus neoformans* induces IL-8 secretion and CXCL1 expression by human bronchial epithelial cells. *Respir. Res.* 9:9. doi: 10.1186/1465-9921-9-9
- Guimarães, A. J., Nosanchuk, J. D., and Zancopé-Oliveira, R. M. (2006). Diagnosis of histoplasmosis. *Braz. J. Microbiol.* 37, 1–13. doi: 10.1590/S1517-83822006000100001
- Hauck, C. R., Borisova, M., and Muenzner, P. (2012). Exploitation of integrin function by pathogenic microbes. *Curr. Opin. Cell Biol.* 24, 637–644. doi: 10.1016/j.ceb.2012.07.004
- Im, J., Jeon, J. H., Cho, M. K., Woo, S. S., Kang, S. S., Yun, C. H., et al. (2009). Induction of IL-8 expression by bacterial flagellin is mediated through lipid raft formation and intracellular TLR5 activation in A549 cells. *Mol. Immunol.* 47, 614–622. doi: 10.1016/j.molimm.2009.09.004
- Ingleby, E. (2008). Src family kinases: regulation of their activities, levels and identification of new pathways. *Biochim. Biophys. Acta* 1784, 56–65. doi: 10.1016/j.bbapap.2007.08.012
- Jun, H. K., Lee, S. H., Lee, H. R., and Choi, B. K. (2012). Integrin  $\alpha 5\beta 1$  activates the NLRP3 inflammasome by direct interaction with a bacterial surface protein. *Immunity* 36, 755–768. doi: 10.1016/j.immuni.2012.05.002
- Kannan, S., Audet, A., Knittel, J., Mullegama, S., Gao, G. F., and Wu, M. (2006). Src kinase Lyn is crucial for *Pseudomonas aeruginosa* internalization into lung cells. *Eur. J. Immunol.* 36, 1739–1752. doi: 10.1002/eji.200635973
- Kikkawa, Y., Sanzen, N., and Sekiguchi, K. (1998). Isolation and characterization of laminin-10/11 secreted by human lung carcinoma cells. *laminin-10/11 mediates cell adhesion through integrin  $\alpha 3\beta 1$ .* *J. Biol. Chem.* 273, 15854–15859. doi: 10.1074/jbc.273.25.15854
- Leitinger, B., and Hogg, N. (2002). The involvement of lipid rafts in the regulation of integrin function. *J. Cell Sci.* 115, 963–972.
- Lerman, Y. V., Lim, K., Hyun, Y. M., Falkner, K. L., Yang, H., Pietropaoli, A. P., et al. (2014). Sepsis lethality via exacerbated tissue infiltration and TLR-induced cytokine production by neutrophils is integrin  $\alpha 3\beta 1$ -dependent. *Blood* 124, 3515–3523. doi: 10.1182/blood-2014-01-552943
- Lin, C. H., Cheng, H. W., Hsu, M. J., Chen, M. C., Lin, C. C., and Chen, B. C. (2006). c-Src mediates thrombin-induced NF- $\kappa$ B activation and IL-8/CXCL8 expression in lung epithelial cells. *J. Immunol.* 177, 3427–3438. doi: 10.4049/jimmunol.177.5.3427
- Lubin, F. D., Segal, M., and McGee, D. W. (2003). Regulation of epithelial cell cytokine responses by the  $\alpha 3\beta 1$  integrin. *Immunology* 108, 204–210. doi: 10.1046/j.1365-2567.2003.01577.x
- Marre, M. L., Petnicki-Ocwieja, T., DeFrancesco, A. S., Darcy, C. T., and Hu, L. T. (2010). Human integrin  $\alpha 3\beta 1$  regulates TLR2 recognition of lipopeptides from endosomal compartments. *PLoS ONE* 5:e12871. doi: 10.1371/journal.pone.0012871
- Martins, E. M. L., Marchiori, E., Damato, S. D., Pozes, A. S., Silva, A. C. G., and Dalston, M. (2003). *Histoplasma pulmonar aguda: relato de uma microepidemia.* *Radiol. Brasil.* 36, 147–151. doi: 10.1590/S0100-39842003000300005
- Mason, R. J. (2006). Biology of alveolar type II cells. *Respirology* 11(Suppl.), S12–S15. doi: 10.1111/j.1440-1843.2006.00800.x
- Maza, P. K., Oliveira, P., Toledo, M. S., Paula, D. M. B., Takahashi, H. K., Straus, A. H., et al. (2012). *Paracoccidioides brasiliensis* induces secretion of IL-6 and IL-8 by lung epithelial cells. Modulation of host cytokine levels by fungal proteases. *Microbes Infect.* 14, 1077–1085. doi: 10.1016/j.micinf.2012.05.016

- Maza, P. K., Straus, A. H., Toledo, M. S., Takahashi, H. K., and Suzuki, E. (2008). Interaction of epithelial cell membrane rafts with *Paracoccidioides brasiliensis* leads to fungal adhesion and Src-family kinase activation. *Microbes Infect.* 10, 540–547. doi: 10.1016/j.micinf.2008.02.004
- McMahon, J. P., Wheat, J., Sobel, M. E., Pasula, R., Downing, J. F., and Martin, W. J. (1995). Murine laminin binds to *Histoplasma capsulatum*. A possible mechanism of dissemination. *J. Clin. Invest.* 96, 1010–1017. doi: 10.1172/JCI118086
- Mihu, M. R., and Nosanchuk, J. D. (2012). *Histoplasma virulence* and host responses. *Int. J. Microbiol.* 2012:268123. doi: 10.1155/2012/268123
- Moyes, D. L., Murciano, C., Runglall, M., Islam, A., Thavaraj, S., and Naglik, J. R. (2011). *Candida albicans* yeast and hyphae are discriminated by MAPK signaling in vaginal epithelial cells. *PLoS ONE* 6:e26580. doi: 10.1371/journal.pone.0026580
- Nacher, M., Adenis, A., and Mc Donald, S. (2013). Disseminated histoplasmosis in HIV-infected patients in South America: a neglected killer continues on its rampage. *PLoS Negl. Trop. Dis.* 7:e2319. doi: 10.1371/journal.pntd.0002319
- Okada, M. (2012). Regulation of the SRC family kinases by Csk. *Int. J. Biol. Sci.* 8, 1385–1397. doi: 10.7150/ijbs.5141
- Oliveira, F. D. M., Unis, G., and Severo, L. C. (2006). Microepidemia de histoplasmoses em Blumenau, Santa Catarina. *J. Brasil. Pneumol.* 32, 375–378. doi: 10.1590/S1806-37132006000400018
- Proud, D., and Leigh, R. (2011). Epithelial cells and airway diseases. *Immunol. Rev.* 242, 186–204. doi: 10.1111/j.1600-065X.2011.01033.x
- Ren, L., Blanchette, J. B., White, L. R., Clark, S. A., Heffner, D. J., Tibbles, L. A., et al. (2005). Soluble fibronectin induces chemokine gene expression in renal tubular epithelial cells. *Kidney Int.* 68, 2111–2120. doi: 10.1111/j.1523-1755.2005.00667.x
- Rocha-Silva, F., Figueiredo, S. M., Silveira, T. T., Assunção, C. B., Campolina, S. S., Pena-Barbosa, J. P., et al. (2014). Histoplasmosis outbreak in Tamboril cave-Minas Gerais state. *Brazil. Med. Mycol. Case Rep.* 4, 1–4. doi: 10.1016/j.mmcr.2013.12.002
- Schmid, Y., Gräsl, G. A., Bühler, O. T., Skurnik, M., Autenrieth, I. B., and Bohn, E. (2004). *Yersinia enterocolitica* adhesin a induces production of interleukin-8 in epithelial cells. *Infect. Immun.* 72, 6780–6789. doi: 10.1128/IAI.72.12.6780-6789.2004
- Scibelli, A., Roperto, S., Manna, L., Pavone, L. M., Tafuri, S., Della Morte, R., et al. (2007). Engagement of integrins as a cellular route of invasion by bacterial pathogens. *Vet. J.* 173, 482–491. doi: 10.1016/j.tvjl.2006.01.010
- Seveau, S., Bierne, H., Giroux, S., Prévost, M. C., and Cossart, P. (2004). Role of lipid rafts in E-cadherin- and HGF-R/Met-mediated entry of *Listeria monocytogenes* into host cells. *J. Cell Biol.* 166, 743–753. doi: 10.1083/jcb.200406078
- Simons, K., and Sampaio, J. L. (2011). Membrane organization and lipid rafts. *Cold Spring Harb. Perspect. Biol.* 3:a004697. doi: 10.1101/cshperspect.a004697
- Smith, J. A., and Kauffman, C. A. (2012). Pulmonary fungal infections. *Respiratory* 17, 913–926. doi: 10.1111/j.1440-1843.2012.02150.x
- Stadnyk, A. W. (1994). Cytokine production by epithelial cells. *FASEB J.* 8, 1041–1047.
- Suzuki, T., Chow, C. W., and Downey, G. P. (2008). Role of innate immune cells and their products in lung immunopathology. *Int. J. Biochem. Cell Biol.* 40, 1348–1361. doi: 10.1016/j.biocel.2008.01.003
- Tagliari, L., Toledo, M. S., Lacerda, T. G., Suzuki, E., Straus, A. H., and Takahashi, H. K. (2012). Membrane microdomain components of *Histoplasma capsulatum* yeast forms, and their role in alveolar macrophage infectivity. *Biochim. Biophys. Acta Biomemb.* 1818, 458–466. doi: 10.1016/j.bbamem.2011.12.008
- Toledo, M. S., Levery, S. B., Suzuki, E., Straus, A. H., and Takahashi, H. K. (2001). Characterization of cerebrosides from the thermally dimorphic mycopathogen *Histoplasma capsulatum*: expression of 2-hydroxy fatty N-acyl (E)-Delta(3)-unsaturation correlates with the yeast-mycelium phase transition. *Glycobiology* 11, 113–124. doi: 10.1093/glycob/11.2.113
- Ulanova, M., Gravelle, S., and Barnes, R. (2009). The role of epithelial integrin receptors in recognition of pulmonary pathogens. *J. Innate Immun.* 1, 4–17. doi: 10.1159/000141865
- Wang, R., Bi, J., Ampah, K. K., Zhang, C., Li, Z., Jiao, Y., et al. (2013). Lipid raft regulates the initial spreading of melanoma A375 cells by modulating  $\beta 1$  integrin clustering. *Int. J. Biochem. Cell Biol.* 45, 1679–1689. doi: 10.1016/j.biocel.2013.04.031

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Maza and Suzuki. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# ***Candida albicans*: The Ability to Invade Epithelial Cells and Survive under Oxidative Stress Is Unlinked to Hyphal Length**

**Paloma K. Maza**<sup>1†</sup>, **Alexis Bonfim-Melo**<sup>1†</sup>, **Ana C. B. Padovan**<sup>2,3</sup>, **Renato A. Mortara**<sup>1</sup>, **Cristina M. Orikaza**<sup>1</sup>, **Lilian M. Damas Ramos**<sup>4</sup>, **Tauany R. Moura**<sup>5</sup>, **Frederico M. Soriani**<sup>5</sup>, **Ricardo S. Almeida**<sup>4</sup>, **Erika Suzuki**<sup>1</sup> and **Diana Bahia**<sup>1,5\*</sup>

## OPEN ACCESS

### Edited by:

Alexandre Morrot,  
Federal University of Rio de Janeiro,  
Brazil

### Reviewed by:

Hridayesh Prakash,  
University of Hyderabad, India  
Manuel Vilanova,  
Instituto de Ciências Biomédicas Abel Salazar (ICBAS), Universidade do Porto, Portugal

### \*Correspondence:

Diana Bahia  
dianabahia@hotmail.com

<sup>†</sup>The authors wish it to be known that, in their opinion, the first two authors should be regarded as joint First Authors.

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

**Received:** 08 September 2016

**Accepted:** 19 June 2017

**Published:** 17 July 2017

### Citation:

Maza PK, Bonfim-Melo A, Padovan ACB, Mortara RA, Orikaza CM, Ramos LMD, Moura TR, Soriani FM, Almeida RS, Suzuki E and Bahia D (2017) *Candida albicans*: The Ability to Invade Epithelial Cells and Survive under Oxidative Stress Is Unlinked to Hyphal Length. *Front. Microbiol.* 8:1235. doi: 10.3389/fmicb.2017.01235

<sup>1</sup> Disciplina de Parasitologia, Departamento de Microbiologia, Imunologia e Parasitologia, Escola Paulista de Medicina, Universidade Federal de São Paulo, São Paulo, Brazil, <sup>2</sup> Laboratório Especial de Micologia, Disciplina de Infectologia, Departamento de Medicina, Escola Paulista de Medicina, Universidade Federal de São Paulo, São Paulo, Brazil,

<sup>3</sup> Departamento de Microbiologia e Imunologia, Universidade Federal de Alfenas, Alfenas, Brazil, <sup>4</sup> Laboratório de Micologia Médica e Microbiologia Bucal, Departamento de Microbiologia, Universidade Estadual de Londrina, Londrina, Brazil,

<sup>5</sup> Departamento de Biologia Geral, Instituto de Ciências Biológicas, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil

In its hyphal form, *Candida albicans* invades epithelial and endothelial cells by two distinct mechanisms: active penetration and induced endocytosis. The latter is dependent on a reorganization of the host cytoskeleton (actin/cortactin recruitment), whilst active penetration does not rely on the host's cellular machinery. The first obstacle for the fungus to reach deep tissues is the epithelial barrier and this interaction is crucial for commensal growth, fungal pathogenicity and host defense. This study aimed to characterize *in vitro* epithelial HeLa cell invasion by four different isolates of *C. albicans* with distinct clinical backgrounds, including a *C. albicans* SC5314 reference strain. All isolates invaded HeLa cells, recruited actin and cortactin, and induced the phosphorylation of both Src-family kinases (SFK) and cortactin. Curiously, L3881 isolated from blood culture of a patient exhibited the highest resistance to oxidative stress, although this isolate showed reduced hyphal length and displayed the lowest cell damage and invasion rates. Collectively, these data suggest that the ability of *C. albicans* to invade HeLa cells, and to reach and adapt to the host's blood, including resistance to oxidative stress, may be independent of hyphal length.

**Keywords:** *Candida albicans*, hyphae, HeLa cells, actin, cortactin, cell signaling

## INTRODUCTION

*Candida albicans* is a polymorphic opportunistic human pathogen that takes on the most common morphologies of yeast, pseudohyphae, and true hyphae. All morphology types are found during infection; however, hyphae are generally the invasive form of *C. albicans* (Jacobsen et al., 2012). *C. albicans* frequently causes superficial infections in mildly immunocompromised patients, but in severely immunocompromised or critically ill patients, this fungus may cause life-threatening, disseminated disease. The *Candida* genus is associated with approximately 80% of nosocomial fungal infections, representing the major cause of fungemia showing a high mortality rate (40–60%) (Perlroth et al., 2007; Doi et al., 2016).

For most microbial pathogens, adherence to epithelial surfaces is the first step to initiating an infection, and is even a prerequisite for their survival and eventual distribution. After attachment, many pathogens invade host cells (Filler and Sheppard, 2006). With regard to *C. albicans*, this fungus uses various mechanisms of pathogenicity: escape from host immune responses, morphological change (yeast-to-hypha transition) and invasion, which is supported by hyphae-associated factors such as adhesion molecules and the secretion of hydrolytic enzymes (Wilson et al., 2009).

In order to infect mucosal tissues, gain access to blood and subsequently escape from the bloodstream, *C. albicans* must interact with epithelial and endothelial cells (Davis, 2009). The invasion of non-professional phagocytic host cells by *C. albicans* can occur through two mechanisms: induced endocytosis and active penetration. The latter mechanism does not rely on the host's cellular machinery, but possibly on physical pressure applied by the advancing hyphal tip and the secretion of extracellular hydrolases (Wilson et al., 2009).

In contrast, invasion via induced endocytosis is dependent on host cell actin microfilament dynamics. *C. albicans* stimulates epithelial cells to produce pseudopodia-like structures that surround the fungus and cause its uptake. In endocytosis, induced proteases of *C. albicans* have little or no role (Frank and Hostetter, 2007). This highly effective invasive mechanism is predominantly triggered by the interaction between a fungal adhesin (Als3) (Phan et al., 2007) and either human E-cadherin or the epidermal growth factor receptor 2 (Her2) on epithelial cells (Zhu et al., 2012). Such interactions stimulate actin rearrangement in host cells and the subsequent internalization of fungal cells (Phan et al., 2007; Zhu et al., 2012; Yang et al., 2014). In addition, *C. albicans* exploits clathrin-dependent endocytosis, which requires dynamin and cortactin, to invade human epithelial cells (Moreno-Ruiz et al., 2009). Cortactin is involved in actin-related cellular processes ranging from lamellipodium protrusion and extracellular matrix degradation to the uptake of intracellular pathogens such as bacteria and parasites (Chen et al., 2003; Bonfim-Melo et al., 2015). Cortactin interacts with the Arp2/3 complex, newly formed actin filaments and a variety of actin-binding/regulation proteins (Daly, 2004); it is also regulated by phosphorylation (Martinez-Quiles et al., 2004). Oral and vaginal epithelial cells recognize both the yeast and hyphal forms of *C. albicans*. As a consequence, they activate cellular signaling mechanisms, including mitogen-activated protein kinase (MAPK), nuclear factor kappa-light-chain-enhancer of activated B cells (NF- $\kappa$ B), and phosphatidylinositol 3-kinase (PI3K) pathways (Moyes et al., 2010, 2014, 2015; Naglik et al., 2014).

With regard to induced endocytosis, our group has previously shown that extracellular amastigote (EAs) infective forms of *Trypanosoma cruzi* seem to share with *C. albicans* a similar pathway for entry into the host cell. Both events occur via an actin-dependent mechanism and involve cortactin (Moreno-Ruiz et al., 2009; Bonfim-Melo et al., 2015). In addition, *T. cruzi* recruited actin and cortactin to sites of adherence and invasion into HeLa cells and also selectively induced cortactin phosphorylation during cell invasion (Bonfim-Melo et al., 2015).

However, possible cortactin phosphorylation in response to *C. albicans* invasion into non-phagocytic cells, such as HeLa cells, has never been assessed. We propose that epithelial cells represent the first obstacle for *Candida* invasion which probably will determinate the fate of this infection. We would like to consider invasion in a broad spectrum which includes crossing the endothelial barrier, reaching and adapting to blood.

In this study, we verified the ability of different *Candida albicans* isolates (the reference strain SC5314 and three *C. albicans* clinical isolates) to invade HeLa epithelial cells. First, we analyzed hyphal growth, cell internalization and damage rates and resistance to oxidative stress. Furthermore, we investigated HeLa cell cortactin/actin recruitment and Src-family kinases (SFK)/cortactin phosphorylation/activation in response to these isolates. Our data showed that all isolates are capable of invading HeLa cells, recruiting actin/cortactin and inducing SFK and cortactin phosphorylation. Interestingly, L3881 isolate, that has a natural *HWP1* mutation, the shortest hyphae and the lowest internalization and damage rates, was able to reach the blood of a patient and to survive under nutritional and oxidative stress, indicating that the latter phenomenon was independent of hyphal length or damage/invasion rate.

## MATERIALS AND METHODS

### *Candida* Strains

*C. albicans* isolates were obtained from various sources: 997,5 g was isolated from the blood of a deceased patient (Chaves et al., 2012), L3881 (LEMI #L3881, Padovan et al., 2009) was isolated from blood of a patient who had candidemia which was cured clinically, and L3837 was an isolate from the oral cavity (oropharynx, LEMI# L3837, non-hematogenic). *C. albicans* SC5314 is a reference strain. The isolates were kindly provided by LEMI (Laboratorio Especial de Micologia, Universidade Federal de São Paulo, Brazil). *C. albicans* isolates were grown at 30°C on YPD (1% [w/v] yeast extract; 2% [w/v] peptone, 2% [w/v] dextrose) medium plates. Before performing all experiments, a single colony of *C. albicans* isolates was inoculated in YPD liquid media and incubated in an orbital shaker at 30°C for 24 h. Then, *C. albicans* cells were washed with phosphate buffered saline, pH 7.2 (PBS), harvested by centrifugation, and counted in a hemocytometer chamber.

### Cell Culture

HeLa cells (human epithelial cells from a fatal cervical adenocarcinoma) were obtained from the Instituto Adolfo Lutz (São Paulo, SP, Brazil) and maintained in complete RPMI medium with 10% fetal bovine serum (FBS) supplemented with antibiotics (10  $\mu$ g/mL streptomycin and 100 U/mL penicillin; Sigma-Aldrich, St. Louis, MO, USA) in a humidified atmosphere at 37°C and 5% CO<sub>2</sub>.

### Antibodies

Rabbit anti-pT202/Y204 ERK1/2 (#9101S) and rabbit anti-pY416 SFK (#2101S) were obtained from Cell Signaling, Beverly, MA, USA. Rabbit anti-pY466 cortactin (PA114115) was obtained from Thermo Scientific, Waltham, MA, USA. Mouse monoclonal

anti- $\beta$ -actin (AC-74, A2228) was obtained from Sigma-Aldrich. Mouse monoclonal anti-cortactin (A-4; sc-55578) was from Santa Cruz Biotechnology (Santa Cruz County, CA, USA). The secondary antibody, goat anti-mouse AlexaFluor<sup>®</sup> 488 (A11001), was from Invitrogen, Carlsbad, CA, USA. Goat anti-rabbit IgG peroxidase (A6154) and goat anti-mouse IgG peroxidase (A4416) were obtained from Sigma-Aldrich.

### Hyphal Growth Assay

*C. albicans* blastospores ( $3 \times 10^5$ ) were seeded in complete RPMI medium at 37°C and 5% CO<sub>2</sub> for 2 h on glass coverslips in a 24-well plate. *C. albicans* cells were fixed with 4% paraformaldehyde, washed with phosphate buffered saline, pH 7.2 (PBS), and analyzed under a BX51 microscope (Olympus, Tokyo, Japan) with a 60 $\times$  objective. Random images from 10 fields were acquired by a DP71 camera (Olympus) and hyphal lengths were measured using ImageProPlus 6.2 software (Media Cybernetics, Rockville, MD, USA). Data were treated and plotted using Office Excel and Prism 5 (GraphPad, San Diego, CA, USA). Experiments were performed in triplicate.

### Cell Internalization Assay

To evaluate cell internalization by *C. albicans* strains, HeLa cells were cultured in complete RPMI medium on glass coverslips treated with acetic acid until they form confluent monolayers (80–100% confluence). After washing with PBS, monolayers were seeded with  $2 \times 10^5$  *C. albicans* blastospores in RPMI 1640 medium without FBS for 2 h at 37°C in 5% CO<sub>2</sub>. Coverslips were fixed with 4% paraformaldehyde for 30 min. To stain *C. albicans* cells localized only to the outside of epithelial cells, coverslips were incubated with 25  $\mu$ g/mL Concanavalin A-fluorescein conjugate (Invitrogen) in PBS for 45 min. After permeabilization with 0.1% Triton X-100 for 15 min, fungal cells localized outside and inside epithelial cells were stained with 10  $\mu$ g/mL Calcofluor White (Sigma-Aldrich) in 0.1 M Tris hydrochloride (pH 9.0) for 20 min. After each step, HeLa cells were washed three times with PBS. Coverslips were mounted on slides in pH 9.0 buffered glycerol solution with 9 mM *p*-phenylenediamine. Then, HeLa–*C. albicans* interactions were evaluated and imaged in a TCS SP5 II Tandem Scanner (Leica, Wetzlar, Germany) confocal microscope with a 63  $\times$  1.40 NA objective. Image processing and analysis were performed with Imaris v.7.4.2 software (Bitplane, Belfast, Ireland) or ImageJ (<https://imagej.nih.gov/ij/>).

### Epithelial Cell Damage Assay

To evaluate the cell damage caused by *C. albicans* strains, HeLa cells were incubated in complete RPMI medium on glass coverslips treated with acetic acid until they form confluent monolayers (80–100% confluence). Afterwards, 1 mL PBS was added and removed from each well to wash the cells. Finally, the monolayers were co-incubated with 10<sup>6</sup> *C. albicans* blastospores in 1 mL RPMI 1640 medium without FBS for 8 h at 37°C and 5% CO<sub>2</sub>. To quantify cell damage, supernatants were removed and the amount of lactate dehydrogenase (LDH) released into the medium was determined

using LDH Cytotoxicity Assay Kit (Cayman Chemical, Ann Arbor, MI, USA) following manufacturer's instructions. Samples containing only epithelial cells or fungal cells alone were used as controls.

### Phenotypic Characterization

*C. albicans* blastospores of the SC5314 reference strain and L3881 (10<sup>2</sup>–10<sup>6</sup>) were seeded in YPD medium plates containing different stressor agents: 200 mM CaCl<sub>2</sub>; 2 mM FeSO<sub>4</sub>; 200 mM MgCl<sub>2</sub>; 200 mM NaCl; 3 mM ethylenediaminetetraacetic acid (EDTA); 0.125  $\mu$ g/mL 4-nitroquinoline N-oxide (4NQO); 50  $\mu$ M camptothecin (CPT); 0.005% methyl methanesulfonate (MMS); 5 mM hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>); and 1.25 mM paraquat (Pqt). Plates were incubated for 24–48 h at 30°C.

### Host Molecules Recruitment, Immunofluorescence, and Confocal Microscopy

HeLa cells were cultured in complete RPMI medium on glass coverslips treated with acetic acid until they form confluent monolayers (80–100% confluence). After washing with PBS, HeLa cells were seeded with 10<sup>5</sup> *C. albicans* blastospores in RPMI 1640 medium without FBS for 2 h at 37°C in 5% CO<sub>2</sub>. Coverslips were washed with PBS, fixed with 3.5% paraformaldehyde for 15 min at room temperature and sequentially incubated with Calcofluor White (10  $\mu$ g/mL), phalloidin-TRITC (10 ng/mL), anti-cortactin (20  $\mu$ g/mL) and anti-mouse AlexaFluor<sup>®</sup> 488 (20  $\mu$ g/mL) secondary antibodies diluted in PGNS solution (PBS pH 7.2 with 0.1% gelatin [Sigma-Aldrich], 0.1% sodium azide [Sigma-Aldrich] and 0.2% saponin [Sigma-Aldrich]) at room temperature in an humidified chamber for 1 h. Coverslips were mounted on slides in pH 9.0 buffered glycerol solution with 9 mM *p*-phenylenediamine. Then, HeLa–*C. albicans* interactions were evaluated and imaged in a TCS SP5 II Tandem Scanner (Leica, Wetzlar, Germany) confocal microscope with a 63  $\times$  1.40 NA objective. Image processing and analysis were performed with Imaris v.7.4.2 software (Bitplane, Belfast, Ireland) or ImageJ (<https://imagej.nih.gov/ij/>).

### Signaling and Western Blot Assays

Western blots were performed essentially as described by Bonfim-Melo et al. (2015). HeLa cells were seeded with 10<sup>8</sup> *C. albicans* blastospores and incubated for various time intervals (ranging from 0 to 180 min) at 37°C in 5% CO<sub>2</sub>. Protein extracts were quantified using Micro BCA Protein Assay Kit (Thermo Scientific), according to the manufacturer's instruction.

### Statistical Analysis

All results are presented as the mean  $\pm$  standard deviation (s.d.). Differences were considered statistically significant when  $p < 0.05$ , as determined by one-way ANOVA and Tukey's multiple comparison post-test. Analyses and graphs were created using Prism 5 (GraphPad, San Diego, CA, USA) software.

## RESULTS

### Hyphal Growth, Internalization, and Damage Rates

Hwp1 (hyphal wall protein 1) is a well-characterized *C. albicans* cell surface protein, expressed only on hyphae, which mediates binding to epithelial cells. The isolate L3881 is a *HWP1*-2 homozygous strain that showed reduced *HWP1* expression, biofilm production, and hyphae formation (Padovan et al., 2009). In fact, we verified that *C. albicans* L3881 produced the shortest hyphae and in HeLa cells produced the lowest internalization and damage rates when compared to other strains (Figures 1A–C). The L3837 oral strain showed similar hyphal lengths to the SC5314 reference strain (Figures 1A,B). HeLa cell internalization and cellular damage rates were lower for L3837 than for SC5314 (Figures 1C,D). The 997,5 g isolate also displayed a similar hyphal length when compared to the reference isolate, SC5314. However, 997,5 g displayed the highest cell internalization and cell damage rates (Figures 1C,D) in this study. The characteristics of all four *Candida* species are summarized in the Supplementary Table 1 (Supplementary Material).

### The L3881 Isolate Showed the Poorest Internalization Fitness but with a High Resistance to Oxidative and Nutritional Stress

To explore possible physiological alterations, we tested the SC5314 reference strain and the L3881 blood isolate and analyzed their ability to deal with different kinds of stresses (Figure 1E). SC5314 and L3881 strains demonstrated similar sensitivities in the presence of ions such as calcium, magnesium and iron, and during osmotic stress (NaCl). On the other hand, in the presence of ethylenediaminetetraacetic acid (EDTA), a chelator of bivalent ions, L3881 isolate displayed a more resistant phenotype, indicating lower nutritional requirements needed for maintaining growth. In the presence of DNA damage or stress agents of replication (4-nitro-quinoline-N-oxide [4NQO]; camptothecin [CPT] and methylmethanesulfonate [MMS]), both strains showed similar phenotypes in response to functional mechanisms of DNA repair. SC5314 and L3881 isolates were also tested in the presence of oxidative stress inducers such as H<sub>2</sub>O<sub>2</sub> and Paraquat (Pqt). Paraquat is a potent oxidative stress inducer because it greatly increases reactive oxygen species (ROS) production and inhibits the regeneration of reducing equivalents and compounds necessary for maintaining the redox status. Surprisingly, L3881 the *HWP1*-2 homozygous strain with reduced *HWP1* expression with shortest hyphae and the lowest internalization and damage rates in HeLa cells was found to be more resistant to oxidative stress (Figure 1E).

### Different Clinical Isolates of *C. albicans* Invade HeLa Cells and Recruit Actin and Cortactin

After observing distinct levels of cell cytotoxicity and invasiveness promoted by different isolates, we then evaluated

whether host actin and cortactin could be recruited by these isolates and also be differentially modulated. By staining hyphae, inside and outside HeLa cells, with Calcofluor White and by using Concanavalin A to stain hyphae that were not internalized, we tested the ability of the *C. albicans* SC5314 reference strain to invade HeLa cells. Figure 2A clearly shows the invasion of HeLa cells by *C. albicans* hyphae. Figure 2B shows that cortactin was recruited to host cell ruffles by *C. albicans* SC5314 with a similar distribution to that of F-actin recruitment. Actually, all *C. albicans* isolates recruited cortactin and actin, and both molecules colocalized at sites of hyphae internalization (Figure 2C).

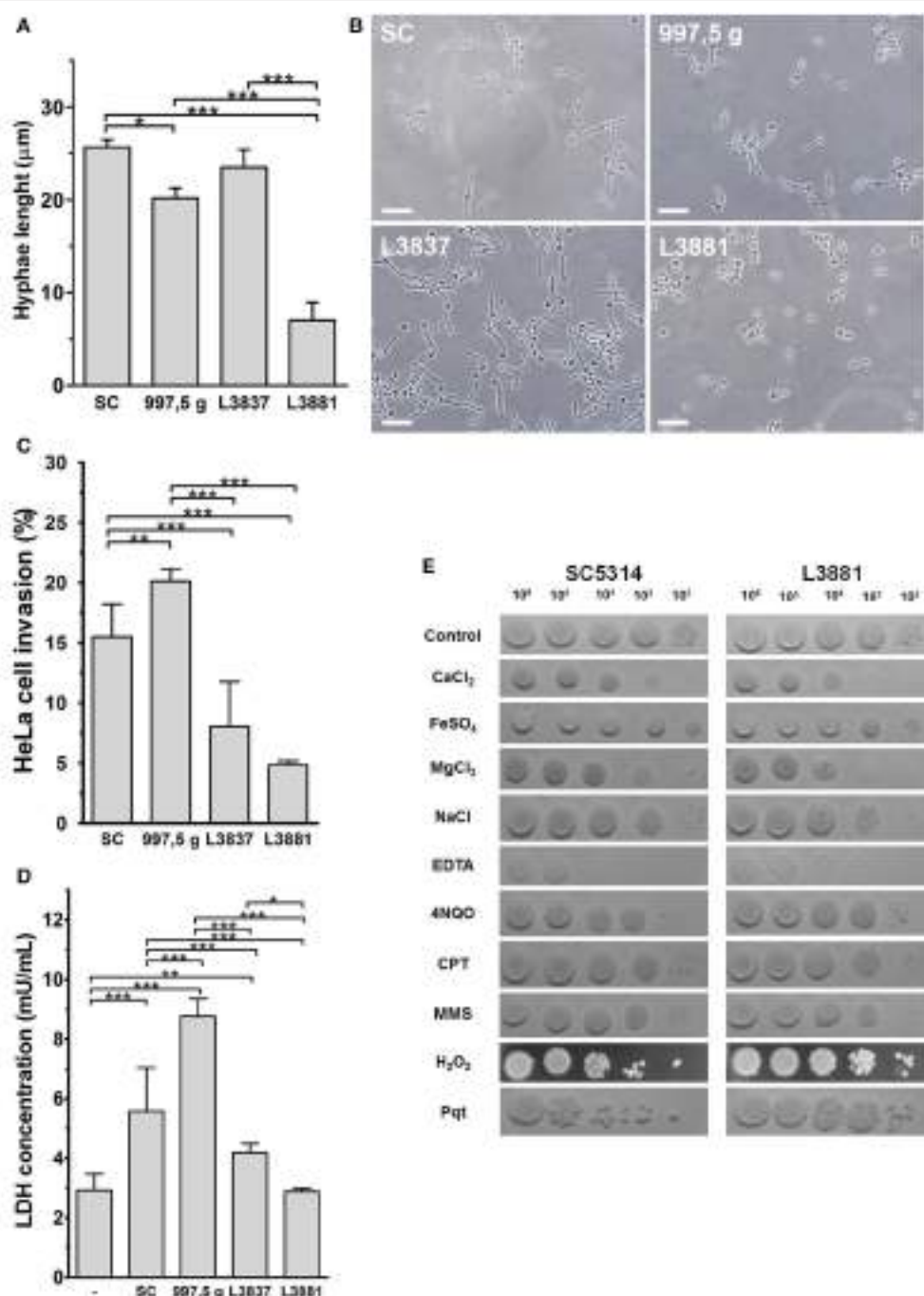
### Biphasic Activation of ERK Kinase Pathway and Induction of Cortactin-Phosphorylated SFK

We first tested ERK 1/2 (one of the MAP kinase components) signaling in response to *C. albicans* SC5314 invasion in HeLa cells at several time points (Figure 3). As previously shown with TR146 oral epithelial cells by Moyes et al. (2010), *C. albicans* SC5314 also induced a biphasic MAP kinase response in another cell type, i.e., HeLa cells (Figure 3A) in a characteristic pattern: an increasing activation within the first 15 min (3–15 min), followed by a rapid decline (30 min), and increased activation again beginning at the 75 min time point, ending in a further decline of activation after 120 min (Figure 3A, 180 min). The initial activation was observed directly after contact with yeast cells, possibly due to the recognition of fungal cell wall components; the second activation phase corresponds to hyphae formation. However, such biphasic activation has not been observed with the other *Candida* isolates (not shown). We also tested cortactin phosphorylation at Y<sup>466</sup> (phosphorylated site by SFKs) under the same conditions (Figure 3B). Cortactin phosphorylation at Y<sup>466</sup> started to increase after 30–45 min and was sustained until 75 min of incubation, after which the signal declined.

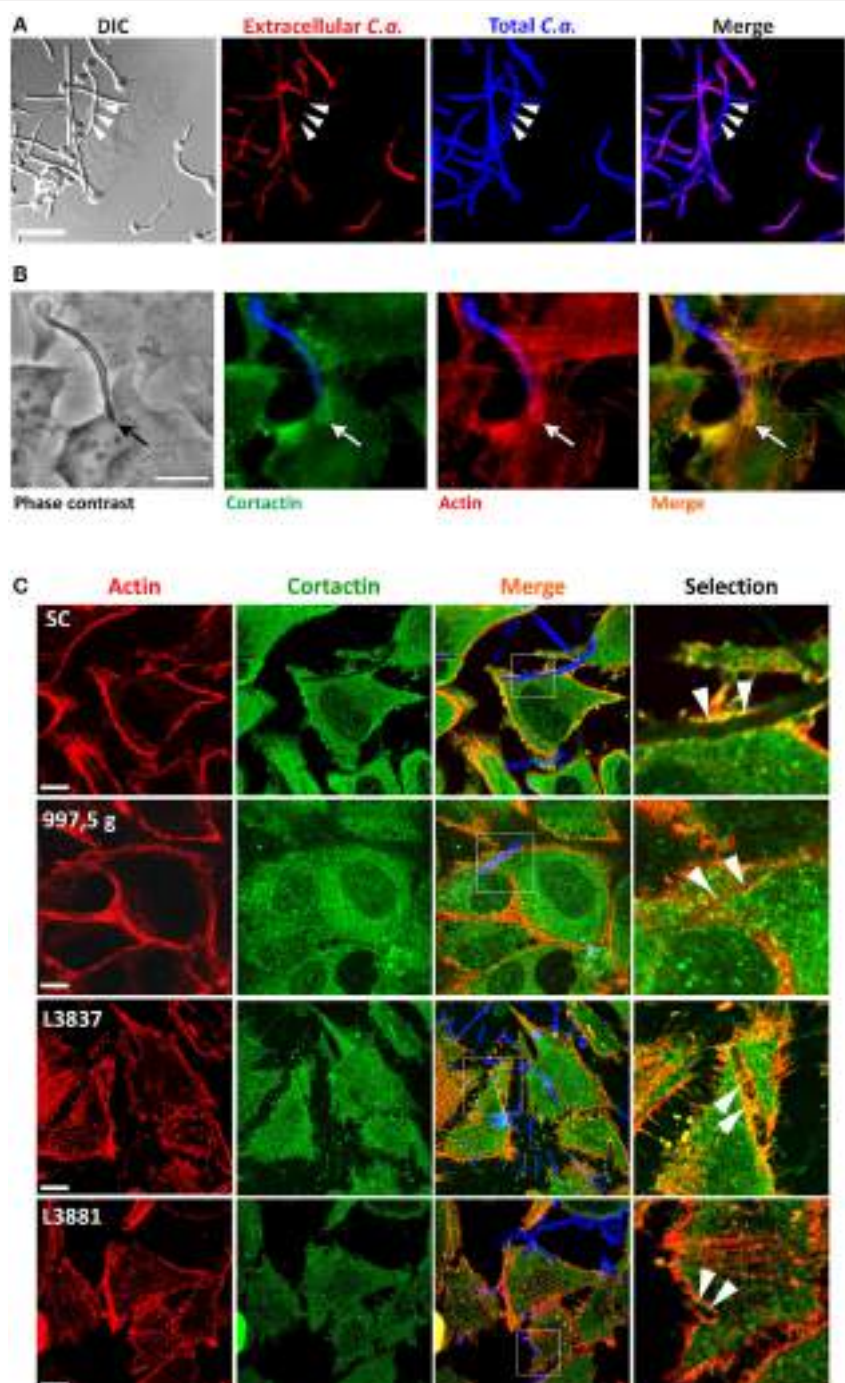
### Src-Family Kinases (SFKs) and Cortactin Signaling during *C. albicans* Invasion into HeLa Cells

Once our experimental approaches using HeLa cells showed that *C. albicans* SC5314 induced a biphasic pattern of ERK signaling similar to the one obtained by Moyes et al. (2010) but in a different cell type, we evaluated SFK and cortactin signaling at selected time points in HeLa cells. Figures 3C,D shows that all *C. albicans* strains induced, at different levels, both SFK and cortactin phosphorylation in HeLa cells.

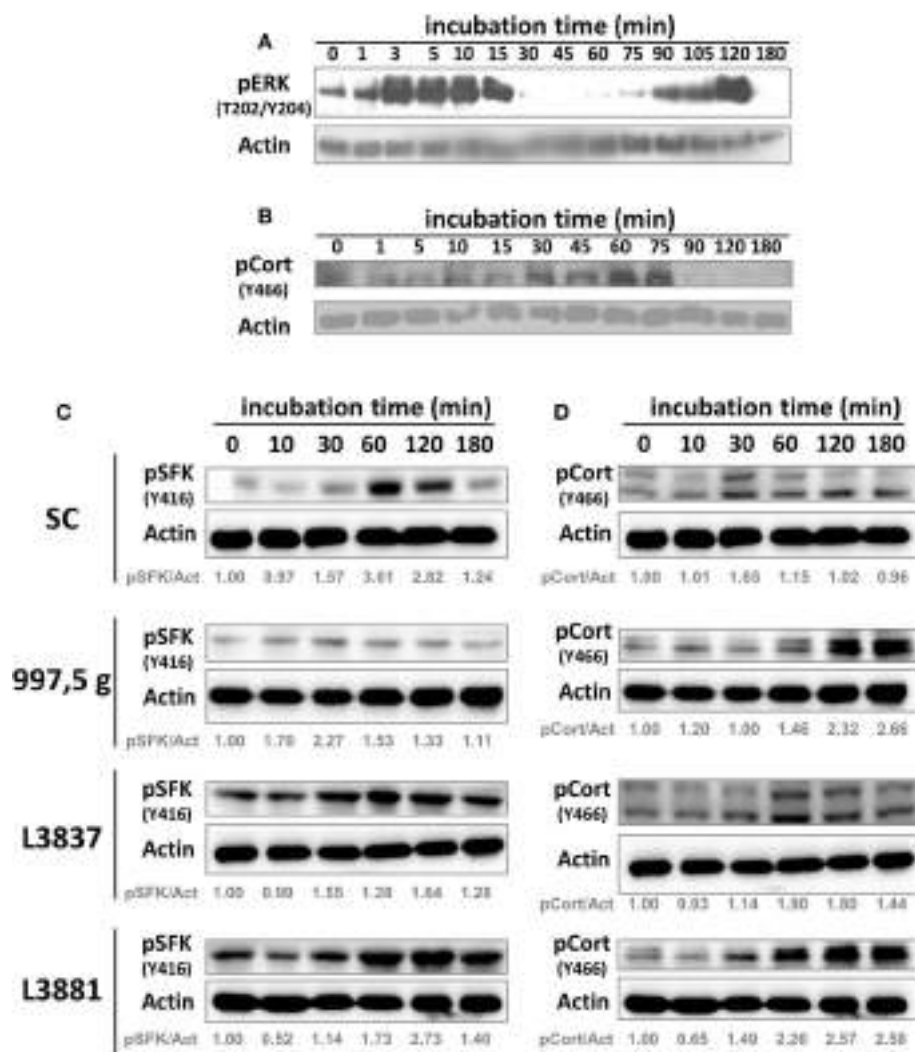
Regarding cortactin, 997,5 g, oral L3837 and blood L3881 strains also activated cortactin phosphorylation by Src at the Y<sup>466</sup> residue; this phosphorylation was sustained for at least 180 min of *Candida*–HeLa cell contact. Lipid rafts have no impact in the epithelial cell invasion of all *Candida* isolates (Supplementary Figure 1A). Conversely, SFK inhibition negatively modulated all *Candida albicans* isolates invasion to HeLa cells (Supplementary Figure 1B).



**FIGURE 1 |** Characterization of HeLa epithelial cell invasion by four *C. albicans* isolates. **(A,B)** The blood isolate L3881 displayed a smaller hyphal length. Blastospores from SC5314, 997,5 g, L3881 and L3837 isolates were seeded on glass coverslips for 2 h at 37°C and 5% CO<sub>2</sub>, washed, fixed and their hyphal length measured under optical microscopy. **(A)** Hyphal length of all isolates used (mean  $\pm$  s.d.,  $^*p < 0.05$  and  $^{***}p < 0.001$ ). **(B)** Representative fields of each isolate observed under optical microscopy, showing the overall aspect and size of hyphal length. Bar = 20  $\mu$ m. **(C,D)** The 997,5 g and L3881 blood isolates displayed the highest and lowest invasion index and cytotoxicity for HeLa cells, respectively. **(C)** Blastospores from all isolates were seeded with HeLa cells for 2 h at 37°C and 5% CO<sub>2</sub>, washed, fixed, stained for intracellular/extracellular hyphae discrimination and the cell invasion indexes evaluated under epifluorescence microscopy. The 997,5 g and SC5314 isolates displayed higher invasion indexes compared to the other isolates (L3837 and L3881; mean  $\pm$  s.d.  $^{**}p < 0.01$  and  $^{***}p < 0.001$ ). **(D)** For cytotoxicity assays, HeLa cells were seeded with blastospores for 8 h at 37°C and 5% CO<sub>2</sub>, washed and the amount of lactate dehydrogenase in culture supernatants was quantified by a commercial kit. L3881 did not induce toxicity in HeLa cells while the 997,5 g strain induced significantly higher cytotoxicity compared to other isolates (mean  $\pm$  s.d.,  $^*p < 0.05$ ,  $^{**}p < 0.01$ , and  $^{***}p < 0.001$ ). **(E)** L3881 showed more plasticity under stress. 10<sup>2</sup>–10<sup>6</sup> blastospores of the SC5314 reference strain and L3881 blood isolate were seeded on plates containing different stressor agents for 24–48 h at 30°C. Fungi were cultured in the presence of 200 mM CaCl<sub>2</sub>; 2 mM FeSO<sub>4</sub>; 200 mM MgCl<sub>2</sub>; 200 mM NaCl; 3 mM ethylenediaminetetraacetic acid (EDTA); 0.125  $\mu$ g/ml 4-nitroquinoline N-oxide (4NQO); 50  $\mu$ M camptothecin (CPT); 0.005% methyl methanesulfonate (MMS); 5 mM hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>); and 1.25 mM paraquat (Pqt). All assays are representative of triplicate experiments.



**FIGURE 2 |** The hyphae of all four *C. albicans* isolates induced the recruitment and colocalization of actin and cortactin. **(A)** *C. albicans* SC5314 strain invaded HeLa cells. *C. albicans* SC5314 blastospores were seeded with HeLa cells for 2 h at 37°C and 5% CO<sub>2</sub>. Extracellular hyphae were stained with Concanavalin A–rhodamine (red), and, after permeabilization, extra- and intracellular hyphae were stained with Calcofluor White (blue). Bar = 10 μm. The arrows show hyphae internalization. **(B)** Interaction of HeLa cells with *C. albicans* SC5314 led to the recruitment and colocalization of actin and cortactin. *C. albicans* SC5314 blastospores were seeded for 2 h with HeLa cells and stained with phalloidin-TRITC (actin: red-orange), Calcofluor white (fungal cell wall: blue) and anti-cortactin antibody followed by Alexa Fluor-488® conjugated secondary antibody (cortactin: green). Epifluorescence microscopy. Bar: 10 μm. The arrows clearly show the recruitment and colocalization of both molecules at the hyphae invasion site in HeLa cells. **(C)** The four *C. albicans* isolates recruit actin and cortactin. Blastospores from SC5314, 997,5 g, L3881 and L3837 isolates were seeded with HeLa cells in RPMI medium for 2 h at 37°C and 5% CO<sub>2</sub>, washed, fixed, immunostained for cortactin, labeled with phalloidin for host actin and evaluated by confocal microscopy. Invading hyphae from all four isolates were able to induce the recruitment and colocalization of actin (red) and cortactin (green) to the proximity of the hyphal invasion sites (arrowheads). Bar = 20 μm.



**FIGURE 3 |** *C. albicans* SC5314 strain induced host cell biphasic ERK 1/2 activation and cortactin phosphorylation by SFKs. HeLa cells were incubated with blastospores from the SC5314 strain for the indicated time points. After incubation, HeLa cells were harvested, lysed, and their protein lysates separated by sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) and analyzed by Western blot using the indicated antibodies. The SC5314 strain induced **(A)** a biphasic activation of host ERK 1/2 (the other isolates did not, not shown) and also **(B)** the phosphorylation of cortactin (pCort [Y466]) by SFKs. These are representative observations from at least three independent experiments. SC5314, 997,5 g, oral L3837 and blood L3881 isolates induced host cell signaling activation. HeLa cells were incubated with blastospores from four *C. albicans* isolates for the indicated time points. After incubation, HeLa cells were harvested, lysed, and SFK and cortactin activation were analyzed by Western blot using the indicated antibodies. Cortactin, SFKs and actin have different molecular weights (80–85, 60, and 45 kDa, respectively), thus the nitrocellulose membrane was cut into three horizontal strips, blocked and each strip was incubated with anti-pY466 cortactin, anti-pY416 SFK or anti-actin. **(C)** pSFK (Y416) and **(D)** pCort (Y466), cortactin phosphorylated by Src at the Y<sup>466</sup> residue. Actin was used for protein loading normalization. Actin labeling is duplicated in **(C,D)**. pSFK/Act = densitometric rate of pSFK over actin. pCort/Act = densitometric rate of pCort over actin. These are representative observations from at least three independent experiments.

## DISCUSSION

*Candida albicans* is an opportunistic human pathogen that can cause superficial and hematogenous infections. The latter result in substantial morbidity and mortality and are a common, costly problem in healthcare settings. To access the systemic circulation, *C. albicans* has to invade both epithelial and endothelial barriers. For epithelial cells, two mechanisms have been described their invasion by

*C. albicans*: active penetration and induced, actin-driven endocytosis. In this study, we have demonstrated that *C. albicans* strains—the reference strain SC5314 and three isolates with different clinical backgrounds—can invade HeLa cells and recruit cortactin and actin to sites of hyphae internalization, suggesting that at least part of the invasion process is mediated by induced endocytosis—which is dependent on dynamic microfilaments of the host—individually of the source of the clinical isolate. All four strains induced

SFK/cortactin phosphorylation/activation, but to varying levels.

## Invasive Ability, Cortactin/Actin Recruitment, Induction of Src/Cortactin Phosphorylation and Survival Under Oxidative Stress by *C. albicans* Are Independent of Hyphal Length or Damage/Internalization Rates

In this study, all isolates of *C. albicans* from varying clinical backgrounds were able to invade and damage HeLa cells to different levels, and induced the accumulation of cortactin and actin around *C. albicans* hyphae that were in the process of being internalized by HeLa cells. Similar effects were observed for the reference strain, SC5314, in other epithelial cell types (Moreno-Ruiz et al., 2009). In addition, the invasive ability of *C. albicans* is apparently not related to the clinical background of the isolate.

It is noteworthy that 997,5 g strain—isolated from the blood of a patient who died within 24 h (unpublished results)—exhibited the greatest ability of all isolates tested to both internalize cells and cause damage *in vitro*.

Conversely, *C. albicans* L3881—isolated from the blood of a patient who had experienced candidemia but had undergone a clinical cure—expressed the *HWP1*-2 allele and showed very reduced levels of *HWP1* mRNA expression (Padovan et al., 2009). In addition to displaying the shortest hyphae, as expected, *C. albicans* L3881 also showed the lowest rate of damage and internalization. Despite this, *C. albicans* L3881 was able to reach blood vessels, invade HeLa cells, recruit actin/cortactin, activate Src and cortactin by phosphorylation and, interestingly, survive under the pressure of nutritional and oxidative stress (i.e., ROS).

It is worth mentioning that many groups have previously shown the importance of hyphae length using *HWP1* mutants. For instance, Tsuchimori et al. (2000) have shown that a *HWP1* deletion mutant forms shorter hyphae and has decreased endothelial cell adherence, uptake and damage. Moreover, Wächtler et al. (2011) have examined a number of mutants for adhesion, internalization and damage of oral epithelial cells and have shown that a mutant with a *HWP1* deletion has significant reduction in its epithelial cell adhesion and damage, but not internalization, which already indicates that hyphal length is likely to be important, but not an obstacle to cellular invasion. Indeed, in all cases, the deletions have been constructed artificially and the cell types used were different from this present study.

As a host defense mechanism, the production of ROS is a marked characteristic of phagocytic cells, which use such oxygen intermediates to kill invading pathogens. On one hand, *C. albicans* is relatively resistant to ROS, tolerating up to 20 mmol/L hydrogen peroxide ( $H_2O_2$ ) under some conditions (Brown et al., 2014). Given that adaptation to oxidative stress is essential for pathogenicity, one can conclude that the inactivation of detoxifying enzymes, such as superoxide dismutases by *C. albicans* lead to severe attenuations in virulence and viability inside immune cells. Upon interaction with pathogens, phagocytes rapidly produce ROS. The ability to counteract

oxidative attack by the patient would presumably aid fungal adaptation and invasiveness through the host. In the present study, L3881 isolate was resistant to oxidative stress and could reach the blood vessels of the patient, despite displaying a *HWP1* natural deletion and the shorter hyphae. It is an open question whether L3881 subverts the innate immune response by mediating the efficient detoxification of host-derived ROS, which ultimately allows it to reach deep tissues such as blood vessels.

Moreover, L3881 was also more resistant to EDTA than the SC5314 reference strain. This evidence indicates that the L3881 blood isolate has developed plasticity to deal with challenges and maintain its growth under different environmental conditions.

Cortactin possesses a series of C-terminal tyrosines that are heavily Src-phosphorylated and implicated in regulating actin remodeling during cell motility (Head et al., 2003). Phosphorylation of cortactin by Src greatly enhanced Arp2/3 complex-mediated actin polymerization (Tehrani et al., 2007). This event required Nck, an adaptor that links phosphorylated cortactin with neuronal WASp (N-WASp) and WASp-interacting protein (WIP) to activate the Arp2/3 complex, enhancing polymerization. Src phosphorylation of cortactin is important for actin polymerization during host cell invasion by some bacteria (*Shigella flexneri* and *Staphylococcus aureus*) or parasites (*Cryptosporidium parvum*) (Chen et al., 2003; Bougnères et al., 2004; Agerer et al., 2005).

The *C. albicans* reference strain and clinical isolates activated Src phosphorylation and consequently Src phosphorylation of cortactin (Y466) during HeLa cell invasion, thus pointing to a concerted series of events involving phosphorylation, and culminating in actin remodeling and actin-driven *C. albicans* invasion. Actin-driven invasion is a process that can be interrupted by both the up- and down-regulation of actin polymerization, thus drawing attention to the fact that actin polymerization must be carefully controlled to generate productive results; excessive assembly can bring the network to a halt (Haglund and Welch, 2011).

The tyrosine SFKs play a fundamental role in a wide variety of cellular processes including morphogenesis and proliferation, phagocytosis and host-pathogen interactions. In this study, it became clear that SFKs are important for *C. albicans* invasion, which has been evidenced by the decrease of internalization rate of all *Candida* isolates into HeLa cells when using a SFK inhibitor. SFKs normally drive actin-dependent rearrangements required for cellular migration and may be used by the fungus to promote cell invasion in the same way of several bacteria (Mounier et al., 2009). Upon pathogen-cell adhesion, SFKs may associate to and activate other molecules such as FAK to regulate several actin-related processes, including phosphorylation of key substrates such as paxillin and cortactin (Ferreira et al., 2016). It has also been shown that activation of host cell SFK is correlated to the actin dependent internalization of bacterial pathogens (Pizarro-Cerdá et al., 2016). Src-dependent remodeling of the actin cytoskeleton has been also reported for viruses and parasites, suggesting that such signaling corresponds to a common feature that controls actin dynamics at the membrane (Mitra and Schlaepfer, 2006; Munter et al., 2006).

As far as we know this is the first time that the inhibition of Src-family kinases has been shown to hinder host cell invasion by *C. albicans*, pointing to a key role for SFK in driving actin polymerization and consequently the internalization of *C. albicans*.

Several pathogens have been described to enter professional phagocyte cells via cholesterol-enriched membrane lipid raft microdomains. In fact, *C. albicans* uptake by human monocyte has been strongly impaired by the cholesterol extracting agent methyl- $\beta$ -cyclodextrin in the study by de Turris et al. (2015). It is worth mentioning that HeLa cells are not professional phagocytes as monocytes or macrophages. This is probably why the disruption of lipid rafts in HeLa cells did not impact on *C. albicans* internalization.

Collectively, these results suggest that *C. albicans* invasion of HeLa epithelial cells—and also the ability to reach and adapt to live in blood—may be independent of fungal adherence and hyphal length, or even the ability to damage cells, since L3881, isolated from a patient's blood, has been able to both invade cells and, recruit actin/cortactin, activate SFKs and cortactin, survive under nutritional and oxidative stress and reach blood tissues, despite its shorter hyphae.

## Final Consideration—Building a Niche

When discussing *C. albicans* invasion, it is known that to infect mucosal tissues, gain access to blood and escape blood flow, *C. albicans* must interact with both epithelial and endothelial cells, respectively (Davis, 2009). In superficial infections (skin and mucosa), this fungus only reaches blood vessels when a mechanical disruption (wound or cut) to epithelial tissue occurs.

Interestingly, oropharyngeal candidiasis is prevalent in HIV-positive patients and, although rare (especially in the terminally ill), HIV-positive patients can develop systemic candidiasis. Regarding the mechanisms involved in *Candida* penetration of epithelial cells, what is known from *in vitro* experiments is that active penetration is the predominant form of invasion, while induced endocytosis seems to occur in the initial phases of tissue colonization (Wächtler et al., 2012).

The fungus uses a variety of strategies in order to survive; other types of interactions may exist *in vivo* that we have not yet seen *in vitro*. In systemic infections, it is believed that the gastrointestinal tract is a major source of *Candida* invasion in addition to catheters or surgery, for example (Perlroth et al., 2007). The basic pH of gastrointestinal tissue, its 37°C temperature, ample contact with epithelial cells and an iron-restricted environment are strong inducers of hyphae formation, i.e., this fungus always forms hyphae when it meets its host (Almeida et al., 2008). However, in infected organs, hyphae, yeasts and pseudohyphae can be observed by histological analysis, probably because yeasts are part of the proliferation process (the more yeasts present, the more hyphae formed). However, the importance of pseudohyphae remains unknown.

Hematogenous infections caused by pathogens of the *Candida* genus have increased heavily in Latin America (Doi et al., 2016) mainly because modern medical treatments are becoming more invasive and more people are being treated with immunosuppressive drugs. Hematogenous candidiasis is a silent disease. Often, clinicians are only able to detect the infectious agent when the patient already has an irreversible condition. The mortality rate for hematogenous candidiasis is 40–60%, which are devastating numbers. However, drugs commonly used to control the infection cause pathogen resistance. Epithelial cells play a key role in many human-microbiota and/or pathogens interactions. Interactions of these cells with *C. albicans* have been shown to be critical to host and fungal cell responses (Moyes et al., 2015). Molecules of both *Candida* and the host are important for *Candida* internalization into epithelial cells, which is the first step to further dissemination leading to hematogenic infections. A better elucidation of these factors may significantly contribute to the control of systemic infections in hospitals, such as the rational development of new compounds against the essential components triggered during the invasion of host cells by the fungus.

## AUTHOR CONTRIBUTIONS

Conception of the study: DB. Designed the experiments: PM, AB, AP, FS, RA, ES, and DB. Performed the experiments: PM, AB, CO, LR, TM. Interpretation of the results and data analysis: PM, AB, AP, RM, FS, RA, ES, and DB. Contributed reagents/materials/analysis tools: AP, RM, FS, RA, ES, and DB. Wrote the manuscript: PM, AB, and DB. All authors read and approved the final manuscript.

## FUNDING

The authors wish to gratefully acknowledge the financial support of CNPq (477867/2010-3), FAPESP (2011/22773-6; 2015/25652-6) and FAPEMIG (APQ-01674-14).

## ACKNOWLEDGMENTS

The authors are indebted to Prof. Dr. Bernhard Hube (Department of Microbial Pathogenicity Mechanisms, Leibniz Institute for Natural Product Research and Infection Biology—Hans Knoell Institute Jena, Germany) for his critical revision of the manuscript and valuable comments. DB, ES, and RM are each the recipients of CNPq fellowships. The authors would also like to thank BioMed Proofreading (Cleveland, OH, USA).

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmicb.2017.01235/full#supplementary-material>

## REFERENCES

- Agerer, F., Lux, S., Michel, A., Rohde, M., Ohlsen, K., and Hauck, C. R. (2005). Cellular invasion by *Staphylococcus aureus* reveals a functional link between focal adhesion kinase and cortactin in integrin-mediated internalization. *J. Cell Sci.* 118, 2189–2200. doi: 10.1242/jcs.02328
- Almeida, R. S., Brunke, S., Albrecht, A., Thewes, S., Laue, M., Edwards, J. E., et al. (2008). The hyphal-associated adhesin and invasin Als3 of *Candida albicans* mediates iron acquisition from host ferritin. *PLoS Pathog.* 4:e1000217. doi: 10.1371/journal.ppat.1000217
- Bonfim-Melo, A., Zanetti, B. F., Ferreira, É. R., Vandoninck, S., Han, S. W., Van Lint, J., et al. (2015). *Trypanosoma cruzi* extracellular amastigotes trigger the protein kinase D1-cortactin-actin pathway during cell invasion. *Cell Microbiol.* 17, 1797–1810. doi: 10.1111/cmi.12472
- Bougnères, L., Girardin, S. E., Weed, S. A., Karginov, A. V., Olivo-Marin, J. C., Parsons, J. T., et al. (2004). Cortactin and Crk cooperate to trigger actin polymerization during *Shigella* invasion of epithelial cells. *J. Cell Biol.* 166, 225–235. doi: 10.1083/jcb.200402073
- Brown, A. J., Budge, S., Kaloriti, D., Tillmann, A., Jacobsen, M. D., Yin, Z., et al. (2014). Stress adaptation in a pathogenic fungus. *J. Exp. Biol.* 217(Pt 1), 144–155. doi: 10.1242/jeb.088930
- Chaves, G. M., Santos, F. P., and Colombo, A. L. (2012). The persistence of multifocal colonization by a single ABC genotype of *Candida albicans* may predict the transition from commensalism to infection. *Mem. Inst. Oswaldo Cruz.* 107, 198–204. doi: 10.1590/S0074-02762012000200008
- Chen, X. M., Huang, B. Q., Splinter, P. L., Cao, H., Zhu, G., McNiven, M. A., et al. (2003). *Cryptosporidium parvum* invasion of biliary epithelia requires host cell tyrosine phosphorylation of cortactin via c-Src. *Gastroenterology* 125, 216–228. doi: 10.1016/S0016-5085(03)00662-0
- Daly, R. J. (2004). Cortactin signalling and dynamic actin networks. *Biochem. J.* 381, 13–25. doi: 10.1042/BJ20040737
- Davis, D. A. (2009). How human pathogenic fungi sense and adapt to pH, the link to virulence. *Curr. Opin. Microbiol.* 12, 365–370. doi: 10.1016/j.mib.2009.05.006
- de Turris, V., Teloni, R., Chiani, P., Bromuro, C., Mariotti, S., Pardini, M., et al. (2015). *Candida albicans* targets a lipid raft/dectin-1 platform to enter human monocytes and induce antigen specific T cell responses. *PLoS ONE* 10:e0142531. doi: 10.1371/journal.pone.0142531
- Doi, A. M., Pignatari, A. C., Edmond, M. B., Marra, A. R., Camargo, L. F., Siqueira, R. A., et al. (2016). Epidemiology and microbiologic characterization of nosocomial candidemia from a Brazilian National Surveillance program. *PLoS ONE* 11:e0146909. doi: 10.1371/journal.pone.0146909
- Ferreira, É. R., Horjales, E., Bonfim-Melo, A., Cortez, C., da Silva, C. V., De Groot, M., et al. (2016). Unique behavior of *Trypanosoma cruzi* mevalonate kinase: a conserved glycosomal enzyme involved in host cell invasion and signaling. *Sci. Rep.* 6:24610. doi: 10.1038/srep24610
- Filler, S. G., and Sheppard, D. C. (2006). Fungal invasion of normally non-phagocytic host cells. *PLoS Pathog.* 2:e129. doi: 10.1371/journal.ppat.0012029
- Frank, C. F., and Hostetter, M. K. (2007). Cleavage of E-cadherin, a mechanism for disruption of the intestinal epithelial barrier by *Candida albicans*. *Transl. Res.* 149, 211–222. doi: 10.1016/j.trsl.2006.11.006
- Gillum, A. M., Tsay, E. Y., and Kirsch, D. R. (1984). Isolation of the *Candida albicans* gene for orotidine-5'-phosphate decarboxylase by complementation of *S. cerevisiae* ura3 and *E. coli* pyrF mutations. *Mol. Gen. Genet.* 198, 179–182. doi: 10.1007/BF00328721
- Haglund, C. M., and Welch, M. D. (2011). Pathogens and polymers, Microbe-host interactions illuminate the cytoskeleton. *J. Cell Biol.* 195, 7–17. doi: 10.1083/jcb.201103148
- Head, J. A., Jiang, D., Li, M., Zorn, L. J., Schaefer, E. M., Parsons, J. T., et al. (2003). Cortactin tyrosine phosphorylation requires Rac1 activity and association with the cortical actin cytoskeleton. *Mol. Biol. Cell* 14, 3216–3229. doi: 10.1091/mbc.e02-11-0753
- Jacobsen, I. D., Wilson, D., Wächtler, B., Brunke, S., Naglik, J. R., and Hube, B. (2012). *Candida albicans* dimorphism as a therapeutic target. *Expert Rev. Anti Infect. Ther.* 10, 85–93. doi: 10.1586/eri.11.152
- Martinez-Quiles, N., Ho, H. Y., Kirschner, M. W., Ramesh, N., and Geha, R. S. (2004). Erk/Src phosphorylation of cortactin acts as a switch on-switch off mechanism that controls its ability to activate N-WASP. *Mol. Cell. Biol.* 24, 5269–5280. doi: 10.1128/MCB.24.12.5269-5280.2004
- Mitra, S. K., and Schlaepfer, D. D. (2006). Integrin-regulated FAK-Src signaling in normal and cancer cells. *Curr. Opin. Cell Biol.* 18, 516–523. doi: 10.1016/j.celb.2006.08.011
- Moreno-Ruiz, E., Galán-Díez, M., Zhu, W., Fernández-Ruiz, E., d'Enfert, C., Filler, S. G., et al. (2009). *Candida albicans* internalization by host cells is mediated by a clathrin-dependent mechanism. *Cell. Microbiol.* 11, 1179–1189. doi: 10.1111/j.1462-5822.2009.01319.x
- Mounier, J., Popoff, M. R., Enninga, J., Frame, M. C., Sansonetti, P. J., and Van Nhieu, G. T. (2009). The IpaC carboxyterminal effector domain mediates src-dependent actin polymerization during shigella invasion of epithelial cells. *PLoS Pathog.* 5:e1000271. doi: 10.1371/journal.ppat.1000271
- Moyes, D. L., Richardson, J. P., and Naglik, J. R. (2015). *Candida albicans*-epithelial interactions and pathogenicity mechanisms, scratching the surface. *Virulence* 6, 338–346. doi: 10.1080/21505594.2015.1012981
- Moyes, D. L., Runglall, M., Murciano, C., Shen, C., Nayar, D., Thavaraj, S., et al. (2010). A biphasic innate immune MAPK response discriminates between the yeast and hyphal forms of *Candida albicans* in epithelial cells. *Cell Host Microbe* 8, 225–235. doi: 10.1016/j.chom.2010.08.002
- Moyes, D. L., Shen, C., Murciano, C., Runglall, M., Richardson, J. P., Arno, M., et al. (2014). Protection against epithelial damage during *Candida albicans* infection is mediated by PI3K/Akt and mammalian target of rapamycin signaling. *J. Infect. Dis.* 209, 1816–1826. doi: 10.1093/infdis/jit824
- Munter, S., Way, M., and Frischknecht, F. (2006). Signaling during pathogen infection. *Sci. STKE* 2006:re5. doi: 10.1126/stke.3352006re5
- Naglik, J. R., Richardson, J. P., and Moyes, D. L. (2014). *Candida albicans* pathogenicity and epithelial immunity. *PLoS Pathog.* 10:e1004257. doi: 10.1371/journal.ppat.1004257
- Padovan, A. C., Chaves, G. M., Colombo, A. L., and Briones, M. R. (2009). A novel allele of HWP1, isolated from a clinical strain of *Candida albicans* with defective hyphal growth and biofilm formation, has deletions of Gln/Pro and Ser/Thr repeats involved in cellular adhesion. *Med. Mycol.* 47, 824–835. doi: 10.3109/13693780802669574
- Perlroth, J., Choi, B., and Spellberg, B. (2007). Nosocomial fungal infections, epidemiology, diagnosis, and treatment. *Med. Mycol.* 45, 321–346. doi: 10.1080/13693780701218689
- Phan, Q. T., Myers, C. L., Fu, Y., Sheppard, D. C., Yeaman, M. R., Welch, W. H., et al. (2007). Als3 is a *Candida albicans* invasin that binds to cadherins and induces endocytosis by host cells. *PLoS Biol.* 5:e64. doi: 10.1371/journal.pbio.0050064
- Pizarro-Cerdá, J., Charbit, A., Enninga, J., Lafont, F., and Cossart, P. (2016). Manipulation of host membranes by the bacterial pathogens *Listeria*, *Francisella*, *Shigella* and *Yersinia*. *Semin. Cell Dev. Biol.* 60, 155–167. doi: 10.1016/j.semcdb.2016.07.019
- Tehrani, S., Tomasevic, N., Weed, S., Sakowicz, R., and Cooper, J. A. (2007). Src phosphorylation of cortactin enhances actin assembly. *Proc. Natl. Acad. Sci. U.S.A.* 104, 11933–11938. doi: 10.1073/pnas.0701070104
- Tsuchimori, N., Sharkey, L. L., Fonzi, W. A., French, S. W., Edwards, J. E. Jr., and Filler, S. G. (2000). Reduced virulence of HWP1-deficient mutants of *Candida albicans* and their interactions with host cells. *Infect. Immun.* 68, 1997–2002. doi: 10.1128/IAI.68.4.1997-2002.2000
- Wächtler, B., Citiulo, F., Jablonowski, N., Förster, S., Dalle, F., Schaller, et al. (2012). *Candida albicans*-epithelial interactions, dissecting the roles of active penetration, induced endocytosis and host factors on the infection process. *PLoS ONE* 7:e36952. doi: 10.1371/journal.pone.0036952
- Wächtler, B., Wilson, D., Haedicke, K., Dalle, F., and Hube, B. (2011). From attachment to damage: defined genes of *Candida albicans* mediate adhesion, invasion and damage during interaction with oral epithelial cells. *PLoS ONE* 6:e17046. doi: 10.1371/journal.pone.0017046

- Wilson, D., Thewes, S., Zakikhany, K., Fradin, C., Albrecht, A., Almeida, R., et al. (2009). Identifying infection-associated genes of *Candida albicans* in the postgenomic era. *FEMS Yeast Res.* 9, 688–700. doi: 10.1111/j.1567-1364.2009.00524.x
- Yang, W., Yan, L., Wu, C., Zhao, X., and Tang, J. (2014). Fungal invasion of epithelial cells. *Microbiol. Res.* 169, 803–810. doi: 10.1016/j.micres.2014.02.013
- Zhu, W., Phan, Q. T., Boontheung, P., Solis, N. V., Loo, J. A., and Filler, S. G. (2012). EGFR and HER2 receptor kinase signaling mediate epithelial cell invasion by *Candida albicans* during oropharyngeal infection. *Proc. Natl. Acad. Sci. U.S.A.* 109, 14194–14199. doi: 10.1073/pnas.1117676109

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Maza, Bonfim-Melo, Padovan, Mortara, Orikaza, Ramos, Moura, Soriani, Almeida, Suzuki and Bahia. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Live *Staphylococcus aureus* Induces Expression and Release of Vascular Endothelial Growth Factor in Terminally Differentiated Mouse Mast Cells

Carl-Fredrik Johnzon<sup>1</sup>, Elin Rönnberg<sup>2</sup>, Bengt Guss<sup>3</sup> and Gunnar Pejler<sup>1,2\*</sup>

<sup>1</sup> Department of Anatomy, Physiology and Biochemistry, Swedish University of Agricultural Sciences, Uppsala, Sweden,

<sup>2</sup> Department of Medical Biochemistry and Microbiology, Uppsala University, Uppsala, Sweden, <sup>3</sup> Department of Biomedical Science and Veterinary Public Health, Swedish University of Agricultural Sciences, Uppsala, Sweden

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Federal University of  
Minas Gerais, Brazil

### Reviewed by:

Elizabeth Hong-Geller,  
Los Alamos National  
Laboratory, USA

Raquel Bartz,  
Duke University  
School of Medicine, USA

Luciola Silva Barcelos,  
Federal University of  
Minas Gerais, Brazil

### \*Correspondence:

Gunnar Pejler  
gunnar.pejler@imbim.uu.se

### Specialty section:

This article was submitted  
to Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 12 January 2016

**Accepted:** 11 June 2016

**Published:** 23 June 2016

### Citation:

Johnzon C-F, Rönnberg E, Guss B  
and Pejler G (2016) Live  
*Staphylococcus aureus* Induces  
Expression and Release of  
Vascular Endothelial Growth  
Factor in Terminally Differentiated  
Mouse Mast Cells.  
*Front. Immunol.* 7:247.  
doi: 10.3389/fimmu.2016.00247

Mast cells have been shown to express vascular endothelial growth factor (VEGF), thereby implicating mast cells in pro-angiogenic processes. However, the mechanism of VEGF induction in mast cells and the possible expression of VEGF in fully mature mast cells have not been extensively studied. Here, we report that terminally differentiated peritoneal cell-derived mast cells can be induced to express VEGF in response to challenge with *Staphylococcus aureus*, thus identifying a mast cell–bacteria axis as a novel mechanism leading to VEGF release. Whereas live bacteria produced a robust upregulation of VEGF in mast cells, heat-inactivated bacteria failed to do so, and bacteria-conditioned media did not induce VEGF expression. The induction of VEGF was not critically dependent on direct cell–cell contact between bacteria and mast cells. Hence, these findings suggest that VEGF can be induced by soluble factors released during the co-culture conditions. Neither of a panel of bacterial cell-wall products known to activate toll-like receptor (TLR) signaling promoted VEGF expression in mast cells. In agreement with the latter, VEGF induction occurred independently of Myd88, an adaptor molecule that mediates the downstream events following TLR engagement. The VEGF induction was insensitive to nuclear factor of activated T-cells inhibition but was partly dependent on the nuclear factor kappa light-chain enhancer of activated B cells signaling pathway. Together, these findings identify bacterial challenge as a novel mechanism by which VEGF is induced in mast cells.

**Keywords:** mast cells, VEGF family, *Staphylococcus aureus*, NF- $\kappa$ B, peritoneal cavity

## INTRODUCTION

Mast cells are tissue-resident cells located at the host–environment interface. They express numerous immune receptors and host a multitude of immunological mediators (1–3). While generally known for their involvement in allergy (4), mast cells have also implicated in numerous additional pathological settings, ranging from defense against bacterial infections (5) to an involvement in malignant processes (6). In the latter context, mast cells have, in particular, been implicated to support angiogenesis, thereby promoting tumor growth and metastasis (7, 8).

In the angiogenic process, vascular endothelial growth factor (VEGF) has a key role by promoting endothelial cell survival, proliferation, and migration (9). Moreover, VEGF has been found to exert a chemoattractant effect on immune cells (10). In support for the notion that mast cells are involved in angiogenesis, human, rat, and murine mast cells have been shown to synthesize and secrete VEGF. Previous work has shown that mast cells can release VEGF in response to IgE receptor cross-linking, through stimulation of c-kit, by challenge with a protein kinase C activator (phorbol myristate acetate) or calcium ionophore (11, 12). Additionally, mast cells have been shown to release VEGF in response to PGE<sub>2</sub> activation through the EP(2) receptor (13), and the adenosine analog [5'-N-ethylcarboxamido adenosine (NECA)] has been reported to increase VEGF expression in human lung mast cells (14).

In a previous study, we studied the impact of *Staphylococcus aureus* (*S. aureus*) on gene expression patterns in mast cells (15). As judged by gene array data, we found that live *S. aureus* induced the expression of numerous pro-inflammatory genes such as various cytokines and chemokines. Somewhat unexpectedly, we also found that VEGF was markedly upregulated. In fact, the gene array experiment indicated that the VEGF gene was induced to a higher extent than most other genes. Since no previous study has suggested a link between bacterial infection and induction of VEGF in mast cells, we, here, investigated the relevance of this finding. Moreover, since most of the previous studies in which mast cells have been shown to express VEGF were performed using relatively immature mast cells, we also sought to investigate whether fully mature mast cells can be induced to express VEGF. Indeed, we here provide evidence that live *S. aureus* induces high levels of VEGF expression in terminally differentiated mast cells. Hence, our findings provide a hitherto unrecognized link between mast cells and VEGF expression in the context of bacterial infection.

## MATERIALS AND METHODS

### Bacteria and Conditioned Media

*Staphylococcus aureus* (strain 8325-4) was streaked on horse blood agar plates (5%; National Veterinary Institute, Uppsala, Sweden) and incubated at 37°C for 24 h. Liquid cultures were started by inoculating 20 ml of Tryptone Soy Broth (TSB; BD) followed by incubation at 37°C and 150 rpm for 16 h. Two hundred microliters of this overnight culture were used to inoculate 20 ml of fresh TSB followed by incubation at 37°C and 150 rpm to an OD<sub>600</sub> of 1.0. Conditioned media were produced by culturing *S. aureus* in 20 ml of TSB or antibiotic-free peritoneal cell-derived mast cells (PCMCs) media for 24 h at 37°C. The bacteria were removed by centrifugation (6000 × g for 5 min) followed by sterile filtration through 0.2 µm filters. Sterility was checked by plating a 100-µl aliquot onto horse blood agar followed by incubation at 37°C for 24 h.

### Peritoneal Cell-Derived Mast Cells

Peritoneal cell-derived mast cells (PCMCs) were established according to a published protocol (16). Briefly, peritoneal lavage

of mice was performed, followed by culture of the peritoneal cells in DMEM plus GlutaMAX (Gibco, Invitrogen, Paisley, UK) supplemented with 10% supernatant of stem cell factor-transfected Chinese hamster ovary cells (a gift from Dr. M. Daeron, Pasteur Institute, France), 10% fetal bovine serum, 50 µg/ml streptomycin, 60 µg/ml penicillin, 10 mM MEM non-essential amino acids, and 50 µM 2-mercaptoethanol. The medium was changed every 3–4 days. The inclusion of stem cell factor in the medium promotes the expansion of mast cells at the expense of other peritoneal cell populations. After ~1 month, pure mast cell cultures were obtained, as judged by toluidine blue staining.

### Mice

Female mice of the C57BL/6 background were used for the experiments. All animal experiments were approved by the local ethical committee (Uppsala djurförsöksetiska nämnd; C31/14).

### In Vitro Exposure of PCMCs to *S. aureus*, Bacterial Cell-Wall Components, and Conditioned Media

PCMCs were washed twice in PBS and re-suspended in antibiotic-free PCMC medium and plated in 24-well tissue plates at a density of 0.5 × 10<sup>6</sup> cells per replicate. Alternatively, PCMCs were plated in Transwell plates (0.4 µm pores; Costar). For inhibition experiments, PCMCs were pretreated with 10 µM nuclear factor of activated T-cells (NFAT) inhibitor (11R-VIVIT; Calbiochem, Darmstadt, Germany), 200 nM nuclear factor kappa light-chain enhancer of activated B cells (NF-κB) inhibitor [6-amino-4-(4-phenoxyphenylethylamino)quinazoline] for 1 h, or with 45 µM Myd88 inhibitor (Pepinh-MYD and control peptide Pepinh-Control) for 6 h prior to infection. The bacteria were washed twice in PBS and added to the PCMC cultures at a final concentration of ~1.25 × 10<sup>7</sup> CFU/ml; multiplicity of infection (MOI) 25. For inactivation experiments, the bacteria were heat inactivated (HIA) at 60°C for 1 h. Conditioned media were added at a volume corresponding to that of the added bacteria. Purified bacterial cell-wall components: lipopolysaccharide (LPS; 1 µg/ml), lipoteichoic acid (LTA; 1 µg/ml), peptidoglycan (PGN; 10 µg/ml), or Pam3CSK4 (PAM3; 0.5 µg/ml) were added in some experiments. At various time points after infection, cells were collected by centrifugation (6000 × g; 5 min). Media and cell fractions were frozen and stored at -20 and -80°C, respectively. All experiments were performed in quadruplicates.

### RNA Preparation and Quantitative Real-Time PCR

Quantitative real-time PCR (qPCR) was performed as described (17). Briefly, total RNA from the co-culture pellets was isolated using the NucleoSpin RNA II kit (Macherey-Nagel, Düren, Germany). qPCR was performed using the SYBR GreenER qPCR Supermix Universal Mastermix (Invitrogen, Waltham, MA, USA) on an ABI 7900HT Fast Real-Time PCR System (Applied Biosystems). The following primers were used: VEGF forward, 5'-GGAGTCTGTCTGGATT and VEGF reverse, 5'-AACCAACCTCCTCAAACCGT. HPRT forward, 5'-GATTAGCGATGATGAACCAGGTTA and HPRT reverse,

5'-GACATCTCGAGCAAGTCTTCAGTC. Melt curve analyses of all qPCR products were performed. Relative expression of the VEGF gene in comparison with the house keeping gene (HPRT) was calculated, as previously described (17).

## ELISAs

ELISAs for murine VEGF (PeproTech) were performed according to the manufacturer's instructions.

## Statistical Analysis

Statistical analyses were performed using one-way ANOVA without matching and Fisher's LSD *post hoc* test. The analyses were carried out with GraphPad Prism 6 (GraphPad Software). The results shown are from individual experiments, representative for at least two experiments.

## RESULTS

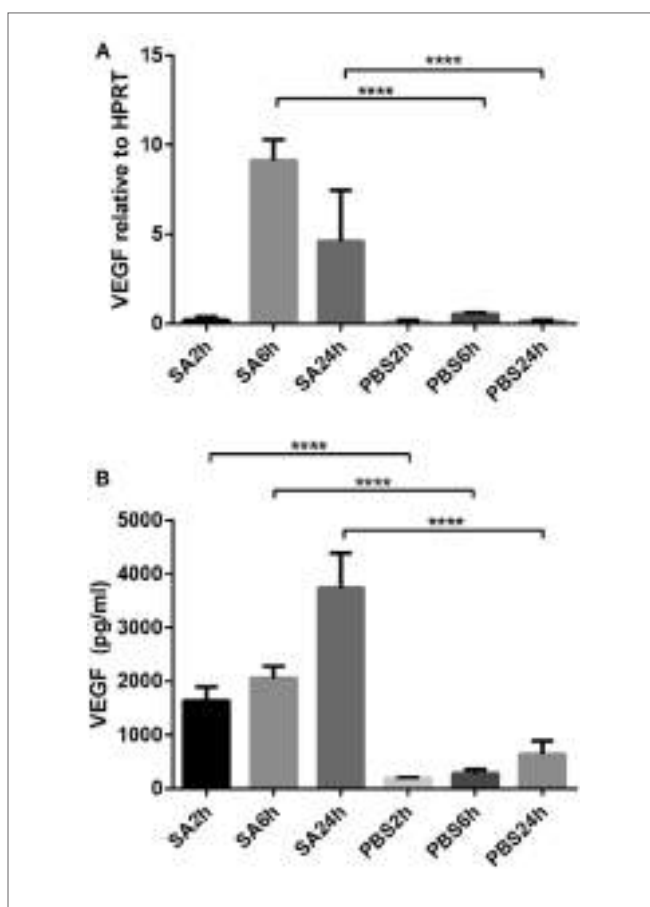
### *S. aureus* Induces VEGF Expression and Release in Cultured Peritoneal Cell-Derived Mast Cells

To investigate whether *S. aureus* can affect VEGF expression in mast cells, terminally differentiated peritoneal cell-derived mast cells (PCMCs;  $0.5 \times 10^6$ ) were co-cultured with live *S. aureus* (MOI = 25). Cell pellets and supernatants were collected after 2, 6, and 24 h. Total RNA from cell pellets was used for reverse transcription and qPCR. Supernatants were analyzed by ELISA for content of VEGF protein. As shown in **Figure 1A**, VEGF gene expression was highly induced in the PCMCs after co-culture with the live *S. aureus*. Notably, VEGF expression was modest after 2 h of co-culture and reached a maximum after 6 h.

Increased VEGF gene expression was also accompanied by release of VEGF protein as determined by ELISA. As depicted in **Figure 1B**, VEGF release was seen from 2 h and onward, with gradually increasing accumulation of VEGF in the medium up to 24 h.

### Live *S. aureus* Induces VEGF Expression in Mast Cells Independent of Bacterial Cell-Wall Components

To approach the mechanism by which the bacteria induce VEGF expression in mast cells, we investigated the possibility that VEGF is induced by various toll-like receptor (TLR) ligands that are expressed by bacteria. To this end, PCMCs were stimulated with typical cell-wall components of Gram-positive bacteria: lipoteichoic acid (LTA), PGN, or Pam3CSK4 (PAM3). In addition, we assessed the effect of LPS, i.e., the prototype cell-wall component of Gram-negative bacteria. The bacterial products were added to the mast cells, either alone or in combination, followed by measurement of VEGF gene expression. However, neither of these TLR ligands induced VEGF expression in PCMCs (**Figure 2A**), suggesting that bacteria induce VEGF by mechanisms in mature mast cells independent of bacterial cell-wall compounds and TLR signaling. In agreement with this notion, inhibition of Myd88, an adaptor molecule common for

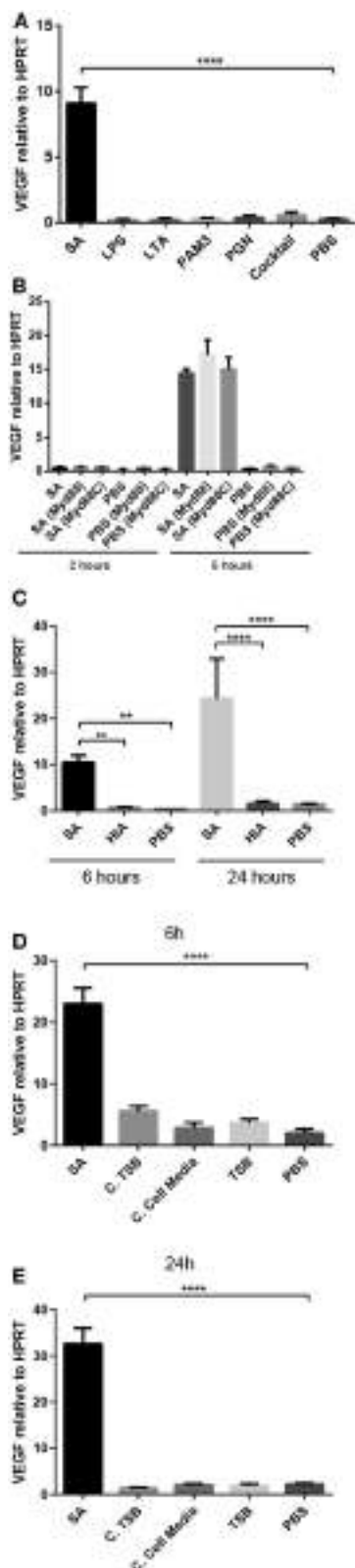


**FIGURE 1 | Co-culture of PCMCs and *S. aureus* induces the expression and release of vascular endothelial growth factor (VEGF).** Mast cells (PCMCs) were co-cultured with *S. aureus* (SA) with PBS as negative control. Cell fractions were taken at indicated time points, and VEGF expression was measured by qPCR (A). Release of VEGF protein was measured by ELISA (B). Results are given as mean  $\pm$  SD, \*\*\* $p$  < 0.0001 ( $n$  = 4).

most TLR signaling pathways, did not reduce the expression of VEGF in response to stimulation of mast cells by live *S. aureus* (**Figure 2B**).

Next, we assessed whether VEGF induction requires that the bacteria are alive, by investigating the effect of heat-inactivated bacteria on VEGF expression in mast cells. As seen in **Figure 2C**, heat-inactivated *S. aureus* did not induce VEGF expression above baseline levels, indicating that it is essential that the bacteria are alive to be able to induce VEGF expression in mature mast cells. Moreover, since most bacterial cell-wall components are not affected by heat inactivation, this finding further supports that the VEGF induction in mast cells is not mediated by cell-wall components of *S. aureus*.

As VEGF expression was not induced by any of the tested cell-wall compounds, we assessed the possibility that *S. aureus* secrete soluble compounds that might drive VEGF expression. To test this, we collected conditioned media from *S. aureus*, having non-conditioned medium as control. For this experiment, *S. aureus* was either cultured in bacterial growth medium (TSB) or in the medium used for culture of the PCMCs. However,



**FIGURE 2 |** The induction of VEGF expression in PCMCs requires live bacteria.

(Continued)

**FIGURE 2 | Continued**

**(A)** VEGF mRNA expression in PCMCs in response to bacterial cell-wall components alone or in combination ("Cocktail"): lipopolysaccharide (LPS; 1  $\mu$ g/ml), lipoteichoic acid (LTA; 1  $\mu$ g/ml), peptidoglycan (PGN; 10  $\mu$ g/ml), Pam3CSK4 (PAM3; 0.5  $\mu$ g/ml); PBS, negative control. **(B)** VEGF mRNA expression in PCMCs preincubated with Myd88 inhibitor (Pepinh-MYD) or with Pepinh-Control (control for the Myd88 inhibitor; Myd88C) followed by co-culture with *S. aureus* (SA) for 2 or 6 h. **(C)** VEGF expression in response to heat-inactivated (HIA) *S. aureus* (SA); PBS, negative control. **(D,E)** VEGF expression in PCMCs at 6 h **(D)** and 24 h **(E)** in response to *S. aureus*-conditioned media. Conditioned media were taken from *S. aureus* cultured in either TSB (bacterial growth medium; C. TSB) or in PCMC medium (C. Cell Media), using TSB or PBS as negative controls. Results are given as mean  $\pm$  SD, \*\* $p$  < 0.01, and \*\*\* $p$  < 0.0001 ( $n$  = 3–4).

neither of these variants of conditioned media induced the expression of VEGF in PCMCs (Figures 2D,E).

### Optimal Induction of VEGF Expression in Mast Cell Is Dependent of Direct Contact between Mast Cells and Bacteria

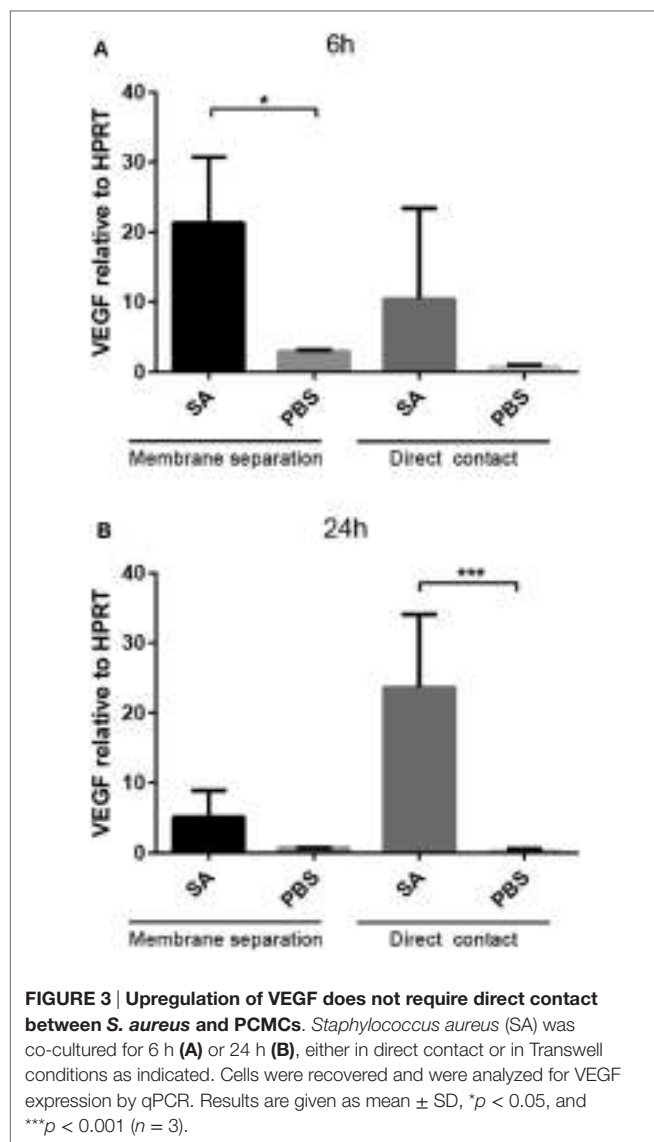
To determine whether the induction of VEGF expression in mast cells by *S. aureus* is dependent on physical contact between the bacteria and mast cells, PCMCs were co-cultured with *S. aureus* in a Transwell system in which the mast cells and bacteria were separated by a 0.4- $\mu$ m membrane. PCMCs were collected after 6 and 24 h and were assessed for VEGF expression. As shown in Figure 3, the separation of bacteria and mast cells did not obviate the upregulation of VEGF in mast cells at 6 h, suggesting that soluble factors released during co-culture of mast cells and *S. aureus* can account for the induction of VEGF in mast cells. However, it is notable that increased VEGF induction between 6 and 24 h was seen in the direct contact situation, whereas the induction was reduced over time when mast cells and bacteria were separated. This indicates that direct cell–cell contact may be required for sustained VEGF induction at high levels.

### VEGF Upregulation in *S. aureus*-Stimulated Mast Cells Is Independent on NFAT but Partly Dependent on NF- $\kappa$ B

The inhibition of NFAT, a signaling molecule that previously has been shown to have role in the induction of pro-inflammatory genes in mast cells (18, 19), did not significantly affect the induction of VEGF by *S. aureus* (Figure 4). In contrast, NF- $\kappa$ B inhibition produced a modest, yet significant, reduction in VEGF expression in mast cells (Figure 4). Hence, the upregulated VEGF expression in mast cells stimulated with live *S. aureus* is partly dependent on the NF- $\kappa$ B signaling pathway.

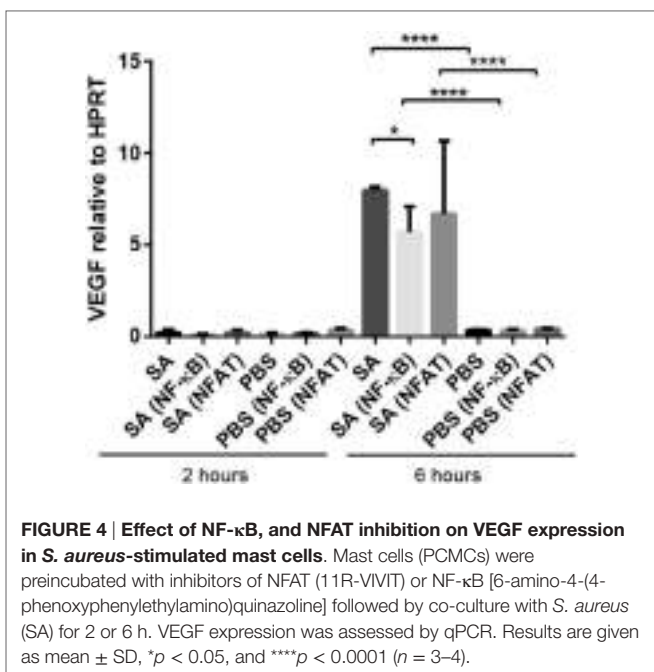
## DISCUSSION

Mast cells are emerging as major detrimental effector cells in numerous pathophysiological conditions, not only in allergy but also in diverse processes such as autoimmune disease, atherosclerosis, cancer, obesity, and contact dermatitis (20, 21). On the other hand, mast cells can also be beneficial to their



host, as exemplified by the contribution of mast cells to the host response against bacterial insult (1–3). Although the mechanism by which mast cells influence these processes can vary, there is a widespread notion that mast cells are a source of numerous growth factors, such as basic fibroblast growth factor, nerve growth factor, platelet-derived growth factor, and VEGF (21). Among these, the expression of VEGF by mast cells has attracted particular attention because of the implication of mast cells in malignant processes, where mast cells are thought to promote tumor angiogenesis by secreting growth factors including VEGF (22–25). However, although mast cells are emerging as major VEGF-producing cells, there is still limited knowledge of the mechanisms of VEGF induction in mast cells.

Here, we report that mast cells can be induced to express high levels of VEGF in response to bacterial insult, thus introducing a bacteria–mast cell axis as a mechanism for production of this growth factor. It is also important to stress that most previous studies in which mast cells were shown to express VEGF were



focused on relatively immature mast cells, whereas we here report VEGF expression by fully mature mast cells. Interestingly, we noted a robust release of VEGF already after 2 h, whereas the onset of VEGF gene expression occurred at a later stage. This indicates that the early VEGF secretion is due to release of preformed VEGF from stores in granules, whereas the induction of VEGF gene expression may serve to maintain high levels of VEGF release after the preformed stores have been emptied.

The expression of VEGF in response to bacterial challenge could potentially have various pathophysiological consequences. One obvious scenario could be that mast cell-derived VEGF could have a role in the angiogenesis that accompanies the wound healing process following a bacterial infection. Alternatively, mast cell-expressed VEGF could promote vascular permeability and leukocyte attraction, thereby contributing to the primary host response following a bacterial insult. On a different angle, it is possible that VEGF expression induced in mast cells by bacteria, in fact, could be of relevance for the progress of malignant processes. Several species of bacteria and bacterial strains are known to populate tumors. These bacteria may either be the cause of the tumor or may represent an opportunistic infection occurring as a consequence of the immunosuppressed status of the tumor tissue (26). It is also well known that mast cells populate a wide range of tumors, often being located at the tumor periphery but also within the actual tumor (7, 8). Possibly, bacteria populating the tumor may thus cause mast cells to upregulate their expression of VEGF, and the mast cell-derived VEGF could then have a pathogenic impact by promoting tumor angiogenesis.

Our findings suggest that the induction of VEGF is critically dependent on the interaction of mast cells with live bacteria, whereas various isolated bacterial cell-wall components and heat-inactivated bacteria were without effect. These findings are somewhat surprising considering that mast cells express several

TLRs, and that stimulation of these by various PAMPs have previously been shown to induce the expression of pro-inflammatory cytokines in mast cells (27–32). This suggests that the induction of VEGF occurs independently of TLR stimulation and, in support of this, we did not see any effect of an Myd88 inhibitor on VEGF expression in response to bacterial challenge. It was also noted that VEGF induction was not critically dependent on direct cell-cell contact between the bacteria and mast cells, suggesting that VEGF can to some extent be induced by soluble factors released by the bacteria. Intriguingly though, such factors were not found in conditioned medium obtained by culturing *S. aureus* alone, either in bacterial growth medium or in the medium used for culture of the mast cells. Hence, the release of factors promoting VEGF expression in mast cells appears to require communication between live bacteria and mast cells, leading to the induction and release of VEGF-driving soluble factors. Although we are at present not able to specify the nature of such factors, we noted that the induction of VEGF expression in mast cells was partly dependent on the NF- $\kappa$ B pathway. Altogether, the present

findings suggest that soluble, VEGF-driving factors are released by live *S. aureus* as a consequence of crosstalk between live *S. aureus* and mast cells.

## AUTHOR CONTRIBUTIONS

C-FJ planned and performed most of the experimental work, interpreted data, and wrote the manuscript; ER performed experimental work, interpreted data, contributed to the planning of the study, and to the writing of the paper; BG contributed to the experiments and to the design of the study; GP planned the study, interpreted data, and wrote the manuscript.

## FUNDING

This work was supported by grants from Formas, The Swedish Research Council, The Swedish Cancer Society, The Torsten Söderberg Foundation, and The Swedish Heart and Lung Foundation.

## REFERENCES

1. Abraham SN, St John AL. Mast cell-orchestrated immunity to pathogens. *Nat Rev* (2010) 10:440–52. doi:10.1038/nri2782
2. Gri G, Frossi B, D’Inca F, Danelli L, Bettol E, Mion F, et al. Mast cell: an emerging partner in immune interaction. *Front Immunol* (2012) 3:120. doi:10.3389/fimmu.2012.00120
3. Wernersson S, Pejler G. Mast cell granules: armed for battle. *Nat Rev Immunol* (2014) 14:478–94. doi:10.1038/nri3690
4. Forsythe P. Microbes taming mast cells: implications for allergic inflammation and beyond. *Eur J Pharmacol* (2016) 778:169–75. doi:10.1016/j.ejphar.2015.06.034
5. Johnzon CF, Rönnerberg E, Pejler G. The role of mast cells in bacterial infection. *Am J Pathol* (2016) 186:4–14. doi:10.1016/j.ajpath.2015.06.024
6. Tilley TD, Coussens LM. Tumor stroma and regulation of cancer development. *Annu Rev Pathol* (2006) 1:119–50. doi:10.1146/annurev.pathol.1.110304.100224
7. Marichal T, Tsai M, Galli SJ. Mast cells: potential positive and negative roles in tumor biology. *Cancer Immunol Res* (2013) 1:269–79. doi:10.1158/2326-6066.CIR-13-0119
8. Rigoni A, Colombo MP, Pucillo C. The role of mast cells in molding the tumor microenvironment. *Cancer Microenviron* (2014) 8:167–76. doi:10.1007/s12307-014-0152-8
9. Byrne AM, Bouchier-Hayes DJ, Harmey JH. Angiogenic and cell survival functions of vascular endothelial growth factor (VEGF). *J Cell Mol Med* (2005) 9:777–94. doi:10.1111/j.1582-4934.2005.tb00379.x
10. Hoeben A, Landuyt B, Highley MS, Wildiers H, Van Oosterom AT, De Brujin EA. Vascular endothelial growth factor and angiogenesis. *Pharmacol Rev* (2004) 56:549–80. doi:10.1124/pr.56.4.3
11. Boesiger J, Tsai M, Maurer M, Yamaguchi M, Brown LF, Claffey KP, et al. Mast cells can secrete vascular permeability factor/vascular endothelial cell growth factor and exhibit enhanced release after immunoglobulin E-dependent upregulation of fc epsilon receptor I expression. *J Exp Med* (1998) 188:1135–45. doi:10.1084/jem.188.6.1135
12. Grutzkau A, Kruger-Krasagakes S, Baumeister H, Schwarz C, Kogel H, Welker P, et al. Synthesis, storage, and release of vascular endothelial growth factor/vascular permeability factor (VEGF/VPF) by human mast cells: implications for the biological significance of VEGF206. *Mol Biol Cell* (1998) 9:875–84. doi:10.1091/mbc.9.4.875
13. Abdel-Majid RM, Marshall JS. Prostaglandin E2 induces degranulation-independent production of vascular endothelial growth factor by human mast cells. *J Immunol* (2004) 172:1227–36. doi:10.4049/jimmunol.172.2.1227
14. Detoraki A, Staiano RI, Granata F, Giannattasio G, Prevete N, de Paulis A, et al. Vascular endothelial growth factors synthesized by human lung mast cells exert angiogenic effects. *J Allergy Clin Immunol* (2009) 123:1142–9. doi:10.1016/j.jaci.2009.01.044
15. Rönnerberg E, Johnzon CF, Calounova G, Garcia Faroldi G, Grujic M, Hartmann K, et al. Mast cells are activated by *Staphylococcus aureus* in vitro but do not influence the outcome of intraperitoneal *S. aureus* infection in vivo. *Immunology* (2014) 143:155–63. doi:10.1111/imm.12297
16. Malbec O, Roget K, Schiffer C, Iannascoli B, Dumas AR, Arock M, et al. Peritoneal cell-derived mast cells: an in vitro model of mature serosal-type mouse mast cells. *J Immunol* (2007) 178:6465–75. doi:10.4049/jimmunol.178.10.6465
17. Rönnerberg E, Pejler G. Serglycin: the master of the mast cell. *Methods Mol Biol* (2012) 836:201–17. doi:10.1007/978-1-61779-498-8\_14
18. Rönnerberg E, Calounova G, Guss B, Lundequist A, Pejler G. Granzyme D is a novel murine mast cell protease that is highly induced by multiple pathways of mast cell activation. *Infect Immun* (2013) 81:2085–94. doi:10.1128/IAI.00290-13
19. Klein M, Klein-Hessling S, Palmethofer A, Serfling E, Tertilt C, Bopp T, et al. Specific and redundant roles for NFAT transcription factors in the expression of mast cell-derived cytokines. *J Immunol* (2006) 177:6667–74. doi:10.4049/jimmunol.177.10.6667
20. Voehringer D. Protective and pathological roles of mast cells and basophils. *Nat Rev Immunol* (2013) 13:362–75. doi:10.1038/nri3427
21. Galli SJ, Nakae S, Tsai M. Mast cells in the development of adaptive immune responses. *Nat Immunol* (2005) 6:135–42. doi:10.1038/ni1158
22. Sawatsubashi M, Yamada T, Fukushima N, Mizokami H, Tokunaga O, Shin T. Association of vascular endothelial growth factor and mast cells with angiogenesis in laryngeal squamous cell carcinoma. *Virchows Arch* (2000) 436:243–8. doi:10.1007/s004280050037
23. Toth-Jakabits R, Jimi S, Takebayashi S, Kawamoto N. Cutaneous malignant melanoma: correlation between neovascularization and peritumor accumulation of mast cells overexpressing vascular endothelial growth factor. *Hum Pathol* (2000) 31:955–60. doi:10.1053/hupa.2000.16658
24. Imada A, Shijubo N, Kojima H, Abe S. Mast cells correlate with angiogenesis and poor outcome in stage I lung adenocarcinoma. *Eur Respir J* (2000) 15:1087–93. doi:10.1034/j.1399-3003.2000.01517.x
25. Aoki M, Pawankar R, Niimi Y, Kawana S. Mast cells in basal cell carcinoma express VEGF, IL-8 and RANTES. *Int Arch Allergy Immunol* (2003) 130:216–23. doi:10.1159/000069515
26. Cummins J, Tangney M. Bacteria and tumours: causative agents or opportunistic inhabitants? *Infect Agent Cancer* (2013) 8:11. doi:10.1186/1750-9378-8-11

27. Marshall JS. Mast-cell responses to pathogens. *Nat Rev Immunol* (2004) 4:787–99. doi:10.1038/nri1460
28. Supajatura V, Ushio H, Nakao A, Akira S, Okumura K, Ra C, et al. Differential responses of mast cell toll-like receptors 2 and 4 in allergy and innate immunity. *J Clin Invest* (2002) 109:1351–9. doi:10.1172/JCI0214704
29. Ikeda T, Funaba M. Altered function of murine mast cells in response to lipopolysaccharide and peptidoglycan. *Immunol Lett* (2003) 88:21–6. doi:10.1016/S0165-2478(03)00031-2
30. Mrabet-Dahbi S, Metz M, Dudeck A, Zuberbier T, Maurer M. Murine mast cells secrete a unique profile of cytokines and prostaglandins in response to distinct TLR2 ligands. *Exp Dermatol* (2009) 18:437–44. doi:10.1111/j.1600-0625.2009.00878.x
31. Qiao H, Andrade MV, Lisboa FA, Morgan K, Beaven MA. Fc epsilon R1 and toll-like receptors mediate synergistic signals to markedly augment production of inflammatory cytokines in murine mast cells. *Blood* (2006) 107:610–8. doi:10.1182/blood-2005-06-2271
32. Sandig H, Bulfone-Paus S. TLR signaling in mast cells: common and unique features. *Front Immunol* (2012) 3:185. doi:10.3389/fimmu.2012.00185

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Johnzon, Rönnberg, Guss and Pejler. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

OPEN ACCESS

**Edited by:**

Diana Bahia,  
Universidade Federal de São Paulo,  
Brazil

**Reviewed by:**

Birgit Strobl,  
University of Veterinary Medicine  
Vienna, Austria  
Yukihiko Akeda,  
Osaka University, Japan

**\*Correspondence:**

Zihong Ren and Weili Liang,  
State Key Laboratory for Infectious  
Disease Prevention and Control,  
Collaborative Innovation Center  
for Diagnosis and Treatment  
of Infectious Diseases, National  
Institute for Communicable Disease  
Control and Prevention – Chinese  
Center for Disease Control  
and Prevention, 155 Changbai Road,  
Changping, Beijing 102206, China  
renzihong@icdc.cn;  
liangweili@icdc.cn

<sup>†</sup>These authors have contributed  
equally to this work.

<sup>‡</sup>These authors shared senior  
authorship.

**Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
*Frontiers in Microbiology*

**Received:** 04 March 2015

**Accepted:** 08 May 2015

**Published:** 22 May 2015

**Citation:**

Song L, Huang Y, Zhao M, Wang Z,  
Wang S, Sun H, Kan B, Meng G,  
Liang W and Ren Z (2015) A critical  
role for hemolysin in *Vibrio*  
*fluvialis*-induced IL-1 $\beta$  secretion  
mediated by the NLRP3  
inflammasome in macrophages.  
*Front. Microbiol.* 6:510.  
doi: 10.3389/fmicb.2015.00510

# A critical role for hemolysin in *Vibrio* *fluvialis*-induced IL-1 $\beta$ secretion mediated by the NLRP3 inflammasome in macrophages

Liqiong Song<sup>1†</sup>, Yuanming Huang<sup>1†</sup>, Meng Zhao<sup>1</sup>, Zhihao Wang<sup>1</sup>, Shujing Wang<sup>1</sup>,  
Hui Sun<sup>1</sup>, Biao Kan<sup>1</sup>, Guangxun Meng<sup>2‡</sup>, Weili Liang<sup>1,2\*‡</sup> and Zihong Ren<sup>1,2\*‡</sup>

<sup>1</sup> State Key Laboratory for Infectious Disease Prevention and Control, Collaborative Innovation Center for Diagnosis and Treatment of Infectious Diseases, National Institute for Communicable Disease Control and Prevention – Chinese Center for Disease Control and Prevention, Beijing, China, <sup>2</sup> Unit of Innate Immunity, Key Laboratory of Molecular Virology and Immunology, Institute Pasteur of Shanghai – Chinese Academy of Sciences, Shanghai, China

*Vibrio* *fluvialis* causes human diarrhea, but the pathogenesis is not well-studied. We hypothesized that *V. fluvialis*-secreted hemolysin (VFH) may induce IL-1 $\beta$  secretion through the activation of the NLRP3 inflammasome and contribute to the pathogenicity of *V. fluvialis*. To examine this possibility, we constructed VFH mutant and complement strains and demonstrated that *V. fluvialis*-induced IL-1 $\beta$  production and cytotoxicity in human monocytic THP-1 cells and mouse macrophages is attributed to VFH. To evaluate the role of VFH *in vivo*, we infected adult C57BL/6 mice intraperitoneally and suckling C57/B6 mice orally with various strains. The mice treated with 10<sup>8</sup> CFU wild-type *V. fluvialis* or cell-free supernatant containing VFH induced significantly higher IL-1 $\beta$  production in peritoneal lavage fluid or in colon compared with those infected with the mutant strain, while no effect on TNF and IL-6 production was observed at day 5 or 24 h post-infection. VFH contributed to pathological changes and IL-1 $\beta$  release independent of colonization of *V. fluvialis* in the colon. VFH has no effect on the synthesis of pro-IL-1 $\beta$ , but rather it triggers the processing of pro-IL-1 $\beta$  into IL-1 $\beta$ . Furthermore, using deficient mouse strains, we verified that *V. fluvialis*-induced IL-1 $\beta$  is mediated through activation of Caspase-1 and the NLRP3 inflammasome *ex vivo*. Confocal microscopy suggests that VFH contributes to cathepsin B release. Furthermore, *V. fluvialis*-induced IL-1 $\beta$  secretion requires potassium (K<sup>+</sup>) efflux and reactive oxygen species production. Our results provide new evidence for the role of VFH in the activation of the NLRP3 inflammasome and pathogenesis in response to *V. fluvialis* infection.

**Summary Sentence:** *Vibrio* *fluvialis*-secreted hemolysin induces IL-1 $\beta$  secretion through the activation of the NLRP3 inflammasome and contributes to the pathogenicity of *V. fluvialis*.

**Keywords:** *Vibrio* *fluvialis*, hemolysin, IL-1 $\beta$ , NLRP3 inflammasomes, macrophages

**Abbreviations:** ASC, adapter molecule; Asc<sup>-/-</sup>, Asc-deficient; BMMs, mouse bone marrow derived macrophages; Caspase-1<sup>-/-</sup>, Caspase-1-deficient; i.p., intraperitoneally; LDH, lactate dehydrogenase; MOI, multiplicity of infection; NLRs, nod-like receptors; Nlrp3<sup>-/-</sup>, Nlrp3-deficient; NLRP3, NLR family pyrin domain containing 3; PLF, peritoneal lavage fluid; pUC-vfh,  $\Delta$ vfh *V. fluvialis* with complement plasmid; ROS, reactive oxygen species; VFH, *V. fluvialis*-secreted hemolysin;  $\Delta$ vfh, isogenic vfh mutant; WT, wild-type.

## Introduction

*Vibrio fluvialis* causes mild to moderate dehydration, vomiting, fever, abdominal pain, diarrhea and it can be isolated from human diarrheal feces and aquatic environments (Igbinosa and Okoh, 2010; Ramamurthy et al., 2014). *V. fluvialis* infection has become an increasing public health hazard worldwide and frequently occurs in countries where the raw seafood is largely consumed (Ramamurthy et al., 2014). *V. fluvialis* accounted for 10% of *Vibrio*-caused clinical cases along the Gulf Coast in U.S. (Levine and Griffin, 1993). In China, information about the etiological characteristics of *V. fluvialis* and its epidemiology of infection are limited due to complexity in the identification and less attention in the pathogen surveillance (Liang et al., 2013).

It has been reported that *V. fluvialis* elicits intestinal fluid when fed to suckling mice and produces an array of virulence factors and toxins (Lockwood et al., 1982; Kothary et al., 2003). Cell-free culture filtrates of *V. fluvialis* strains are able to evoke distinct cytotoxic and vacuolization effects on HeLa cells (Chakraborty et al., 2005). Quorum sensing in *V. fluvialis* positively regulates production of an extracellular protease and hemolysin and affects cytotoxic activity against epithelial tissue cultures (Wang et al., 2013). Of note, the *V. fluvialis*-caused diarrhea with presence of blood is different from cholera. Thus far, the underlying mechanisms of inflammatory bloody diarrhea caused by *V. fluvialis* have not been fully defined.

The innate immune system recognizes microbial infections through a vast array of pathogen-associated molecular patterns (Takeuchi and Akira, 2010). After recognition of bacterial components, different TLRs activate signaling via the adapter MyD88, leading to the activation of the NF- $\kappa$ B signaling pathway. IL-1 $\beta$ , together with TNF- $\alpha$  and IL-6, are thought to be important proinflammatory mediators in initiating and maintaining the inflammatory response to pathogen and disease development during infection. IL-1 $\beta$  is expressed as a pro-form, which requires proteolytic cleavage for maturation. The cysteine protease Caspase-1 mediates the proteolytic processing and secretion of mature IL-1 $\beta$  (Fink and Cookson, 2005).

Caspase-1 is activated within inflammasomes, multiprotein complexes that also contain NLRs and the ASC. NLRP3 is essential for Caspase-1 activation in response to a variety of microbial molecules, necrotic cells and endogenous danger-associated molecules (Gurcel et al., 2006; Mariathasan et al., 2006; Kanneganti et al., 2007). Numerous pathogens activate the NLRP3 inflammasome through bacterial toxins, such as VFH (Toma et al., 2010), hemolysin of *Staphylococcus aureus* (Munoz-Planillo et al., 2009), pneumolysin (McNeela et al., 2010; Witzenrath et al., 2011), cytotoxins from *Aeromonas hydrophila* (McCoy et al., 2010). However, little is known about the host immune response to *V. fluvialis* infection. We hypothesized that upon *V. fluvialis* infection, the pore-forming VFH may induce the activation of NLRP3 inflammasome, leading to inflammatory response.

Here, we demonstrate that VFH induces cytotoxicity and the secretion of IL-1 $\beta$  in response to *V. fluvialis* infection in

macrophages. VFH mediates the activation of the NLRP3 inflammasome and contributes to inflammatory pathology in the colon of suckling mouse orally infected with *V. fluvialis*. We further show that VFH-induced NLRP3 activation requires ROS production, cathepsin B release, and K $^{+}$  efflux.

## Materials and Methods

### Bacterial Strains

Wild-type *V. fluvialis* strain 85003 used in this study was isolated from patient in China with diarrhea. Its genome sequence is available in the Sequence Read Archive under accession no. SRX397301 (Lu et al., 2014). The  $\Delta vfh$  was constructed as previously described using allele replacement strategies (Wang et al., 2013). To construct the pUC-*vfh*, a chromosomal DNA fragment comprising the *vfh* open reading frame and its promoter sequence was amplified with the primer pair 5'-CGG AAT TCT AAG ATC ATG TCT GAA TGT-3'/5'-CGG GAT CCC GAC TGA GTT CAG CTC TCA C-3'. The amplicon was cloned as an *Eco*RI-*Bam*HI fragment in pUC18 and further confirmed by DNA sequencing. The resultant plasmid, pUC-*vfh*, was introduced into *V. fluvialis*  $\Delta vfh$  by electroporation (Marcus et al., 1990). Hemolytic phenotypes were examined using Columbia blood agar and 2% sheep erythrocytes. Unless noted otherwise, all strains were grown with aeration in brain heart infusion broth at 37°C.

### Mice and Cell Culture

C57BL/6 WT mice were obtained from Beijing Vital River Laboratory Animal Technology Co. Ltd. *Asc* $^{-/-}$  and *Nlrp3* $^{-/-}$  mice have been described previously (Mariathasan et al., 2004; Mao et al., 2014). *Caspase-1* $^{-/-}$  mice were obtained from the Jackson Laboratory and crossed onto the C57BL/6 genetic background for 10 generations. These mice are also deficient for functional Caspase-11 (Kayagaki et al., 2011). All animal studies were performed in accordance with protocols approved by the Welfare & Ethical Inspection in Animal Experimentation Committee at the Chinese CDC. BMMs were prepared from the femurs and tibias of the above mice and cultured for 6 days in RPMI 1640 supplemented with 10% heat-inactivated fetal bovine serum (Life Technologies, Grand Island, NY, USA), recombinant macrophage colony-stimulating factor (20 ng/ml; R&D), 25 mmol/L HEPES, 2 mmol/L glutamine, 100 KU/L penicillin, and 100 mg/L streptomycin (all from Gibco Invitrogen, Grand Island, NY, USA). Peritoneal exudate cells were obtained by peritoneal lavage and enriched for macrophages using the method of Kumagai et al. (1979). Macrophages prepared in these methods were at least 90% pure, as assessed by expression of F4/80 using flow cytometry. The human monocytic cell line THP-1 and mouse macrophage cell line IC-21 were purchased from ATCC (TIB-202 and TIB-186). THP-1 cells were allowed to differentiate to macrophages by incubating for 48 h in the presence of 1 nM phorbol myristate acetate. All cells in this study were cultured in RPMI 1640 at a maximum concentration of  $1 \times 10^6$  cells/ml.

## In Vivo Infection

Five-days-old C57BL/6 suckling mice were infected orally with WT *V. fluvialis*,  $\Delta vfh$  *V. fluvialis*, or pUC-*vfh* at  $10^8$  CFU in 100  $\mu$ l sterile PBS. Control mice were given PBS by gavage. Mice were sacrificed 24 h post-infection (p.i.), and the ileum and colon were homogenized or collected for staining. Diluted homogenates were plated on LB plates containing 50  $\mu$ g/ml streptomycin to quantify the CFU of *V. fluvialis* colonization. A portion of the colon was fixed in 10% formaldehyde, paraffin embedded, cut into 6-mm sections, stained with hematoxylin and eosin and observed under optical microscopy. A blinded grading was performed semi-quantitatively by an outside pathologist to assess the relative degree of pathology changes. The scoring of pathology slides was assessed as follows: 0, no inflammation; 1<sup>+</sup>, mild inflammatory cell infiltrate with cuffing around vessels; 2<sup>+</sup>, increased inflammation with hyperemia; 3<sup>+</sup>, severe inflammation involving vascular dilation; and 4<sup>+</sup>, submucosal edema.

For cytokine analysis, Four-weeks-old WT C57BL/6 mice were inoculated intraperitoneally (i.p.) with  $10^7$ ,  $10^8$ , or  $10^9$  CFU of different bacteria in 200  $\mu$ l PBS or PBS alone for control mice. Mice were sacrificed at day 5 p.i. Cytokine production in PLF was measured by ELISA using commercial kits (BD Biosciences, San Jose, CA, USA).

## Ex Vivo Bacterial Infection, Lactate Dehydrogenase Assay, ELISA, and ATP Assessment

Various cells were incubated with WT,  $\Delta vfh$ , or  $\Delta vfh$  containing pUC-*vfh* or control vector pUC18 strains of *V. fluvialis* at a MOI of 50 per cell for 3 h without LPS priming. For some experiments, the BMMs were pre-incubated for 2 h with CA-074 Me (C5857, Calbiochem, San Diego, CA, USA), Z-YVAD-FMK (Alexis Biochemicals, Lörach, Germany), oATP (Merck, Darmstadt, Germany), *N*-acetyl-L-cysteine (NAC; A7250 Sigma-Aldrich), or KCl at the indicated concentrations. At the indicated time points, LDH activity in the culture supernatants was measured using a Cytotox96 Kit (Promega, Madison, WI, USA). The concentrations of cytokines in cell-free supernatants were quantified using commercial ELISA kits (BD Biosciences, San Jose, CA, USA). The release of ATP from the BMMs was monitored using a bioluminescence assay kit (Molecular Probes).

## Immunoblotting

Cell-free supernatants were concentrated using Amicon Ultra-4 10K Centrifugal Filter Devices (Millipore, Bedford, MA, USA). Cell extracts and concentrated supernatants were analyzed by immunoblotting. Antibodies specific for IL-1 $\beta$  (no. sc-52012; Santa Cruz, CA, USA), Caspase-1 (no. sc-56036), or GAPDH (no. sc-137179; Santa Cruz, CA, USA) and fluorescence-labeled secondary antibody (IRDye 800-labeled anti-rabbit IgG; 611-132-002; Rockland, Gilbertsville, PA, USA) were used, and the proteins were detected using an Odyssey Infrared Imaging System (LI-COR, Lincoln, NE, USA).

## Confocal Laser Scanning Microscopy

Mouse BMMs were left untreated or treated with bacteria. After 3 h, the extracellular bacteria were removed and the cells were

fixed with 3% paraformaldehyde. The cells were then permeabilized and stained as described (Zhang et al., 2012).

## Statistical Analysis

Statistical analysis was performed using one-way ANOVA with Newman-Keuls post-testing. The correlation between ATP and IL-1 $\beta$  concentrations in the supernatants of BMMs co-cultured with *V. fluvialis* was assessed using the Pearson's test and linear regression. Values of  $P < 0.05$  were considered significant.

## Results

### *V. fluvialis* Colonizes Mouse Ileum and Colon and Induces IL-1 $\beta$ Release

To determine whether *V. fluvialis* can infect and productively colonize mice, we challenged suckling mice orally with different doses of *V. fluvialis* for 24 h. Our results show that *V. fluvialis* colonized in both ileum and colon in a dose-dependent manner (Figure 1A).

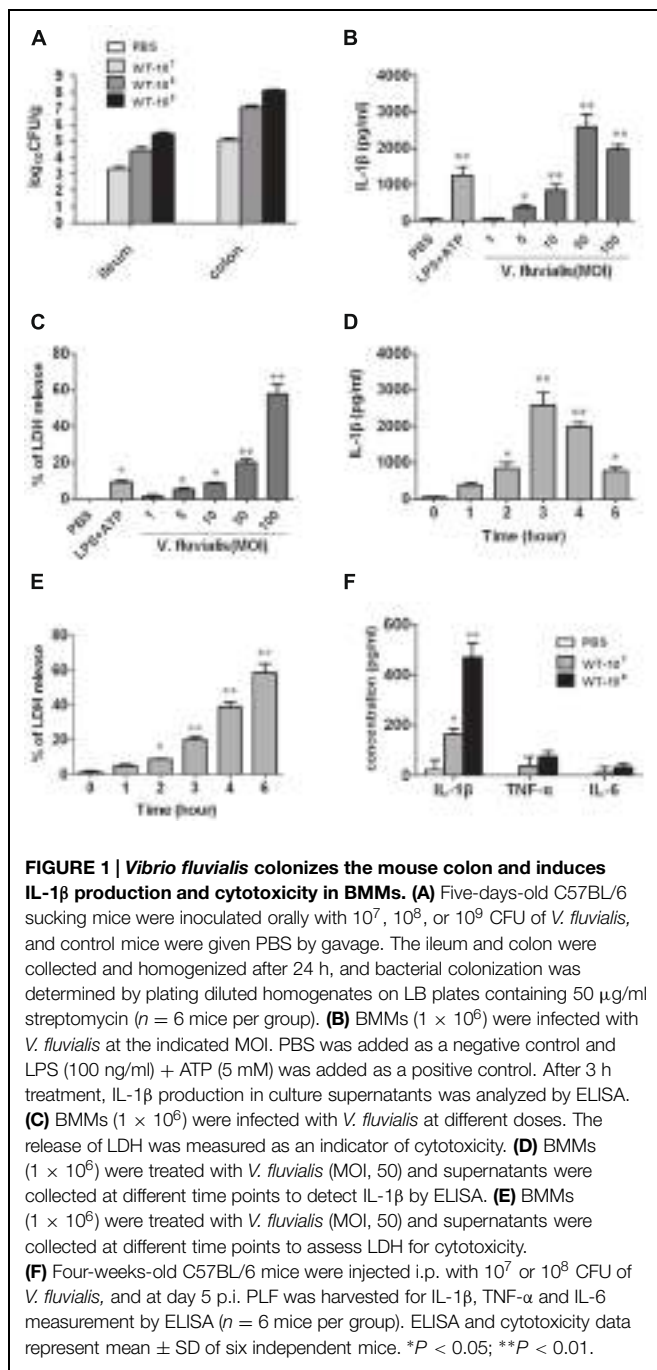
To assess the macrophage response to *V. fluvialis*, we treated mouse BMMs with *V. fluvialis* at different MOI. *V. fluvialis* induced IL-1 $\beta$  secretion and cytotoxicity in a dose-dependent manner, with peak levels of IL-1 $\beta$  production at 50 MOI, which caused 20% cytotoxicity (Figures 1B,C). At this MOI, *V. fluvialis* also promoted a time-dependent increase in IL-1 $\beta$  production, which peaked at 3 h p.i., as well as an increase in cytotoxicity (Figures 1D,E).

To assess the proinflammatory response induced by *V. fluvialis* *in vivo*, 4-weeks-old C57BL/6 mice were injected i.p. with  $10^7$  or  $10^8$  CFU of *V. fluvialis* and the cytokines levels in PLF were measured by ELISA at day 5 p.i. The results showed that the mice injected with *V. fluvialis* induced higher levels of IL-1 $\beta$  secretion, though the levels of TNF- $\alpha$  and IL-6 did not change significantly (Figure 1F). These results verify that *V. fluvialis* can colonize the mouse colon and specifically activate IL-1 $\beta$ .

### VFH Plays a Critical Role in *V. fluvialis*-Induced IL-1 $\beta$ Release and Cytotoxicity Ex Vivo

To determine which component of *V. fluvialis* mediates *V. fluvialis*-induced IL-1 $\beta$  release and cytotoxicity in various cells, we constructed an isogenic mutant ( $\Delta vfh$ ) and complement strain of VFH (pUC-*vfh*). WT and pUC-*vfh* strains induced significantly higher levels of IL-1 $\beta$  and cytotoxicity compared with the  $\Delta vfh$  strains in human THP-1 cells, mouse IC-21 cells, mouse peritoneal macrophages (PMs), and BMMs at 3 h p.i. (Figures 2A,B). In contrast, VFH did not contribute to the IL-6 and TNF- $\alpha$  production induced by *V. fluvialis* (Figure 2C).

To confirm that the secreted form of VFH can trigger IL-1 $\beta$  release and cytotoxicity, we treated BMMs with different supernatants of overnight cultures from WT,  $\Delta vfh$ , and pUC-*vfh* strains for 3 h. The supernatant of WT and pUC-*vfh* induced significantly higher levels of IL-1 $\beta$  production and cytotoxicity in BMMs than the supernatant of  $\Delta vfh$  (Figures 2D,E),



though the production of TNF- $\alpha$  and IL-6 was comparable for all supernatants (Figure 2F). These results suggest that VFH has an essential and specific role in the release of IL-1 $\beta$  and cytotoxicity in human and mouse monocyte/macrophage cell lines and primary mouse macrophages.

### VFH Plays a Critical Role in *V. fluvialis*-Induced IL-1 $\beta$ Release and Cytotoxicity *In Vivo*

To evaluate the role of VFH in inflammatory response, bacterial colonization, and pathology change induced by *V. fluvialis* in

*vivo*, we infected adult mice i.p. with  $10^8$  CFU WT,  $\Delta vfh$ , and pUC-*vfh* strains and measured the cytokines in PLF at day 5 p.i. The mice injected with WT and pUC-*vfh* strains induced significantly more IL-1 $\beta$  than those injected with  $\Delta vfh$  (Figure 3A). The VFH-dependent IL-1 $\beta$  induction was confirmed in colon using a suckling mouse model (Figure 3B). In contrast to the results for IL-1 $\beta$ , no difference among the strains was observed for TNF- $\alpha$  (Figures 3C,D) or IL-6 (Figures 3E,F).

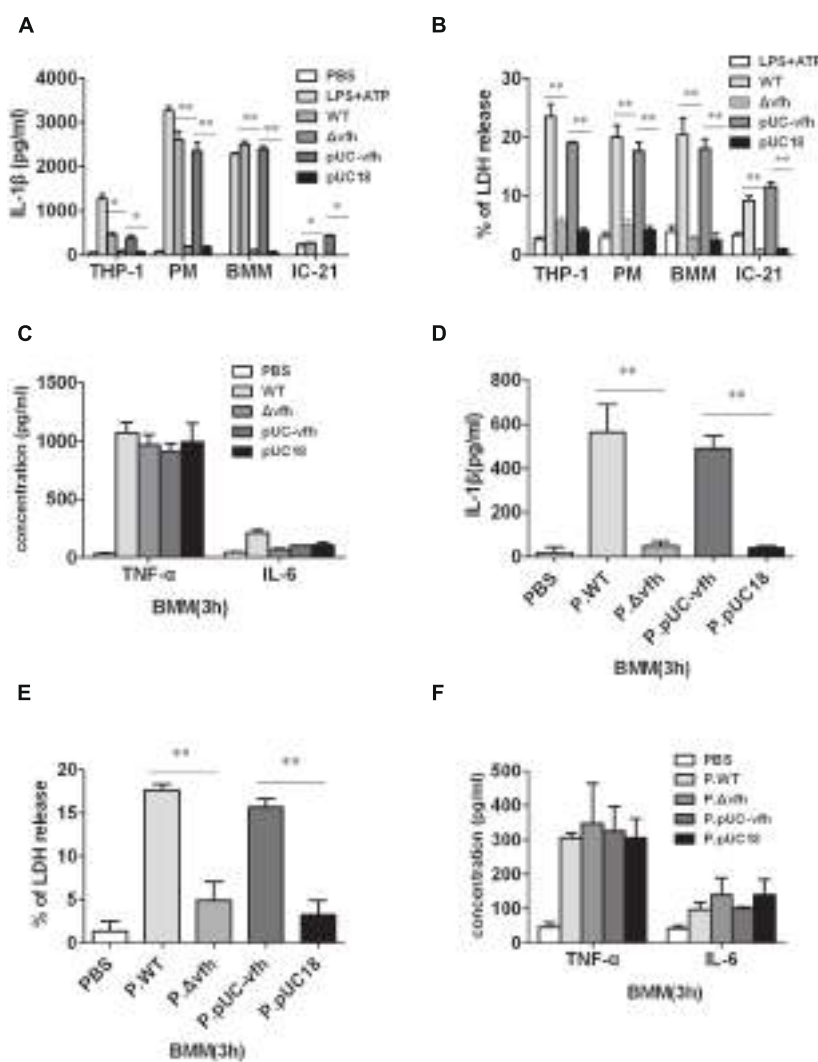
To verify the *in vivo* function of soluble VFH, we inoculated suckling mice with supernatants from overnight cultures of various strains. The supernatant from WT and pUC-*vfh* compared with  $\Delta vfh$  induced significantly higher levels of IL-1 $\beta$  release in colon without affecting TNF and IL-6 production (Figure 3G). Furthermore, we did not observe a difference in bacterial colonization in the colon after mice were challenged with three strains (Figure 3H), suggesting that VFH contributes to IL-1 $\beta$  release independent of colonization of *V. fluvialis*. Taken together, these findings confirm that VFH secreted by *V. fluvialis* specifically mediates IL-1 $\beta$  release upon *V. fluvialis* challenge.

### VFH of *V. fluvialis* Induces Histopathological Lesions in the Colon

To characterize the inflammatory histopathology in colon caused by *V. fluvialis* infection, we inoculated five-days-old sucking mice with various strains or cell-free supernatant from overnight culture with various strains by gavage. At 24 h p.i., there were no lesions or obvious abnormalities in the negative control mice treated with PBS (Figure 4A); however, WT *V. fluvialis* caused submucosal edema, vascular dilation, hyperemia, and inflammatory cell infiltration as indicated by red arrow (Figure 4B). Mice infected with  $\Delta vfh$  showed similar pathology to the control mice (Figure 4C), whereas the pUC-*vfh* strain induced severe lesions including obvious epithelial shedding, glandular structure damage and inflammatory cell infiltration as pointed by arrow (Figure 4D). The effects of the  $\Delta vfh$  and WT supernatants were similar to the effects of the  $\Delta vfh$  and WT strains. (Figures 4E,F). The summary data showed that the mice treated with WT *V. fluvialis* or supernatants of WT culture had significantly higher colon pathology scores than did those mice treated with  $\Delta vfh$  or supernatants of  $\Delta vfh$  (Figures 4G,H). All these data verify that VFH contributes to the pathogenicity of *V. fluvialis* in the colon.

### VFH Triggers IL-1 $\beta$ via Activation of Caspase-1 and the NLRP3 Inflammasome

To study the mechanism of VFH-triggered IL-1 $\beta$ , we measured mRNA expression level of IL-1 $\beta$  induced by different strains and found that VFH had no effect on the mRNA expression of IL-1 $\beta$  (Supplementary Figure S1). We further examined the production of inactive pro-IL-1 $\beta$  (p31) and mature active IL-1 $\beta$  (p17) in supernatants and cell lysates using immunoblotting after infection. WT and pUC-*vfh* induced significantly higher levels of active mature IL-1 $\beta$  in the supernatants than  $\Delta vfh$  did, which is consistent with the ELISA results; however, all strains induced similar levels of biologically inactive pro-IL-1 $\beta$  in cell lysates (Figure 5A). Furthermore, the secretion of p10



**FIGURE 2 |** *Vibrio fluvialis*-secreted hemolysin triggers IL-1 $\beta$  production and cytotoxicity ex vivo. (A–C)  $1 \times 10^6$  human monocytic THP-1 cells, mouse peritoneal macrophages (PMs), mouse BMM, or mouse macrophage IC-21 cells were infected at MOI 50 for 3 h with WT *V. fluvialis* (WT), *V. fluvialis* with a mutated VFH gene ( $\Delta vfh$ ),  $\Delta vfh$  complemented with a VFH gene (pUC-vfh), or  $\Delta vfh$  complemented with an empty vector (pUC18). The levels of IL-1 $\beta$  (A), IL-6 and TNF- $\alpha$  (C) in the supernatants were determined by ELISA,

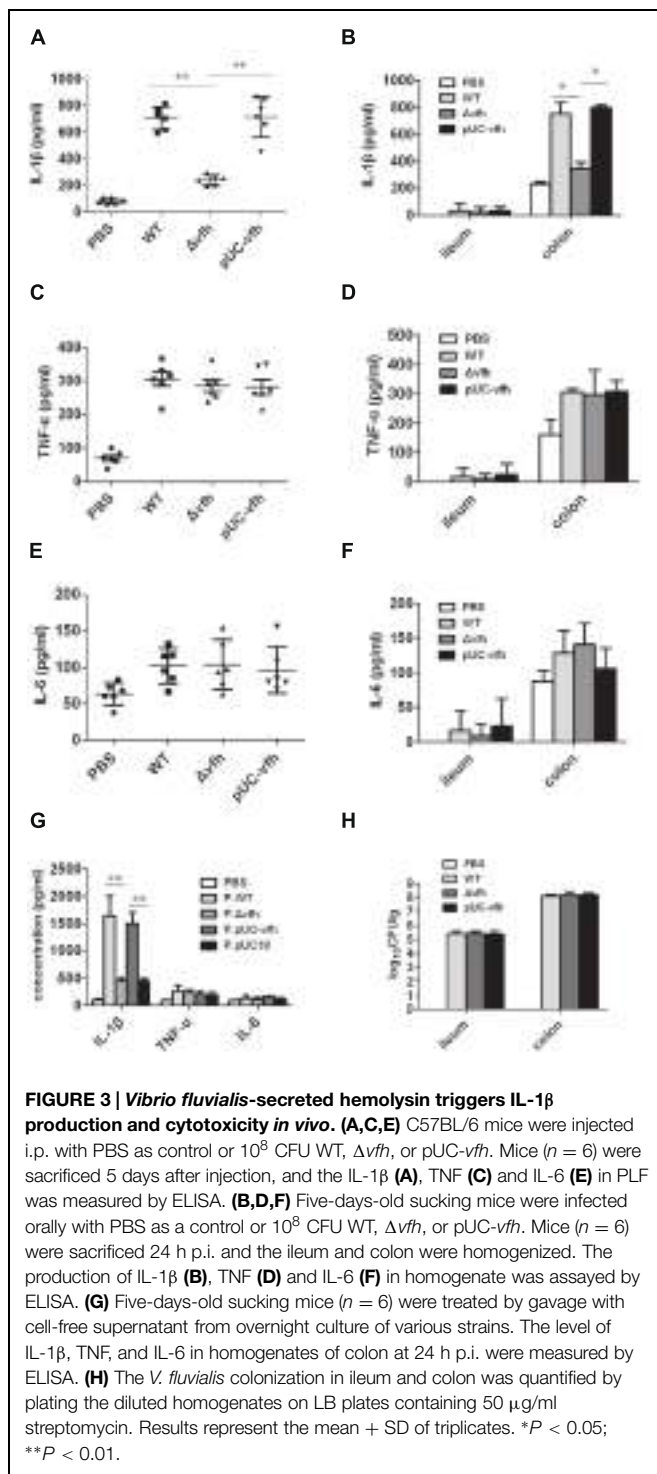
and the levels of LDH release (B) was quantified using the Cytotox96 Kit (Promega). (D–F) BMMs were treated for 3 h with PBS or supernatant from overnight culture of WT,  $\Delta vfh$ , pUC-vfh, or pUC18 strains in PBS (designated as P.WT, P. $\Delta vfh$ , P.pUC-vfh, and P.pUC18). The levels of IL-1 $\beta$  (D), IL-6 and TNF- $\alpha$  (F) in the supernatants were determined by ELISA, and the LDH release (E) was quantified using the Cytotox96 Kit. Results represent mean  $\pm$  SD of at least three independent experiments. \* $P$  < 0.05; \*\* $P$  < 0.01.

subunit of Caspase-1 was evident in the supernatants of BMMs infected with WT and pUC-vfh but not in negative control cells or those treated with the  $\Delta vfh$  strain (Figure 5B). These results verify that the induction of IL-1 $\beta$  by VFH occurs at the level of inflammasome processing. To verify the role of Caspase-1, we repeated the ELISA experiments in the presence of the Caspase-1 inhibitor Z-YVAD-FMK. Z-YVAD-FMK dramatically inhibited IL-1 $\beta$  secretion (Figure 5C), but not TNF- $\alpha$  secretion (Figure 5D). Furthermore, *V. fluvialis*-induced IL-1 $\beta$  was abolished for BMMs isolated from *Caspase-1*<sup>-/-</sup>, *Nlrp3*<sup>-/-</sup>, or *Asc*<sup>-/-</sup> mice, though the release of TNF- $\alpha$  was not affected (Figures 5E,F). Giving the fact that VFH did not obviously affect message level of IL-1 $\beta$  and it indeed induced Caspase-1 activation

and caused more mature IL-1 $\beta$  secreted, we conclude that VFH may affect IL-1 $\beta$  production at the level of IL-1 $\beta$  processing or secreting.

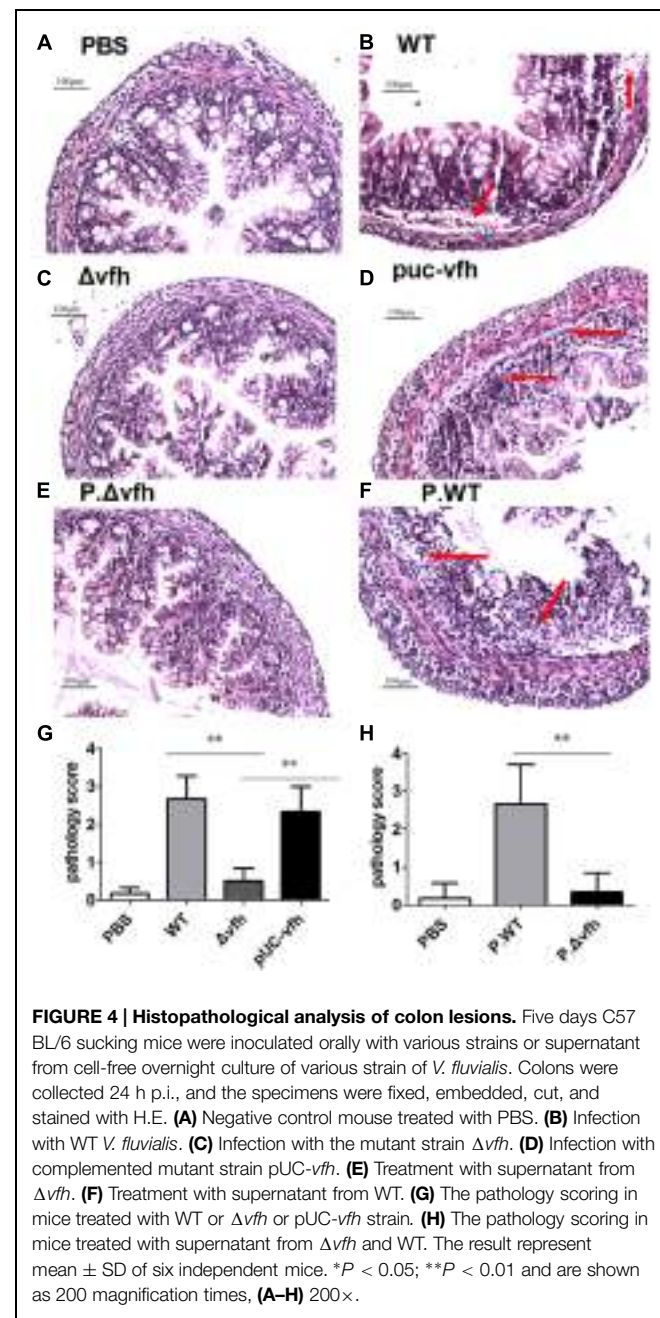
### Cathepsin B Release Contributes to *V. fluvialis*-Induced-IL-1 $\beta$ Secretion in Mouse BMMs

To determine whether cathepsin B is activated and released from cells upon *V. fluvialis*-induced IL-1 $\beta$  release, we performed immunofluorescence staining and confocal microscopy of BMMs. Uninfected cells showed punctate staining, which was obviously diminished in WT-infected cells and pUC- $\Delta vfh$ -infected cells, but was apparent in  $\Delta vfh$ -infected cells. These



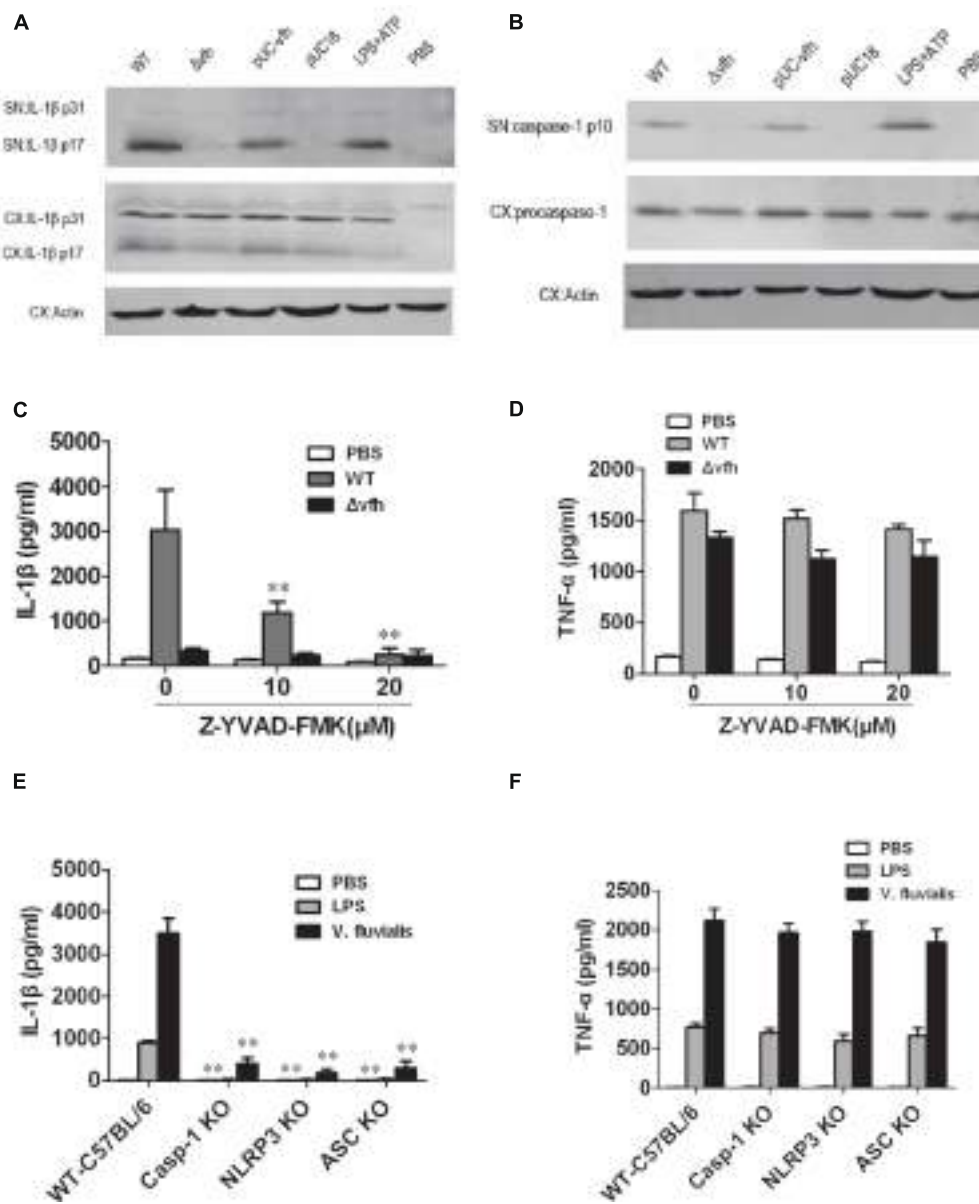
results suggest that VFH contributes to cathepsin B release from phagosomes to the cytosol (Figure 6A).

To verify these findings, we assessed the effects of the cathepsin B inhibitor CA-074Me on *V. fluvialis*-induced IL-1 $\beta$  secretion. CA-074Me significantly attenuated IL-1 $\beta$  production in BMMs infected with WT *V. fluvialis* (Figure 6B) but had no effect on TNF- $\alpha$  secretion (Figure 6C).



## *V. fluvialis*-Induced Activation of the NLRP3 Inflammasome in BMMs Requires Potassium (K $^{+}$ ) Efflux, and ROS Production

To investigate the role of K $^{+}$  efflux in *V. fluvialis*-induced IL-1 $\beta$  production in BMMs, we added KCl to the cell culture medium to block K $^{+}$  efflux prior to infection with *V. fluvialis*. KCl almost completely inhibited IL-1 $\beta$  production (Figure 7A), though no effects on TNF levels were observed (Figure 7B). Because extracellular ATP has been shown to trigger K $^{+}$  efflux and NLRP3 activation via the ATP receptor P2X7 (Franchi et al., 2007), we sought to determine whether VFH affects extracellular ATP release. The results show that the WT and pUC-vfh

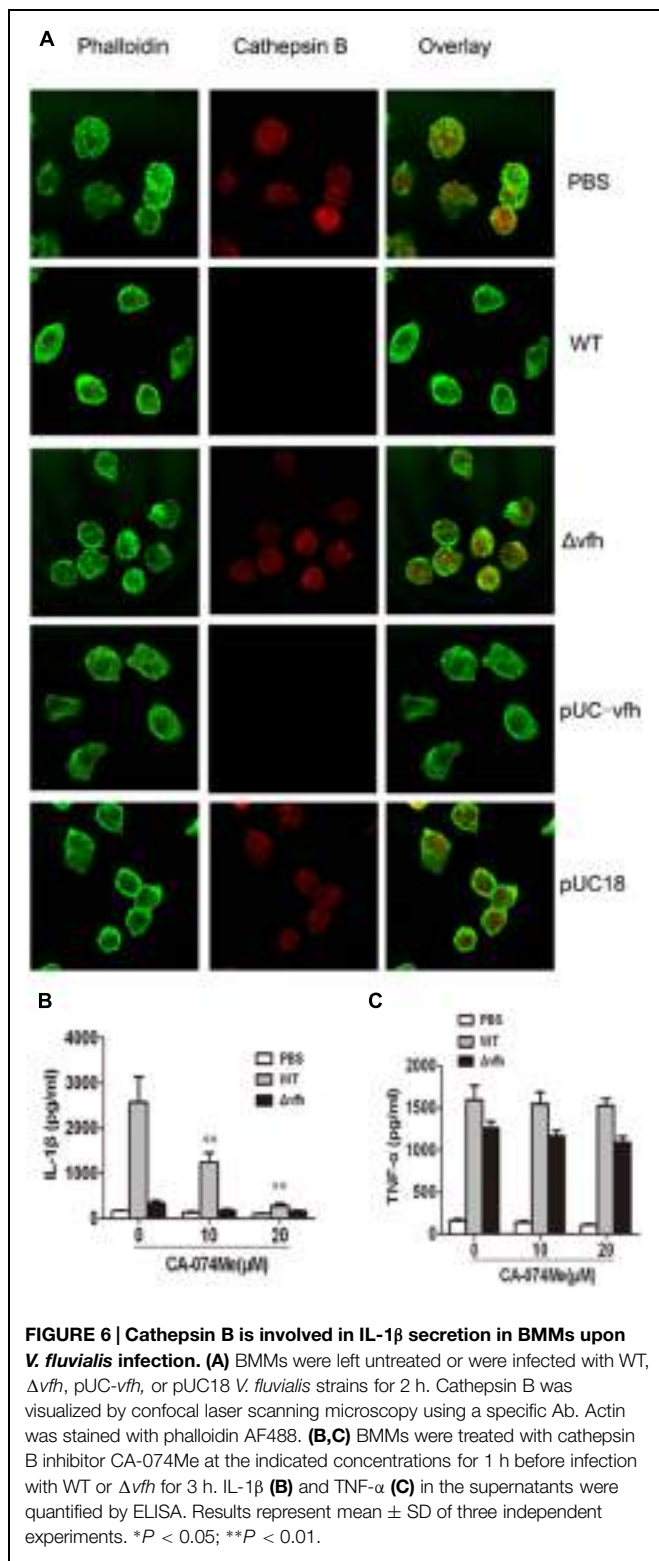


**FIGURE 5 |** *Vibrio fluvialis*-secreted hemolysin-induced IL-1 $\beta$  secretion is dependent on Caspase-1 and NLRP3 inflammasome activation in mouse BMM. BMMs ( $1 \times 10^6$ ) were infected with WT,  $\Delta vfh$ , pUC- $vfh$ , or pUC18 *V. fluvialis* strains at MOI 50 for 3 h or were incubated with PBS (negative control) or LPS + ATP (positive control). **(A)** Amounts of IL-1 $\beta$  p17 and p31 in supernatant (SN) and cell extract (CX) were visualized by Western blotting. **(B)** Amounts of active Caspase-1 p10 and pro-caspase-1 and in SN and CX were visualized by Western blotting. **(C,D)** The levels of IL-1 $\beta$  secretion **(C)** and TNF- $\alpha$  secretion **(D)** after infection of BMMs in the presence of the Caspase-1 inhibitor Z-YVAD-FMK were measured by ELISA. **(E,F)** The levels of IL-1 $\beta$  secretion **(E)** and TNF- $\alpha$  secretion **(F)** were measured in BMMs isolated from WT C57 B/6 or Caspase-1 $^{-/-}$ , *Nlrp3* $^{-/-}$ , or *Asc* $^{-/-}$  mouse after infection with *V. fluvialis*. Values represent the mean  $\pm$  SD of triplicates and are representative of three independent experiments. \* $P$  < 0.05; \*\* $P$  < 0.01.

were visualized by Western blotting. **(C,D)** The levels of IL-1 $\beta$  secretion **(C)** and TNF- $\alpha$  secretion **(D)** after infection of BMMs in the presence of the Caspase-1 inhibitor Z-YVAD-FMK were measured by ELISA. **(E,F)** The levels of IL-1 $\beta$  secretion **(E)** and TNF- $\alpha$  secretion **(F)** were measured in BMMs isolated from WT C57 B/6 or Caspase-1 $^{-/-}$ , *Nlrp3* $^{-/-}$ , or *Asc* $^{-/-}$  mouse after infection with *V. fluvialis*. Values represent the mean  $\pm$  SD of triplicates and are representative of three independent experiments. \* $P$  < 0.05; \*\* $P$  < 0.01.

strains induced significantly higher levels of ATP release into the supernatant than the  $\Delta vfh$  strain did (Figure 7C). Furthermore, there was a significantly positive correlation between ATP release and IL-1 $\beta$  secretion in BMMs (Figure 7D). To further study whether *V. fluvialis* exerts its effect through the ATP receptor P2X7, we tested the effects of the P2X7R inhibitor, oATP, on IL-1 $\beta$  release. oATP significantly reduced *V. fluvialis*-induced IL-1 $\beta$  levels (Figure 7E) although it had no effect on TNF- $\alpha$  production

(Figure 7F). Finally, to determine the role of ROS in *V. fluvialis*-induced NLRP3 inflammasome activation, we pretreated BMMs with the ROS inhibitor NAC. NAC impaired *V. fluvialis*-induced IL-1 $\beta$  release in a dose-dependent manner (Figure 7G). NAC also reduced the production of TNF- $\alpha$  to a lesser extent (Figure 7H), which is different from the effects of KCl and oATP. Collectively, these findings suggest that *V. fluvialis* induction of IL-1 $\beta$  involves K $^{+}$  efflux, extracellular ATP release, and the production of ROS.



**FIGURE 6 |** Cathepsin B is involved in IL-1 $\beta$  secretion in BMMs upon *V. fluvialis* infection. **(A)** BMMs were left untreated or were infected with WT,  $\Delta vfh$ , pUC-vfh, or pUC18 *V. fluvialis* strains for 2 h. Cathepsin B was visualized by confocal laser scanning microscopy using a specific Ab. Actin was stained with phalloidin AF488. **(B,C)** BMMs were treated with cathepsin B inhibitor CA-074Me at the indicated concentrations for 1 h before infection with WT or  $\Delta vfh$  for 3 h. IL-1 $\beta$  **(B)** and TNF- $\alpha$  **(C)** in the supernatants were quantified by ELISA. Results represent mean  $\pm$  SD of three independent experiments. \* $P$  < 0.05; \*\* $P$  < 0.01.

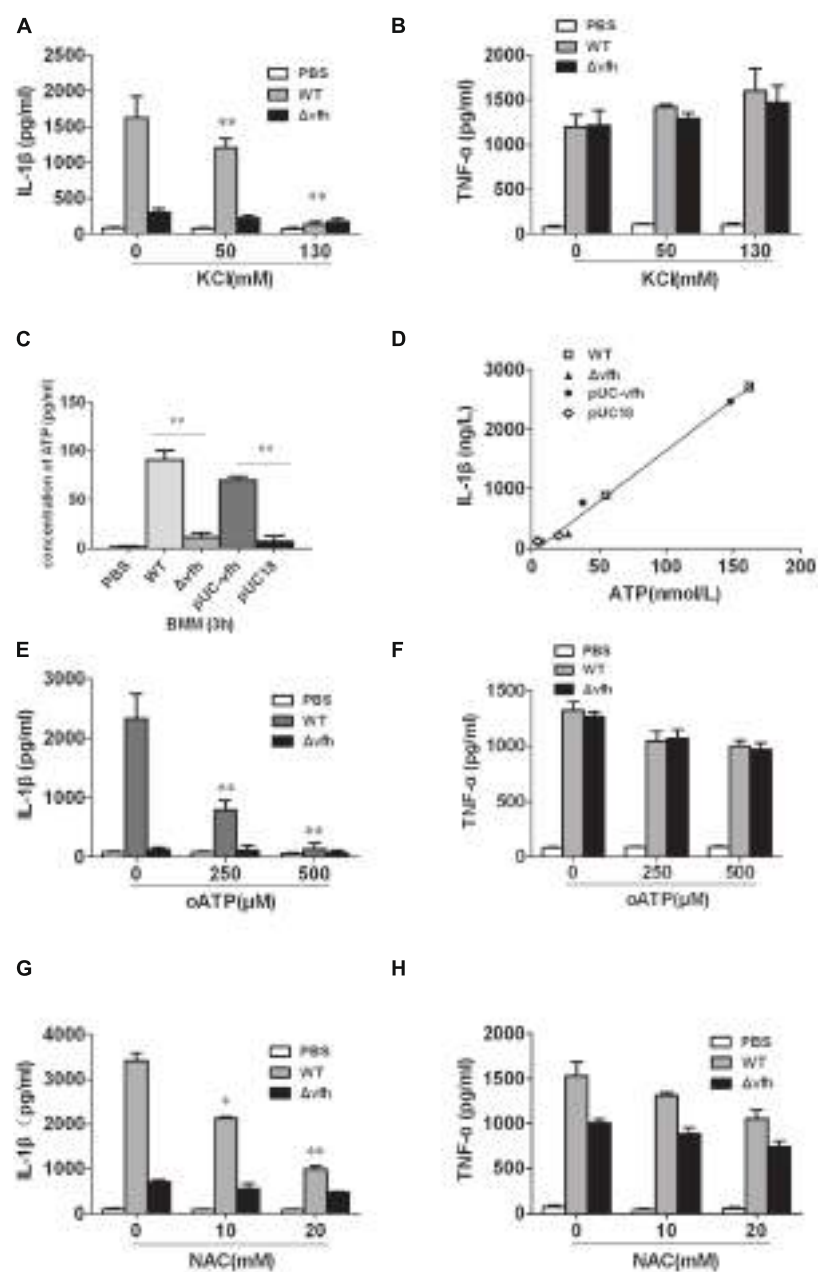
## Discussion

Prior to this study, little was known regarding the mechanism of inflammatory response induced by *V. fluvialis*. Previous work

identified VFH as a virulence factor of *V. fluvialis* for its role in lysing erythrocytes of various host origin and activating fluid accumulation (Kothary et al., 2003). VFH is a member of the pore-forming toxin family, which has a wide spectrum of cytoidal activity. It has been reported that bacterial hemolysins, for example, listeriolysin O of *Listeria monocytogenes* (Meixenberger et al., 2010), hemolytic cytolytic pneumolysin of *Staphylococcus pneumonia* (Witzenrath et al., 2011) and hemolysin of *S. aureus* (Kebaier et al., 2012), can induce the release of IL-1 $\beta$  through activation of NLRP3 inflammasome. We compared the amino sequence of these toxins and found out that the amino acid similarity between VFH and pneumolysin of *S. pneumonia* or listeriolysin O of *L. monocytogenes* or Staphylococcal  $\alpha$ -hemolysin is 23, 27, or 24%, respectively. Of note, the amino acid similarity between VFH and *Vibrio cholera* hemolysin is 72%. However, it is not known whether VFH contributes to inflammation response during *V. fluvialis* infection. The presented data in this manuscript not only provides information that VFH induces IL-1 $\beta$  release dependent on NLRP3, but also demonstrate that VFH plays a key role in a suckling mouse model in contributing to host colon pathology and inflammatory response upon *V. fluvialis* infection, suggesting that VFH may be an important virulence factor of *V. fluvialis* causing inflammatory diarrhea in humans.

In this study, we unexpectedly found that VFH induced greater amount of IL-1 $\beta$  in colon but no detectable level of IL-1 $\beta$  in ileum (data not shown) and that IL-1 $\beta$  production was independent of colonization of *V. fluvialis* using the suckling mouse model. One possible explanation is that there may be some difference in the number of IL-1 $\beta$ -producing cells (like macrophages) or in their function of producing cytokines in response to *V. fluvialis* stimulation between ileum and colon. There is plenty of microbiota colonization in colon so the inflammatory response by innate immune cells in colon maybe functionally different from the cells in ileum. The exact mechanisms underlying the different inflammatory response induced by *V. fluvialis* between ileum and colon deserve further investigation. We agree that the inflammation triggered by VFH is a “double-edged sword” for the host. On the one hand, VFH-induced IL-1 $\beta$ , a key cytokine in the host’s immune response, contributes to controlling of the bacteria infection. On the other hand, if too much inflammation was induced, it will cause damage to the host cells and tissues and to evade certain defense mechanisms resulting in the severe inflammatory pathology changes.

We demonstrated that VFH can specifically trigger IL-1 $\beta$  but not TNF- $\alpha$  and IL-6 secretion. IL-1 $\beta$  is produced in a two-step process with the first step involving the generation of the biologically inactive precursor pro-IL-1 $\beta$ , typically in response to TLR activation (Bauerfeind et al., 2009; Franchi et al., 2009), and the second step involving pro-IL-1 $\beta$  cleavage by Caspase-1 into an active cytokine. The activation of Caspase-1 is controlled by inflammasomes. Recent studies have shown that many bacterial toxins, including the hemolysins of various other bacterial species trigger NLRP3 inflammasome activation (Harder et al., 2009; Munoz-Planillo et al., 2009; McNeela et al., 2010; Meixenberger et al., 2010; Toma et al., 2010; Holzinger et al., 2012; Zhang et al.,



**FIGURE 7 |** *Vibrio fluvialis* hemolysin-induced IL-1 $\beta$  production in BMMs requires ATP signaling, K $^{+}$ -efflux and ROS generation. **(A,B)** BMMs were infected with *V. fluvialis* WT or  $\Delta$ vfh in the absence or presence of KCl. IL-1 $\beta$  **(A)** and TNF- $\alpha$  **(B)** in the supernatants were determined at 3 h p.i. using ELISA. **(C)** The release of ATP from the BMMs infected with various strains was monitored using a bioluminescence assay kit. **(D)** The correlation between

extracellular ATP release and IL-1 $\beta$  secretion is plotted for BMMs infected with different *V. fluvialis* strains at 3 h. **(E-H)** BMMs were infected with *V. fluvialis* WT or  $\Delta$ vfh in the absence or presence of oxidized ATP (oATP; **E,F**) or N-acetyl-L-cysteine (NAC; **G,H**). IL-1 $\beta$  and TNF- $\alpha$  in the supernatants were determined at 3 h p.i. using ELISA. Results represent mean  $\pm$  SD of three independent experiments. \* $P$  < 0.05; \*\* $P$  < 0.01.

2012). Our data show that VFH did not affect the expression of IL-1 $\beta$  mRNA and pro-IL-1 $\beta$  synthesis but had an effect on activating the NLRP3 inflammasome and inducing the mature active IL-1 $\beta$ , therefore we propose that VFH affects IL-1 $\beta$  production at the level of IL-1 $\beta$  processing or secretion. The mature biological active IL-1 $\beta$  plays a critical role in host immune response. We confirmed the effect of VFH on secreted mature IL-1 $\beta$  and

therefore have added a new member to the list of bacterial pore-forming toxins triggering IL-1 $\beta$  via Caspase-1 and NLRP3 inflammasome activation.

Cellular stimulation triggers ATP release and subsequently activates purinergic receptors in an autocrine and/or paracrine manner (Piccini et al., 2008), although certain non-nucleotide inflammasome activators may interact directly with purinergic

receptors, which does not depend on ATP release (Babelova et al., 2009). In the present study, we demonstrated that VFH contributes to the ATP release into supernatant and that P2X7R signaling is involved in the inflammasome activation induced by *V. fluvialis*. A recent study has shown that the efflux of  $K^+$  is responsible for the maturation of pro-IL-1 $\beta$  (Petrilli et al., 2007).  $K^+$  efflux occurs upon the engagement of extracellular ATP with the P2X7R or directly through bacterial pore-forming toxins (Munoz-Planillo et al., 2013). Some bacterial pore-forming toxins were reported to cause  $K^+$  efflux by permeabilizing the plasma membrane (Walev et al., 1993; Fiser et al., 2012), which activates Nlrp3 independently of P2X7R (Harder et al., 2009). Therefore, we propose that VFH may induce extracellular ATP release, which results in  $K^+$  efflux via P2X7R indirectly. It has yet to be determined how  $K^+$  efflux is induced by other classes of inflammasome activators. More recently, calcium has been shown to play a role in NLRP3 inflammasome activation (Lee et al., 2012; Rossol et al., 2012). Whether migration of calcium is required in *V. fluvialis*-induced activation of the NLRP3 inflammasome warrants further investigation.

NLR family pyrin domain containing 3 activators induce lysosomal damage, which leads to the release of cathepsin B into the cytosol. The lysosomal proteases, in turn, could either degrade a putative NLRP3 inhibitor or cleave a substrate in the cytosol that would generate a NLRP3 ligand (Halle et al., 2008). Our results demonstrate that VFH significantly contributes to cathepsin B release and that an inhibitor of cathepsin B causes a modest decrease in IL-1 $\beta$  production in BMMs. It remains to be determined how cathepsin B release plays its role in VFH-induced NLRP3 activation in BMMs. Furthermore, our data show that ROS production is required for *V. fluvialis*-triggered NLRP3 activation. Consistent with these results, previous studies have shown that ROS inhibitors such as DPI and NAC strikingly inhibit IL-1 $\beta$  and IL-8 production in mouse macrophages (Bauernfeind et al., 2011; Mao et al., 2014).

In summary, this study demonstrates that VFH plays a key role in mediating IL-1 $\beta$  secretion and histopathology in the

colon during *V. fluvialis* infection *in vivo*. Our data also suggest that VFH-mediated activation of the NLRP3 inflammasome is critically involved in the proinflammatory response upon *V. fluvialis* infection. Several signaling pathways are involved in NLRP3 activation, though  $K^+$  efflux appears to play a more important role in *V. fluvialis*-induced IL-1 $\beta$  production than ATP and cathepsin B release do in this study. These findings are helpful for understanding the role of VFH in the pathogenesis of *V. fluvialis*.

## Author Contributions

LS and ZR conceived and designed the experiments. LS, YH, MZ, ZW, HS, and SW performed the experiments. LS and ZW analyzed the data. WL, BK, and GM discussed the results. LS and ZR wrote the paper.

## Acknowledgments

We are grateful to Dr. Warren Strober for sharing NLRP3 deficient mice and Dr. Vishva M. Dixit for providing *Asc*<sup>-/-</sup> mice. This work was supported by grants from the National Natural Science Foundation of China (No.81371761 to ZR, No. 31170868 to GM; No. 81171640 to WL).

## Supplementary Material

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmich.2015.00510/abstract>

**FIGURE S1 | mRNA expression of IL-1 $\beta$  in BMMs induced by *Vibrio fluvialis*.** BMMs were treated with WT,  $\Delta vfh$ , pUC- $vfh$ , or pUC18 *V. fluvialis* strains at MOI 50 for 3 h or were incubated with PBS. Cells were lysed over 3 h post-infection and mRNA expression of IL-1 $\beta$  was analyzed using RT-PCR. Results represent mean  $\pm$  SD of three independent experiments.

## References

- Babelova, A., Moreth, K., Tsalastra-Greul, W., Zeng-Brouwers, J., Eickelberg, O., Young, M. F., et al. (2009). Biglycan, a danger signal that activates the NLRP3 inflammasome via toll-like and P2X receptors. *J. Biol. Chem.* 284, 24035–24048. doi: 10.1074/jbc.M109.014266
- Bauernfeind, F., Bartok, E., Rieger, A., Franchi, L., Nunez, G., and Hornung, V. (2011). Cutting edge: reactive oxygen species inhibitors block priming, but not activation, of the NLRP3 inflammasome. *J. Immunol.* 187, 613–617. doi: 10.4049/jimmunol.1100613
- Bauernfeind, F. G., Horvath, G., Stutz, A., Alnemri, E. S., Macdonald, K., Speert, D., et al. (2009). Cutting edge: NF- $\kappa$ B activating pattern recognition and cytokine receptors license NLRP3 inflammasome activation by regulating NLRP3 expression. *J. Immunol.* 183, 787–791. doi: 10.4049/jimmunol.0901363
- Chakraborty, R., Chakraborty, S., De, K., Sinha, S., Mukhopadhyay, A. K., Khanam, J., et al. (2005). Cytotoxic and cell vacuolating activity of *Vibrio fluvialis* isolated from paediatric patients with diarrhoea. *J. Med. Microbiol.* 54, 707–716. doi: 10.1099/jmm.0.45820-0
- Fink, S. L., and Cookson, B. T. (2005). Apoptosis, pyroptosis, and necrosis: mechanistic description of dead and dying eukaryotic cells. *Infect. Immun.* 73, 1907–1916. doi: 10.1128/IAI.73.4.1907-1916.2005
- Fiser, R., Masin, J., Bumba, L., Pospisilova, E., Fayolle, C., Basler, M., et al. (2012). Calcium influx rescues adenylate cyclase-hemolysin from rapid cell membrane removal and enables phagocyte permeabilization by toxin pores. *PLoS Pathog.* 8:e1002580. doi: 10.1371/journal.ppat.1002580
- Franchi, L., Eigenbrod, T., and Nunez, G. (2009). Cutting edge: TNF-alpha mediates sensitization to ATP and silica via the NLRP3 inflammasome in the absence of microbial stimulation. *J. Immunol.* 183, 792–796. doi: 10.4049/jimmunol.0900173
- Franchi, L., Kanneganti, T. D., Dubyak, G. R., and Nunez, G. (2007). Differential requirement of P2X7 receptor and intracellular  $K^+$  for Caspase-1 activation induced by intracellular and extracellular bacteria. *J. Biol. Chem.* 282, 18810–18818. doi: 10.1074/jbc.M610762200
- Gurcel, L., Abrami, L., Girardin, S., Tschopp, J., and Van Der Goot, F. G. (2006). Caspase-1 activation of lipid metabolic pathways in response to bacterial pore-forming toxins promotes cell survival. *Cell* 126, 1135–1145. doi: 10.1016/j.cell.2006.07.033
- Halle, A., Hornung, V., Petzold, G. C., Stewart, C. R., Monks, B. G., Reinheckel, T., et al. (2008). The NALP3 inflammasome is involved in the innate immune response to amyloid-beta. *Nat. Immunol.* 9, 857–865. doi: 10.1038/ni.1636
- Harder, J., Franchi, L., Munoz-Planillo, R., Park, J. H., Reimer, T., and Nunez, G. (2009). Activation of the Nlrp3 inflammasome by *Streptococcus pyogenes*

- requires streptolysin O and NF- $\kappa$ B activation but proceeds independently of TLR signaling and P2X7 receptor. *J. Immunol.* 183, 5823–5829. doi: 10.4049/jimmunol.0900444
- Holzinger, D., Gieldon, L., Mysore, V., Nippe, N., Taxman, D. J., Duncan, J. A., et al. (2012). *Staphylococcus aureus* Panton-Valentine leukocidin induces an inflammatory response in human phagocytes via the NLRP3 inflammasome. *J. Leukoc. Biol.* 92, 1069–1081. doi: 10.1189/jlb.0112014
- Igbinosa, E. O., and Okoh, A. I. (2010). *Vibrio fluvialis*: an unusual enteric pathogen of increasing public health concern. *Int. J. Environ. Res. Public Health* 7, 3628–3643. doi: 10.3390/ijerph7103628
- Kanneganti, T. D., Lamkanfi, M., Kim, Y. G., Chen, G., Park, J. H., Franchi, L., et al. (2007). Pannexin-1-mediated recognition of bacterial molecules activates the cryopyrin inflammasome independent of Toll-like receptor signaling. *Immunity* 26, 433–443. doi: 10.1016/j.jimmuni.2007.03.008
- Kayagaki, N., Warming, S., Lamkanfi, M., Vande Walle, L., Louie, S., Dong, J., et al. (2011). Non-canonical inflammasome activation targets Caspase-11. *Nature* 479, 117–121. doi: 10.1038/nature10558
- Kebaier, C., Chamberland, R. R., Allen, I. C., Gao, X., Broglie, P. M., Hall, J. D., et al. (2012). *Staphylococcus aureus* alpha-hemolysin mediates virulence in a murine model of severe pneumonia through activation of the NLRP3 inflammasome. *J. Infect. Dis.* 205, 807–817. doi: 10.1093/infdis/jir846
- Kothary, M. H., Lowman, H., Mccardell, B. A., and Tall, B. D. (2003). Purification and characterization of enterotoxigenic *El Tor*-like hemolysin produced by *Vibrio fluvialis*. *Infect. Immun.* 71, 3213–3220. doi: 10.1128/IAI.71.6.3213-3220.2003
- Kumagai, K., Itoh, K., Hinuma, S., and Tada, M. (1979). Pretreatment of plastic Petri dishes with fetal calf serum. A simple method for macrophage isolation. *J. Immunol. Methods* 29, 17–25. doi: 10.1016/0022-1759(79)90121-2
- Lee, G. S., Subramanian, N., Kim, A. I., Aksentijevich, I., Goldbach-Mansky, R., Sacks, D. B., et al. (2012). The calcium-sensing receptor regulates the NLRP3 inflammasome through  $\text{Ca}^{2+}$  and cAMP. *Nature* 492, 123–127. doi: 10.1038/nature11588
- Levine, W. C., and Griffin, P. M. (1993). *Vibrio* infections on the Gulf Coast: results of first year of regional surveillance. Gulf Coast *Vibrio* Working Group. *J. Infect. Dis.* 167, 479–483.
- Liang, P., Cui, X., Du, X., Kan, B., and Liang, W. (2013). The virulence phenotypes and molecular epidemiological characteristics of *Vibrio fluvialis* in China. *Gut Pathog.* 5:6. doi: 10.1186/1757-4749-5-6
- Lockwood, D. E., Kreger, A. S., and Richardson, S. H. (1982). Detection of toxins produced by *Vibrio fluvialis*. *Infect. Immun.* 35, 702–708.
- Lu, X., Liang, W., Wang, Y., Xu, J., Zhu, J., and Kan, B. (2014). Identification of genetic bases of *Vibrio fluvialis* species-specific biochemical pathways and potential virulence factors by comparative genomic analysis. *Appl. Environ. Microbiol.* 80, 2029–2037. doi: 10.1128/AEM.03588-13
- Mao, L., Zhang, L., Li, H., Chen, W., Wang, H., Wu, S., et al. (2014). Pathogenic fungus *Microsporum canis* activates the NLRP3 inflammasome. *Infect. Immun.* 82, 882–892. doi: 10.1128/IAI.01097-13
- Marcus, H., Ketley, J. M., Kaper, J. B., and Holmes, R. K. (1990). Effects of DNase production, plasmid size, and restriction barriers on transformation of *Vibrio cholerae* by electroporation and osmotic shock. *FEMS Microbiol. Lett.* 56, 149–154. doi: 10.1111/j.1574-6968.1990.tb04139.x
- Mariathasan, S., Newton, K., Monack, D. M., Vucic, D., French, D. M., Lee, W. P., et al. (2004). Differential activation of the inflammasome by Caspase-1 adaptors ASC and Ipaf. *Nature* 430, 213–218. doi: 10.1038/nature02664
- Mariathasan, S., Weiss, D. S., Newton, K., McBride, J., O'Rourke, K., Roose-Girma, M., et al. (2006). Cryopyrin activates the inflammasome in response to toxins and ATP. *Nature* 440, 228–232. doi: 10.1038/nature04515
- McCoy, A. J., Koizumi, Y., Toma, C., Higa, N., Dixit, V., Taniguchi, S., et al. (2010). Cytotoxins of the human pathogen *Aeromonas hydrophila* trigger, via the NLRP3 inflammasome, Caspase-1 activation in macrophages. *Eur. J. Immunol.* 40, 2797–2803. doi: 10.1002/eji.201040490
- McNeela, E. A., Burke, A., Neill, D. R., Baxter, C., Fernandes, V. E., Ferreira, D., et al. (2010). Pneumolysin activates the NLRP3 inflammasome and promotes proinflammatory cytokines independently of TLR4. *PLoS Pathog.* 6:e1001191. doi: 10.1371/journal.ppat.1001191
- Meixenberger, K., Pache, F., Eitel, J., Schmeck, B., Hippenstiel, S., Slevogt, H., et al. (2010). *Listeria monocytogenes*-infected human peripheral blood mononuclear cells produce IL-1 $\beta$ , depending on listeriolysin O and NLRP3. *J. Immunol.* 184, 922–930. doi: 10.4049/jimmunol.0901346
- Munoz-Planillo, R., Franchi, L., Miller, L. S., and Nunez, G. (2009). A critical role for hemolysins and bacterial lipoproteins in *Staphylococcus aureus*-induced activation of the Nlrp3 inflammasome. *J. Immunol.* 183, 3942–3948. doi: 10.4049/jimmunol.0900729
- Munoz-Planillo, R., Kuffa, P., Martinez-Colon, G., Smith, B. L., Rajendiran, T. M., and Nunez, G. (2013). K(+) efflux is the common trigger of NLRP3 inflammasome activation by bacterial toxins and particulate matter. *Immunity* 38, 1142–1153. doi: 10.1016/j.jimmuni.2013.05.016
- Petrilli, V., Papin, S., Dostert, C., Mayor, A., Martinon, F., and Tschoop, J. (2007). Activation of the NALP3 inflammasome is triggered by low intracellular potassium concentration. *Cell Death Differ.* 14, 1583–1589. doi: 10.1038/sj.cdd.4402195
- Piccini, A., Carta, S., Tassi, S., Lasiglie, D., Fossati, G., and Rubartelli, A. (2008). ATP is released by monocytes stimulated with pathogen-sensing receptor ligands and induces IL-1 $\beta$  and IL-18 secretion in an autocrine way. *Proc. Natl. Acad. Sci. U.S.A.* 105, 8067–8072. doi: 10.1073/pnas.0709684105
- Ramamurthy, T., Chowdhury, G., Pazhani, G. P., and Shinoda, S. (2014). *Vibrio fluvialis*: an emerging human pathogen. *Front. Microbiol.* 5:91. doi: 10.3389/fmicb.2014.00091
- Rossol, M., Pierer, M., Raulien, N., Quandt, D., Meusch, U., Rothe, K., et al. (2012). Extracellular  $\text{Ca}^{2+}$  is a danger signal activating the NLRP3 inflammasome through G protein-coupled calcium sensing receptors. *Nat. Commun.* 3:1329. doi: 10.1038/ncomms2339
- Takeuchi, O., and Akira, S. (2010). Pattern recognition receptors and inflammation. *Cell* 140, 805–820. doi: 10.1016/j.cell.2010.01.022
- Toma, C., Higa, N., Koizumi, Y., Nakasone, N., Ogura, Y., Mccoy, A. J., et al. (2010). Pathogenic *Vibrio* activate NLRP3 inflammasome via cytotoxins and TLR/nucleotide-binding oligomerization domain-mediated NF- $\kappa$ B signaling. *J. Immunol.* 184, 5287–5297. doi: 10.4049/jimmunol.0903536
- Walev, I., Martin, E., Jonas, D., Mohamadzadeh, M., Muller-Klieser, W., Kunz, L., et al. (1993). Staphylococcal alpha-toxin kills human keratinocytes by permeabilizing the plasma membrane for monovalent ions. *Infect. Immun.* 61, 4972–4979.
- Wang, Y., Wang, H., Liang, W., Hay, A. J., Zhong, Z., Kan, B., et al. (2013). Quorum sensing regulatory cascades control *Vibrio fluvialis* pathogenesis. *J. Bacteriol.* 195, 3583–3589. doi: 10.1128/JB.00508-13
- Witzenrath, M., Pache, F., Lorenz, D., Koppe, U., Gutbier, B., Tabeling, C., et al. (2011). The NLRP3 inflammasome is differentially activated by pneumolysin variants and contributes to host defense in pneumococcal pneumonia. *J. Immunol.* 187, 434–440. doi: 10.4049/jimmunol.1003143
- Zhang, X., Cheng, Y., Xiong, Y., Ye, C., Zheng, H., Sun, H., et al. (2012). Enterohemorrhagic *Escherichia coli* specific enterohemolysin induced IL-1 $\beta$  in human macrophages and EHEC-induced IL-1 $\beta$  required activation of NLRP3 inflammasome. *PLoS ONE* 7:e50288. doi: 10.1371/journal.pone.0050288

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2015 Song, Huang, Zhao, Wang, Wang, Sun, Kan, Meng, Liang and Ren. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Receptor-Interacting Protein Kinase-2 Inhibition by CYLD Impairs Antibacterial Immune Responses in Macrophages

Katharina Wex<sup>1</sup>, Ursula Schmid<sup>1</sup>, Sissy Just<sup>1</sup>, Xu Wang<sup>1</sup>, Rebecca Wurm<sup>1</sup>, Michael Naumann<sup>2</sup>, Dirk Schlüter<sup>1,3\*</sup> and Gopala Nishanth<sup>1,3\*</sup>

<sup>1</sup> Institute of Medical Microbiology and Hospital Hygiene, Otto-von-Guericke University Magdeburg, Magdeburg, Germany

<sup>2</sup> Institute of Experimental Internal Medicine, Otto-von-Guericke University Magdeburg, Magdeburg, Germany, <sup>3</sup> Organ-Specific Immune Regulation, Helmholtz Centre for Infection Research, Braunschweig, Germany

## OPEN ACCESS

### Edited by:

Olivier Dussurget,  
University Paris Diderot, France

### Reviewed by:

Vida A. Dennis,  
Alabama State University, USA  
Attila Szabo,  
University of Debrecen, Hungary

### \*Correspondence:

Dirk Schlüter  
dirk.schlüter@med.ovgu.de;  
Gopala Nishanth  
nishanth.gopala@med.ovgu.de

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 27 August 2015

Accepted: 15 December 2015

Published: 19 January 2016

### Citation:

Wex K, Schmid U, Just S, Wang X, Wurm R, Naumann M, Schlüter D and Nishanth G (2016) Receptor-Interacting Protein Kinase-2 Inhibition by CYLD Impairs Antibacterial Immune Responses in Macrophages. *Front. Immunol.* 6:650.  
doi: 10.3389/fimmu.2015.00650

Upon infection with intracellular bacteria, nucleotide oligomerization domain protein 2 recognizes bacterial muramyl dipeptide and binds, subsequently, to receptor-interacting serine/threonine kinase 2 (RIPK2), which activates immune responses via the nuclear factor kappa-light-chain enhancer of activated B cells (NF- $\kappa$ B) and extracellular signal-regulated kinase (ERK) pathways. Activation of RIPK2 depends on its K63 ubiquitination by E3 ligases, whereas the deubiquitinating enzyme A20 counter regulates RIPK2 activity by cleaving K63-polyubiquitin chains from RIPK2. Here, we newly identify the deubiquitinating enzyme CYLD as a new inhibitor of RIPK2. We show that CYLD binds to and removes K63-polyubiquitin chains from RIPK2 in *Listeria monocytogenes* (Lm) infected murine bone marrow-derived macrophages. CYLD-mediated K63 deubiquitination of RIPK2 resulted in an impaired activation of both NF- $\kappa$ B and ERK1/2 pathways, reduced production of proinflammatory cytokines interleukin-6 (IL-6), IL-12, anti-listerial reactive oxygen species (ROS) and nitric oxide (NO), and, finally, impaired pathogen control. In turn, RIPK2 inhibition by siRNA prevented activation of NF- $\kappa$ B and ERK1/2 and completely abolished the protective effect of CYLD deficiency with respect to the production of IL-6, NO, ROS, and pathogen control. Noteworthy, CYLD also inhibited autophagy of *Listeria* in a RIPK2-ERK1/2-dependent manner. The protective function of CYLD deficiency was dependent on interferon gamma (IFN- $\gamma$ ) prestimulation of infected macrophages. Interestingly, the reduced NF- $\kappa$ B activation in CYLD-expressing macrophages limited the protective effect of IFN- $\gamma$  by reducing NF- $\kappa$ B-dependent signal transducers and activators of transcription-1 (STAT1) activation. Taken together, our study identifies CYLD as an important inhibitor of RIPK2-dependent antibacterial immune responses in macrophages.

**Keywords:** *Listeria monocytogenes*, receptor-interacting protein kinase-2, CYLD, macrophages, antibacterial immune responses

## INTRODUCTION

Macrophages play a crucial role in the innate immune response including sensing and phagocytosis of bacterial pathogens at the site of infection (1). In bacterial infections, phagocyte activation is augmented by type II interferon (IFN- $\gamma$ ) produced by natural killer (NK) and T cells (2). IFN- $\gamma$  primarily signals through the Janus kinase (JAK) – signal transducers and activators of transcription (STAT)-1 pathway and primes the secretion of proinflammatory cytokines, production of superoxide anions, generation of nitrogen and oxygen free radicals and thereby conditions macrophages as potent antibacterial effector cells (3, 4). Of note, STAT1 is also activated by type I IFNs, which can be produced by various cell types including macrophages in bacterial infection (5). However, in contrast to IFN- $\gamma$ , type I IFN is not protective and may even exacerbate infection with *Listeria monocytogenes* (Lm), a facultative intracellular bacterium (6, 7).

In addition to cell surface and endosomal Toll-like receptors, cytosolic nucleotide oligomerization domain protein (NOD)-like receptors, in particular NOD2, recognize intracellular bacteria such as Lm. Activated NOD2 binds to receptor-interacting serine/threonine kinase 2 (RIPK2) (8). RIPK2 undergoes K63 polyubiquitination resulting in the activation of nuclear factor kappa-light-chain enhancer of activated B cells (NF- $\kappa$ B) and mitogen-activated protein kinases (MAPKs) (9–13). The activity of RIPK2 is counter-regulated by the deubiquitininating enzyme A20, which disassembles K63-linked ubiquitin chains from RIPK2 (10). NOD2-dependent RIPK2 activation is essential for an effective antibacterial response, since RIPK2-deficient macrophages have an impaired pathogen control (14–16) and RIPK2-deficient mice are highly susceptible to listeriosis (17).

*Listeria monocytogenes* may cause severe infections in pregnant women and immunocompromised patients (18). In mice, *Listeria* rapidly home to Kupffer cells, i.e., liver-resident macrophages (19). In addition, uninfected myeloid cell populations including macrophages, monocytes, and TNF/iNOS-producing dendritic cells are recruited to the site of infection and are crucial for the control of listeriosis (20). In macrophages, both NF- $\kappa$ B and MAPK induce the synthesis of protective (i) proinflammatory cytokines including IL-6 and IL-12, (ii) ROS, (iii) nitric oxide (NO), and (iv) autophagosomes (21–24). The formation of autophagosomes is either induced via the NOD2/RIPK2/extracellular signal-regulated kinase (ERK) pathway (25) or NOD2 independent by the autophagy-related protein 16-1 (ATG16L1) (26). In the autophagosomes, phagocytosed Lm are killed by ROS (27–29). In further amplification of antibacterial activity, ROS activates the STAT1 pathway leading to increased production of NO, which reacts with ROS to produce peroxynitrite, an even stronger antibacterial molecule (30).

The deubiquitinating enzyme CYLD cleaves K63-linked polyubiquitin chains from specific substrates (31), including tumor necrosis factor receptor-associated factors (TRAF)-2, TRAF6, transforming growth factor beta-activated kinase 1 (TAK1), B cell lymphoma 3 (BCL3), STAT3, nuclear factor kappa B essential modulator (NEMO), and retinoic acid inducible gene 1 (RIG-1) (32–36), and negatively regulates the activation of NF- $\kappa$ B,

MAPKs, and type I IFN production. In infectious diseases, CYLD has a disease-specific effect and CYLD-deficient mice suffer from exacerbated *Escherichia coli* pneumonia and *Haemophilus influenzae* middle ear infection (37, 38) but are protected against lethal *Streptococcus pneumoniae* and Lm infection (36, 37).

Earlier, we have shown that macrophage-derived IL-6 induced STAT3-dependent protective fibrin production by hepatocytes in listeriosis (36). However, it remained unclear whether CYLD also directly regulated the antibacterial function of infected macrophages, in particular, the NOD2-dependent activation of NF- $\kappa$ B, MAPKs, and autophagy. Here, we newly identified that CYLD inhibits NOD2-dependent antibacterial activity of macrophages by K63 deubiquitination of RIPK2.

## RESULTS

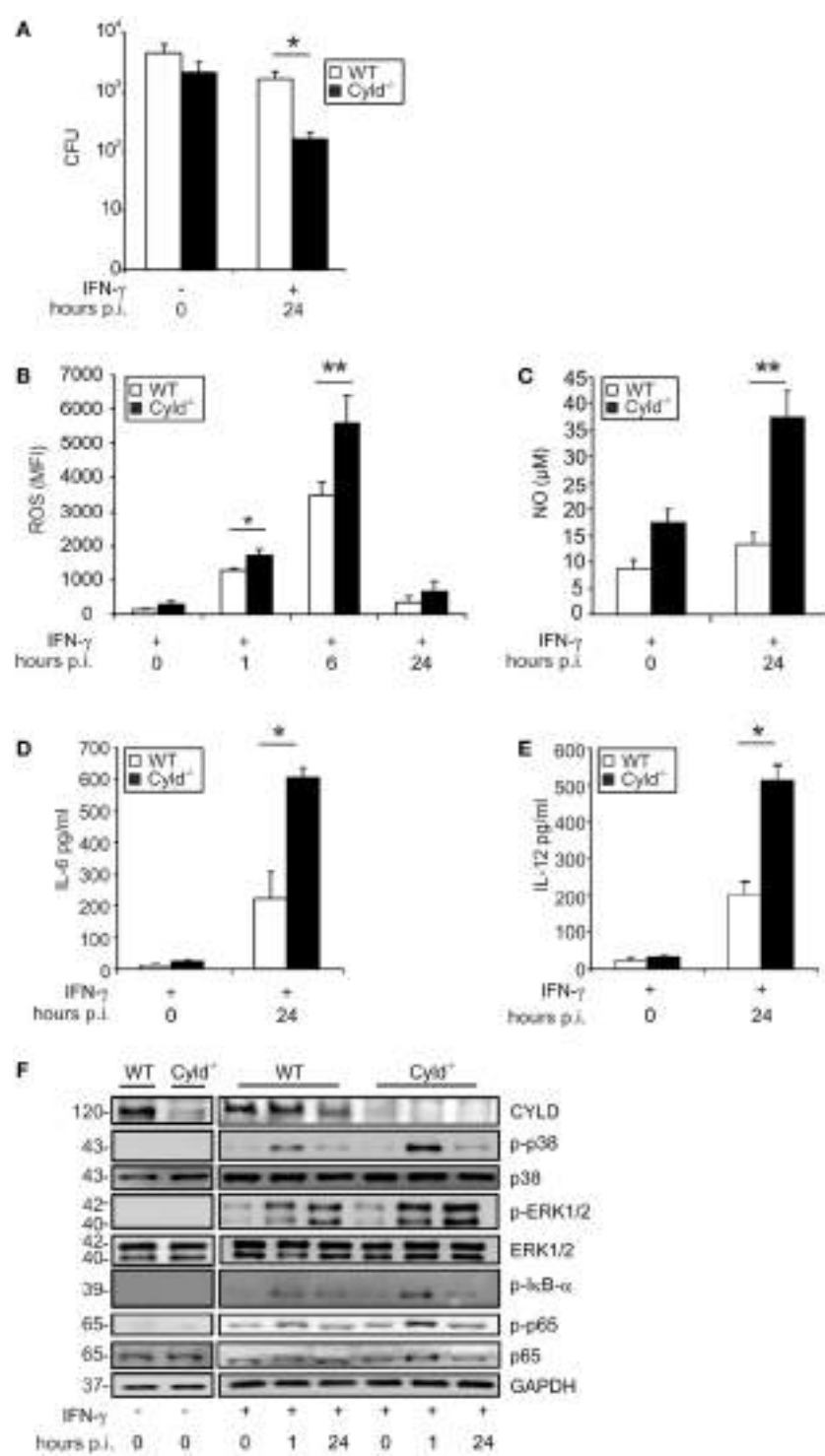
### CYLD Impairs Production of Cytokines, ROS, and NO and Reduces Activation of NF- $\kappa$ B, ERK1/2, and p38MAPK in Lm-Infected BMDM

Upon infection with Lm, *Cyld*<sup>−/−</sup> BMDM showed no significant improvement in pathogen control as compared to WT BMDM (Figure 1A,  $p < 0.05$ ). In good agreement with previous reports (39, 40), pretreatment of BMDM with IFN- $\gamma$ , greatly augmented the listericidal activity of BMDM. Importantly, the IFN- $\gamma$ -induced listericidal effect was significantly stronger in *Cyld*<sup>−/−</sup> as compared to WT BMDM. Since CYLD only regulated pathogen control upon IFN- $\gamma$  stimulation, we further focused on the function of CYLD in IFN- $\gamma$ -stimulated Lm-infected BMDM.

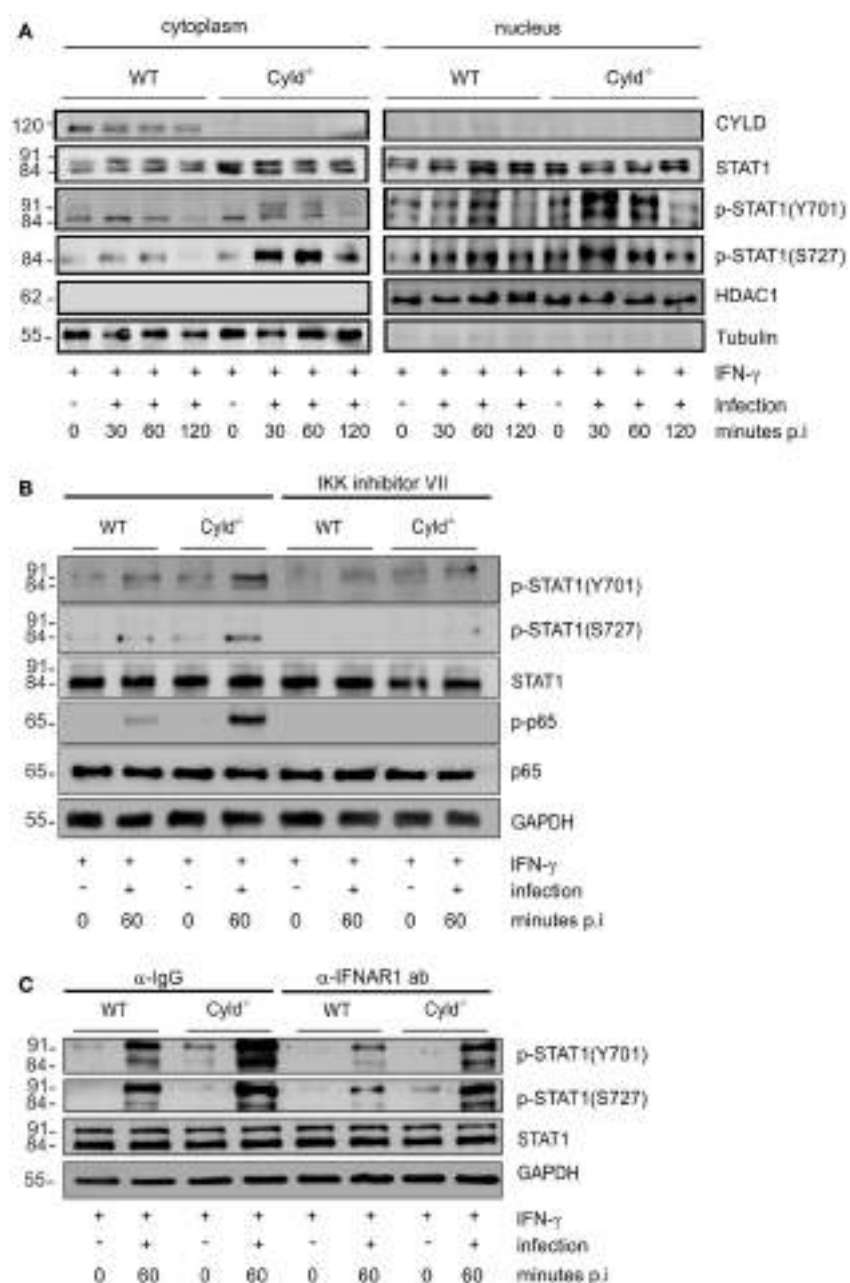
In addition to pathogen control, the production of listericidal ROS and NO as well as the cytokines IL-6 and IL-12 were significantly increased in IFN- $\gamma$ -treated Lm-infected *Cyld*<sup>−/−</sup> BMDM (Figures 1B–E). To identify the underlying CYLD-regulated signaling pathways, the activation of NF- $\kappa$ B, ERK1/2, and p38MAPK were analyzed by WB in IFN- $\gamma$ -stimulated Lm-infected BMDM. As displayed in Figure 1F, *Cyld*<sup>−/−</sup> BMDM showed enhanced activation of NF- $\kappa$ B as indicated by increased phosphorylation of p65 and I $\kappa$ B- $\alpha$ . In addition, activation of ERK1/2 and p38MAPK were augmented in *Cyld*<sup>−/−</sup> BMDM. In contrast, stimulation with IFN- $\gamma$  only was insufficient to induce activation of these signaling pathways.

### CYLD Impairs Activation of STAT1

Mice with macrophage-specific deletion of STAT1 are susceptible to listeriosis (41). Since IFN- $\gamma$  augments bactericidal activity and NO production of Lm-infected macrophages [Figure 1A (39, 40)] and the immunostimulatory activity of IFN- $\gamma$  is mediated by the transcription factor STAT1, we studied the impact of CYLD on the activation of STAT1 in Lm-infected IFN- $\gamma$ -stimulated BMDM. Within 30 min post infection, the phosphorylation of cytoplasmic and nuclear STAT1 (Y701) and STAT1 (S727) was increased in *Cyld*<sup>−/−</sup> as compared to WT BMDM (Figure 2A). To study how CYLD reduces STAT1 activation and nuclear accumulation in IFN- $\gamma$ -stimulated Lm-infected BMDM, we analyzed whether CYLD might directly bind to STAT1. However, immunoprecipitation experiments showed that CYLD



**FIGURE 1 | CYLD impairs pathogen control and decreases cytokine production and activation of NF-κB and MAP kinases.** WT and Cyld<sup>-/-</sup> BMDM ( $1 \times 10^6$  cells/group), stimulated with IFN- $\gamma$  (100 U/ml) for 24 h followed by infection with Lm (MOI 5:1). **(A)** The bacterial load was determined in  $1 \times 10^6$  IFN- $\gamma$  stimulated and unstimulated Lm-infected WT and Cyld<sup>-/-</sup> BMDM 24 h p.i. **(B)** Levels of intracellular ROS were analyzed by flow cytometry in  $1 \times 10^6$  uninfected (0 h p.i.) and infected (1, 6, 24 h p.i.) WT and Cyld<sup>-/-</sup> BMDM. **(C)** The amount of NO was measured in the supernatant of  $1 \times 10^6$  uninfected and infected WT and Cyld<sup>-/-</sup> BMDM colorimetrically using a Griess assay kit. **(D,E)** IL-6 **(D)** and IL-12 **(E)** were determined in the supernatant of  $1 \times 10^6$  Lm-infected WT and Cyld<sup>-/-</sup> BMDMs by flow cytometric bead array. **(F)** Proteins were isolated from  $1 \times 10^6$  uninfected and infected WT and Cyld<sup>-/-</sup> BMDM at the indicated time points and stained with antibodies specific for CYLD, p-p38, p38, p-ERK1/2, ERK1/2, p-IκB-α, p-p65, p65. GAPDH was used as loading control. In **(A–E)**, data represent the mean  $\pm$  SD from triplicate wells. In **(A–F)**, data from one of the three representative experiments are shown.



**FIGURE 2 | CYLD diminishes activation of STAT1 upon stimulation with IFN- $\gamma$ .** **(A–C)**  $1 \times 10^6$  WT and  $\text{Cyd}^{-/-}$  BMDM were stimulated with IFN- $\gamma$  (100 U/ml) for 24 h. Thereafter, the indicated groups of BMDM were additionally infected with Lm (MOI 5:1) for 24 h. Proteins were isolated from uninfected (0 min p.i.) and infected (30, 60 min p.i.) BMDM as indicated. **(A)** Proteins were isolated from the cytoplasm and nucleus of BMDM respectively at the indicated time points after infection. WBs were stained with anti-tubulin and anti-histone deacetylase (HDAC) as marker proteins for the cytoplasm and nucleus, respectively. In addition to total STAT1, phosphorylation of STAT1 at position Y701 and S727, respectively, was analyzed by WB. **(B)** BMDM were either left untreated or treated with IKK inhibitor (1  $\mu$ M) beginning in parallel to IFN- $\gamma$  treatment. Proteins were isolated at the indicated time points and WB analysis for p-65, p-p-65, STAT1, p-STAT1 (Y701), p-STAT1 (S727), and GAPDH was performed. **(C)** IFN- $\gamma$ -stimulated, -uninfected, and -infected BMDM were either treated with control IgG or anti-IFNAR1 antibody (30  $\mu$ g/ml) beginning 30 min before infection with Lm. Proteins were isolated at the indicated time points and WB analysis for p-65, p-p-65, STAT1, p-STAT1 (Y701), p-STAT1 (S727), and GAPDH was performed. In **(A–C)**, data represent one of the two independent experiments.

and STAT1 did not interact with each other (data not shown). Importantly, the inhibition of NF- $\kappa$ B activity by an IKK inhibitor decreased p-STAT1 to equally low levels in both Lm-infected WT

and  $Cyld^{-/-}$  BMDM indicating that the activation of STAT1 was dependent on the augmented *Listeria*-induced NF- $\kappa$ B activation (Figure 2B).

In listeriosis, type I IFNs, which also activate STAT1, are mainly produced by macrophages and exacerbate the disease (5–7). Therefore, we studied the effect of type I IFNs on the CYLD-mediated suppression of STAT1 activation in Lm-infected IFN- $\gamma$ -stimulated BMDM. Blocking of IFNAR1 by IFNAR1-specific antibodies in Lm-infected IFN- $\gamma$ -stimulated BMDM decreased p-STAT1 (Y701) and p-STAT1 (S727) levels in Lm-infected WT and Cyld<sup>-/-</sup> BMDM without abolishing the strongly enhanced STAT1 activation of Cyld<sup>-/-</sup> BMDM (Figure 2C). Thus, in addition to IFN- $\gamma$ , the activation of STAT1 was partially dependent on autocrine type I IFN-mediated activation of STAT1 (Figure 2C).

## CYLD Impairs RIPK2-Mediated Activation and Antibacterial Function of BMDM

Since RIPK2 activates the canonical NF- $\kappa$ B and ERK pathways, upon intracellular recognition of Lm by the NOD2 receptor, we studied the impact of CYLD on RIPK2 expression in IFN- $\gamma$ -stimulated Lm-infected BMDM. In IFN- $\gamma$ -stimulated and Lm-infected BMDM, RIPK2 protein was increased in Cyld<sup>-/-</sup> as compared to WT BMDM (Figure 3A). To study whether increased RIPK2 levels in Cyld<sup>-/-</sup> BMDM led to the increased activation of NF- $\kappa$ B and MAPKs pathways, IFN- $\gamma$ -stimulated WT and Cyld<sup>-/-</sup> BMDM were treated with RIPK2 and control siRNA, respectively, for 48 h prior to Lm infection. WB analysis showed an efficient knockdown of RIPK2 in RIPK2-siRNA-treated BMDM 24 h p.i., whereas treatment with control siRNA did not influence RIPK2 protein levels (Figure 3B). RIPK2 knockdown caused a strong decrease of p-I $\kappa$ B- $\alpha$  (Figure 3B) and p-ERK (Figure 3B) and diminished differences in the expression levels of both molecules in Cyld<sup>-/-</sup> and WT BMDM. In addition, RIPK2-siRNA-treatment of IFN- $\gamma$ -stimulated Lm-infected BMDM significantly reduced IL-6 (Figure 3C), ROS (Figure 3D), and NO levels (Figure 3E) in both Cyld<sup>-/-</sup> and WT BMDM. Consequently, siRNA-mediated RIPK2 inhibition significantly increased colony-forming units (CFUs) in RIPK2-siRNA-treated Cyld<sup>-/-</sup> and WT BMDM (Figure 3F). Thus, the improved immune response in Lm-infected Cyld<sup>-/-</sup> BMDM is RIPK2 dependent.

## K63 Deubiquitination of RIPK2 by CYLD

To study whether CYLD directly regulates RIPK2 in Lm-infected BMDM, we immunoprecipitated CYLD from Lm-infected IFN- $\gamma$ -stimulated WT and Cyld<sup>-/-</sup> BMDM. WB analysis of immunoprecipitates detected CYLD and RIPK2 only in WT BMDM but not in Cyld<sup>-/-</sup> BMDM indicating that CYLD interacts with RIPK2 (Figure 4A). Transfection of Cyld<sup>-/-</sup> BMDM with MYC-DDK-RIPK2, HA-CYLD (CYLD WT), and catalytically inactive CYLD (CYLD C/S) followed by immunoprecipitation of DDK-RIPK2 further showed that WT CYLD reduced K63 ubiquitination of RIPK2 (Figure 4B). Catalytically inactive CYLD interacted with RIPK2 but failed to reduce K63 ubiquitination of RIPK2 (Figure 4B).

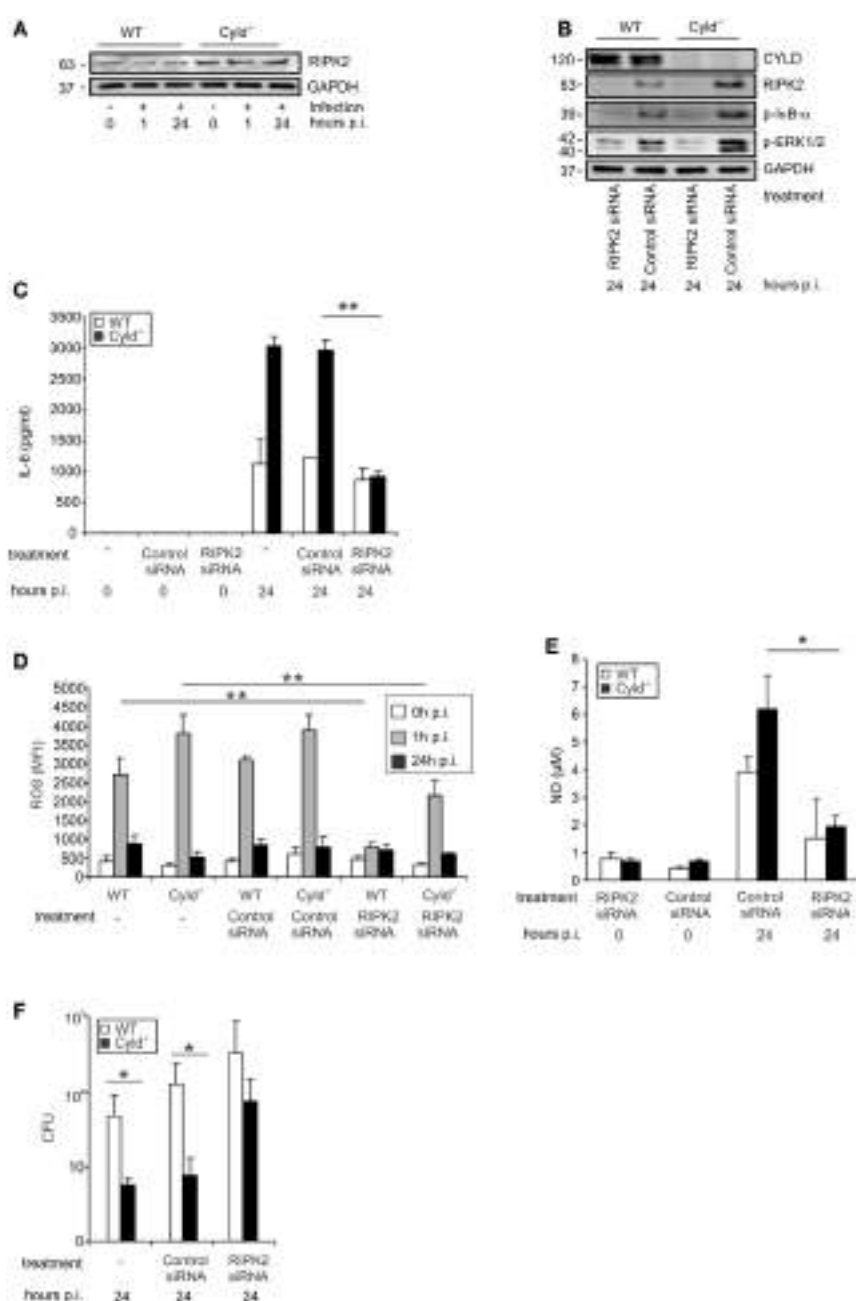
## CYLD Regulates ERK1/2-Mediated Production of Antibacterial Effector Molecules, Autophagy, and Control of Lm

Since NOD2-mediated RIPK2 activation results in the activation of ERK (Figure 1F), we further studied the impact of CYLD on ERK1/2-dependent pathogen control and production of ROS and NO. Inhibition of ERK by pretreatment of BMDM with U0126, an ERK1/2 inhibitor, increased CFU and reduced the levels of ROS (Figure 5A) as well as NO (Figure 5B) in BMDM from both mouse strains. Whereas ERK1/2 inhibition abolished differences between WT and Cyld<sup>-/-</sup> mice with respect to CFU and ROS, NO levels were still significantly increased in Cyld<sup>-/-</sup> mice.

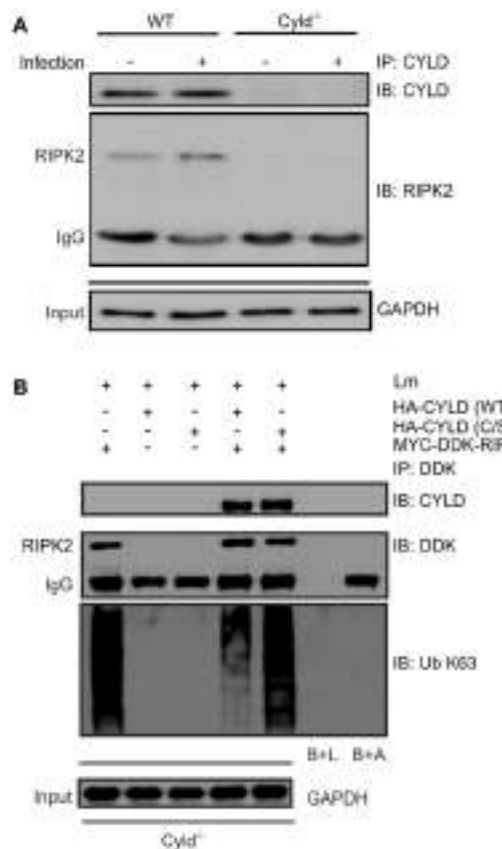
Autophagy is an intrinsic defense mechanism against Lm and, therefore, we further investigated whether CYLD-dependent RIPK2 and ERK1/2 activation influences the formation of autophagosomes. WB for the autophagosome marker LC3B-II indicated increased autophagosome formation in Cyld<sup>-/-</sup> BMDM (Figure 5C). Fluorescence microscopy results showed increased number of autophagosomes (green) (Figures 5D,E) in Cyld<sup>-/-</sup> BMDM accompanied by reduced Lm burden (red) (Figure 5D). Furthermore, the enhanced formation of autophagosome in Cyld<sup>-/-</sup> BMDM was abolished upon knockdown of RIPK2 by siRNA (Figures 5D,E) as well as inhibition of the downstream molecule ERK1/2 (Figures 5D,E). The reduction in autophagosomes resulted in increased Lm load in BMDM from both groups (Figure 5D) indicating that CYLD inhibits the formation of autophagosomes by regulating RIPK2-mediated ERK1/2 expression. In accordance to the reduced production of ROS, NO, and autophagosomal killing of Lm in ERK-inhibitor-treated WT and Cyld<sup>-/-</sup> BMDM, inhibition of ERK resulted in significantly increased CFUs in both groups (Figure 5F).

## DISCUSSION

The present study identified CYLD as a novel and important inhibitor of RIPK2-dependent protective immune responses in Lm-infected murine macrophages. Activation of RIPK2 by the Lm-sensing intracellular pattern-recognition receptor NOD2 is essential for the downstream stimulation of the NF- $\kappa$ B and MAPK pathways (42, 43), NOD2-induced immune responses in macrophages (25) and the control of listeriosis *in vivo* (17). Previous studies have shown that CYLD limited RIPK2-mediated activation of NF- $\kappa$ B by removing K63-polyubiquitin chains from NEMO (8, 44). In addition to NEMO, the proinflammatory function of RIPK2 is also dependent on its K63 polyubiquitination. Although multiple E3 ligases including Pellino-3, ITCH, cellular inhibitor of apoptosis (cIAP)-1, cIAP2, X-linked apoptosis of protein (XIAP) and TRAF2, TRAF5, and TRAF6 (9, 11–13, 45) perform K63 polyubiquitination of RIPK2, the only counter-regulatory RIPK2 K63-deubiquitinating enzyme identified so far is A20 (10). Here, we demonstrate that CYLD also directly binds to RIPK2 and cleaves K63-polyubiquitin chains from RIPK2 in Lm-infected macrophages resulting in a reduced activation of NF- $\kappa$ B, p38 MAPK, and ERK1/2 and, consequently, in an impaired control of Lm in macrophages.



**FIGURE 3 | CYLD-mediated inhibition of NF-κB and MAP kinases activation is dependent on RIPK2.** WT and *Cyld*<sup>-/-</sup> BMDM were cultivated and the indicated subgroups of BMDM ( $1 \times 10^6$ /well) were transfected with RIPK2 and control siRNA, respectively, beginning 48 h before stimulation with IFN- $\gamma$  (100 U/ml, all groups of BMDM). After 24 h of IFN- $\gamma$ -stimulation, the indicated groups of BMDM were infected with Lm (MOI 5:1) for the indicated time points or left untreated (0 h p.i.). **(A)** Proteins were isolated from indicated groups of  $1 \times 10^6$  uninfected and Lm-infected BMDM and analyzed for RIPK2 and GAPDH protein expression by WB. In this experiment, the same proteins were used as in **Figure 1F**. **(B)** BMDMs were treated with siRNA and infected with Lm as indicated. Proteins were isolated and analyzed by WB for RIPK2, p-ERK1/2, p-IκBα, and GAPDH protein expression. **(C)** The indicated groups of RIPK2 and control siRNA-treated WT and *Cyld*<sup>-/-</sup> BMDM were infected with Lm or left uninfected. The supernatant of BMDM cultures was harvested before infection (0) or 24 h post infection (p.i.). IL-6 was determined in the supernatant by flow cytometry using cytometric bead array. Data show the mean + SD of triplicate wells per group. **(D)** BMDMs were transfected with RIPK2 and control siRNA and infected with Lm as indicated. Intracellular ROS production of  $1 \times 10^6$  WT and *Cyld*<sup>-/-</sup> BMDM was analyzed by flow cytometry employing a ROS detection kit. BMDM were analyzed before infection (0 h p.i.) and at the time point of infection (1 h p.i. and 24 h p.i.). Data show the mean + SD of triplicate wells per group. **(E)** The supernatant of the indicated groups of RIPK2 and control siRNA treated, uninfected, and infected WT and *Cyld*<sup>-/-</sup> BMDM ( $1 \times 10^6$  cells) was harvested before and 24 h p.i. NO was determined photometrically using a Griess assay kit. Data show the mean + SD of triplicate wells per group. **(F)** Twenty-four hours p.i., the bacterial load was determined in Lm-infected WT and *Cyld*<sup>-/-</sup> BMDM ( $1 \times 10^6$  cells), which were treated with RIPK2 and control siRNA as indicated. Data show the mean + SD of triplicate wells per group. In **(A–F)**, data represent one of the two independent experiments with similar results.



**FIGURE 4 | CYLD cleaves K63-polyubiquitin chains from RIPK2.**

**(A)** Proteins from  $1 \times 10^6$  IFN- $\gamma$  stimulated, infected (MOI 5:1, 24 h after infection) and uninfected WT and *Cyld*<sup>-/-</sup> BMDM were immunoprecipitated with CYLD antibody. Immunoprecipitates were stained for CYLD and RIPK2. GAPDH was used as loading control. **(B)** *Cyld*<sup>-/-</sup> BMDM ( $1 \times 10^6$  cells) were transfected with MYC-DDK-RIPK2, HA-CYLD (WT), and mutant HA-CYLD (C/S), which lacks catalytic activity, as indicated. After 24 h of infection, total lysates were immunoprecipitated with anti-DDK. Immunoprecipitates were stained for the indicated proteins. Beads plus lysate without antibody before immunoprecipitation (B + L), beads plus DDK antibody without lysate (B + A), and GAPDH were used as control. In **(A,B)**, data represent one of the two independent experiments.

In addition to listeriosis, RIPK2 plays essential protective role upon infection with the intracellular bacteria *Legionella pneumophila*, *Chlamydophila pneumonia*, and *Mycobacterium tuberculosis* (15, 17, 46). In sharp contrast, RIPK2 promotes inflammation and lethality during infection with the Gram-negative bacteria *Pseudomonas aeruginosa* and *E. coli* due to excessive activation of NF- $\kappa$ B and MAPK (47). Interestingly, *Cyld* deficiency also increases susceptibility to infection with *E. coli* and *H. influenzae* due to immunopathology induced by the hyperactivation of the same signaling pathways (37, 38), whereas it protects from lethal listeriosis (36). Thus, the underlying infection determines the impact of RIPK2 and CYLD on the outcome of the disease and our identification of a direct inhibition of RIPK2 by CYLD provides a mechanistic explanation of the antagonistic effects of these two signaling molecules.

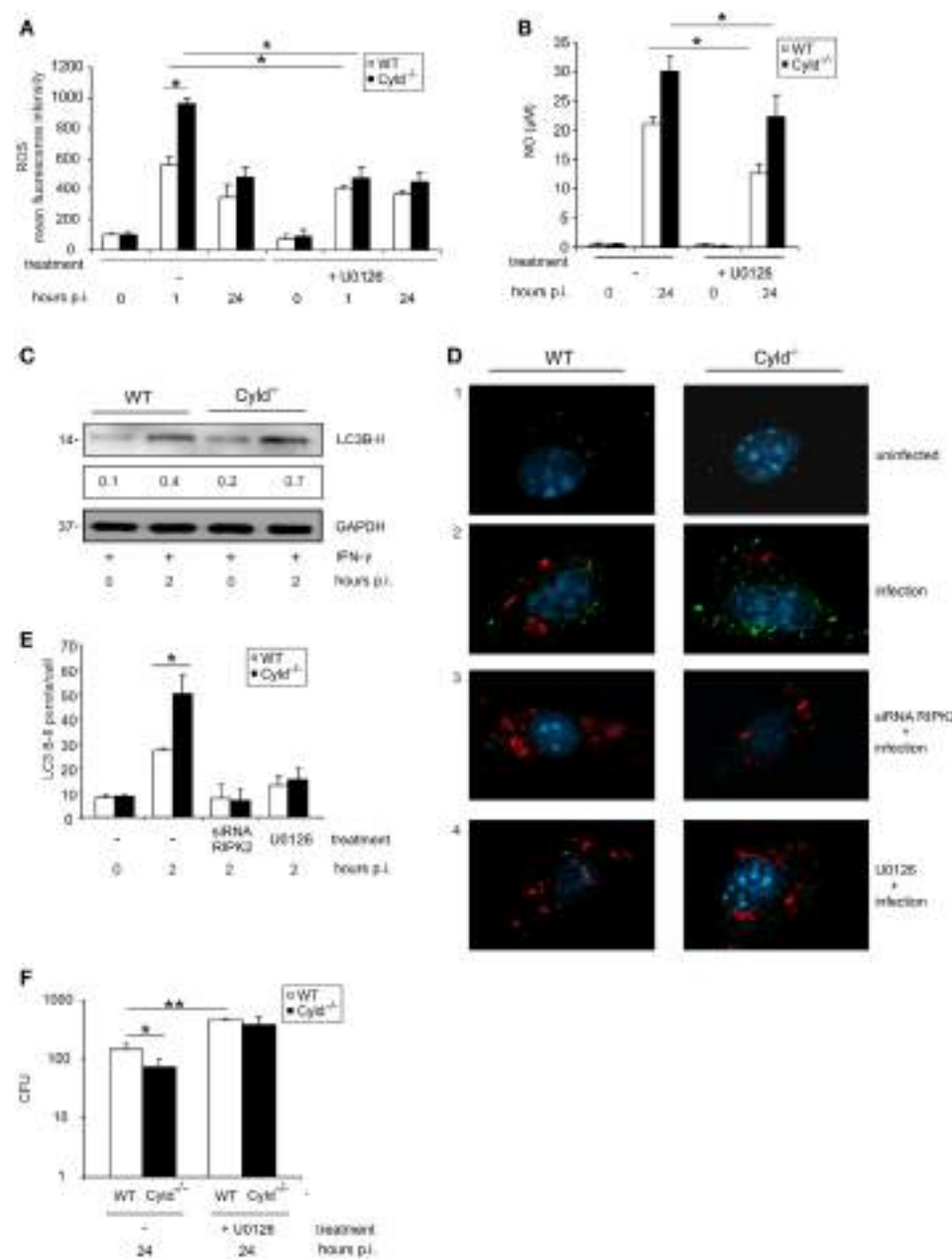
The crucial importance of the CYLD/RIPK2 interaction for the reduction of protective anti-Lm immune responses is shown by the complete abolishment of the protective effect of *Cyld* deficiency by RIPK2 inhibition. In the absence of RIPK2, Lm-infected WT, and *Cyld*<sup>-/-</sup> macrophages produced less ROS and NO, showed reduced autophagy and, finally, exhibited diminished control of the pathogen without any significant differences between *Cyld*-competent and -deficient BMDM.

CYLD regulates the NF- $\kappa$ B-dependent production of antibacterial ROS and NO in macrophages (36, 48). Here, we also demonstrate that CYLD also inhibits ERK1/2-dependent ROS production. However, compared to NF- $\kappa$ B-dependent ROS production, the effect of ERK1/2 inhibition on reduction of ROS was lower ( $\approx 50\%$ ) in both WT and *Cyld*<sup>-/-</sup> BMDM. In addition, NO production was significantly reduced by ERK1/2 inhibition in both Lm-infected WT and *Cyld*<sup>-/-</sup> BMDM. In contrast to ROS, ERK inhibition did not abolish the increased production of NO in *Cyld*<sup>-/-</sup> BMDM. Thus, both the increased NF- $\kappa$ B and ERK1/2 activation in *Cyld*<sup>-/-</sup> BMDM contributes to the increased ROS and NO production, although NF- $\kappa$ B seems to be the more potent regulator. This is also illustrated by the more than 100-fold increase of CFU in both NF- $\kappa$ B inhibited WT and *Cyld*<sup>-/-</sup> BMDM as compared to a  $<10$ -fold increase in macrophages with ERK1/2 inhibition (Figure 5F) (36).

Autophagy is an essential cell intrinsic mechanism to combat intracellular *Listeria* and RIPK2 is known to regulate autophagy via ERK activation (25). Here, we identify for the first time that CYLD also impairs autophagosome formation in Lm-infected macrophages (Figures 5D–E). Inhibition of RIPK2 and ERK caused a reduction in autophagosome formation accompanied by increased Lm burden in both WT and *Cyld*<sup>-/-</sup> BMDM. Thus, CYLD impairs production of antibacterial effector molecules and autophagosome formation, which all contribute to the impaired pathogen control.

The convergence of type I and type II IFN signaling on the level of STAT1 places this signaling molecule in a central position in antibacterial defense of macrophages (41).

In good agreement with previous studies (39, 40), IFN- $\gamma$  prestimulation of macrophages greatly augmented their capacity to control Lm. In extension and importantly, the protective effect of *Cyld* deficiency on the control of Lm was completely dependent on IFN- $\gamma$  prestimulation of macrophages. IFN- $\gamma$  prestimulation of WT and *Cyld*<sup>-/-</sup> BMDM without infection resulted in an equally weak activation and nuclear translocation of STAT1, a critical IFN- $\gamma$ -induced transcription factor (Figure 2A). In accordance with the CYLD-independent activation of STAT1 by IFN- $\gamma$ , we could not detect a direct interaction of CYLD with STAT1. In sharp contrast, STAT1 activation was much stronger in *Cyld*<sup>-/-</sup> BMDM upon additional Lm infection. This suggests an indirect regulation of STAT1 activation by NOD2/RIPK2-dependent immune responses. In fact, we could identify that inhibition of NF- $\kappa$ B abolished the increased STAT1 activation in Lm-infected IFN- $\gamma$ -stimulated *Cyld*<sup>-/-</sup> BMDM (Figure 2B). This indirect regulation of STAT1 signaling by CYLD resembles the function of the deubiquitinating enzyme A20, which also inhibits STAT1 activation indirectly by suppressing NF- $\kappa$ B activation (49).



**FIGURE 5 | ERK-dependent production of anti-listerial effector molecules and autophagy protects against *Listeria* infection of BMDM.** WT and Cyld<sup>-/-</sup> BMDM ( $1 \times 10^6$ /well) were cultivated and stimulated with IFN- $\gamma$  (100 U/ml) for 24 h. Thereafter, the indicated groups of BMDM were infected with Lm (MOI 5:1) or left uninfected (0 h p.i.). **(A)** IFN- $\gamma$ -stimulated BMDM were either untreated or treated with the ERK inhibitor U0126 (1  $\mu$ M) beginning 2 h before infection. Intracellular ROS was determined by flow cytometry using a ROS detection kit at the indicated time points. Data show the mean  $\pm$  SD of triplicate wells per group. **(B)** Uninfected and infected, IFN- $\gamma$ -stimulated WT, and Cyld<sup>-/-</sup> BMDM were treated with the ERK inhibitor U0126 (1  $\mu$ M) beginning 2 h before infection as indicated. The supernatant was harvested before and 24 h p.i. NO was determined photometrically in the supernatant using a Griess assay kit. Data show the mean  $\pm$  SD of triplicate wells per group. **(C)** Proteins were isolated from IFN- $\gamma$ -stimulated, uninfected (0 h p.i.), and infected (2 h p.i.) WT and Cyld<sup>-/-</sup> BMDM and WB analysis for the autophagosomal marker LC3B-II and GAPDH was performed. LC3B-II expression was determined using a densitometer and data show the mean of three WB performed with independent samples. **(D)** Immunofluorescence images from uninfected and Lm-infected WT and Cyld<sup>-/-</sup> BMDM are shown. Cells ( $5 \times 10^5$  BMDM per slide) were either untreated or treated with RIPK2 siRNA (D3, beginning 48 h before infection) or the ERK inhibitor U0126 (D4, 1  $\mu$ M, beginning 2 h before infection). BMDM were stained for *Listeria* (red), LC3B-II (green), and the nucleus (DAPI, blue). **(E)** Two hours p.i., the number of LC3B-II puncta per cell from the experimental groups shown in **(D)** was determined microscopically. Data show the mean  $\pm$  SD of three slides and 100 BMDM/slide per group. **(F)** CFUs were determined in  $1 \times 10^6$  Lm-infected WT and Cyld<sup>-/-</sup> BMDM, which were either untreated or treated with ERK inhibitor U0126 (10  $\mu$ M) beginning 2 h before infection. Data show the mean  $\pm$  SD of triplicate wells per group. In **(A-F)**, data represent one of the two independent experiments.

In addition to type II IFN, type I IFNs play an important role in the macrophage-mediated immune responses. The convergence of type I and type II IFN signaling on the level of STAT1 places this signaling molecule in a central position in antibacterial defense of macrophages (41). Previously, it has been shown that type I IFNs synergistically activates with NF- $\kappa$ B an anti-listerial response in Lm-infected macrophages (50), in good agreement, inhibition of the IFNAR resulted in a reduced activation of STAT1 in both WT and *Cyld*<sup>-/-</sup> macrophages (Figure 2C). Thus, activation of the NOD2/RIPK2/NF- $\kappa$ B pathway and endogenous production of type I IFN cooperatively regulated the activation of STAT1 and gene transcription of proinflammatory and antibacterial mediators.

Taken together, our study identifies CYLD as a new interaction partner and regulator of RIPK2 kinase signaling pathways and as an inhibitor of anti-listerial immune responses of macrophages. Before, we have shown that CYLD inhibits protective fibrin production by hepatocytes in listeriosis (36). Thus, CYLD impairs the outcome of the infection by inhibiting several non-redundant protective host responses. This places CYLD in an attractive position as a therapeutic target molecule in severe infections with Lm and, potentially, other intracellular bacteria. In addition, it will be important to develop conditional CYLD-deficient mice to decipher the importance of CYLD in individual cell types under infectious disease conditions.

## MATERIALS AND METHODS

### Ethics Statement

All animal experiments were in compliance with the German animal protection law in a protocol approved by the Landesverwaltungsamt Sachsen-Anhalt (file number: 203.h-42502-2-901, University of Magdeburg).

### Animals

Age- and sex-matched animals were used for the experiments. C57BL/6 WT were obtained from Janvier (Le Genest Saint Isle, France) and C57BL/6 *Cyld*<sup>-/-</sup> mice were kindly provided by Dr. Ramin Massoumi (Department of Laboratory Medicine, Malmö, Sweden) (34). All animals were kept under conventional conditions in an isolation facility of the Otto-von-Guericke University Magdeburg. Experiments were approved and supervised by local governmental institutions.

### *Listeria monocytogenes*

*Listeria monocytogenes* (EGD strain) was grown in brain-heart infusion broth (Merck, Darmstadt, Germany) and aliquots of log-phase cultures were stored at  $-80^{\circ}\text{C}$ . For infection of BMDM, fresh log phase cultures were prepared from frozen stock.

### Bone Marrow-Derived Macrophages

Freshly prepared BMDM were used for each experiment. Femur and tibia were aseptically removed from mice, the bone ends were cut off, and the bone marrow cells were flushed out using PBS ( $4\text{--}8^{\circ}\text{C}$ ; Gibco, Darmstadt, Germany). The cell suspension was washed twice with PBS by centrifugation ( $490 \times g$ , 5 min)

and cultured in Petri dishes ( $\phi$  85 mm, Sarstedt, Numbrecht, Germany) in Dulbecco's modified Eagle's medium with high glucose and L-glutamine (DMEM) supplemented with 10% FCS, 1% non-essential amino acids (all from PAA, Coelbe, Germany), 1% glutamine (Biochrom, Berlin, Germany), 50  $\mu\text{M}$  2-mercaptoethanol (Gibco, Darmstadt, Germany), and 20 ng/ml macrophage colony-stimulating factor (M-CSF) (PeproTech, Hamburg, Germany) for 3 days. Medium was changed on day 3 and non-adherent cells were removed by washing with PBS. Adherent BMDM were harvested at day 6 and used for experiments. The purity of the cultured macrophages ranged from 95 to 99%, as determined by flow cytometry using the macrophage-specific markers CD11b and F4/80 (F4/80 eFluor450 (clone: BM8)) and CD11b APC (clone: M1/70; both eBioscience, Frankfurt, Germany).

### *In vitro* Infection of BMDM with Lm

About  $1 \times 10^6$  BMDM were stimulated in six-well plates (Greiner bio-one, Frickenhausen, Germany) with IFN- $\gamma$  (100 U/ml) (PeproTech, Hamburg, Germany), a dose previously standardized by us (36) for 24 h. Thereafter, stimulated and unstimulated BMDM were infected with Lm at a multiplicity of infection (MOI) of 5:1 in DMEM supplemented with 10% FCS, 1% non-essential amino acids, 1% glutamine, 50  $\mu\text{M}$  2-mercaptoethanol, and 20 ng/ml M-CSF. For infection, Lm were thawed from frozen stocks ( $-80^{\circ}\text{C}$ ) and added to brain-heart infusion broth. The optical density of log-phase cultures were determined using a photometer (Eppendorf, Hamburg, Germany). Cultures with an optical density of 0.1, which corresponds to a dose of  $1 \times 10^8$  Lm/ml according to a previously established standard growth curve, were pelleted by centrifugation ( $870 \times g$ ,  $4^{\circ}\text{C}$ , 10 min) and the multiplicity of infection MOI was adjusted to 5:1 in DMEM supplemented with 10% FCS, 1% non-essential amino acids, 1% glutamine, and 50  $\mu\text{M}$  2-mercaptoethanol. In each experiment, the bacterial dose used for infection was controlled by plating an inoculum on brain-heart infusion agar and counting colonies after incubation at  $37^{\circ}\text{C}$  for 24 h.

After 1 h of infection ( $37^{\circ}\text{C}$ , 5%  $\text{CO}_2$ ), 30  $\mu\text{g/ml}$  gentamicin (Sigma-Aldrich) was added for additional 3 h to kill extracellular bacteria. Thereafter, infected BMDM were washed twice with PBS and further cultivated in DMEM supplemented with 15  $\mu\text{g/ml}$  gentamicin for the indicated time points. For inhibition of NF- $\kappa$ B, BMDM were treated with IKK inhibitor VII (1  $\mu\text{M}$ ; Calbiochem, Darmstadt, Germany) beginning 24 h before infection (concentration and incubation time were pretested before usage). For the inhibition of ERK, BMDM were treated with the ERK inhibitor U0126 (1  $\mu\text{M}$ ; Calbiochem) beginning 2 h before infection according to the manufacturer's recommendation. The inhibitors were dissolved in DMSO (5 mg U0126/ml; 10 mg IKK inhibitor VII/ml). The final concentration of DMSO used in the cultures was 0.1%. For the inhibition of IFNAR1, BMDM were pretreated with either anti-IFNAR1 or control IgG (30  $\mu\text{g/ml}$ ) 30 min before infection according to the manufacturer's recommendation (BioLegend, Fell, Germany).

### Colony-Forming Units

At the indicated time points p.i., Lm-infected BMDM cultures were centrifuged (5 min,  $490 \times g$ ) and the medium was discarded.

Thereafter, the cells were washed with PBS to remove traces of remaining antibiotics. After centrifugation (5 min, 490 × g) and removal of PBS, the cell pellets were lysed in 0.1% Triton-X-100 and serial dilutions were plated on brain-heart infusion agar in Petri dishes (ø 85 mm; Merck, Darmstadt, Germany). Bacterial colonies were counted microscopically using a grid plate after incubation at 37°C for 24 and 48 h. The counting was conducted blindly and 16 fields were counted.

## Protein Isolation and Western Blot

Interferon gamma-stimulated Lm-infected BMDM were washed in PBS and resuspended in 4–8°C cold lysis buffer containing 50 mM Tris-HCl (pH 7.4), 5 mM EDTA, 100 mM NaCl, 1% Triton-X-100, 10% glycerol, 10 mM KH<sub>2</sub>PO<sub>4</sub>, 0.5% Na-deoxycholate, 1 mM phenylmethanesulfonyl fluoride 1 mM NaF, 1 mM Na<sub>4</sub>O<sub>7</sub>P<sub>2</sub>, 1 mM Na<sub>3</sub>VO<sub>4</sub> and aprotinin, leupeptin, and pepstatin (1 µg/ml each) (all reagents from Sigma, Taufkirchen, Germany) for 30 min and centrifuged (19,000 × g, 4°C, 10 min). The supernatant was collected and the protein concentration was determined by a commercial protein assay kit (Bio-RAD, Munich, Germany). A 1× lane marker reducing sample buffer (Thermo Scientific, Dreieich, Germany) was added to the samples and proteins were denatured at 99°C for 5 min. Equal amounts of proteins were separated on SDS-polyacrylamide gels (6–12%) and transferred semidry (220 mA, 60 min) on polyvinylidene fluoride membranes, preactivated in methanol. Unspecific binding of antibodies was blocked by incubating the membranes with either Blotto B [1% milk powder plus 1% bovine serum albumin (BSA)], 5% milk powder, or 5% BSA for 1 h. The proteins were stained for GAPDH, STAT-1, phospho-STAT1 S727, phospho-STAT1 Y701, phospho-p65, p65, phospho-p38, p38, phospho-IκBα, phospho-ERK1/2, ERK1/2, CYLD, LC3B, ubiquitin, K63-linkage-specific polyubiquitin (all antibodies from Cell Signaling Technology, Frankfurt, Germany), RIPK2 (Abcam, Cambridge, UK), tubulin (Sigma-Aldrich, Steinheim, Germany), and HDAC1 (Santa Cruz, Heidelberg, Germany). Primary antibodies were used at a dilution of 1:1000 in specific blocking medium as recommended by the supplier. Following overnight incubation, membranes were washed three times using Tris-buffered saline with 0.1% Tween 20 (TBST) for 10 min each and further incubated with 1:1000 diluted anti-mouse or anti-rabbit secondary antibodies (Dako, Hamburg, Germany) for 1 h. The blots were washed for three times in TBST 10 min each and developed using an ECL Plus kit (GE Healthcare, Freiburg, Germany). For quantification of protein intensities by densitometry, WB images were captured using the Intas Chemo Cam Luminescent Image Analysis system® (INTAS Science Imaging Instruments, Göttingen, Germany) and analyzed with the LabImage 1D software® (Kapelan Bio-Imaging Solutions, Leipzig, Germany).

## Transfection of BMDM

Bone marrow-derived macrophages were transiently transfected with hemagglutinin (HA)-CYLD WT, HA-CYLD C/S (catalytically inactive CYLD), and MYC-DDK RIPK2 (Origene, Rockville, MD, USA) plasmids, respectively, as indicated using Neon transfection system (Invitrogen, Darmstadt, Germany). PBS (without Ca<sup>2+</sup> and Mg<sup>2+</sup>) was added to 1 × 10<sup>7</sup> BMDM followed by

centrifugation (5 min, 490 × g) and removal of the supernatant. The cell pellet was resuspended in 1 ml of resuspension buffer R (provided in the Neon transfection system kit). The transfection was performed according to the manufacturer's instructions using a single pulse of 1000 V for 20 ms. The transfected BMDM were plated in six-well plates (Greiner bio-one, Frickenhausen, Germany) containing culture medium (DMEM supplemented with 10% FCS, 1% non-essential amino acids, 1% glutamine, 50 µM 2-mercaptoethanol, and 20 ng M-CSF/ml) and incubated at 37°C for 24 h before using them for experiments. The efficiency of transfection was controlled by WB for the indicated proteins.

## Immunoprecipitation

Uninfected and IFN-γ-stimulated Lm-infected BMDM as well as Cyld<sup>-/-</sup> BMDM transfected with MYC-DDK-RIPK2, HA-CYLD (WT), and mutant HA-CYLD (C/S) were lysed on ice using the same protein lysis buffer as described above in "Protein isolation and Western Blot." In a preclearing phase, Gamma Bind™ G Sepharose™ beads (GE Healthcare Europe GmbH, Freiburg, Germany) were incubated with cell lysates under continuous shaking at 4°C for 30 min. The beads were removed by centrifugation (10 min, 10,000 × g, 4°C) and equal amounts of lysates were incubated with anti-RIPK2 (1:100) and anti-CYLD (1:200) antibodies, respectively, at 4°C overnight. The immune complexes were captured by incubating with fresh Gamma Bind™ G Sepharose™ beads at 4°C overnight. The beads were then washed three times with PBS by pulse centrifugation (1000 × g, 30 s). The pellet containing the Gamma Bind™ G Sepharose™ immune complexes was resuspended in 1× lane marker reducing sample buffer and boiled at 99°C for 5 min. Thereafter, samples were centrifuged (1000 × g, 30 s), the supernatant was collected and used to detect RIPK2, CYLD, K63 ubiquitin, by WB. GAPDH was used as the input control.

## Measurement of NO

The concentration of NO in the cell culture medium was measured using a Griess Assay Kit (Promega, Mannheim, Germany) according to the manufacturer's instructions. In brief, the cells were centrifuged (490 × g, for 5 min) to harvest the supernatant. Triplicates of diluted standard and supernatant (50 µl each) were added to the wells of a 96-well flat-bottom plate (Greiner bio-one, Frickenhausen, Germany). Subsequently, 50 µl of sulfanilamide solution was dispensed to the standard and the experimental samples and incubated in the dark for 10 min. Thereafter, 50 µl of *N*-(1-naphthyl) ethylenediamine solution was added to all samples, which were further incubated in the dark for 10 min. The NO concentration was determined by measuring samples at 540 nm using a Synergy® microplate reader (Biotek, Berlin, Germany) within 30 min.

## ROS/RNI Detection

The intracellular production of reactive oxygen and nitrogen species (ROS/RNI) was determined with a total ROS detection kit (Enzo Life Science, Lörrach, Germany). In brief, 1 × 10<sup>6</sup> freshly prepared BMDM were infected with Lm at an MOI of 5:1. After infection, the cells were centrifuged (490 × g, for 5 min), the supernatant was discarded and the cell pellet was washed twice with 2 ml of 1× washing buffer. Thereafter, the cell

pellet was resuspended in 500  $\mu$ l detection solution (500  $\mu$ l 1 $\times$  washing buffer + 0.1  $\mu$ l detection reagent) and incubated in the dark at 37°C for 30 min. BMDM stimulated with pyocyanin for 30 min were used as a positive control. BMDM stimulated with N-acetyl-L-cysteine for 1 h were used as the negative control. The samples were analyzed by flow cytometry using a FACS Canto II (BD, Heidelberg, Germany). Enhanced ROS production was detected as an increase in the mean fluorescence (490/525 nm) of the samples over the control.

### Cytometric Bead Array

The level of IL-6 and IL-12/IL-23/p40 in the supernatant of the BMDM cell cultures were analyzed by flow cytometry using the cytometric bead array (CBA) from BD Biosciences (Heidelberg, Germany) using the manufacturer's protocol. The cells were centrifuged (490  $\times$  g, for 5 min) to harvest the supernatant. Cytokine concentration in the supernatant was determined by adding 50  $\mu$ l of cytokine-specific capture bead mixture to 50  $\mu$ l of supernatant and standard tubes. Phycoerythrin (PE) detection agent (50  $\mu$ l) was added to each sample and incubated in the dark at 4°C for 2 h. The samples were washed with 1 ml washing buffer, centrifuged at 200  $\times$  g for 5 min and, thereafter, resuspended in washing buffer (300  $\mu$ l). The cytokine levels were measured using a FACS Canto II (BD, Heidelberg, Germany) and analyzed with FCAP Array™ software (version 3, BD Biosciences).

### In vitro siRNA Treatment

About 30 pmol siRNA [predesigned RIPK2 siRNA or silencer negative control siRNA from Ambion (CA, USA)] and 18  $\mu$ l of Lipofectamine® RNAiMAX (Invitrogen, Darmstadt, Germany) were diluted separately in 150  $\mu$ l Opti-MEM serum-free medium each. The siRNA and Lipofectamine were mixed at a ratio of 1:1 and incubated for 5 min at room temperature. A total of 250  $\mu$ l of the siRNA–Lipofectamine mixture was added to each well in a six-well plate containing 1  $\times$  10<sup>6</sup> BMDM and incubated at 37°C for 48 h. The efficiency of siRNA-mediated RIPK2 silencing was controlled by WB.

### Immunofluorescence

About 5  $\times$  10<sup>5</sup> BMDM were cultured on flamed coverslips in 12-well plates (Greiner bio-one, Frickenhausen, Germany).

## REFERENCES

1. Goodridge HS, Underhill DM, Touret N. Mechanisms of Fc receptor and dectin-1 activation for phagocytosis. *Traffic* (2012) **13**:1062–71. doi:10.1111/j.1600-0854.2012.01382.x
2. Duluc D, Tan F, Scotet M, Blanchard S, Fremaux I, Garo E, et al. PolyI:C plus IL-2 or IL-12 induce IFN-gamma production by human NK cells via autocrine IFN-beta. *Eur J Immunol* (2009) **39**:2877–84. doi:10.1002/eji.200838610
3. Subramanian PS, Torres BA, Johnson HM. So many ligands, so few transcription factors: a new paradigm for signaling through the STAT transcription factors. *Cytokine* (2001) **15**:175–87. doi:10.1006/cyto.2001.0905
4. Dale DC, Boxer L, Liles WC. The phagocytes: neutrophils and monocytes. *Blood* (2008) **112**:935–45. doi:10.1182/blood-2007-12-077917
5. Stockinger S, Kastner R, Kernbauer E, Pilz A, Westermayer S, Reutterer B, et al. Characterization of the interferon-producing cell in mice infected with *Listeria monocytogenes*. *PLoS Pathog* (2009) **5**:e1000355. doi:10.1371/journal.ppat.1000355
6. Auerbuch V, Brockstedt DG, Meyer-Morse N, O'riordan M, Portnoy DA. Mice lacking the type I interferon receptor are resistant to *Listeria monocytogenes*. *J Exp Med* (2004) **200**:527–33. doi:10.1084/jem.20040976
7. O'Connell RM, Saha SK, Vaidya SA, Bruhn KW, Miranda GA, Zarngar B, et al. Type I interferon production enhances susceptibility to *Listeria monocytogenes* infection. *J Exp Med* (2004) **200**:437–45. doi:10.1084/jem.20040712
8. Abbott DW, Wilkins A, Asara JM, Cantley LC. The Crohn's disease protein, NOD2, requires RIP2 in order to induce ubiquitinylation of a novel site on NEMO. *Curr Biol* (2004) **14**:2217–27. doi:10.1016/j.cub.2004.12.032
9. Yang Y, Yin C, Pandey A, Abbott D, Sasse C, Kelliher MA. NOD2 pathway activation by MDP or *Mycobacterium tuberculosis* infection involves the stable polyubiquitination of Rip2. *J Biol Chem* (2007) **282**:36223–9. doi:10.1074/jbc.M703079200

BMDM were infected with Lm as described earlier. At the indicated time points after infection, the coverslips were fixed in 4% paraformaldehyde (Roth, Karlsruhe, Germany) for 10 min and washed three times with PBS for 10 min each. The cells were then permeabilized in 0.1% Triton-X-100 solution for 7 min and blocked in 10% goat serum, 0.5% BSA, 0.3% Triton-X-100, and 5% sucrose for 45 min. For staining, mouse anti-Lm antibody (BioRad, Munich, Germany) and rabbit anti-mouse LC3B antibody (Cell Signaling Technology, Frankfurt, Germany) were used at dilution of 1:200 in blocking medium and incubated with constant shaking in the dark overnight. The coverslips were then washed three times with PBS for 10 min each and incubated with 1:200 diluted Alexa Flour® 488 goat anti-rabbit and Alexa Flour® 594 goat anti-mouse antibody, respectively (both from Invitrogen, Darmstadt, Germany) at room temperature for 1 h. Thereafter, the coverslips were washed three times with PBS for 10 min each. The coverslips were air-dried and mounted on ethanol-cleaned slides with ProLong® Gold antifade reagent containing DAPI (Invitrogen) and the immunofluorescence was captured using Zeiss observer Z.1 microscope (Carl Zeiss GmbH, Oberkochen, Germany).

## Statistics

Statistical significance was determined using the two-tailed Student's *t*-test or non-parametric Mann–Whitney rank-sum test. All experiments were performed at least twice. *p* Values of <0.05 were considered significant.

## ACKNOWLEDGMENTS

The technical assistance of Nadja Schlueter and Annette Sohnekind is gratefully acknowledged.

## FUNDING

This study was supported by a grant from the Deutsche Forschungsgemeinschaft (SFB 854, TP5) to MN and DS (<http://www.sfb854.de/>). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

10. Hitotsumatsu O, Ahmad RC, Tavares R, Wang M, Philpott D, Turer EE, et al. The ubiquitin-editing enzyme A20 restricts nucleotide-binding oligomerization domain containing 2-triggered signals. *Immunity* (2008) **28**:381–90. doi:10.1016/j.immuni.2008.02.002
11. Bertrand MJ, Doiron K, Labbe K, Korneluk RG, Barker PA, Saleh M. Cellular inhibitors of apoptosis cIAP1 and cIAP2 are required for innate immunity signaling by the pattern recognition receptors NOD1 and NOD2. *Immunity* (2009) **30**:789–801. doi:10.1016/j.immuni.2009.04.011
12. Tao M, Scacheri PC, Marinis JM, Harhaj EW, Matesic LE, Abbott DW. ITCH K63-ubiquitinates the NOD2 binding protein, RIP2, to influence inflammatory signaling pathways. *Curr Biol* (2009) **19**:1255–63. doi:10.1016/j.cub.2009.06.038
13. Yang S, Wang B, Humphries F, Jackson R, Healy ME, Bergin R, et al. Pellino3 ubiquitinates RIP2 and mediates Nod2-induced signaling and protective effects in colitis. *Nat Immunol* (2013) **14**:927–36. doi:10.1038/ni.2669
14. Pandey AK, Yang Y, Jiang Z, Fortune SM, Coulombe F, Behr MA, et al. NOD2, RIP2 and IRF5 play a critical role in the type I interferon response to *Mycobacterium tuberculosis*. *PLoS Pathog* (2009) **5**:e1000500. doi:10.1371/journal.ppat.1000500
15. Archer KA, Ader F, Kobayashi KS, Flavell RA, Roy CR. Cooperation between multiple microbial pattern recognition systems is important for host protection against the intracellular pathogen *Legionella pneumophila*. *Infect Immun* (2010) **78**:2477–87. doi:10.1128/IAI.00243-10
16. Jeong YJ, Kim CH, Kim JC, Oh SM, Lee KB, Park JH, et al. RIP2/RICK-dependent cytokine production upon *Yersinia enterocolitica* infection in macrophages with TLR4 deficiency. *Scand J Immunol* (2013) **78**:401–7. doi:10.1111/sji.12100
17. Chin AI, Dempsey PW, Bruhn K, Miller JF, Xu Y, Cheng G. Involvement of receptor-interacting protein 2 in innate and adaptive immune responses. *Nature* (2002) **416**:190–4. doi:10.1038/416190a
18. Maertens de NC, Devleesschauwer B, Angulo FJ, Verbeke G, Haagsma J, Kirk M, et al. The global burden of listeriosis: a systematic review and meta-analysis. *Lancet Infect Dis* (2014) **14**:1073–82. doi:10.1016/S1473-3099(14)70870-9
19. Gregory SH, Sagnimeni AJ, Wing EJ. Bacteria in the bloodstream are trapped in the liver and killed by immigrating neutrophils. *J Immunol* (1996) **157**:2514–20.
20. Serbina NV, Jia T, Hohl TM, Pamer EG. Monocyte-mediated defense against microbial pathogens. *Annu Rev Immunol* (2008) **26**:421–52. doi:10.1146/annurev.immunol.26.021607.090326
21. Akira S, Takeda K. Toll-like receptor signalling. *Nat Rev Immunol* (2004) **4**:499–511. doi:10.1038/nri1391
22. Kanayama A, Seth RB, Sun L, Ea CK, Hong M, Shaito A, et al. TAB2 and TAB3 activate the NF-κappaB pathway through binding to polyubiquitin chains. *Mol Cell* (2004) **15**:535–48. doi:10.1016/j.molcel.2004.08.008
23. Moynagh PN. The NF-κappaB pathway. *J Cell Sci* (2005) **118**:4589–92. doi:10.1242/jcs.02579
24. Murray PJ. Beyond peptidoglycan for Nod2. *Nat Immunol* (2009) **10**:1053–4. doi:10.1038/ni1009-1053
25. Anand PK, Tait SW, Lamkanfi M, Amer AO, Nunez G, Pages G, et al. TLR2 and RIP2 pathways mediate autophagy of *Listeria monocytogenes* via extracellular signal-regulated kinase (ERK) activation. *J Biol Chem* (2011) **286**:42981–91. doi:10.1074/jbc.M111.310599
26. Travassos LH, Carneiro LA, Ramjeet M, Hussey S, Kim YG, Magalhaes JG, et al. Nod1 and Nod2 direct autophagy by recruiting ATG16L1 to the plasma membrane at the site of bacterial entry. *Nat Immunol* (2010) **11**:55–62. doi:10.1038/ni.1823
27. Schroder K, Hertzog PJ, Ravasi T, Hume DA. Interferon-gamma: an overview of signals, mechanisms and functions. *J Leukoc Biol* (2004) **75**:163–89. doi:10.1189/jlb.0603252
28. Kim HS, Lee MS. Essential role of STAT1 in caspase-independent cell death of activated macrophages through the p38 mitogen-activated protein kinase/STAT1/reactive oxygen species pathway. *Mol Cell Biol* (2005) **25**:6821–33. doi:10.1128/MCB.25.15.6821-6833.2005
29. Kaur T, Mukherjea D, Sheehan K, Jajoo S, Rybak LP, Ramkumar V. Short interfering RNA against STAT1 attenuates cisplatin-induced ototoxicity in the rat by suppressing inflammation. *Cell Death Dis* (2011) **2**:e180. doi:10.1038/cddis.2011.63
30. Pacher P, Beckman JS, Liaudet L. Nitric oxide and peroxynitrite in health and disease. *Physiol Rev* (2007) **87**:315–424. doi:10.1152/physrev.00029.2006
31. Sun SC. CYLD: a tumor suppressor deubiquitinase regulating NF-κappaB activation and diverse biological processes. *Cell Death Differ* (2010) **17**:25–34. doi:10.1038/cdd.2009.43
32. Brummelkamp TR, Nijman SM, Dirac AM, Bernards R. Loss of the cylindromatosis tumour suppressor inhibits apoptosis by activating NF-κappaB. *Nature* (2003) **424**:797–801. doi:10.1038/nature01811
33. Yoshida H, Jono H, Kai H, Li JD. The tumor suppressor cylindromatosis (CYLD) acts as a negative regulator for toll-like receptor 2 signaling via negative cross-talk with TRAF6 AND TRAF7. *J Biol Chem* (2005) **280**:41111–21. doi:10.1074/jbc.M509526200
34. Massoumi R, Chmielarska K, Hennecke K, Pfeifer A, Fassler R. Cyld inhibits tumor cell proliferation by blocking Bcl-3-dependent NF-κappaB signaling. *Cell* (2006) **125**:65–77. doi:10.1016/j.cell.2006.03.041
35. Friedman CS, O'Donnell MA, Legarda-Addison D, Ng A, Cardenas WB, Yount JS, et al. The tumour suppressor CYLD is a negative regulator of RIG-I-mediated antiviral response. *EMBO Rep* (2008) **9**:930–6. doi:10.1038/embor.2008.136
36. Nishanth G, Deckert M, Wex K, Massoumi R, Schweitzer K, Naumann M, et al. CYLD enhances severe listeriosis by impairing IL-6/STAT3-dependent fibrin production. *PLoS Pathog* (2013) **9**:e1003455. doi:10.1371/journal.ppat.1003455
37. Lim JH, Jono H, Koga T, Woo CH, Ishinaga H, Bourne P, et al. Tumor suppressor CYLD acts as a negative regulator for non-typeable *Haemophilus influenzae*-induced inflammation in the middle ear and lung of mice. *PLoS One* (2007) **2**:e1032. doi:10.1371/journal.pone.0001032
38. Lim JH, Ha UH, Woo CH, Xu H, Li JD. CYLD is a crucial negative regulator of innate immune response in *Escherichia coli* pneumonia. *Cell Microbiol* (2008) **10**:2247–56. doi:10.1111/j.1462-5822.2008.01204.x
39. Kiderlen AF, Kaufmann SH, Lohmann-Matthes ML. Protection of mice against the intracellular bacterium *Listeria monocytogenes* by recombinant immune interferon. *Eur J Immunol* (1984) **14**:964–7. doi:10.1002/eji.1830141019
40. Buchmeier NA, Schreiber RD. Requirement of endogenous interferon-gamma production for resolution of *Listeria monocytogenes* infection. *Proc Natl Acad Sci U S A* (1985) **82**:7404–8. doi:10.1073/pnas.82.21.7404
41. Kernbauer E, Maier V, Stoiber D, Strobl B, Schneckenleithner C, Sexl V, et al. Conditional Stat1 ablation reveals the importance of interferon signaling for immunity to *Listeria monocytogenes* infection. *PLoS Pathog* (2012) **8**:e1002763. doi:10.1371/journal.ppat.1002763
42. Inohara N, Chamaillard M, McDonald C, Nunez G. NOD-LRR proteins: role in host-microbial interactions and inflammatory disease. *Annu Rev Biochem* (2005) **74**:355–83. doi:10.1146/annurev.biochem.74.082803.133347
43. Antosz H, Osiak M. NOD1 and NOD2 receptors: integral members of the innate and adaptive immunity system. *Acta Biochim Pol* (2013) **60**:351–60.
44. Hutt JE, Shen RR, Abbott DW, Zhou AY, Sprott KM, Asara JM, et al. Phosphorylation of the tumor suppressor CYLD by the breast cancer oncogene IKKepsilon promotes cell transformation. *Mol Cell* (2009) **34**:461–72. doi:10.1016/j.molcel.2009.04.031
45. Krieg A, Correa RG, Garrison JB, Le Negrate G, Welsh K, Huang Z, et al. XIAP mediates NOD signaling via interaction with RIP2. *Proc Natl Acad Sci U S A* (2009) **106**:14524–9. doi:10.1073/pnas.0907131106
46. Shimada K, Chen S, Dempsey PW, Sorrentino R, Alsabeh R, Slepchenko AV, et al. The NOD/RIP2 pathway is essential for host defenses against *Chlamydophila pneumoniae* lung infection. *PLoS Pathog* (2009) **5**:e1000379. doi:10.1371/journal.ppat.1000379
47. Park JH, Kim YG, Nunez G. RICK promotes inflammation and lethality after Gram-negative bacterial infection in mice stimulated with lipopolysaccharide. *Infect Immun* (2009) **77**:1569–78. doi:10.1128/IAI.01505-08
48. Lahti A, Lahde M, Kankaanranta H, Moilanen E. Inhibition of extracellular signal-regulated kinase suppresses endotoxin-induced nitric oxide synthesis in mouse macrophages and in human colon epithelial cells. *J Pharmacol Exp Ther* (2000) **294**:1188–94.
49. Wang X, Deckert M, Xuan NT, Nishanth G, Just S, Waisman A, et al. Astrocytic A20 ameliorates experimental autoimmune encephalomyelitis by inhibiting NF-κappaB- and STAT1-dependent chemokine production in astrocytes. *Acta Neuropathol* (2013) **126**:711–24. doi:10.1007/s00401-013-1183-9

50. Leber JH, Crimmins GT, Raghavan S, Meyer-Morse NP, Cox JS, Portnoy DA. Distinct TLR- and NLR-mediated transcriptional responses to an intracellular pathogen. *PLoS Pathog* (2008) 4:e6. doi:10.1371/journal.ppat.0040006

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2016 Wex, Schmid, Just, Wang, Wurm, Naumann, Schlüter and Nishanth. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# New Data on Human Macrophages Polarization by *Hymenolepis diminuta* Tapeworm—An *In Vitro* Study

Anna Zawistowska-Deniziak<sup>1\*</sup>, Katarzyna Basałaj<sup>1</sup>, Barbara Strojny<sup>2</sup> and Daniel Młocicki<sup>1,3</sup>

<sup>1</sup> Witold Stefański Institute of Parasitology, Polish Academy of Sciences, Warsaw, Poland, <sup>2</sup> Division of Nanobiotechnology, Faculty of Animal Sciences, Department of Animal Feeding and Biotechnology, Warsaw University of Life Sciences, Warsaw, Poland, <sup>3</sup> Department of General Biology and Parasitology, Medical University of Warsaw, Warsaw, Poland

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### Reviewed by:

David Voehringer,  
University of Erlangen-Nuremberg,  
Germany

Patricia Talamás-Rohana,  
CINVESTAV, Mexico

### \*Correspondence:

Anna Zawistowska-Deniziak  
anna.zawistowska@twarda.pan.pl

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

Received: 15 November 2016

Accepted: 30 January 2017

Published: 20 February 2017

### Citation:

Zawistowska-Deniziak A, Basałaj K,  
Strojny B and Młocicki D (2017)  
New Data on Human Macrophages  
Polarization by *Hymenolepis diminuta*  
Tapeworm—An *In Vitro* Study.  
*Front. Immunol.* 8:148.  
doi: 10.3389/fimmu.2017.00148

Helminths and their products can suppress the host immune response to escape host defense mechanisms and establish chronic infections. Current studies indicate that macrophages play a key role in the immune response to pathogen invasion. They can be polarized into two distinct phenotypes: M1 and M2. The present paper examines the impact of the adult *Hymenolepis diminuta* (HD) tapeworm and its excretory/secretory products (ESP) on THP-1 macrophages. Monocytes were differentiated into macrophages and cultured with a living parasite or its ESP. Our findings indicate that HD and ESP have a considerable impact on human THP-1 macrophages. Macrophages treated with parasite ESP (with or without LPS) demonstrated reduced expression of cytokines (i.e., IL-1 $\alpha$ , TNF $\alpha$ , TGF $\beta$ , IL-10) and chemokines (i.e., IL-8, MIP-1 $\alpha$ , RANTES, and IL-1ra), while s-ICAM and CxCL10 expression rose after ESP stimulation. In addition, inflammatory factor expression rose significantly when macrophages were exposed to living parasites. Regarding induced and repressed pathways, significant differences were found between HD and ESP concerning their influence on the phosphorylation of ERK1/2, STAT2, STAT3, AMPK $\alpha$ 1, Akt 1/2/3 S473, Hsp60, and Hck. The superior immunosuppressive properties of ESP compared to HD were demonstrated with lower levels of IL-1 $\beta$ , TNF- $\alpha$ , IL-6, IL-23, and IL-12p70 following stimulation. The presence of HD and its ESP were found to stimulate mixed M1/M2 macrophage phenotypes. Our findings indicate new molecular mechanisms involved in the response of human macrophages to tapeworm infection, this could be a valuable tool in understanding the mechanisms underlying the processes of immune regulation during cestodiasis.

**Keywords:** human, macrophages, Cestoda, *Hymenolepis diminuta*, immunomodulation, immunology, host-parasite interactions

## INTRODUCTION

Macrophages are versatile cells that play crucial roles in the complex process of the immune response to pathogen invasion. As macrophages are key modulator and effector cells in the immune response, their activation influences and responds to other arms of the immune system. It is generally considered that macrophages represent a spectrum of activated phenotypes rather

than stable subpopulations (1–3). Typically, macrophages can be polarized into two distinct phenotypes: M1—classically activated macrophages induced by T helper 1 (Th1) cytokines, and M2—alternatively activated macrophages classified as M2a, M2b, M2c, and M2d induced by Th2 cytokines (1–3). Regulation of macrophage function and activity is essential to balance tissue homeostasis, forcing or solving inflammation in most disease processes. The inflammatory or anti-inflammatory activities of macrophages are shaped in a tissue- and signal-specific manner, enabling macrophages to induce various activation patterns and develop specific functional programs (4, 5).

Helminths are known to have coevolved with their hosts for millennia, and the principal goal of the adult parasite is, arguably, not to kill the host but to survive as long as possible by generating a state of tolerance. This state of affairs is beneficial for the parasitic organism as the host provides nutrition, protection, and stable conditions for growth. Therefore, dendritic cells and macrophages are among the first cells to be encountered by the parasite, which, by expressing certain molecules, has developed complex mechanisms to escape and modulate host immunity. One of these mechanisms exploits the impact of parasite surface proteins or their excretory/secretory products (ESP) on macrophage polarization type.

Both the M1 and M2 phenotypes are involved in the parasite invasion to various extents depending on parasite type and life cycle. In general, macrophages undergo a dynamic switch toward the M2 phenotype. In the case of *Taenia crassiceps*, while the M1 phenotype was observed during the early stage of infestation, the M2 phenotype later became dominant as the infection progressed, with a decreased parasite burden (6).

The influence of helminth-derived products on immune systems has been extensively studied (7–14), particularly with regard to the value of helminth products as antigens displaying immunomodulatory properties. The immunomodulatory properties of helminth-derived molecules have been screened for *Hymenolepis diminuta* (HD) (9, 15–18); these data show that HD may represent a source of anti-inflammatory and immunomodulatory molecules.

Experiments performed on animal models of human autoimmune diseases have shown that parasites can be beneficial and may have therapeutic potential in treatment of autoimmune disorders (10–12, 19, 20). Despite increasing knowledge of the influence of parasites on the host immune system, numerous mechanisms involved in this process seem to be unknown. Therefore, the ultimate goal of our study was to find new molecular pathways present in macrophages exposed to adult tapeworms. To achieve our goal, we used adult HD, commonly known as rat tapeworm, which is able to establish a chronic infection in the small intestine of the host with minimal influence on the intestinal tissue. *Hymenolepis* does not cause serious damage and influences the rat host immune system at the molecular level, producing proteins with antigenic properties (9, 15–18, 21–24). In addition, the ability to infect both animals and man makes this parasite a valuable model to study the influence of the parasite on its host, and since the regulatory mechanisms of rats and humans are comparable, host–parasite interactions such as immunomodulation can also be examined.

In light of the immunomodulatory properties of parasites and the importance of macrophages in numerous serious diseases, there is a need for more comprehensive research regarding the interactions and role of macrophages during parasite infections. Therefore, the aim of the present study was to characterize the polarization type of human THP-1 macrophages following stimulation with living HD and its ESP. We chose the THP-1 human leukemia monocytic cell line as it has been extensively used to study monocyte/macrophage functions, mechanisms, and signaling pathways. As our analysis was aimed at screening for changes and looking for new possible pathways induced by the parasite, we decided to use a cell line to select the most interesting factors, which will be carefully studied in the future using primary cells. The results obtained using this model are comparable to primary human PBMC-monocytes as indicated by a number of publications that have compared responses of both cell types and in most cases showed relatively similar response patterns (25–27). Certainly, THP-1 macrophages represent an alternative to PBMC-macrophages for screening purposes, when looking for new mechanisms and a homogeneous genetic background is wanted (28). This is especially the case when the availability of PBMC-derived macrophages is often limited, and insufficient quantities are available to perform broad analyses. Due to either financial or ethical constraints linked to animal and human *in vivo* studies, *ex vivo* or *in vitro* experiments become more relevant in initial screening research. Additionally, commercially available proteome arrays allow for comprehensive analysis where all experiments are performed in the same conditions. The dozens of analyzed factors allow for complex assessment and predictions regarding unstudied mechanisms. The THP-1 cell line has become a commonly used model to assess the modulation of macrophage activities and represents a competent *in vitro* model for estimation of the immunomodulatory properties of parasite proteins. For example, previous studies have utilized THP-1 cells to examine human monocyte/macrophage stimulation in response to parasite proteins (17, 29–31). A key novel aspect of the present study is that it is the first to comprehensively characterize the impact of the living parasite and its ESP on human THP-1 macrophages. The obtained results highlight the significance of a number of factors concerning the immunomodulatory properties of parasite proteins that have yet to be studied.

## ANIMALS AND METHODS

### Experimental Animals

Male Lewis rats aged about 3 months at the beginning of the experiment, to be used as experimental hosts, were kept in plastic cages in the animal house facilities of the Institute of Parasitology PAS. They had continuous access to food and water, and natural photoperiod conditions were provided.

### Ethics Statement

All experimental procedures used in the present study had been preapproved by the third Local Ethical Committee for Scientific Experiments on Animals in Warsaw, Poland (resolution no. 51/2012, 30th of May 2012).

## Cultivation of HD and Collection of ES Products

The HD strain was kept in the Institute of Parasitology PAS (strain WMS). Six-week-old cysticercoids reared in *Tribolium castaneum* beetles were fed in doses of 8–10 to 3-month-old rats (15 male rats). After 6 weeks, coproscopic examination of the rat feces was performed to ascertain the presence of adult parasites. To collect the adult parasites, the rats were euthanized with Thiopental anesthesia (Biochemie GmbH, Austria), administered in 100 mg/kg body weight (b.w.) intraperitoneally (i.p.).

Adult HD were obtained from the small intestine of infected rats and washed few times in PBS at room temperature to remove intestinal debris. The worms were incubated at 37°C in RPMI 1640 culture media containing penicillin and streptomycin (Sigma) for 10 h, with the media changed every 2 h. The harvested media containing ESP were pooled and centrifuged at 5,000 rpm for 15 min and directly placed in an Amicon® Ultra Centrifugal Filters Ultracel-3K (Millipore) to concentrate them. Protein concentration was determined with Bradford protein assay. Prepared ESP samples were stored at –80°C until used.

## Cell Culture and Stimulation

The THP-1 human monocyte cell line was purchased from the American Type Culture Collection. Cells were maintained in culture medium (RPMI 1640 supplemented with 10% fetal bovine serum, 2 mM glutamine, 100 U/ml penicillin, 100 µg/ml streptomycin) at 37°C in a humidified atmosphere of 5% CO<sub>2</sub>. The cells were seeded into six-well plates at a concentration of 1 × 10<sup>6</sup>/ml in a whole volume of 4.8 ml/well. The cells were

differentiated into macrophages by the addition of 100 ng/ml phorbol 12-myristate 13-acetate (PMA) for 72 h. After differentiation, the cells were washed twice with fresh media w/o PMA and stimulated with ES or whole parasite. For whole parasite stimulation, the cells were maintained in Nunc polystyrene (PS) EasYFlask™ 25 cm<sup>2</sup> (Thermo Scientific) flasks at the same cell concentration and density per square centimeter. In the case of cells stimulated with parasite antigens and LPS, the cells were first treated with LPS (100 ng/ml), and parasite (one 10-cm worm/10 × 10<sup>6</sup> cells) or antigens (5 µg/ml) were added after 1 h. After 24 h, the stimulation culture media was collected and cells were washed with sterile PBS. Cells for phosphokinase analysis were lysed with lysis buffer from Proteome Profiler kit (R&D), cells for RNA isolation were directly treated with fenozol supplied with Total RNA kit (A&A Biotechnology) and stored at –80°C until use.

## cDNA Synthesis and Real Time PCR Analysis

Total RNAs were isolated from the same number of cells stimulated with ES products or whole parasite according to the kit manufacturer's instructions. First-strand cDNAs were synthesized from 0.7 µg of total isolated RNA using a Maxima™ First Strand cDNA Synthesis Kit for RT-qPCR (Thermo Scientific). qPCR were performed by use of Luminaris Color HiGreen High ROX qPCR master Mix (Thermo Scientific). Reactions were conducted in 10 µl of total volume in StepOne Real-Time PCR System, Applied Biosystems.

Gene-specific primers, presented in Table 1, were intron-spanning and purchased from Sigma. Primer sequences were

**TABLE 1 |** Primers sequences used for Real-Time PCR.

Gene	Name	Forward primer	Reverse primer	Source
TNF $\alpha$	Tumor necrosis factor alpha	5'CCCATGGTAGCAAACCT	5'CCCTGAAGAGGACCTGG	sd
IL-1 $\beta$	Interleukin-1 beta	5'GGACAGCTGAGGAAGATGC	5'TCGTATCCATGTGCGAA	sd
IL-8	Interleukin-8	5'CAACCTTCCACCCCAAAT	5'CTCTGCACCCAGTTTCCTT	sd
IL-12 p35	Interleukin-12 p35	5'GATGGCCCTGTGCGCTAGTA	5'TCAAGGGAGGATTTGTGG	(32)
IL-10	Interleukin-10	5'CCTGGAGGAGGTGATGCCCA	5'CCTGCTCCACGGCTTGCTC	sd
TGF $\beta$	Transforming growth factor beta	5'TGCGCTTGAGATCTCAA	5'GGCTAGTCGACAGAACT	(32)
CCL1	CC chemokine type 1	5'ATACCAGCTCCATCTGCTCC	5'TGCCTCAGCATTTCTGTG	sd
CCL3	CC chemokine type 3 (MIP-1 $\alpha$ )	5'ACTTTGAGACGAGCAGCCAGTG	5'TTTCTGGACCCACTCCTCACTG	sd
CCL4	CC chemokine type 4 (MIP-1 $\beta$ )	5'GTAGCTGCCCTCTGCTCTCC	5'ACCACAAAGTTGCGAGGAAG	sd
CCL22	CC chemokine type 22	5'ATTACGTCCGTTACCGCTG	5'TAGGCTCTCATGGCTCAG	(32)
CCR7	C-C chemokine receptor type 7	5'GTGGTGGCTCTCCCTGTAT	5'TGTGGTGTGTCCTCGATGT	(32)
CXCL11	CXC chemokine type 11 (I-TAC)	5'CCTGGGGTAAAGCAGTGA	5'TGGGATTAGGCATCGTTG	(32)
CHI3L-1	Chitinase-3-like protein 1	5'GATAGCCTCAACACCCAGA	5'AATTGCGCTTCATTCCTT	(32)
CD36	Cluster of differentiation 36	5'AGATGCGCTCATTCCAC	5'GCCTTGGATGGAAGAACAAA	(32)
CD54	Cluster of differentiation 54 (sICAM)	5'GGCTGGAGCTTTGAGAAC	5'AGGAGTCGTTGCCATAGGTG	sd
IDO1	Indoleamine 2,3-dioxygenase 1	5'GCGCTTGGAAATAGCTTC	5'CAGGACGTCAAAGCACTGAA	(32)
IRF3	Interferon regulatory factor 3	5'AAGAAGGGTTGCGTTAGCA	5'TCCCCAACTCTGAGTTCAC	(32)
Klf4	Krueppel-like factor 4	5'CCCACACAGGTGAGAACCT	5'ATGTGTAAGGCGAGGTGGTC	(32)
MRC1	Mannose receptor C type 1	5'GGCGGTGACCTCCACAAGTAT	5'ACGAAGCCATTGGTAAACG	(32)
NF $\kappa$ B p65	Nuclear factor kappa B p65 (RelA)	5'TCTGCTCCAGGTGACAGTG	5'ATCTGAGCTCGGCAGTGTT	(32)
PPARc	Peroxisome proliferator-activated receptor c	5'TTCAGAAATGCCCTGCACTG	5'CCAACAGCTCTCCTCTCG	(32)
MHC I	Major histocompatibility complex 1	5'GCAGTTGAGAGCCTACCTGG	5'CTCATGGTCAGAGATGGGGT	sd
MHC II	Major histocompatibility complex 2	5'AGGCAGCATTGAAGTCAGGT	5'CTGTGCAGATTGCCAGAC	sd
RPL37A	Ribosomal protein L37a	5'ATTGAAATCAGCCAGCACGC	5'AGGAACCACAGTGCAGATC	(33)
ACTB	$\beta$ -actin	5'ATTGCCGACAGGATGCAGAA	5'GCTGATCCACATCTGCTGGAA	(33)

sd, self-designed primers.

designed or taken from Jaguin et al. (32). Two reference genes were used ( $\beta$ -actin, RPL37A) (33). All primer pairs were designed to have a melting point of about 64°C. Reaction runs included 2 min at 50°C and 10 min at 95°C followed by 40 cycles of a two-step PCR consisting of a denaturing phase at 95°C for 15 s and a combined annealing and extension phase at 72°C for 30 s. The  $C_T$  value of  $\beta$ -actin and RPL37A was subtracted from that of the gene of interest to obtain a  $\Delta C_T$  value. The  $\Delta C_T$  value of the least abundant sample at all time points for each gene was subtracted from the  $\Delta C_T$  value of each sample to obtain a  $\Delta\Delta C_T$  value. The gene expression level relative to the calibrator was expressed as  $2^{-\Delta\Delta C_T}$  (34).

### Phospho-Kinase Arrays

The phospho-antibody array analysis was performed using the Proteome Profiler Human Phospho-Kinase Array Kit from R&D Systems according to the manufacturer's instructions. After a 24-h stimulation period, macrophages were lysed with Lysis Buffer 6 (R&D Systems) and agitated for 30 min at 4°C. Cell lysates were clarified by microcentrifugation at 14,000  $\times g$  for 5 min, and the supernatants were subjected to protein assay using a Pierce™ BCA Protein Assay Kit (Thermo Scientific). Preblocked nitrocellulose membranes of the Human Phospho-Kinase arrays were incubated with ~400  $\mu$ g (ES/whole parasite stimulation w/o LPS) or ~240  $\mu$ g (stimulation with LPS) of cellular extract overnight at 4°C on a rocking platform. The membranes were washed three times with 1× Wash Buffer (R&D Systems) to remove the unbound proteins and were then incubated with a mixture of biotinylated detection antibodies and streptavidin-HRP antibodies. Chemiluminescent detection reagents were applied to detect spot densities. Membranes were exposed to X-ray film for 3, 5, and 10 min. Array images were analyzed using image analysis software Quantity One (Biorad).

### Cytokine Arrays

The collected culture media from cells stimulated with parasite and ES products were subjected to the Proteome Profiler Human Cytokine Array Panel A (R&D Systems) according to the manufacturer's instructions. Each nitrocellulose membrane contains duplicated spots of 36 different antibodies for anticytokines, chemokines, growth factors, and adhesion proteins. Preblocked nitrocellulose membranes of the Human Cytokine Array were incubated with 1 ml of each culture media and detection antibody cocktail overnight at 4°C on a rocking platform. The membranes were washed three times with 1× Wash Buffer (R&D Systems) to remove unbound proteins. Chemiluminescent detection reagents were applied to detect spot densities. Membranes were exposed to X-ray film for 3, 5, and 10 min. Array images were analyzed using the image analysis software (Quantity One).

### ELISAs

Cytokine (TNF- $\alpha$ , IL-1 $\beta$ , IL-6, IL-12p70, IL-10) concentrations were determined using the commercial ELISA kits OptEIA™ Set Human (BD Biosciences) and DuoSet ELISA (R&D Systems) for IL-23. Supernatants were stored at -80°C until assayed. Experiments yielding supernatants were performed independently in triplicate. Optical densities were read at the appropriate

wavelength on a microplate reader, and measurements were calculated as mean  $\pm$  SE.

### Statistical Analysis

$\Delta C_T$  values for all genes were normalized to mean  $C_T$  of  $\beta$ -actin and RPL37 reference genes.  $\Delta C_T$  values for treated samples and controls (calibrators) were compared by *t*-test for independent samples. Differences at  $P < 0.05$  were considered as significant. Analyses were performed using Statgraphics Centurion ver. XV (StatPoint Technologies, Warrenton, VA, USA) (\*\* $P < 0.001$ , \*\* $P < 0.01$ , \* $P < 0.05$ ). The same *t*-test was used for the analysis of ELISA experiments.

## RESULTS

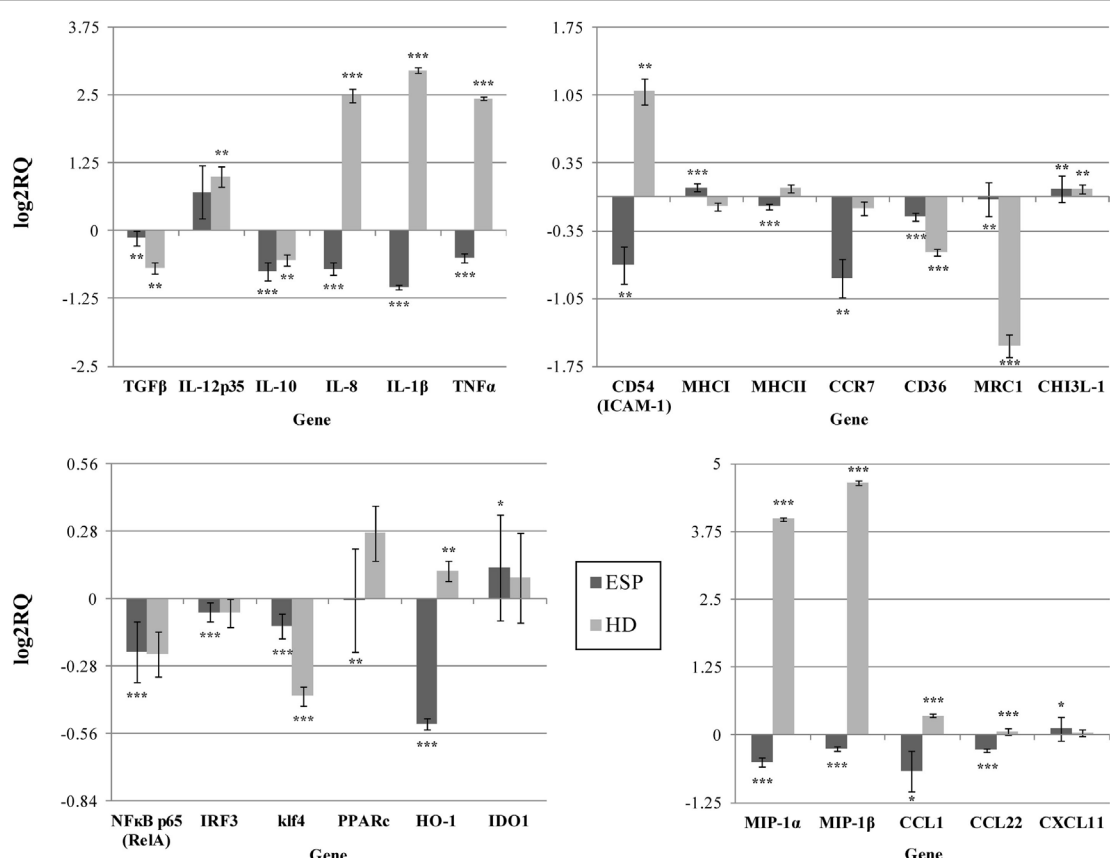
### HD and Its ESP Impact on THP-1 Macrophage Gene Expression Levels

Our findings indicate that HD ESP have a significant inhibitory effect on macrophage-originated inflammatory cytokines and chemokines. In order to evaluate the impact of the HD ESP on macrophage activation, their effect on the expression of pro-inflammatory and anti-inflammatory cytokines and chemokines mRNA was investigated. Stimulation of THP-1 macrophages with ESP, with or without LPS, significantly reduced the expression of TNF- $\alpha$ , IL-1 $\beta$ , MIP-1 $\alpha$ , MIP-1 $\beta$ , IL-8, and TGF- $\beta$  (Figures 1 and 2). The expression of scavenger receptor CD36, major histocompatibility complex (MHC) II, CCR7, and transcription factors Klf4, IRF3, and NF $\kappa$ B p65 were also diminished.

The expression of the CCL1, CCL22, CXCL11, and IL-10 genes differed depending on the addition of LPS to cells stimulated with ESP. CCL1 and CCL22 expression was downregulated, but upregulated in the presence of LPS. Additionally, CHI3L-1, MHC I, HO-1, and IDO 1 expression was also dependent on LPS stimulation (Figures 1 and 2). However, treatment with the living parasite triggered a significantly different profile of cytokine expression. The presence of the parasite upregulated the expression of inflammatory cytokines and chemokines such as TNF- $\alpha$ , IL-1 $\beta$ , MIP-1 $\alpha$ , MIP-1 $\beta$ , and IL-8 (Figure 1). This increase in expression changed after stimulation with the parasite and LPS (Figure 2): IL-8 expression was significantly reduced, and anti-inflammatory cytokines such as TGF- $\beta$  and IL-10 were upregulated. The expression of the scavenger receptor CD36 and chemokine receptor CCR7 were enhanced in cells treated with living parasite and LPS, and downregulated in those treated with parasite only. Analogous effects were noted for transcription factors Klf4, IRF3, and NF $\kappa$ B p65, while HO-1 levels were comparable in all cells, irrespective of LPS stimulation.

### Cytokine and Chemokine Protein Profile after HD and ESP Stimulation

Proteome Profiler cytokine array analysis confirmed inhibited MIP-1 $\alpha$  expression in macrophages treated with ESP (ESP/M) and upregulation in macrophages cultured with living HD (HD/M) (Figure 3). The cytokine array analysis indicated that



**FIGURE 1 | Gene expression profile without LPS.** Gene expression analysis was determined by qPCR. The results are calculated relative to control, where excretory/secretory products (ESP) and *Hymenolepis diminuta* (HD) had separated one.  $\Delta C_T$  values for all genes were normalized to mean  $C_T$  of  $\beta$ -actin and RPL37 housekeeping genes.  $\Delta C_T$  values for treated samples and controls (calibrators) were compared by *t*-test for independent samples. Differences at  $P < 0.05$  were considered as significant (\*\* $P < 0.001$ , \*\* $P < 0.01$ , \* $P < 0.05$ ).

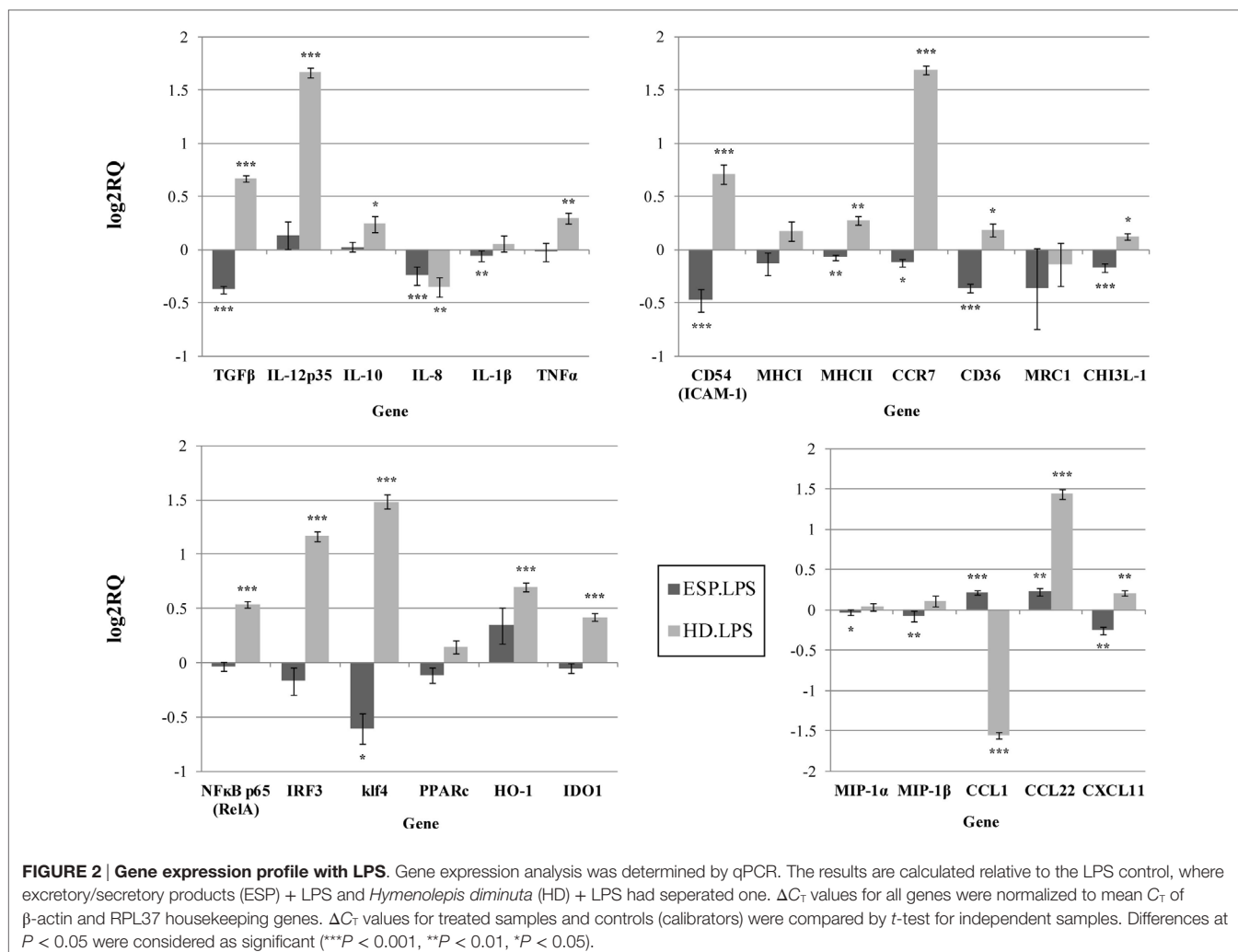
ESP and the live parasite have different effects on CXCL1, sICAM-1, and IL-1 $\beta$  levels in the cell culture medium. Additionally, the arrays reveal variations in the secretion of IL-1ra, MIF, and RANTES: MIF level was strongly induced by both types of stimulation, and IL-8, IL-1ra, SERPIN E1, and RANTES were reduced in comparison to unstimulated cells. While ESP stimulation strongly induced the production of CXCL10, minimal induction was seen in cells treated with the living parasite.

The levels of selected cytokines were further investigated with ELISA (Figure 4). No significant difference was observed between cells stimulated with ESP or HD, with or without LPS, with regard to TNF- $\alpha$  concentration. While IL-1 $\beta$  secretion rose in macrophages treated with either HD or HD + LPS compared to control cells, no significant changes were observed in those treated with ESP. IL-6 secretion fell in THP-1 macrophages cultured with ESP, ESP + LPS, and HD + LPS, but not in HD. Both the parasite and ESP suppressed the secretion of inflammatory cytokines such as IL-12p70 and IL-23. A similar effect was found for the anti-inflammatory cytokine IL-10, with the exception of the HD cultures, where the IL-10 level found to be higher than controls.

## Changes in Kinase Phosphorylation Profiles in THP-1 Macrophages after ESP and HD Treatment

The screening analysis of the phosphorylation profiles of selected kinases in cells suggests that both ESP and HD have a similar effect. Only slight changes were observed when phosphorylation levels of selected kinases were increased more for cells stimulated with ESP than HD: p53 (S392, S46 but not for S15), Akt 1/2/3 (T308),  $\beta$ -catenin, STAT3 (Y705, S727), ERK1/2 (T202/Y204, T185/Y187), Hck (Y411), WNK1, and HSP60 (Figure 5; Figure S1 in Supplementary Material).

After LPS stimulation, the phosphorylation levels of p53, Akt1/2/3 T308, ERK1/2, and HSP60 were similar to those noted for cells without LPS (Figure 6). However, AMPK $\alpha$ 1 (T188), Akt1/2/3 (S473), RSK1/2/3 (S380/S386/S377), Chk-2 (T68), p70S6 (T421/S424), STAT2 (Y689), and STAT6 (Y641) had increased phosphorylation in cells treated with ESP and LPS (Figure 6), but not in cells treated with ESP without LPS (Figure 5). The  $\beta$ -catenin, STAT3 (Y705, S727), Hck, and WNK1 in ESP + LPS cells demonstrated reduced levels of phosphorylation compared to HD + LPS cells, whereas the opposite was noted

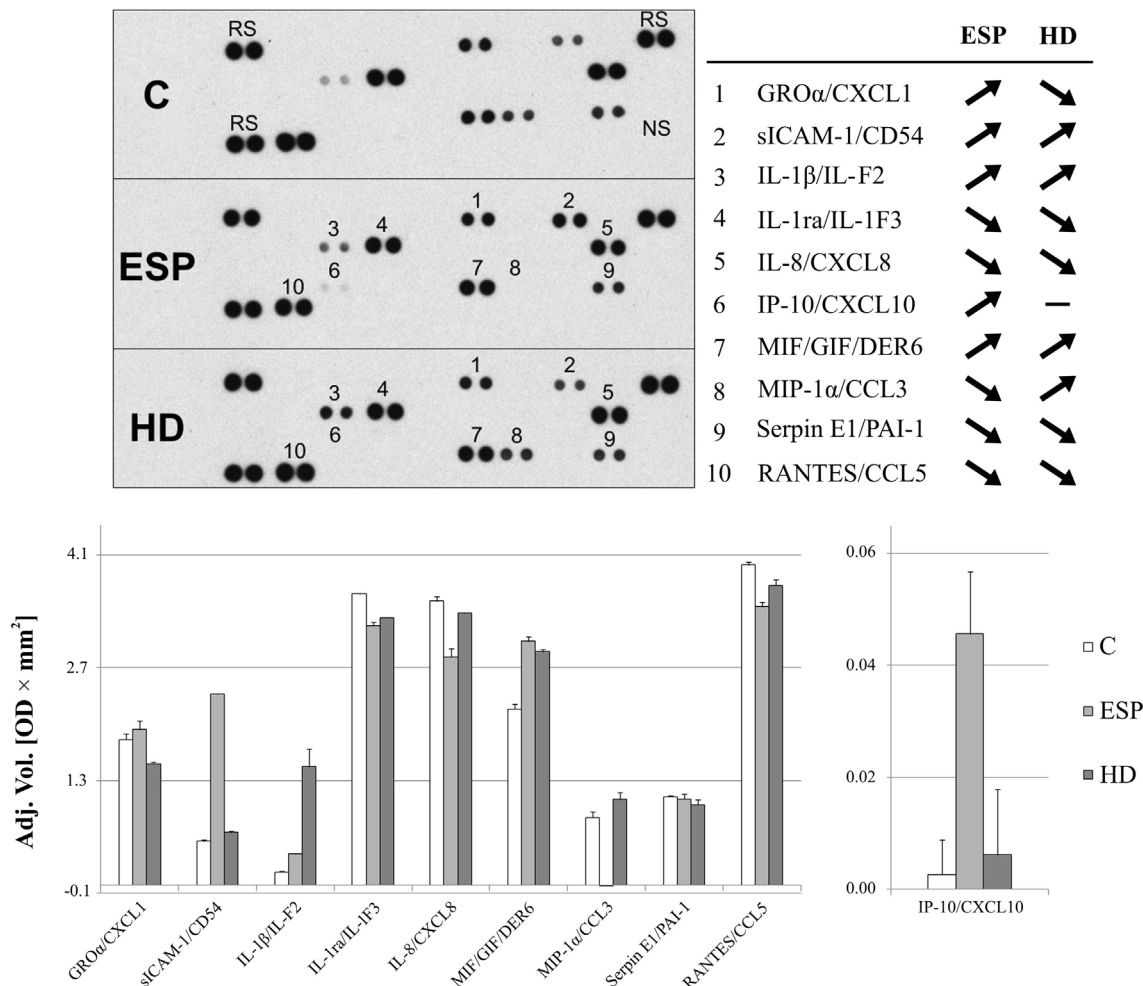


in cell cultures without LPS. HSP27, CREB c-JUN, JNK, and PYK2 demonstrated higher phosphorylation in HD-treated cells than ESP-treated cells, in which phosphorylation was lower or at the same level as control cells.

## DISCUSSION

It is believed that parasitic proteins polarize macrophages principally toward type M2 (35), but the detailed mechanisms underlying this process are as yet unknown. Our results, however, indicate a mixed type of macrophage polarization, which is induced following exposure to HD ESP and the living parasite. Johnston et al. (17) described the general influence of HD antigens on THP-1 macrophages. Similarly to Johnston et al., we also identified anti-inflammatory properties of HD, as we observed inhibition of TNF- $\alpha$ , IL-6, and IL-1 $\beta$  after ESP stimulation. However, in our analyses, stimulation with whole living parasite induced proinflammatory cytokines, whereas Johnston et al. (17) observed no inflammatory stimulation with a high molecular mass extract of HD; there was no IL-1 $\beta$  stimulation, unlike with the HD treatment in our studies. Analysis of ERK1/2

phosphorylation revealed increased levels in ESP and HD, while with *HdHMW*, there was no effect. Additionally, we also identified inhibition of proinflammatory molecules such as IL-12p70 and IL-23 in ESP and whole parasite treatment, which was not described in the previous reports. These additional results indicate that the anti-inflammatory properties of HD-derived antigens are stronger than was previously known. In relation to previous studies of the influence of the adult tapeworm on macrophages, our results draw attention to several new factors that have not been examined in this respect before. In our studies, we found several markers characteristic for both types of polarization, M1 and M2. This may indicate that parasites evolved mechanisms leading to diminished host reaction to foreign antigens, and this adaptation results in the stimulation of anti-inflammatory pathways in the host organism. Namely, as the host reacts to adult parasite surface antigens, helminths secrete a number of immunomodulatory molecules allowing them to avoid being expelled. This may account for the anti-inflammatory effect of HD ESP. Present data showed distinct cytokine and chemokine expression profiles in the macrophages stimulated with ESP and those with the living HD parasite, some of these results point to



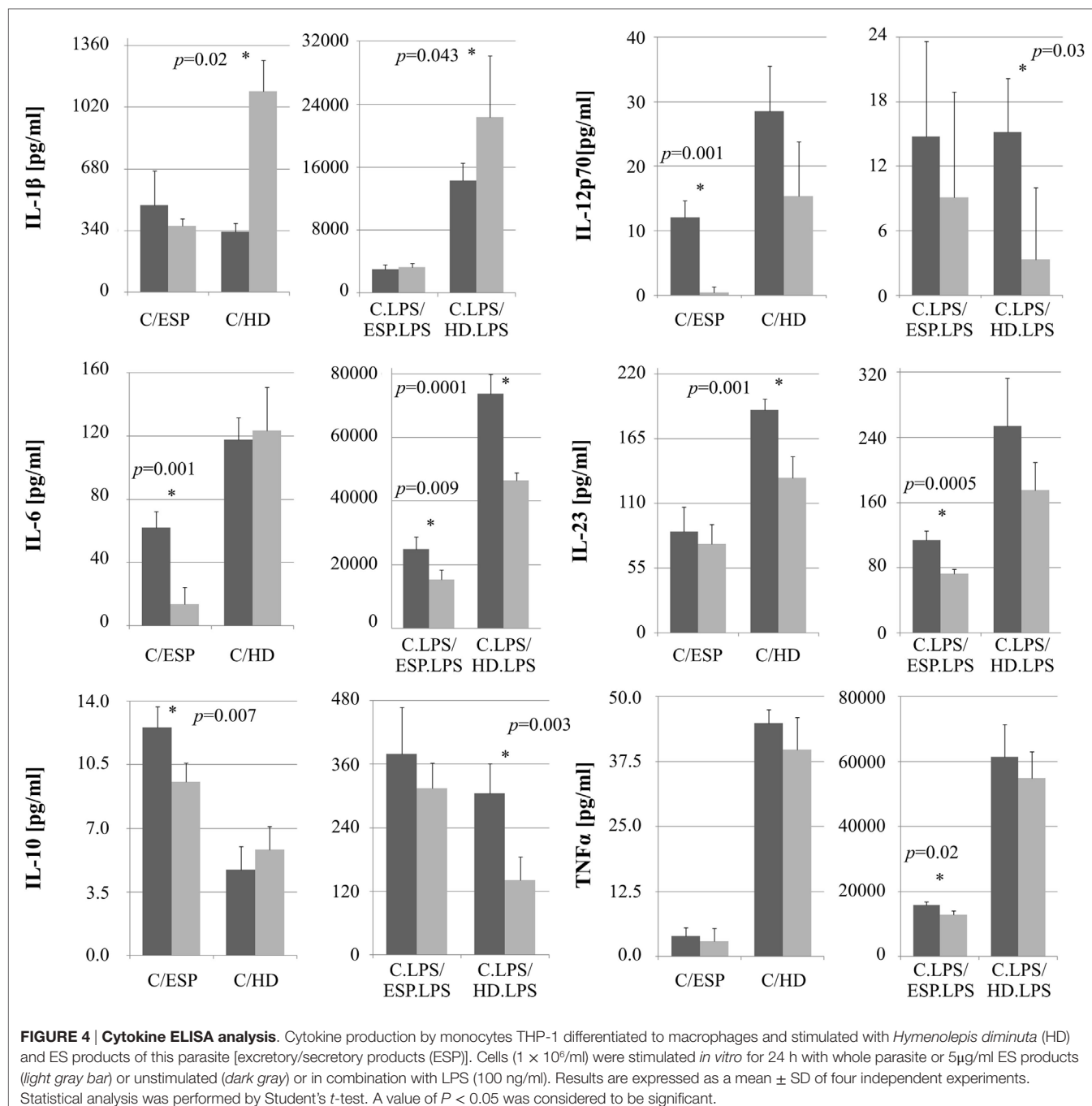
**FIGURE 3 | Cytokine array analysis.** Secreted protein profile in the supernatants of THP-1 macrophages stimulated 24 h with excretory/secretory products (ESP), *Hymenolepis diminuta* (HD), or unstimulated was determined by Protein Profiler Array Panel A. Supernatants of three independent experiments were mixed then subjected for the assay. As a result, we show the adjusted mean volume ( $OD \times mm^2$ )  $\pm$  SD of two repeats on membrane. The average intensity of the pixels in background volume was calculated and subtracted from each pixel in all standard and unknown.

new aspects of parasite–host interactions, which are discussed below.

Our results suggest that while ESP, ESP + LPS, and HD + LPS stimulation inhibits the expression of the CXC motif chemokine ligand 8 (CXCL-8) gene, the presence of the parasite in the medium enhances the expression level, which is inconsistent with the result of antibody arrays. This might be partially explained by poor protein stability or post-translational mechanisms influencing proteins expression. Some of the factors and mechanisms reflecting the discrepancies in mRNA and protein expression are known and described (36). However, we are unable to establish which mechanism influencing protein abundance was present in our study. The function of IL-8/CXCL8 is to orchestrate the recruitment of neutrophils, basophils, and T-cells, but not monocytes, within inflamed tissues, and is also involved in neutrophil activation (37). The same may be true during the interaction of adult cestodes with host immune cells.

Another chemokine observed by us, which is important for the protective immunity of the host is macrophage inflammatory protein 1  $\alpha$  (MIP-1 $\alpha$ /CCL3). The absence of this chemokine greatly impairs the recruitment of monocytes and neutrophils into infected organs. Furthermore, CCL3 induces macrophage activation and the killing of *Escherichia coli*, *Trypanosoma cruzi*, or *Klebsiella pneumonia* (38, 39). Our results indicate that stimulation of macrophages with HD ESP significantly reduces the level of the MIP-1 $\alpha$  protein, as well as its gene expression, although different expression is observed when cells are incubated with the whole parasite. While the mRNA level is highly induced, the protein level reflects this trend in lesser extent, which may be associated with the relatively short half-life of CCL3 protein (40).

Our study showed that stimulation with HD and its ESP decreased the level of the CCL5 (RANTES) chemokine, which shares a common receptor with CCL3 and CCL4, namely,

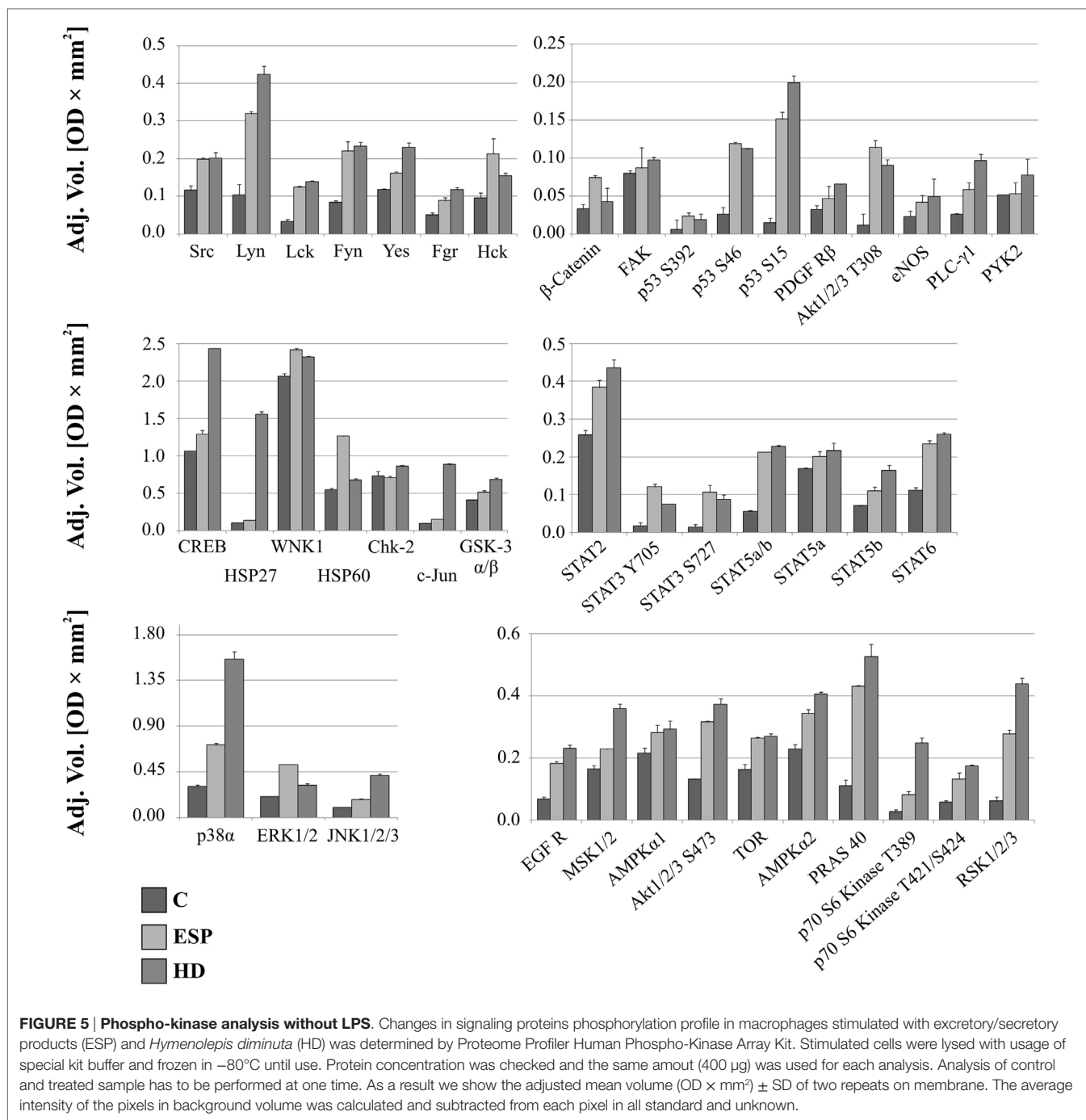


**FIGURE 4 | Cytokine ELISA analysis.** Cytokine production by monocytes THP-1 differentiated to macrophages and stimulated with *Hymenolepis diminuta* (HD) and ES products of this parasite [excretory/secretory products (ESP)]. Cells ( $1 \times 10^6$ /ml) were stimulated *in vitro* for 24 h with whole parasite or 5 µg/ml ES products (light gray bar) or unstimulated (dark gray) or in combination with LPS (100 ng/ml). Results are expressed as a mean  $\pm$  SD of four independent experiments. Statistical analysis was performed by Student's *t*-test. A value of  $P < 0.05$  was considered to be significant.

chemokine receptor 5 (CCR5). RANTES is primarily involved in the migration of monocytes, neutrophils, dendritic cells, and T-cells. For instance, microbial challenge with *Toxoplasma gondii* is able to enhance the production of CCL3, CCL4, and CCL5. These chemokines activate CCR5 and signal the production of IL-12 by CD8 $\alpha$  dendritic cells to initiate a Th1 response for clearance of the parasite (41). However, M2 macrophages obtained from mice implanted intraperitoneally with the filarial nematode

*Brugia malayi* display IL-4-dependent inhibition of the pro-inflammatory chemokines CCL3 and CCL4 (42). During *T. cruzi* infection, CCL5 plays an important protective role in mobilizing B cell populations and is directly able to induce B cell proliferation and IgM secretion (43).

According to the analysis of *CCL1* and *CCL22* gene expression levels in the present study, ESP-stimulated macrophages have the M1 phenotype and those exposed to living HD have

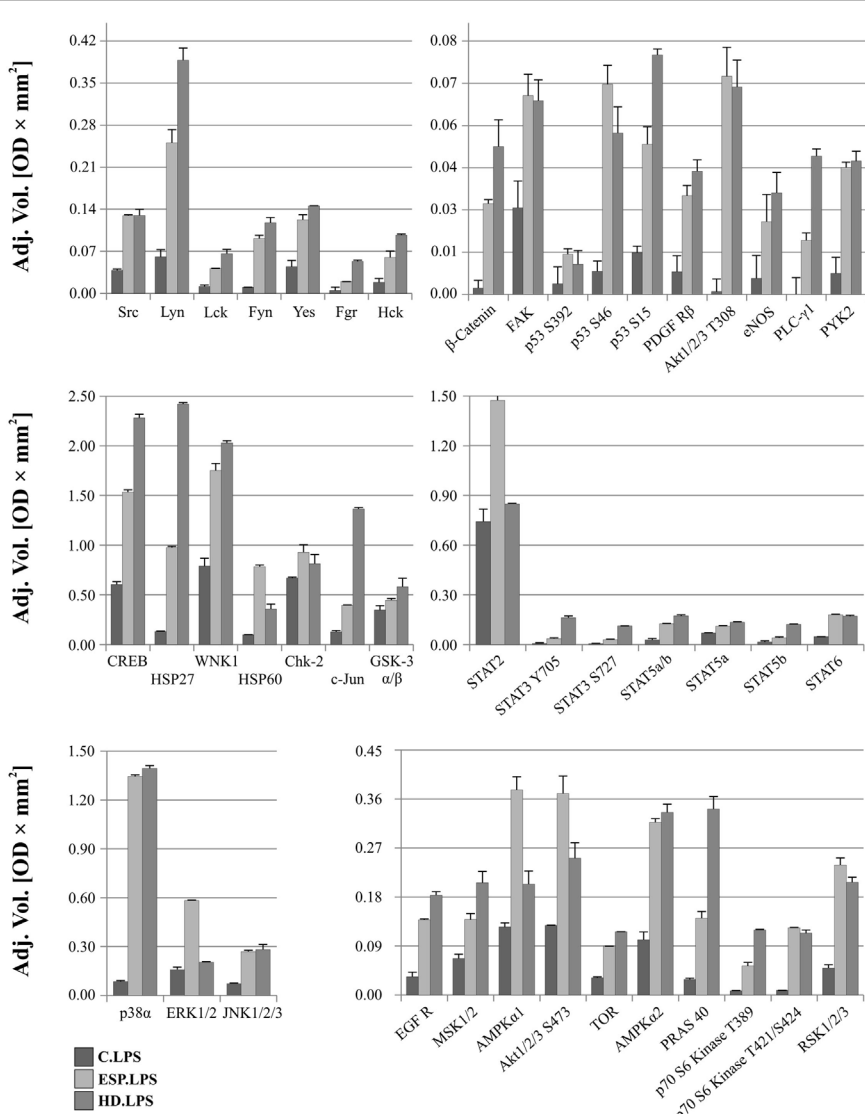


**FIGURE 5 | Phospho-kinase analysis without LPS.** Changes in signaling proteins phosphorylation profile in macrophages stimulated with excretory/secretory products (ESP) and *Hymenolepis diminuta* (HD) was determined by Proteome Profiler Human Phospho-Kinase Array Kit. Stimulated cells were lysed with usage of special kit buffer and frozen in  $-80^{\circ}\text{C}$  until use. Protein concentration was checked and the same amount (400  $\mu\text{g}$ ) was used for each analysis. Analysis of control and treated sample has to be performed at one time. As a result we show the adjusted mean volume ( $\text{OD} \times \text{mm}^2 \pm \text{SD}$ ) of two repeats on membrane. The average intensity of the pixels in background volume was calculated and subtracted from each pixel in all standard and unknown.

M2. Stimulation with LPS enhanced the expression of *CCL1* and *CCL22* in ESP/M and reduced *CCL1* in HD/M, whereas *CCL22* was highly induced in the HD/M system. *CCL1* is known as an essential chemokine for the maintenance of M2b macrophage properties. *CCL22* is a M2 phenotype marker, and together with *CCL1*, is a Treg-attracting chemokine (44, 45).

The reduced levels of IL-1 $\beta$ , TNF- $\alpha$ , IL-6, IL-23, and IL-12p70 indicate that ESP has superior immunosuppressive properties compared to the whole parasite. Although qPCR analysis

confirms that ESP inhibits IL-1 $\beta$  and TNF- $\alpha$ , the ELISA results indicate the opposite for HD stimulation without LPS, where qPCR data indicated higher TNF- $\alpha$  expression. However, it is known that high levels of mRNA expression do not necessarily reflect the amount of protein in a cell. Regulation of gene expression at transcriptional and translational levels (such as alternative splicing, RNA stability influenced by regulatory elements, different half-lives of the proteins during different conditions or modification) can lead to a weak correlation between



**FIGURE 6 | Phospho-kinase analysis with LPS.** Changes in signaling proteins phosphorylation profile in macrophages stimulated with excretory/secretory products (ESP)/LPS and *Hymenolepis diminuta* (HD)/LPS was determined by Proteome Profiler Human Phospho-Kinase Array Kit. Stimulated cells were lysed with usage of special kit buffer and frozen in  $-80^{\circ}\text{C}$  until use. Protein concentration was checked and the same amount (240  $\mu\text{g}$ ) was used for each analysis. Analysis of control and treated sample has to be performed at one time. As a result, we show the adjusted mean volume ( $\text{OD} \times \text{mm}^2$ )  $\pm$  SD of two repeats on membrane. The average intensity of the pixels in background volume was calculated and subtracted from each pixel in all standard and unknown.

mRNA and protein levels. Despite the progress in methodology, still little is known about specificity of translation regulation, feedback and coupling between regulatory, the roles of miRNAs, RNA-binding proteins, and yet unknown mechanisms of protein abundance regulation (36). For instance, microRNAs can simultaneously downregulate hundreds of genes by inhibiting mRNA translation into protein and thus modulating many cellular processes (46).

Discrepancies are also present regarding the levels of IL-10 and IL-12; the ELISA test examined the p70 subunit, containing p40 and p35, while qPCR examined the p35 subunit. While qPCR indicated greater expression of the IL-12 p35 subunit in all

cases, ELISA analysis revealed inhibition of IL-12 p70. The IL-12 is composed of the p35 (encoded by *Il12a*) and p40 (encoded by *Il12b*) chains and principally activates NK cells and induces CD4 $^{+}$  T lymphocytes to become IFN- $\gamma$ -producing Th1 cells (47). The p40 chain can also form a dimer with p19 to give rise to IL-23, which is required for Th17 differentiation (48, 49). Similarly, the p35 chain can combine with Epstein–Barr-induced 3 (EBI3) to form IL-35 in induced regulatory T cells (iT35) and tolerogenic human DCs (50). *T. muris* infection has been shown to induce the expansion of suppressive IL-35-producing CD4 $^{+}$  Foxp3 $^{-}$  “Tr35” cells in the murine intestine (51). Our analysis identified high expression of the *IL-12p35* subunit and ELISA validation revealed

inhibition of IL-12p70 and IL-23, which may suggest that high expression of p35 is connected with the induction of IL-35, however, this has to be elucidated in future experiments.

Another effect of HD ESP is diminished expression of ICAM-1 (CD54), a transmembrane protein expressed on epithelial cells, endothelial cells, and immune cells such as T cells and macrophages. ICAM-1 enables leukocytes to migrate through the endothelia to the inflammation site (52), participates in immunological synapse formation (53), and it is also implicated in the formation and progression of atherosclerotic lesions (54) and development of experimentally induced intestinal inflammation (55). Interestingly, our study revealed an increased level of sICAM-1 in culture media from ESP-treated cells. This supports the findings of previous studies which suggest that ICAM-1 is not only expressed on the cell membrane (mICAM-1), but is also released as a soluble molecule (sICAM-1), possibly resulting from proteolytic cleavage or alternative RNA splicing (56, 57). This may explain the difference in expression levels of mRNA and protein, especially when there are reports about the presence of separate distinct messenger RNA transcripts coding for mICAM-1 and sICAM-1 (58). The binding of sICAM-1 to LFA-1 is capable of inhibiting lymphocyte attachment to endothelial cells (59); however, the role and functions of soluble ICAM-1 have not yet been completely elucidated. Some analyses have revealed that sICAM-1 plays a role in neutrophil inhibition and macrophage recruitment during inflammation. sICAM-1 can act as a regulator during inflammatory processes. Excessive circulating sICAM-1 in transgenic animals may bind to  $\beta$ 2 integrin on the leukocyte and thus decrease its availability for cell-cell interactions (60). All of the above could represent a parasite immune evasion strategy aimed to block leukocyte:endothelial cells interactions.

Recent experiments show that helminth derived molecules may reduce lupus-associated accelerated atherosclerosis in a mouse model (61) and offer strong protection against cholesterol-induced atherosclerosis development (62). Our data show a correlation between the presence of parasite and expression of a macrophage CD36 receptor. This macrophage scavenger receptor is responsible for recognition and internalization of oxidized lipids, and represents a major participant in atherosclerotic foam cell formation (63). In addition, human studies have shown CD36 to be associated with impaired insulin sensitivity (64–66) and pathogenesis of metabolic disorders such as insulin resistance, obesity, and non-alcoholic hepatic steatosis, and an absence of CD36-mediated lipid uptake in muscle or liver is capable of preventing diet-induced lipotoxicity (67–69). Our results show evident reduction in the expression of CD36 in cells stimulated with ESP and HD. For those stimulated with ESP, downregulation was also observed in the presence of LPS. This may indicate one of the mechanisms used by parasites for immunomodulation and could explain the beneficial effects of parasites on atherosclerosis and metabolic disorders.

As HD ESP demonstrated greater downregulation of gene expression for inflammatory cytokines and chemokines, it was decided to analyze the phosphorylation profiles of a range of signaling proteins from various pathways.

Changes in phosphorylation profiles were observed after stimulation with ESP and HD. The phosphorylation level of the following proteins was elevated after HD ESP treatment, irrespective of LPS application: ERK 1/2, Akt 1/2/3 T308, p53 S392, p53 S46, and HSP 60. Studies concerning the lacto-*N*-fucopentaose III (LNFP III) carbohydrate moiety present on *S. mansoni* eggs and ES-62 reveal that sustained ERK activation can suppress Th1-inducing IL-12 production (70). Inhibition of the production of the shared p40 subunit, mediated by ERK, can also cause downregulation of IL-12p70 and IL-23 cytokines, as pretreatment of cells with an ERK pathway inhibitor can reduce IL-12p40 production (71–73).

Another important molecule is  $\beta$ -catenin, a ubiquitously expressed main signal transducer of the canonical Wnt signaling pathway. Activation of the Wnt/ $\beta$ -catenin pathway with Wnt3a in mouse microglial cells leads to the expression and release of the pro-inflammatory cytokines interleukins IL-6, IL-12, and IFN $\gamma$  (74). In contrast, the Wnt/ $\beta$ -catenin pathway has also been demonstrated to play an anti-inflammatory role in mouse colon epithelial stem cells and macrophages infected with *Salmonella* (75) or *Mycobacterium* (76), which indicates that activation of the Wnt/ $\beta$ -catenin pathway downregulates the pro-inflammatory responses to certain bacterial infections (77, 78). Our results show that  $\beta$ -catenin has a higher phosphorylation level in ESP-stimulated cells, which could contribute to the immunosuppressive properties of these proteins.

Significantly greater induction of phosphorylation was observed in c-JUN, HSP27, and CREB after stimulation with HD compared to ESP. Several studies attribute an anti-inflammatory function to HSP27. Stimulation of THP-1 macrophages with recombinant HSP27 resulted in increased NF- $\kappa$ B transcriptional activity and induced the expression of a variety of genes, including the pro-inflammatory factors IL-1 $\beta$  and TNF- $\alpha$ . However, it was also found to increase the expression of anti-inflammatory factors including IL-10 and GM-CSF (79). Our results reveal greater expression of IL-1 $\beta$  at both the gene and protein levels, and increased expression of TNF- $\alpha$  and IL-10 at the gene level following stimulation with HD and LPS. Induction of the inflammatory cytokine might be via the JNK pathway, where c-Jun is a component of the AP-1 transcription factor. This pathway appears to play a significant role in chronic inflammatory diseases involving the expression of specific proteases and cytokines (80, 81); however, the expression of pro-inflammatory cytokines is independent of the JNK/AP-1 signaling cascade in human neutrophils (82). In addition to these findings, HD incubation with cells induces transcription factor CREB, which is known for its role in cell proliferation, differentiation, and survival (83–85). However, recent evidence has revealed its function in immune responses, including inhibiting NF- $\kappa$ B activation, inducing macrophage survival and promoting the proliferation, survival, and regulation of T and B lymphocytes. While some studies identify CREB as a part of the anti-inflammatory immune response (86), others associate it with the pro-inflammatory response (87). As the qPCR analysis revealed upregulation of inflammatory cytokine and chemokine expression in the case of HD treatment, our present results favor a pro-inflammatory response.

STAT2, AMPK $\alpha$ 1, and Akt 1/2/3 S473 demonstrated greater phosphorylation following ESP + LPS compared to HD + LPS. While STAT2 may be a novel regulator in the immunosuppressive function of mesenchymal stem cells (88), AMPK $\alpha$ 1 is crucial for phagocytosis-induced macrophage skewing from a pro- to anti-inflammatory phenotype at the time of resolution of inflammation (89). Akt is a major metabolic regulator implicated in M2 activation (90, 91). It mediates enhanced glucose consumption in M2 macrophages, which contributes to induction of M2 gene expression (92). These results indicate the induction of an M2 phenotype in the presence of ESP and LPS.

## CONCLUSION

We examined several proteins/kinases, which have never been considered in molecular studies devoted to host-parasite interactions, and which are now intended for more in-depth study in subsequent experiments to assess their relevance in the immune response. The information revealed in this report may allow for the discovery of new signaling pathways, or improve our understanding of those already identified. With knowledge of the beneficial effects of parasites on many immune related diseases, such research can contribute to a better understanding of these diseases and the mechanisms underlying them. As shown above, our results suggest the presence of markers for both M1 and M2 macrophage phenotypes; therefore, we can conclude that infections with adult tapeworms induce mixed polarization of macrophages. This may explain the phenomenon where adult cestodes, although attached to the host intestinal epithelium with their adhesive structures and billions of microtriches covering the surface layer of the parasite tegument do not harm the hosts and usually do not induce an inflammatory reaction. We hope our results pave the way for future in-depth studies to find and elucidate novel mechanisms involved in parasite

immunomodulation, especially regarding helminth infections that are known to have a considerable influence on a number of serious autoimmune diseases, in which a careful experimental approach is necessary. Bearing in mind that our previous report confirmed that HD ES products have immunogenic properties (18), our next step will be focused on the characteristics and careful analysis of immunomodulatory functions of single identified proteins. This may be essential to establish the molecules involved in the mechanisms of immunomodulation and determine the mechanism of their action.

## AUTHOR CONTRIBUTIONS

AZ-D, KB, BS, and DM performed the experiments; designed the experiments; interpreted the data; drafted the manuscript; reviewed and approved the final version of the manuscript; agreed to be accountable for the content of the work.

## ACKNOWLEDGMENTS

We wish to thank Dr. Luke J. Norbury (Institute of Parasitology PAS, Poland) for his critical comments and final English proofreading.

## FUNDING

Financial support for this study was provided by the National Science Centre, Poland (grant 2012/05/B/NZ6/00769).

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at <http://journal.frontiersin.org/article/10.3389/fimmu.2017.00148/full#supplementary-material>.

## REFERENCES

1. Mosser DM, Edwards JP. Exploring the full spectrum of macrophage activation. *Nat Rev Immunol* (2008) 8(12):958–69. doi:10.1038/nri2448
2. Grinberg S, Hasko G, Wu D, Leibovich SJ. Suppression of PLCbeta2 by endotoxin plays a role in the adenosine A(2A) receptor-mediated switch of macrophages from an inflammatory to an angiogenic phenotype. *Am J Pathol* (2009) 175(6):2439–53. doi:10.2353/ajpath.2009.090290
3. Ferrante CJ, Pinhal-Enfield G, Elson G, Cronstein BN, Hasko G, Outram S, et al. The adenosine-dependent angiogenic switch of macrophages to an M2-like phenotype is independent of interleukin-4 receptor alpha (IL-4Ralpha) signaling. *Inflammation* (2013) 36(4):921–31. doi:10.1007/s10753-013-9621-3
4. Murray PJ, Allen JE, Biswas SK, Fisher EA, Gilroy DW, Goerdt S, et al. Macrophage activation and polarization: nomenclature and experimental guidelines. *Immunity* (2014) 41(1):14–20. doi:10.1016/j.immuni.2014.06.008
5. Schultze JL, Freeman T, Hume DA, Latz E. A transcriptional perspective on human macrophage biology. *Semin Immunol* (2015) 27(1):44–50. doi:10.1016/j.smim.2015.02.001
6. Peon AN, Espinoza-Jimenez A, Terrazas LI. Immunoregulation by *Taenia crassiceps* and its antigens. *Biomed Res Int* (2013) 2013:498583. doi:10.1155/2013/498583
7. Baska P, Zawistowska-Deniziak A, Zdziarska AM, Wasyl K, Wisniewski M, Cywinska A, et al. *Fasciola hepatica* – the pilot study of *in vitro* assessing immune response against native and recombinant antigens of the fluke. *Acta Parasitol* (2013) 58(4):453–62. doi:10.2478/s11686-013-0163-5
8. Rehman ZU, Knight JS, Koolaard J, Simpson HV, Pernthaner A. Immunomodulatory effects of adult *Haemonchus contortus* excretory/secretory products on human monocyte-derived dendritic cells. *Parasite Immunol* (2015) 37(12):657–69. doi:10.1111/pim.12288
9. McKay DM. The immune response to and immunomodulation by *Hymenolepis diminuta*. *Parasitology* (2010) 137(3):385–94. doi:10.1017/S0031182009990886
10. Okada H, Kuhn C, Feillet H, Bach JF. The 'hygiene hypothesis' for autoimmune and allergic diseases: an update. *Clin Exp Immunol* (2010) 160(1):1–9. doi:10.1111/j.1365-2249.2010.04139.x
11. Wiria AE, Sartono E, Supali T, Yazdanbakhsh M. Helminth infections, type-2 immune response, and metabolic syndrome. *PLoS Pathog* (2014) 10(7):e1004140. doi:10.1371/journal.ppat.1004140
12. Weinstock JV, Elliott DE. Helminths and the IBD hygiene hypothesis. *Inflamm Bowel Dis* (2009) 15(1):128–33. doi:10.1002/ibd.20633
13. Maizels RM, Yazdanbakhsh M. Immune regulation by helminth parasites: cellular and molecular mechanisms. *Nat Rev Immunol* (2003) 3(9):733–44. doi:10.1038/nri1183
14. Maizels RM. Parasitic helminth infections and the control of human allergic and autoimmune disorders. *Clin Microbiol Infect* (2016) 22(6):481–6. doi:10.1016/j.cmi.2016.04.024
15. Reyes JL, Fernando MR, Lopes F, Leung G, Mancini NL, Matisz CE, et al. IL-22 restrains tapeworm-mediated protection against experimental colitis

- via regulation of IL-25 expression. *PLoS Pathog* (2016) 12(4):e1005481. doi:10.1371/journal.ppat.1005481
- Graepel R, Leung G, Wang A, Villemaire M, Jirik FR, Sharkey KA, et al. Murine autoimmune arthritis is exaggerated by infection with the rat tapeworm, *Hymenolepis diminuta*. *Int J Parasitol* (2013) 43(7):593–601. doi:10.1016/j.ijpara.2013.02.006
  - Johnston MJ, Wang A, Catarino ME, Ball L, Phan VC, MacDonald JA, et al. Extracts of the rat tapeworm, *Hymenolepis diminuta*, suppress macrophage activation *in vitro* and alleviate chemically induced colitis in mice. *Infect Immun* (2010) 78(3):1364–75. doi:10.1128/IAI.01349-08
  - Bien J, Salamatian R, Sulima A, Savijoki K, Bruce Conn D, Nareaho A, et al. Mass spectrometry analysis of the excretory-secretory (E-S) products of the model cestode *Hymenolepis diminuta* reveals their immunogenic properties and the presence of new E-S proteins in cestodes. *Acta Parasitol* (2016) 61(2):429–42. doi:10.1515/ap-2016-0058
  - Guigas B, Molofsky AB. A worm of one's own: how helminths modulate host adipose tissue function and metabolism. *Trends Parasitol* (2015) 31(9):435–41. doi:10.1016/j.pt.2015.04.008
  - Hussaarts L, Garcia-Tardon N, van Beek L, Heemskerk MM, Haeberlein S, van der Zon GC, et al. Chronic helminth infection and helminth-derived egg antigens promote adipose tissue M2 macrophages and improve insulin sensitivity in obese mice. *FASEB J* (2015) 29(7):3027–39. doi:10.1096/fj.14-266239
  - Reyes JL, Lopes F, Leung G, Mancini NL, Matisz CE, Wang A, et al. Treatment with cestode parasite antigens results in recruitment of CCR2<sup>+</sup> myeloid cells, the adoptive transfer of which ameliorates colitis. *Infect Immun* (2016) 84(12):3471–83. doi:10.1128/IAI.00681-16
  - Matisz CE, Leung G, Reyes JL, Wang A, Sharkey KA, McKay DM. Adoptive transfer of helminth antigen-pulsed dendritic cells protects against the development of experimental colitis in mice. *Eur J Immunol* (2015) 45(11):3126–39. doi:10.1002/eji.201545579
  - Lopes F, Reyes JL, Wang A, Leung G, McKay DM. Enteric epithelial cells support growth of *Hymenolepis diminuta* *in vitro* and trigger TH2-promoting events in a species-specific manner. *Int J Parasitol* (2015) 45(11):691–6. doi:10.1016/j.ijpara.2015.05.004
  - Reyes JL, Wang A, Fernando MR, Graepel R, Leung G, van Rooijen N, et al. Splenic B cells from *Hymenolepis diminuta*-infected mice ameliorate colitis independent of T cells and via cooperation with macrophages. *J Immunol* (2015) 194(1):364–78. doi:10.4049/jimmunol.1400738
  - Gao XX, Wang BX, Fei XF, Zhang J, Gong YJ, Minami M, et al. Effects of polysaccharides (FI0-c) from mycelium of *Ganoderma tsugae* on proinflammatory cytokine production by THP-1 cells and human PBMC (II). *Acta Pharmacol Sin* (2000) 21(12):1186–92.
  - Han XQ, Chung Lap Chan B, Dong CX, Yang YH, Ko CH, Gar-Lee Yue G, et al. Isolation, structure characterization, and immunomodulating activity of a hyperbranched polysaccharide from the fruiting bodies of *Ganoderma sinense*. *J Agric Food Chem* (2012) 60(17):4276–81. doi:10.1021/jf205056u
  - Schroecksnadel S, Jenny M, Fuchs D. Myelomonocytic THP-1 cells for *in vitro* testing of immunomodulatory properties of nanoparticles. *J Biomed Nanotechnol* (2011) 7(1):209–10. doi:10.1166/jbn.2011.1272
  - Chanput W, Mes JJ, Wickers HJ. THP-1 cell line: an *in vitro* cell model for immune modulation approach. *Int Immunopharmacol* (2014) 23(1):37–45. doi:10.1016/j.intimp.2014.08.002
  - Jain SK, Sahu R, Walker LA, Tekwani BL. A parasite rescue and transformation assay for antileishmanial screening against intracellular *Leishmania donovani* amastigotes in THP1 human acute monocytic leukemia cell line. *J Vis Exp* (2012) 30(70):4054. doi:10.3791/4054
  - Gov L, Karimzadeh A, Ueno N, Lodoen MB. Human innate immunity to *Toxoplasma gondii* is mediated by host caspase-1 and ASC and parasite GRA15. *MBio* (2013) 4(4):e255–213. doi:10.1128/mBio.00255-13
  - Baska P, Wisniewski M, Krzyzowska M, Dlugosz E, Zygnier W, Gorski P, et al. Molecular cloning and characterisation of *in vitro* immune response against astacin-like metalloprotease Ace-MTP-2 from *Ancylostoma ceylanicum*. *Exp Parasitol* (2013) 133(4):472–82. doi:10.1016/j.exppara.2013.01.006
  - Jaguin M, Houlbert N, Fardel O, Lecureur V. Polarization profiles of human M-CSF-generated macrophages and comparison of M1-markers in classically activated macrophages from GM-CSF and M-CSF origin. *Cell Immunol* (2013) 281(1):51–61. doi:10.1016/j.cellimm.2013.01.010
  - Maess MB, Sendelbach S, Lorkowski S. Selection of reliable reference genes during THP-1 monocyte differentiation into macrophages. *BMC Mol Biol* (2010) 11:90. doi:10.1186/1471-2199-11-90
  - Livak KJ, Schmittgen TD. Analysis of relative gene expression data using real-time quantitative PCR and the 2-(Delta Delta C(T)) method. *Methods* (2001) 25(4):402–8. doi:10.1006/meth.2001.1262
  - Kelly B, O'Neill LA. Metabolic reprogramming in macrophages and dendritic cells in innate immunity. *Cell Res* (2015) 25(7):771–84. doi:10.1038/cr.2015.68
  - Vogel C, Marcotte EM. Insights into the regulation of protein abundance from proteomic and transcriptomic analyses. *Nat Rev Genet* (2012) 13(4):227–32. doi:10.1038/nrg3185
  - Xu L, Kitade H, Ni Y, Ota T. Roles of chemokines and chemokine receptors in obesity-associated insulin resistance and nonalcoholic fatty liver disease. *Biomolecules* (2015) 5(3):1563–79. doi:10.3390/biom5031563
  - Standiford TJ, Kunkel SL, Greenberger MJ, Laichalk LL, Strieter RM. Expression and regulation of chemokines in bacterial pneumonia. *J Leukoc Biol* (1996) 59(1):24–8.
  - Villalta F, Zhang Y, Bibb KE, Kappes JC, Lima MF. The cysteine-cysteine family of chemokines RANTES, MIP-1 $\alpha$ , and MIP-1 $\beta$  induce trypanocidal activity in human macrophages via nitric oxide. *Infect Immun* (1998) 66(10):4690–5.
  - Hillyer P, Male D. Expression of chemokines on the surface of different human endothelia. *Immunol Cell Biol* (2005) 83(4):375–82. doi:10.1111/j.1440-1711.2005.01345.x
  - DiPietro LA, Burdick M, Low QE, Kunkel SL, Strieter RM. MIP-1 $\alpha$  as a critical macrophage chemoattractant in murine wound repair. *J Clin Invest* (1998) 101(8):1693–8. doi:10.1172/JCI1020
  - Loke P, Nair MG, Parkinson J, Giuliano D, Blaxter M, Allen JE. IL-4 dependent alternatively-activated macrophages have a distinctive *in vivo* gene expression phenotype. *BMC Immunol* (2002) 3:7. doi:10.1186/1471-2172-3-7
  - Sullivan NL, Eickhoff CS, Zhang X, Giddings OK, Lane TE, Hoft DF. Importance of the CCR5–CCL5 axis for mucosal *Trypanosoma cruzi* protection and B cell activation. *J Immunol* (2011) 187(3):1358–68. doi:10.4049/jimmunol.1100033
  - Mantovani A, Locati M, Polentarutti N, Vecchi A, Garlanda C. Extracellular and intracellular decoys in the tuning of inflammatory cytokines and Toll-like receptors: the new entry TIR8/SIGIRR. *J Leukoc Biol* (2004) 75(5):738–42. doi:10.1189/jlb.1003473
  - Rieu-Boj JI, Larrea E, Aldabe R, Guembe L, Casares N, Galeano E, et al. Hepatitis C virus induces the expression of CCL17 and CCL22 chemokines that attract regulatory T cells to the site of infection. *J Hepatol* (2011) 54(3):422–31. doi:10.1016/j.jhep.2010.07.014
  - Bartel DP. microRNAs: target recognition and regulatory functions. *Cell* (2009) 136(2):215–33. doi:10.1016/j.cell.2009.01.002
  - Trinchieri G. Interleukin-12: a cytokine produced by antigen-presenting cells with immunoregulatory functions in the generation of T-helper cells type 1 and cytotoxic lymphocytes. *Blood* (1994) 84(12):4008–27.
  - Oppmann B, Lesley R, Blom B, Timans JC, Xu Y, Hunte B, et al. Novel p19 protein engages IL-12p40 to form a cytokine, IL-23, with biological activities similar as well as distinct from IL-12. *Immunity* (2000) 13(5):715–25. doi:10.1016/S1074-7613(00)00070-4
  - Teng MW, Bowman EP, McElwee JJ, Smyth MJ, Casanova JL, Cooper AM, et al. IL-12 and IL-23 cytokines: from discovery to targeted therapies for immune-mediated inflammatory diseases. *Nat Med* (2015) 21(7):719–29. doi:10.1038/nm.3895
  - Dixon KO, van der Kooij SW, Vignali DA, van Kooten C. Human tolerogenic dendritic cells produce IL-35 in the absence of other IL-12 family members. *Eur J Immunol* (2015) 45(6):1736–47. doi:10.1002/eji.201445217
  - Collison LW, Chaturvedi V, Henderson AL, Giacomini PR, Guy C, Bankoti J, et al. IL-35-mediated induction of a potent regulatory T cell population. *Nat Immunol* (2010) 11(12):1093–101. doi:10.1038/ni.1952
  - Muller WA. Mechanisms of leukocyte transendothelial migration. *Annu Rev Pathol* (2011) 6:323–44. doi:10.1146/annurev-pathol-011110-130224
  - Grakoui A, Bromley SK, Sumen C, Davis MM, Shaw AS, Allen PM, et al. The immunological synapse: a molecular machine controlling T cell activation. *Science* (1999) 285(5425):221–7. doi:10.1126/science.285.5425.221
  - Bourdillon MC, Poston RN, Covacho C, Chignier E, Bricca G, McGregor JL. ICAM-1 deficiency reduces atherosclerotic lesions in double-knockout

- mice (ApoE(-/-)/ICAM-1(-/-)) fed a fat or a chow diet. *Arterioscler Thromb Vasc Biol* (2000) 20(12):2630–5. doi:10.1161/01.ATV.20.12.2630
55. Bendjelloul F, Maly P, Mandys V, Jirkovska M, Prokesova L, Tuckova L, et al. Intercellular adhesion molecule-1 (ICAM-1) deficiency protects mice against severe forms of experimentally induced colitis. *Clin Exp Immunol* (2000) 119(1):57–63. doi:10.1046/j.1365-2249.2000.01090.x
56. King PD, Sandberg ET, Selvakumar A, Fang P, Beaudet AL, Dupont B. Novel isoforms of murine intercellular adhesion molecule-1 generated by alternative RNA splicing. *J Immunol* (1995) 154(11):6080–93.
57. Budnik A, Grawe M, Gyufko K, Krutmann J. Analysis of the production of soluble ICAM-1 molecules by human cells. *Exp Hematol* (1996) 24(2):352–9.
58. Whiteman SC, Bianco A, Knight RA, Spiteri MA. Human rhinovirus selectively modulates membranous and soluble forms of its intercellular adhesion molecule-1 (ICAM-1) receptor to promote epithelial cell infectivity. *J Biol Chem* (2003) 278(14):11954–61. doi:10.1074/jbc.M205329200
59. Rieckmann P, Michel U, Albrecht M, Bruck W, Wockel L, Felgenhauer K. Soluble forms of intercellular adhesion molecule-1 (ICAM-1) block lymphocyte attachment to cerebral endothelial cells. *J Neuroimmunol* (1995) 60(1–2):9–15. doi:10.1016/0165-5728(95)00047-6
60. Wang HW, Babic AM, Mitchell HA, Liu K, Wagner DD. Elevated soluble ICAM-1 levels induce immune deficiency and increase adiposity in mice. *FASEB J* (2005) 19(8):1018–20. doi:10.1096/fj.04-3094fje
61. Aprahamian TR, Zhong X, Amir S, Binder CJ, Chiang LK, Al-Riyami L, et al. The immunomodulatory parasitic worm product ES-62 reduces lupus-associated accelerated atherosclerosis in a mouse model. *Int J Parasitol* (2015) 45(4):203–7. doi:10.1016/j.ijpara.2014.12.006
62. Wolfs IM, Stoger JL, Goossens P, Pottgens C, Gijbels MJ, Wijnands E, et al. Reprogramming macrophages to an anti-inflammatory phenotype by helminth antigens reduces murine atherosclerosis. *FASEB J* (2014) 28(1):288–99. doi:10.1096/fj.13-235911
63. Park YM. CD36, a scavenger receptor implicated in atherosclerosis. *Exp Mol Med* (2014) 46:e99. doi:10.1038/emm.2014.38
64. An P, Freedman BI, Hanis CL, Chen YD, Weder AB, Schork NJ, et al. Genome-wide linkage scans for fasting glucose, insulin, and insulin resistance in the National Heart, Lung, and Blood Institute Family Blood Pressure Program: evidence of linkages to chromosome 7q36 and 19q13 from meta-analysis. *Diabetes* (2005) 54(3):909–14. doi:10.2337/diabetes.54.3.909
65. Love-Gregory L, Sherva R, Sun L, Wasson J, Schappe T, Doria A, et al. Variants in the CD36 gene associate with the metabolic syndrome and high-density lipoprotein cholesterol. *Hum Mol Genet* (2008) 17(11):1695–704. doi:10.1093/hmg/ddn060
66. Bonen A, Tandon NN, Glatz JF, Luiken JJ, Heigenhauser GJ. The fatty acid transporter FAT/CD36 is upregulated in subcutaneous and visceral adipose tissues in human obesity and type 2 diabetes. *Int J Obes (Lond)* (2006) 30(6):877–83. doi:10.1038/sj.ijo.0803212
67. Goudriaan JR, Dahlmans VE, Teusink B, Ouwens DM, Febbraio M, Maassen JA, et al. CD36 deficiency increases insulin sensitivity in muscle, but induces insulin resistance in the liver in mice. *J Lipid Res* (2003) 44(12):2270–7. doi:10.1194/jlr.M300143-JLR200
68. Hajri T, Han XX, Bonen A, Abumrad NA. Defective fatty acid uptake modulates insulin responsiveness and metabolic responses to diet in CD36-null mice. *J Clin Invest* (2002) 109(10):1381–9. doi:10.1172/JCI0214596
69. Koonen DP, Jacobs RL, Febbraio M, Young ME, Soltys CL, Ong H, et al. Increased hepatic CD36 expression contributes to dyslipidemia associated with diet-induced obesity. *Diabetes* (2007) 56(12):2863–71. doi:10.2337/db07-0907
70. Harnett W, Harnett MM. Helminth-derived immunomodulators: can understanding the worm produce the pill? *Nat Rev Immunol* (2010) 10(4):278–84. doi:10.1038/nri2730
71. Klotz C, Ziegler T, Figueiredo AS, Rausch S, Hepworth MR, Obsivac N, et al. A helminth immunomodulator exploits host signaling events to regulate cytokine production in macrophages. *PLoS Pathog* (2011) 7(1):e1001248. doi:10.1371/journal.ppat.1001248
72. Al-Riyami L, Harnett W. Immunomodulatory properties of ES-62, a phosphorylcholine-containing glycoprotein secreted by *Acanthocheilonema viteae*. *Endocr Metab Immune Disord Drug Targets* (2012) 12(1):45–52. doi:10.2174/187153012799278893
73. Goodridge HS, Harnett W, Liew FY, Harnett MM. Differential regulation of interleukin-12 p40 and p35 induction via Erk mitogen-activated protein kinase-dependent and -independent mechanisms and the implications for bioactive IL-12 and IL-23 responses. *Immunology* (2003) 109(3):415–25. doi:10.1046/j.1365-2567.2003.01689.x
74. Halleskog C, Mulder J, Dahlstrom J, Mackie K, Hortobagyi T, Tanila H, et al. WNT signaling in activated microglia is proinflammatory. *Glia* (2011) 59(1):119–31. doi:10.1002/glia.21081
75. Liu X, Lu R, Wu S, Sun J. *Salmonella* regulation of intestinal stem cells through the Wnt/beta-catenin pathway. *FEBS Lett* (2010) 584(5):911–6. doi:10.1016/j.febslet.2010.01.024
76. Neumann J, Schaele K, Farhat K, Endermann T, Ulmer AJ, Ehlers S, et al. Frizzled1 is a marker of inflammatory macrophages, and its ligand Wnt3a is involved in reprogramming *Mycobacterium tuberculosis*-infected macrophages. *FASEB J* (2010) 24(11):4599–612. doi:10.1096/fj.10-160994
77. Umar S, Sarkar S, Wang Y, Singh P. Functional cross-talk between beta-catenin and NF- $\kappa$ B signaling pathways in colonic crypts of mice in response to progastrin. *J Biol Chem* (2009) 284(33):22274–84. doi:10.1074/jbc.M109.020941
78. Sun J, Hobert ME, Duan Y, Rao AS, He TC, Chang EB, et al. Crosstalk between NF- $\kappa$ B and beta-catenin pathways in bacterial-colonized intestinal epithelial cells. *Am J Physiol Gastrointest Liver Physiol* (2005) 289(1):G129–37. doi:10.1152/ajpgi.00515.2004
79. Salari S, Seibert T, Chen YX, Hu T, Shi C, Zhao X, et al. Extracellular HSP27 acts as a signaling molecule to activate NF- $\kappa$ B in macrophages. *Cell Stress Chaperones* (2013) 18(1):53–63. doi:10.1007/s12192-012-0356-0
80. Karin M, Gallagher E. From JNK to pay dirt: jun kinases, their biochemistry, physiology and clinical importance. *IUBMB Life* (2005) 57(4–5):283–95. doi:10.1080/15216540500097111
81. Karin M, Lawrence T, Nizet V. Innate immunity gone awry: linking microbial infections to chronic inflammation and cancer. *Cell* (2006) 124(4):823–35. doi:10.1016/j.cell.2006.02.016
82. Cloutier A, Ear T, Borishevitch O, Larivee P, McDonald PP. Inflammatory cytokine expression is independent of the c-Jun N-terminal kinase/AP-1 signaling cascade in human neutrophils. *J Immunol* (2003) 171(7):3751–61. doi:10.4049/jimmunol.171.7.3751
83. Shaywitz AJ, Greenberg ME. CREB: a stimulus-induced transcription factor activated by a diverse array of extracellular signals. *Annu Rev Biochem* (1999) 68:821–61. doi:10.1146/annurev.biochem.68.1.821
84. Mayr B, Montminy M. Transcriptional regulation by the phosphorylation-dependent factor CREB. *Nat Rev Mol Cell Biol* (2001) 2(8):599–609. doi:10.1038/35085068
85. Sakamoto KM, Frank DA. CREB in the pathophysiology of cancer: implications for targeting transcription factors for cancer therapy. *Clin Cancer Res* (2009) 15(8):2583–7. doi:10.1158/1078-0432.CCR-08-1137
86. Wen AY, Sakamoto KM, Miller LS. The role of the transcription factor CREB in immune function. *J Immunol* (2010) 185(11):6413–9. doi:10.4049/jimmunol.1001829
87. Westbom CM, Shukla A, MacPherson MB, Yasewicz EC, Miller JM, Beuschel SL, et al. CREB-induced inflammation is important for malignant mesothelioma growth. *Am J Pathol* (2014) 184(10):2816–27. doi:10.1016/j.ajpath.2014.06.008
88. Yi T, Lee DS, Jeon MS, Kwon SW, Song SU. Gene expression profile reveals that STAT2 is involved in the immunosuppressive function of human bone marrow-derived mesenchymal stem cells. *Gene* (2012) 497(2):131–9. doi:10.1016/j.gene.2012.01.073
89. Mounier R, Theret M, Arnold L, Cuvelier S, Bultot L, Goransson O, et al. AMPKalpha1 regulates macrophage skewing at the time of resolution of inflammation during skeletal muscle regeneration. *Cell Metab* (2013) 18(2):251–64. doi:10.1016/j.cmet.2013.06.017
90. Byles V, Covarrubias AJ, Ben-Sabra I, Lamming DW, Sabatini DM, Manning BD, et al. The TSC-mTOR pathway regulates macrophage polarization. *Nat Commun* (2013) 4:2834. doi:10.1038/ncomms3834
91. Ruckel D, Jenkins SJ, Laqtom NN, Gallagher IJ, Sutherland TE, Duncan S, et al. Induction of IL-4Ralpha-dependent microRNAs identifies PI3K/Akt signaling as essential for IL-4-driven murine macrophage proliferation *in vivo*. *Blood* (2012) 120(11):2307–16. doi:10.1182/blood-2012-02-408252

92. Covarrubias AJ, Aksoylar HI, Yu J, Snyder NW, Worth AJ, Iyer SS, et al. Akt-mTORC1 signaling regulates acly to integrate metabolic input to control of macrophage activation. *Elife* (2016) 5:e11612. doi:10.7554/eLife.11612

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Zawistowska-Deniziak, Basalaj, Strojny and Młocicki. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# H9N2 Avian Influenza Virus Protein PB1 Enhances the Immune Responses of Bone Marrow-Derived Dendritic Cells by Down-Regulating miR375

Jian Lin<sup>1</sup>, Jing Xia<sup>1</sup>, Chong Z. Tu<sup>2</sup>, Ke Y. Zhang<sup>1</sup>, Yan Zeng<sup>1</sup> and Qian Yang<sup>1\*</sup>

<sup>1</sup> Department of Zoology, College of Life Science, Nanjing Agricultural University, Jiangsu, China, <sup>2</sup> Department of Histoembryology, College of Veterinary Medicine, Nanjing Agricultural University, Jiangsu, China

## OPEN ACCESS

### Edited by:

Diana Bahia,  
Universidade Federal de Minas Gerais,  
Brazil

### Reviewed by:

Hridayesh Prakash,  
University of Hyderabad, India  
David MacHugh,  
University College Dublin, Ireland

### \*Correspondence:

Qian Yang  
zxyq@njau.edu.cn

### Specialty section:

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Microbiology

Received: 26 September 2016

Accepted: 13 February 2017

Published: 22 March 2017

### Citation:

Lin J, Xia J, Tu CZ, Zhang KY, Zeng Y and Yang Q (2017) H9N2 Avian Influenza Virus Protein PB1 Enhances the Immune Responses of Bone Marrow-Derived Dendritic Cells by Down-Regulating miR375. *Front. Microbiol.* 8:287. doi: 10.3389/fmicb.2017.00287

Polymerase basic protein 1 (PB1), the catalytic core of the influenza A virus RNA polymerase complex, is essential for viral transcription and replication. Dendritic cells (DCs) possess important antigen presenting ability and a crucial role in recognizing and clearing virus. MicroRNA (miRNA) influence the development of DCs and their ability to present antigens as well as the ability of avian influenza virus (AIV) to infect host cells and replicate. Here, we studied the molecular mechanism underlying the miRNA-mediated regulation of immune function in mouse DCs. We first screened for and verified the induction of miRNAs in DCs after PB1 transfection. Results showed that the viral protein PB1 down-regulated the expression of miR375, miR146, miR339, and miR679 in DCs, consistent with the results of H9N2 virus treatment; however, the expression of miR222 and miR499, also reduced in the presence of PB1, was in contrast to the results of H9N2 virus treatment. Our results suggest that PB1 enhanced the ability of DCs to present antigens, activate lymphocytes, and secrete cytokines, while miR375 over-expression repressed activation of DC maturation. Nevertheless, PB1 could not promote DC maturation once miR375 was inhibited. Finally, we revealed that PB1 inhibited the P-Jnk/Jnk signaling pathway, but activated the p-Erk/Erk signaling pathway. While inhibition of miR375 -activated the p-Erk/Erk and p-p38/p38 signaling pathway, but repressed the P-Jnk/Jnk signaling pathway. Taken together, results of our studies shed new light on the roles and mechanisms of PB1 and miR375 in regulating DC function and suggest new strategies for combating AIV.

**Keywords:** H9N2 AIV, PB1, miRNA, dendritic cells, immune regulation

## INTRODUCTION

The influenza virus contains eight segments of a single-stranded RNA genome with negative polarity. The H9N2 subtype avian influenza virus (AIV), classified as a low pathogenic AIV, has high genetic variability and has shown both increases in virulence and ability to cross the host barrier (Peiris et al., 1999; Jin et al., 2014; Shaib et al., 2014; Zhou et al., 2014). Since the H7N9 and

H10N8 AIV outbreaks in 2013 resulted from recombination between H9N2 and other influenza subtypes, H9N2 AIV is a subject of intense research (Fang et al., 2013; Pu et al., 2015). The virus polymerase complex of H9N2 AIV, consisting of the polymerase basic protein 1 (PB1), polymerase basic protein 2 (PB2) and polymerase acidic protein (PA) subunits, has been reported to charge for catalyzing both viral RNA genome replication and transcription. Previous studies have shown that PB1 serves as a core subunit to incorporate PA and PB2 into the polymerase complex by directly interacting with PA and PB2 (Hemerka et al., 2009). Recently studies also reveal that PB1 interacted with PA was an attractive target for drug treatment (Massari et al., 2016; Swale et al., 2016).

There is a continuing need for novel anti-influenza therapeutics using new targets or creative strategies and the pathogenicity of a virus is determined not only by its characteristics but also by the host immune response (O'Donnell and Subbarao, 2011). Dendritic cells (DCs) is a professional and effective antigen-presenting cells in the innate immune response (Tucci et al., 2014). Influenza virus is a human pathogen and also naturally infects a large range of animals. Previous studies have found that the mouse model of influenza virus infection is useful for understanding host immune responses and host-pathogen interaction. Zhou found that miR2911, a honeysuckle (HS)-encoded atypical microRNA (miRNA), directly targets Influenza A virus with various subtypes (Zhou et al., 2015). Also, Isakova-Sivak and colleagues have used the mouse model to study the infectivity, immunogenicity and cross-protective efficacy of live attenuated influenza vaccines containing nucleoprotein from cold-adapted or wild-type influenza virus (Isakova-Sivak et al., 2017). Consequently, because human blood and humanized mice were not available for our studies, we developed a suitable animal model to study AIV responses in mammalian DCs. AIV infection affects the maturation, antigen presenting ability, and cytokine secretion of DCs (Lin et al., 2014). The binding of pathogen-associated molecular patterns to receptors expressed by DCs may activate DCs (Lopez et al., 2004; Liang et al., 2013), but it remains unclear how AIVs produce changes in DCs and how DCs respond to AIV infection.

MicroRNA (miRNA) have emerged as key regulators of innate immunity and modulate the ability of DCs to present antigens and secrete cytokines (Gantier et al., 2007; Cheng et al., 2012; Smyth et al., 2015). For example, miR-24 has been shown to be regulated during macrophage and dendritic cell differentiation potentiates innate immunity (Fordham et al., 2015). MicroRNA-146a reported to regulate human dendritic cell apoptosis and cytokine production by targeting TRAF6 and IRAK1 proteins (Park et al., 2015). Furthermore, AIV infection leads to the differential expression of cellular miRNA in chickens and mice, and miR491 and miR654 inhibit the replication of H1N1 virus through binding to PB1 in MDCK cells (Song et al., 2010). Since miRNA have the ability to modulate DC function, and our previous research work demonstrated that H9N2 AIV significantly influenced miRNA expression of DCs, the purpose of our study was to investigate the role miRNA play in regulating the immune response of DCs to PB1 stimulation.

## RESULTS

### miRNA Expression following H9N2 AIV Infection and Viral Fragment Transfection

To study how H9N2 might control miRNA expression, three segments of H9N2 AIV (PB1, PA, and NP) were cloned into pcDNA3.1 and transfected into bone marrow-derived DCs (BMDCs) (**Supplementary Image 1**). The expression of selected miRNAs was then examined by reverse transcription quantitative real-time PCR (RT-qPCR). Interestingly, for all of the miRNAs up-regulated by H9N2, PB1, PA, and NP significantly repressed their expression. For the miRNAs down-regulated by H9N2, the PB1 segment also mostly reduced their expression, especially for miR339, miR375, and miR146 (**Figures 2A,B**). Segments PB1, PA, and NP are involved in the transcription and replication of the AIV RNA genome (Bouvier and Palese, 2008).

### Activation of Mouse BMDCs by PB1

We first examined the phenotypic changes in BMDCs transfected with PB1, PA, and NP. The transfection efficiency of PB1, PA, and NP was detected by RT-qPCR, and results are listed in **Supplementary Data Sheet 1**. Fluorescence-activated cell sorting (FACS) suggested that the mean fluorescence intensity (MFI) of MHCII was significantly enhanced by PB1, as were the co-stimulatory molecules CD40, CD80, and CD86 (**Figures 3A,B**). PA segment up-regulated CD80 and CD86, whilst NP had no effect on them (**Figures 3A,B**). Next, we assessed the ability of DCs to activate T lymphocytes and secrete cytokines. As shown in **Figures 3C,D**, PB1-stimulated DCs showed enhanced stimulation at a ratio of 1:1, and they expressed higher levels of interleukin-6 (IL-6) and tumor necrosis factor- $\alpha$  (TNF- $\alpha$ ) than did the pcDNA3.1-transfected controls ( $P < 0.05$ ). Whilst the LPS stimulation (positive control) were demonstrated to enhance the ability of DCs to present antigens, activate T lymphocytes, and secrete cytokines.

### The Immune Function of miR375 and miR181b in Regulating Mice BMDCs

Recent studies have shown that miRNA regulate the immune responses of BMDCs (Wu et al., 2012). As H9N2 and PB1 significantly down-regulated the expression of miR375 (**Figure 2**), we examined the functions of miR375 in BMDCs. MiRNA over-expression vectors were constructed and validated by digesting with restriction enzyme Hind III and BamHI (**Supplementary Image 2**). FACS showed that miR375 over-expression decreased the percentage of CD80-, CD86-, CD40-, and MHCII when compared with the pSilencer4.1 group. While inhibition of miR375 greatly down-regulated the MFI of CD80 and CD86, but up-regulated the MFI of CD40 and MHCII when compared with the blank group (**Figures 4A,B**). Moreover, results also shown that the abundance of miR181b significant down-regulated all the surface -markers except MHC-II.). Interestingly, we found that the inhibition of miR181b significant increased the MFI of MHCII and CD-86 when compared with the blank group (**Figures 4A,B**).

## Inhibition of Endogenous miR375 and miR181b Blocked PB1-Induced Phenotypic Alterations in BMDCs

Previous studies demonstrated that PB1 and a number of miRNAs, including miR375 and miR181b, can influence the phenotype of BMDCs. Thus, we investigated whether the PB1-induced changes in DCs are mediated by miRNAs. To test this hypothesis, miRNA inhibitors were added to DCs to repress endogenous miRNAs before PB1 transfection. FACS revealed that the inhibition of endogenous miR375 and miR181b decreased the expression of co-stimulatory molecules (CD80/CD86 and CD40) and MHCII, which was induced by PB1 ( $P < 0.05$ ; **Figures 4C,D**).

## Effects on Signaling Pathways Stimulated by PB1, miR375 and miR181b

Mitogen-activated protein kinase (MAPK) pathways exist in all eukaryotes and control a wide range of cellular processes, such as proliferation, differentiation, and survival (Kolch, 2000). We previously demonstrated that H9N2 AIV activates interferon (IFN) regulatory factor (IRF)-7. In this study, we first found that PB1 not only significantly activated the p-Erk/Erk signaling pathway, but also inhibited the P-Jnk/Jnk signaling pathway when compared with the pcDNA3.1 group. Then, we found that over-expressed miR375 significantly decreased the expression level of p-IkBa/IkBa and IRF7, whilst the over-expression of miR181b significantly decreased the expression level of p-IkBa/IkBa, IRF3 and IRF7, but significantly increased the expression level of p-Erk/Erk. Furthermore, we found that the inhibition of miR375 significantly up-regulated the expression level of p-p38/p38, p-Erk/Erk and IRF7, but down-regulated the expression level of p-IkBa/IkBa and p-Jnk/Jnk which suggested activation of P38, Erk, NF- $\kappa$ B, and IFN signaling pathway. Finally, the inhibition of miR181b significantly repressed the p-Jnk/Jnk signaling pathway when compared with the blank group (**Figures 5A,B**).

## DISCUSSION

The interactions between miRNA and DCs are important for AIV infection. In this report, we focused on miR375, which exhibited decreased expression in the PB1 segment stimulated group. DCs play an important role in the generation and maintenance of immune responses (Smyth et al., 2015). There are three standards for evaluating the immune function of BMDCs, including phenotypic alterations, the ability to activate T lymphocytes and the ability to secrete cytokines (Banchereau et al., 2000). Our study suggests that the immune function of DCs, including phenotypic alteration, T lymphocyte activation, and cytokine secretion, was greatly stimulated by PB1. Also, we demonstrated that expression of miR375 was suppressed by PB1.

MiRNAs repress key regulatory components of the innate immune response and markedly affected the capacity of DCs to present antigens and secrete cytokines. MicroRNA-375 was observed to influence cell proliferation, apoptosis and differentiation through the Notch signaling pathway, while microRNA-181b modulated the secretion of TNF- $\alpha$  and IL-1 $\beta$  in macrophages (Zhang et al., 2015; Wang et al., 2016). Our

research suggests that increased expression of miR375 attenuated the DC immune responses induced by PB1. PB1 over-expression increased the levels of CD80-, CD86-, MHCII-, and CD40 in cultured BMDCs, whilst the inhibition of endogenous miR375 had the opposite effect (**Figures 4C,D**). MiR375 also modestly decreased the expression of CD80; this effect was reversed by inhibiting endogenous miR375. Also, miR181b repressed the expression of CD40 and MHCII; this inhibition effect was relieved when endogenous miR181b was silenced. All four surface markers are characteristics of fully mature DCs and represent different functionalities (Geissmann et al., 2010). The major histocompatibility complex class II (MHCII) are family of molecules normally found on antigen-presenting cells such as DCs and mononuclear phagocytes. The MHCII-dependent pathway of antigen presentation is called the exogenous pathway, which has been shown to be regulated by miRNAs (Tomasi et al., 2010). Over-expression of PB1 enhances the ability of DCs to express the surface markers, activate lymphocytes and secrete inflammatory cytokines. Whilst the addition of miR181b decreased the expression of MHCII and CD40, this effect can be reversed by inhibiting expression of miR181b. Thus, miR181b may enhance the function of DC by down-regulating surface maturation molecules MHCII. PB1 increased the expression of the pro-inflammatory cytokines IL-6 and TNF- $\alpha$ , but had no effect on the anti-inflammatory cytokines IL-10 and IL-12, which seem to trigger Th17 programming in the BMDC. DCs also promote Th1 responses via IL-12 (de Jong et al., 2002).

IFN- $\alpha$ , controlled primarily by IFN regulatory factor 3 (IRF-3) and IFN regulatory factor (IRF-7), plays a crucial role in host defense processes against viral infection (Taniguchi and Takaoka, 2002; Yanai and Taniguchi, 2008). H9N2 AIV infection could result in the activation of IRF-7 on DCs (Lin et al., 2014). Our results show that IRF-3 and IRF-7 were all down-regulated in miR375 and miR181b groups, while inhibition of endogenous miR375 and miR181b significantly decreases IRF-3 and IRF7, suggesting that miR375 and miR181b are necessary for the production of IFN- $\alpha$ .

In summary, our results suggest that on the one hand, H9N2 virus protein PB1 can enhance the ability of DC to induce their phenotype, activate lymphocytes and secrete cytokines, and this effect may be accomplished by reducing the Jnk signaling pathway and activating the Erk signaling pathway. On the other hand, our results also suggest that miR375 can inhibit maturation of DC by decreasing expression of surface markers. Here, we demonstrated a previously unidentified role for PB1 in the regulation of murine immune responses of DCs, which was mediated by miR375 and miR181b. We propose that PB1 may enhance the function of DC by down-regulating miR375. Thus, miR375 may have a previously uncharacterised immunomodulatory role that can activate DCs for defense against H9N2 AIV (**Figure 1**).

## METHODS

### Ethics Statement

SPF C57BL/6 and BALB/c mice were obtained from Comparative Medical Center of Yang Zhou University. This study was

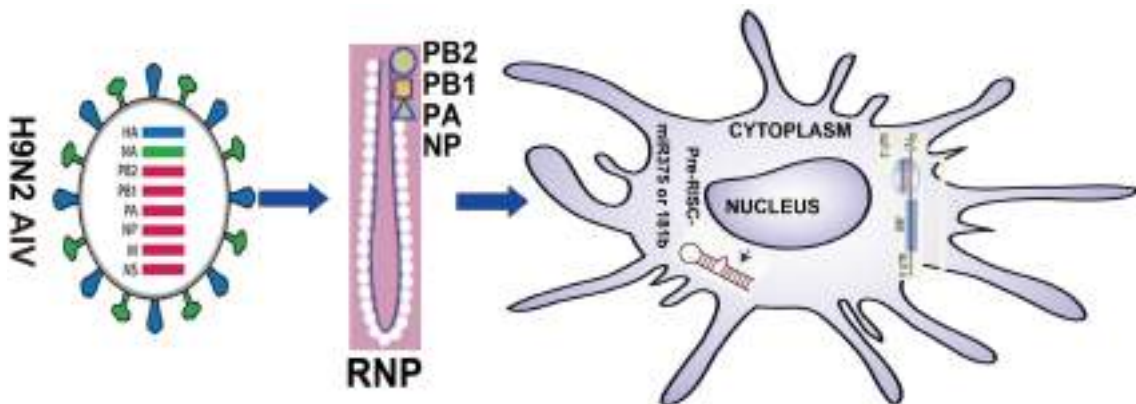
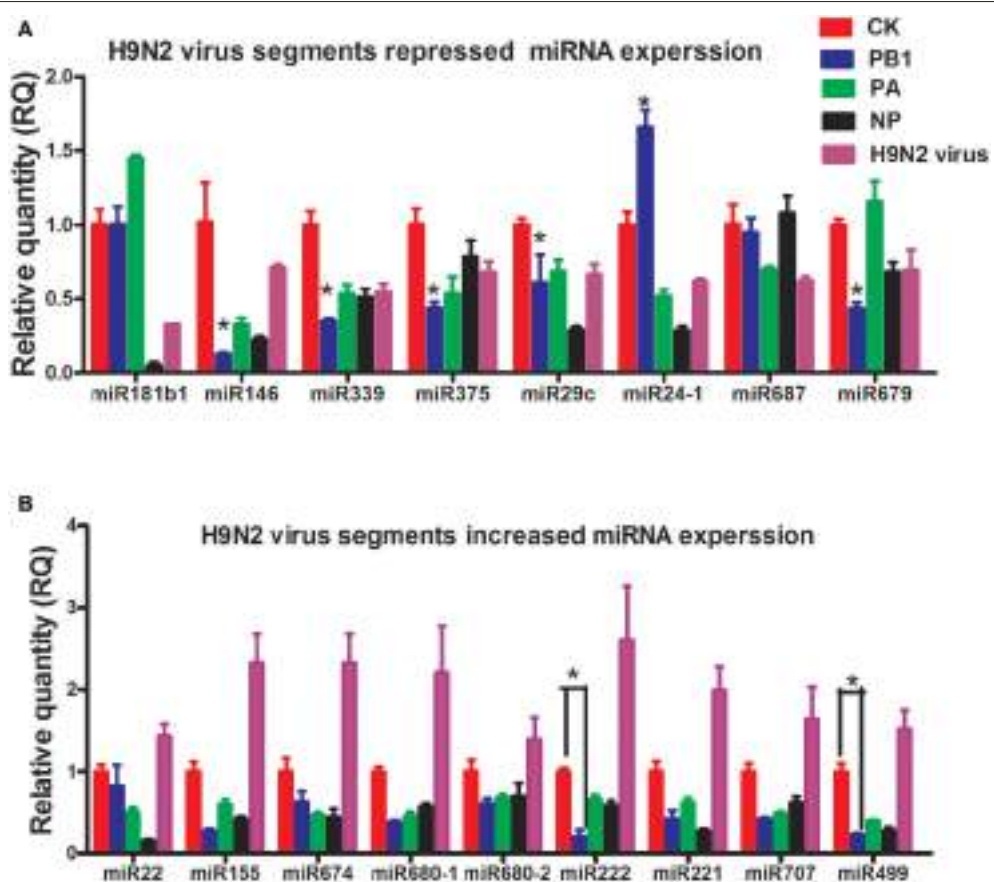


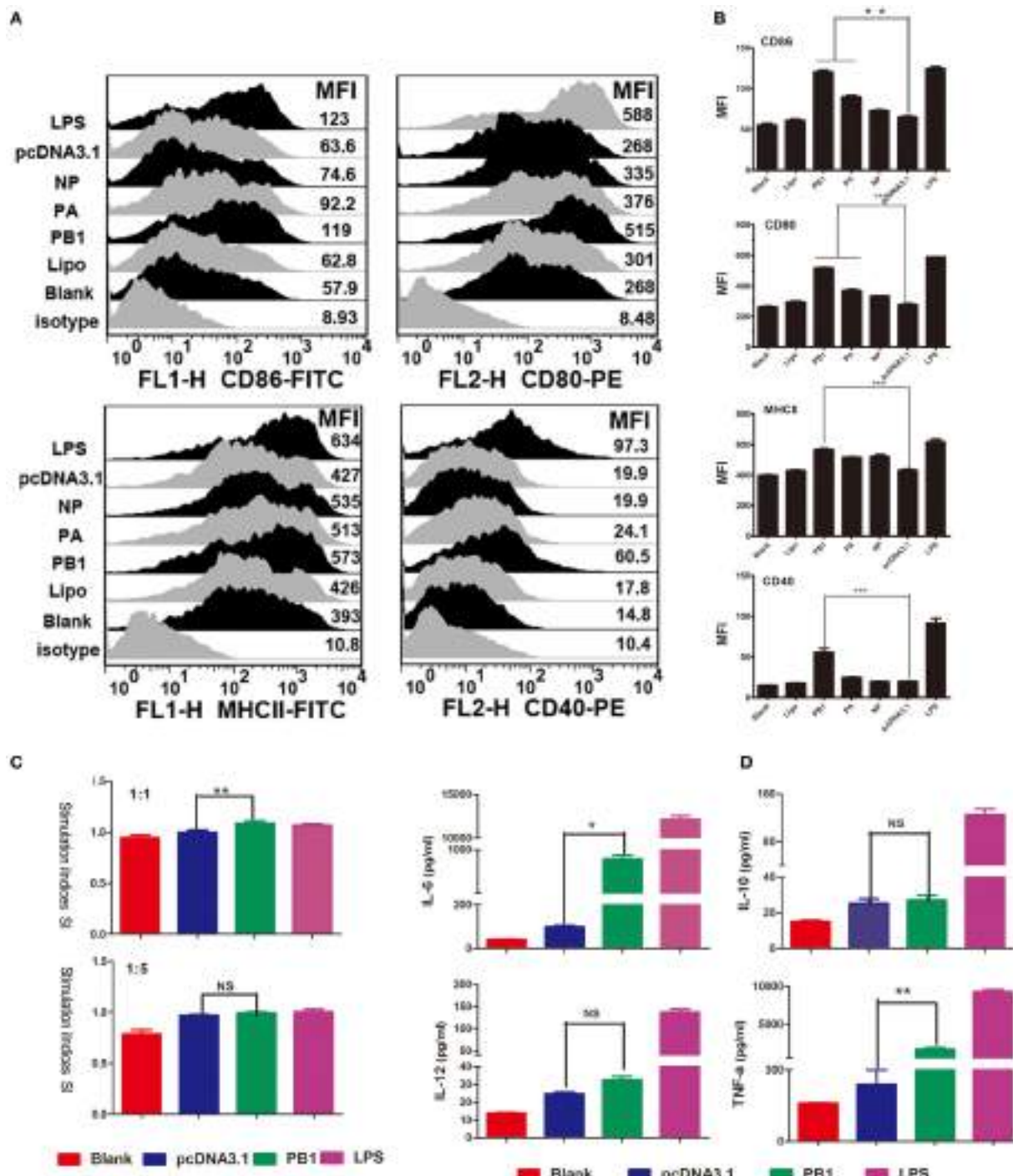
FIGURE 1 | Summary of the research strategy.



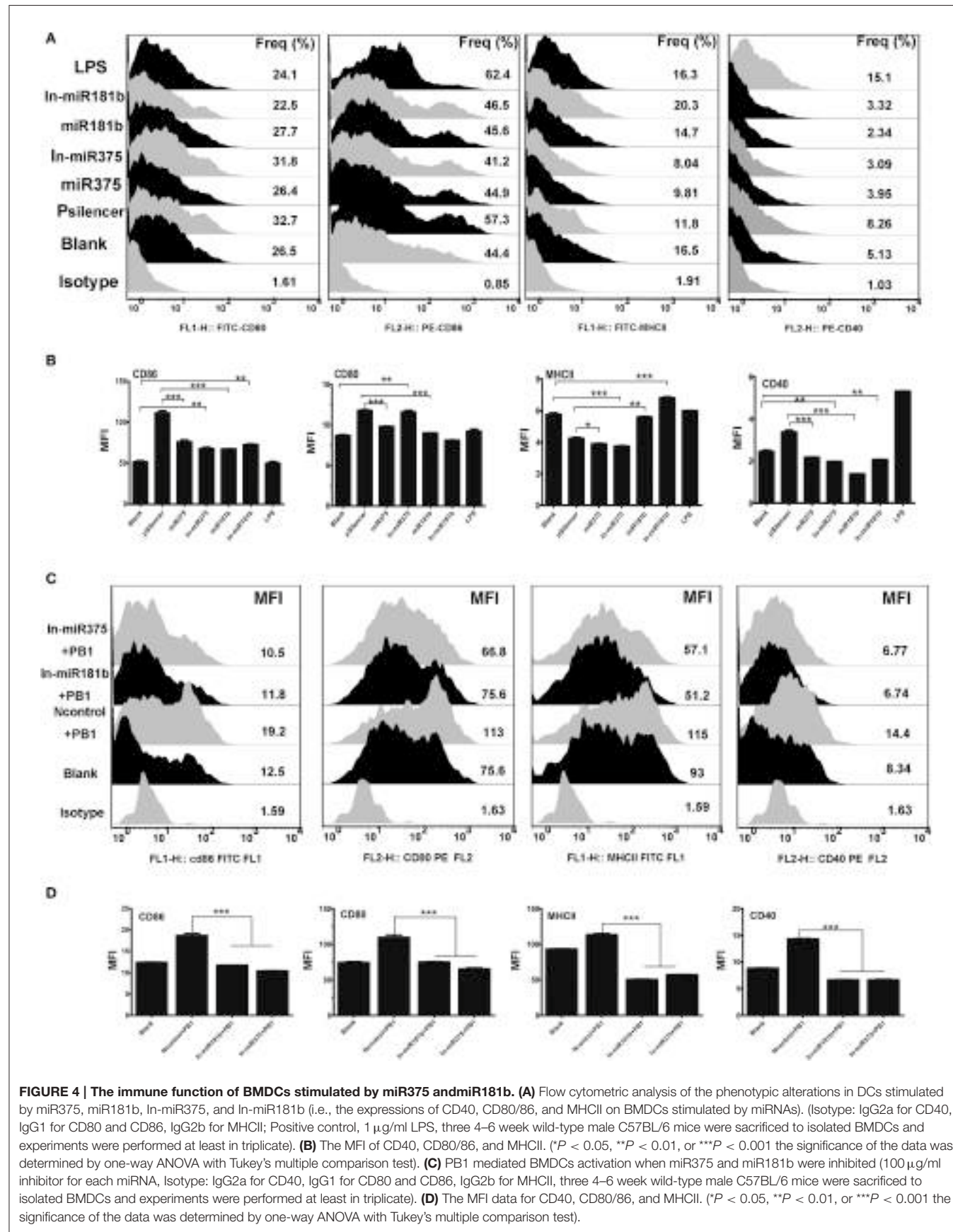
**FIGURE 2 | Results of the qPCR analysis of select miRNAs following stimulation by PB1, PA, or NP.** (A) The expression levels of down-regulated miRNAs stimulated by PB1, PA, or NP (\* $P < 0.01$ , the significance of the data was determined by one-way ANOVA with Duncan test) (CK: blank DCs; PB1, PA, and NP: plasmid over-expressed DCs; LPS: 1  $\mu$ g/ml, each times, three 4–6 week wild-type male C57BL/6 mice were sacrificed to isolated BMDCs and experiments were performed at least in triplicate). (B) The expression levels of up-regulated miRNAs stimulated by PB1, PA, or NP (\* $P < 0.01$ , the significance of the data was determined by one-way ANOVA with Duncan test) (CK: blank DCs; PB1, PA, and NP: plasmid over-expressed DCs; LPS: 1  $\mu$ g/ml).

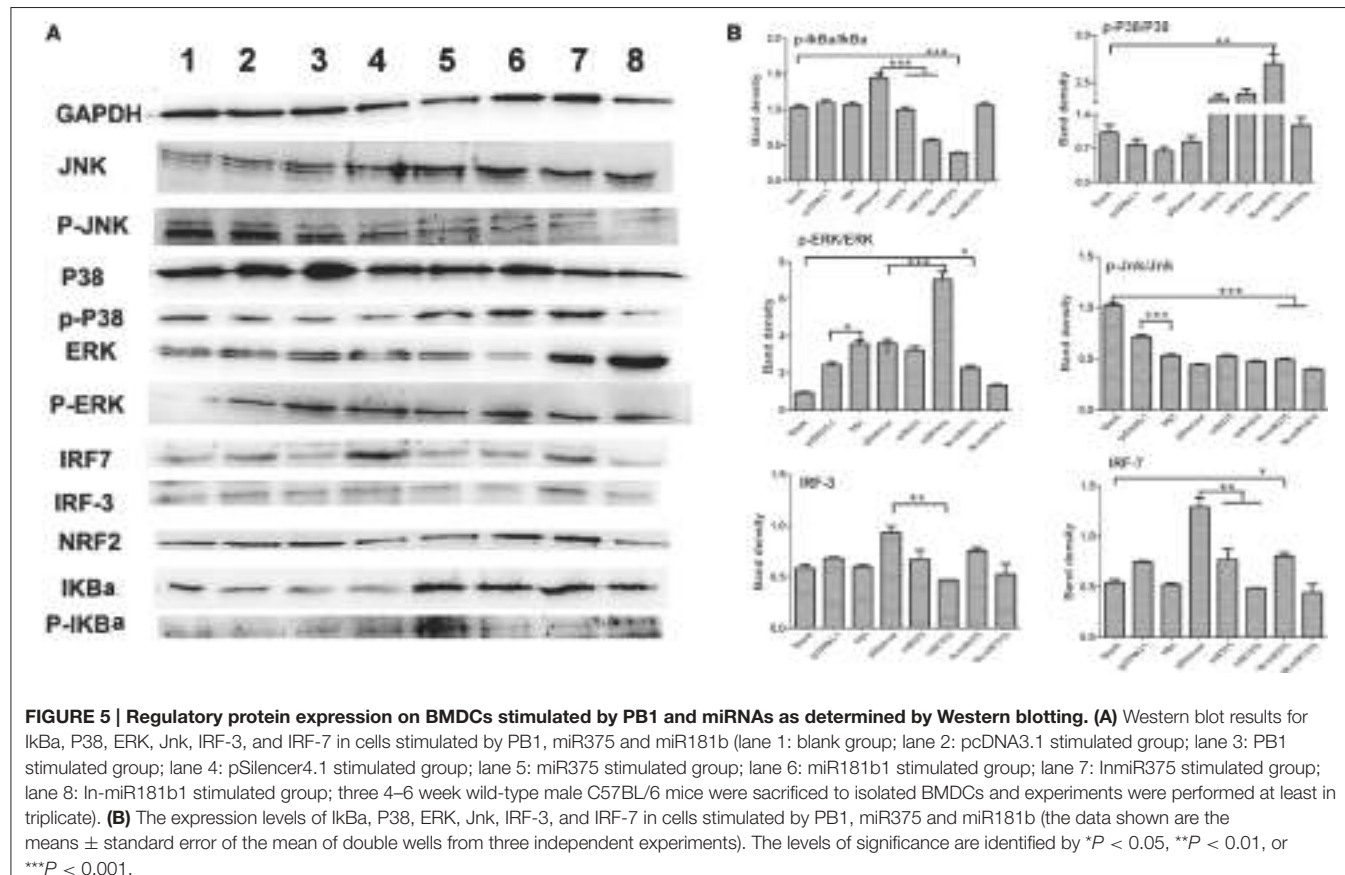
approved by the Ethical Committee of Animal Experiments of the College of Veterinary Medicine, Nanjing Agricultural University. All animal care and use were conducted in strict

accordance with the Animal Research Committee guidelines of the College of Veterinary Medicine, Nanjing Agricultural University.



**FIGURE 3 | Immune activation of BMDCs stimulated by PB1.** **(A)** Flow cytometric analysis of the phenotypic alterations in DCs stimulated with PB1, PA, or NP (i.e., the expressions of CD40, CD80/86, and MHCII on BMDCs stimulated with PB1, PA, or NP). (Isotype: IgG2a for CD40, IgG1 for CD80, and CD86, IgG2b for MHCII; Blank: DCs without any treatment; Lipo: DCs added the same lipofectamine as transfection groups; PB1, PA, and NP: plasmids transfected DCs; pcDNA3.1 group: plasmid pcDNA3.1 transfected DCs; LPS: Positive control, 1  $\mu$ g/ml LPS, three 4–6 week wild-type male C57BL/6 mice were sacrificed to isolated BMDCs and experiments were performed at least in triplicate). **(B)** The MFI of CD40, CD80/86, and MHCII ( $P < 0.05$ ,  $**P < 0.01$ , or  $***P < 0.001$  the significance of the data was determined by one-way ANOVA with Tukey's multiple comparison test). **(C)** PB1-stimulated BMDCs stimulated the proliferation of naive T cells in mixed-lymphocyte reactions (MLR). The stimulator cells were BMDCs stimulated with or without PB1, pcDNA3.1, or LPS at 37°C for 24 h. All experiments were performed at least in triplicate. Significant differences between the treated and pcDNA3.1 groups are expressed as  $*P < 0.05$  or  $**P < 0.01$ . The significance of the data was determined by one-way ANOVA with Tukey's multiple comparison test. **(D)** Cytokine release from PB1-stimulated BMDCs was measured by enzyme-linked immunosorbent assays (ELISAs). Data for IL-6, IL-10, IL-12, and TNF- $\alpha$  are shown as means  $\pm$  standard deviation (SD) of three samples. Significant differences between the treated and pcDNA3.1 groups are expressed as  $*P < 0.05$  or  $**P < 0.01$ . The significance of the data was determined by one-way ANOVA with Tukey's multiple comparison test.





## Plasmids and Cell Culture

Three RNA segments that encode proteins involved in viral replication (PB1, PA, and NP) were amplified from the H9N2 virus and cloned into pcDNA3.1 (Invitrogen). MiRNAs (miR-375 and miR-181) were amplified and cloned into pSilencer4.1 (Invitrogen). Bone marrow-derived dendritic cells (BMDCs) were prepared from the femurs and tibias of sacrificed 4–6 week wild-type male C57BL/6 mice and treated with red blood cell lysis buffer (Beyotime) (Lin et al., 2014). Briefly, bone marrow cells were flushed from the tibias and femurs and cultured in complete medium (RPMI1640 (Invitrogen) with 10% FBS (Hyclone), 1% streptomycin and penicillin, 10 ng/ml recombinant granulocyte-macrophage colony-stimulating factor (GM-CSF) and IL-4 (Peprotech) and plated in 6-well plates. At day 6, the non-adherent, relatively immature DCs ( $1 \times 10^6$  cells/ml) were harvested and centrifuged to remove debris and dead cells, then cultured overnight in complete medium and transfected with different plasmids for subsequent assays. Transferred cell samples ( $1 \times 10^6$  cells) were washed twice with PBS and incubated at  $4^{\circ}\text{C}$  for 30 min with the following monoclonal antibodies (anti-mouse CD11c (N418), anti-mouse CD40 (1C10), anti-mouse CD86 (GL1), anti-mouse MHC (major histocompatibility complex) class II (M5/114.15.2) and anti-mouse CD80 antibody (16-10A1), respectively (eBioscience). Finally, cells were analyzed using a Fluorescence Active Cell Sorter (FACS) (BD, FACS Aria) after two separate washes.

## The Choice of miRNAs and Quantitative PCR Validation

To test which viral protein had the largest effect on expression of miRNAs, we amplified three replication related RNA segments (PB1, PA, and NP) and then cloned these into pcDNA3.1 vector. Primers are listed in **Supplementary Table 1**. Based on the microarray result, 9 up-regulated and 8 down-regulated genes were selected for RT-qPCR verification. Small RNAs were purified using the miRNeasy mini kit (Qiagen) and reverse transcribed to cDNA by miScript Reverse Transcriptase. QuantiTect SYBR Green PCR master mix (Qiagen) was used to perform qPCR according to the manufacturer's instructions. miRNA expression was normalized to the internal control 5S rRNA. Primers for 17 selected miRNAs are listed in **Supplementary Table 2**. All assays were performed in triplicate. Relative expression levels were calculated using the  $2^{-\Delta\Delta Ct}$  method (Livak and Schmittgen, 2001).

## Immune Response of BMDCs Stimulated by PB1

### Surface Marker Alterations of BMDCs

Immature BMDCs were plated into fresh medium ( $1 \times 10^6$  cells/ml) and transfected with one of the three vector constructs (PB1, PA, and NP), pcDNA3.1 (negative control) and LPS (1  $\mu\text{g}/\text{ml}$ , positive control) for 48 h. Then cell samples

( $1 \times 10^6$  cells, 1.5 ml tube) were collected, washed twice with PBS and incubated at 4°C for 30 min with the following monoclonal antibodies (anti-mouse CD11c, anti-mouse CD40, anti-mouse CD86, anti-mouse MHC class II and anti-mouse CD80 antibody or the respective isotype controls, respectively). After washing, cells were analyzed with a Fluorescence Activated Cell Sorter (FACS) (BD, FACS Aria)

### Allogeneic Mixed Leukocyte Reaction (MLR) Proliferation Assays

The primary T-cell stimulatory capacity of BMDCs was examined in a MLR. Untreated and variously treated BMDCs [pcDNA3.1-stimulated, PB1-stimulated and LPS-stimulated ( $1 \mu\text{g}/\text{ml}$ )] were used as the stimulator cells. Allogeneic lymphocytes were obtained from BALB/c mice as follows. Leukocytes were isolated from the spleens of 4 to 6 week-old allogeneic BALB/c mice with a T cell isolation kit (Miltenyi, Bergisch Gladbach, Germany) and cultured in complete RPMI 1640 medium supplemented with 10% FCS in 96-well plates at 37°C for 48 h. Graded numbers of responder cells ( $1 \times 10^5$  cells/well) were added to 96-well round bottomed plates, giving responder: stimulator ratios of 1:1 or 5:1, in a culture volume of 100  $\mu\text{l}$ . Cell proliferation assays was conducted with the Cell Counting Kit-8 (CCK-8, Beyotime). Each well received 20  $\mu\text{l}$  CCK-8 solution and was incubated for a further 2 h at 37°C before absorbance measurement at 450 nm. All experiments were conducted in triplicate. The Stimulation Index was calculated using the formula:

$$\text{SI} = (\text{OD}_{\text{sample}} - \text{OD}_{\text{stimulator cells only}}) / (\text{OD}_{\text{responder cells only}} - \text{OD}_{\text{blank control}}).$$

### Cytokine Analysis

Bone marrow-derived dendritic cells (BMDC) culture supernatants were collected at 24 h after treatments (Groups were divided as MLR experiments). Concentrations of TNF- $\alpha$ , IL-6, IL-10, and IL-12p<sub>70</sub> in the supernatants were measured using the Quantikine Elisa kit (Boster) according to the manufacturer's instructions. The sensitivity of the assay was 2 pg/ml for TNF- $\alpha$ , and 4 pg/ml for IL-6, IL-10, and IL-12p<sub>70</sub>.

### qRT-PCR Validation

BMDCs was cultured and collected at 24 h after treatments with PB1, PA and NP segments. qPCR was conducted to examine expression variation for selected genes. Individual samples were diluted 1:5 and 2  $\mu\text{l}$  was amplified in a 20  $\mu\text{l}$  reaction containing 10  $\mu\text{l}$  of SYBR Premix™ Ex Taq (TaKaRa), 0.4  $\mu\text{l}$  of ROX dye II and 0.4  $\mu\text{M}$  of each of the forward and reverse gene-specific primers using an ABI 7500 instrument (Applied Biosystems, USA). - We also evaluated the transcription efficiency of plasmid pcDNA3.1-PA, NP, and PB1 by qPCR. Primers are- listed in Supplementary Table 3.

### Immune Response of BMDCs Stimulated with miRNAs

#### Plasmid Construction and Phenotypic Detection

To confirm that the phenotype alteration induced by PB1 is mediated by miRNA, miRNA over-expression vectors were

constructed using the pSilencer4.1 vector (Invitrogen). Four selected miRNAs (miR375 and miR181b) were amplified and then cloned into pSilencer4.1. Primers are listed in Supplementary Table 4. The isolation of BMDCs and phenotypic detection were performed as described above. Plasmids were transfected with lipofectame2000 reagent (Invitrogen). MiR181b and miR375 inhibitors, which were chemically modified single stranded RNAs, were designed and purchased from RiboBio to evaluate miRNA function (Guangzhou, China). Each 100 nM miRNA inhibitor (micrOFF™ mmu-miR-181b-3p inhibitor, micrOFF™ mmu-miR-375-5p inhibitor, and micrOFF™ inhibitor Negative Control) was transfected into BMDCs for 24 h to analyze their effect on DCs via detection of phenotypic alteration with FACS.

### miRNA Inhibition Experiment

To detect whether the phenotypic alteration of BMDCs induced by PB1 was mediated by miR181b or miR375, miRNAs inhibitors were transfected into BMDCs for 4 h as described above, before PB1 over-expression plasmid was transfected. After another 24 h, BMDCs were collected for phenotypic detection using FACS.

### Western Blot Assay

MAPK, NF- $\kappa$ B, and IFN- $\alpha$  signaling pathways control a wide range of cellular processes, especially for the immune response. Thus, we tried to evaluated how PB1 and their induced miRNAs affect the MAPK, NF- $\kappa$ B, and IFN- $\alpha$  signal pathways by western blot. BMDCs were transfect with PB1, miR375, miR181b, In-miR375, and In-miR181b for 48 h. Then cells were collected and washed with PBS three times for the next experiments. Western blot detection was performed as previously described by us. Mouse IkBa, P-IkBa, P38, P-P38, ERK, P-ERK, JUK, P-JUK, IRF-3, and IRF-7 were purchased from Abcam or Cell Signaling Technology and detected according to each manufacturer's protocol. Protein bands were visualized using the Super ECL Plus system. GAPDH was used as a loading control (Abcam).

### Statistical Analyses

Data were evaluated by unpaired two-tailed Student's *t*-test using GraphPad Prism 5 (<http://www.graphpad.com>) (CSSN), with  $p < 0.05$  considered to be statistically significant. The significance of the data was also determined by one-way ANOVA, followed by Tukey's multiple comparison tests. FACS data were analyzed by FlowJo software (FlowJo, China). All data are expressed as mean  $\pm$  standard error of the mean.

### AUTHOR CONTRIBUTIONS

JL design and performed all the experiments, analyzed the data and drafted the manuscript, JX and CT developed the dendritic cells and performed flow cytometry analyses, KZ charged for the data analyzed, YZ and QY supervised the experiment and participated in the design. All the authors read and approved the final manuscript.

## ACKNOWLEDGMENTS

This work was supported by the National Natural Science Foundation of China (No. 31172302), the Natural Science Foundation of Jiangsu Province (No. BK20150666), the National Natural Science Foundation of China (No. 31570843) and A Project Funded by the Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD).

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fmicb.2017.00287/full#supplementary-material>

**Supplementary Image 1 | Identification and construction of pcDNA3.1-PB1, pcDNA3.1-PA, and pcDNA3.1-NP.** **(A)** Identification of pcDNA3.1-PB1 by digestion with *Xhol* and *KpnI* (M1: DL5000 DNA marker; 1: plasmid pcDNA3.1-PB1; 2: plasmid pcDNA3.1-PB1 digested with *Xhol* and *KpnI*). **(B)** Identification of pcDNA3.1-NP by digestion with *Xhol* and *HindIII* (M1: DL5000 DNA marker; 1: plasmid pcDNA3.1-NP; 2: plasmid pcDNA3.1-NP digested with

*Xhol* and *HindIII*). **(C)** Identification of pcDNA3.1-PA by digestion with *Xhol* and *HindIII* (M1: DL5000 DNA marker; 1-3: plasmid pcDNA3.1-PA digested with *Xhol* and *HindIII*; 4: plasmid pcDNA3.1-PA).

**Supplementary Image 2 | Identification and construction of pSilencer-miR375 and pSilencer-miR181b by digestion with BamHI and HindIII.** **(A)** Identification of pSilencer-miR181b by digestion with *BamHI* and *HindIII* (M1: DL5000 DNA marker; 1: plasmid pSilencer-miR181b; 2: pSilencer-miR181b digested with *BamHI* and *HindIII*). **(B)** Identification of pSilencer-miR375 by digestion with *BamHI* and *HindIII* (M1: DL5000 DNA marker; 1: pSilencer-miR375 digested with *BamHI* and *HindIII*; 2: plasmid pSilencer-miR375).

**Supplementary Table 1 | Primers used in amplified PB1, PA and NP.**

**Supplementary Table 2 | qRT-PCR primers used for detecting miRNAs alteration.**

**Supplementary Table 3 | qRT-PCR primers used for detecting target genes and viral segments.**

**Supplementary Table 4 | Primers used in amplified miR375 and miR181b1.**

**Supplementary Data Sheet 1 | Results of the qPCR analysis of the transfection efficient on BMDCs with plasmid pcDNA3.1-PA, pcDNA3.1-NP and pcDNA3.1-PB1.**

## REFERENCES

- Banchereau, J., Briere, F., Caux, C., Davoust, J., Lebecque, S., Liu, Y. J., et al. (2000). Immunobiology of dendritic cells. *Annu. Rev. Immunol.* 18, 767–811. doi: 10.1146/annurev.immunol.18.1.767
- Bouvier, N. M., and Palese, P. (2008). The biology of influenza viruses. *Vaccine* 26(Suppl. 4), D49–D53.
- Cheng, J. C., Yeh, Y. J., Tseng, C. P., Hsu, S. D., Chang, Y. L., Sakamoto, N., et al. (2012). Let-7b is a novel regulator of hepatitis C virus replication. *Cell. Mol. Life Sci.* 69, 2621–2633. doi: 10.1007/s00018-012-0940-6
- de Jong, E. C., Vieira, P. L., Kalinski, P., Schuitemaker, J. H., Tanaka, Y., Wierenga, E. A., et al. (2002). Microbial compounds selectively induce Th1 cell-promoting or Th2 cell-promoting dendritic cells in vitro with diverse th cell-polarizing signals. *J. Immunol.* 168, 1704–1709. doi: 10.4049/jimmunol.168.4.1704
- Fang, L. Q., Li, X. L., Liu, K., Li, Y. J., Yao, H. W., Liang, S., et al. (2013). Mapping spread and risk of avian influenza A (H7N9) in China. *Sci. Rep.* 3:2722. doi: 10.1038/srep02722
- Fordham, J. B., Naqvi, A. R., and Nares, S. (2015). Regulation of miR-24, miR-30b, and miR-142-3p during macrophage and dendritic cell differentiation potentiates innate immunity. *J. Leukoc. Biol.* 98, 195–207. doi: 10.1189/jlb.1A1014-519RR
- Gantier, M. P., Sadler, A. J., and Williams, B. R. (2007). Fine-tuning of the innate immune response by microRNAs. *Immunol. Cell Biol.* 85, 458–462. doi: 10.1038/sj.icb.7100091
- Geissmann, F., Manz, M. G., Jung, S., Sieweke, M. H., Merad, M., and Ley, K. (2010). Development of monocytes, macrophages, and dendritic cells. *Science* 327, 656–661. doi: 10.1126/science.1178331
- Hemerka, J. N., Wang, D., Weng, Y., Lu, W., Kaushik, R. S., Jin, J., et al. (2009). Detection and characterization of influenza A virus PA-PB2 interaction through a bimolecular fluorescence complementation assay. *J. Virol.* 83, 3944–3955. doi: 10.1128/JVI.02300-08
- Isakova-Sivak, I., Korenkov, D., Smolonogina, T., Tretiak, T., Donina, S., Rekstins, A., et al. (2017). Comparative studies of infectivity, immunogenicity and cross-protective efficacy of live attenuated influenza vaccines containing nucleoprotein from cold-adapted or wild-type influenza virus in a mouse model. *Virology* 500, 209–217. doi: 10.1016/j.virol.2016.10.027
- Jin, Y., Yu, D., Ren, H., Yin, Z., Huang, Z., Hu, M., et al. (2014). Phylogeography of Avian influenza A H9N2 in China. *BMC Genomics.* 15:1110. doi: 10.1186/1471-2164-15-1110
- Kolch, W. (2000). Meaningful relationships: the regulation of the Ras/Raf/MEK/ERK pathway by protein interactions. *Biochem. J.* 351, 289–305. doi: 10.1042/bj3510289
- Liang, J., Fu, J., Kang, H., Lin, J., Yu, Q., and Yang, Q. (2013). The stimulatory effect of TLRs ligands on maturation of chicken bone marrow-derived dendritic cells. *Vet. Immunol. Immunopathol.* 155, 205–210. doi: 10.1016/j.vetimm.2013.06.014
- Lin, J., Yin, Y. Y., Qin, T., Zhu, L. Q., Yu, Q. H., and Yang, Q. (2014). Enhanced immune response of BMDCs pulsed with H9N2 AIV and CpG. *Vaccine* 32, 6783–6790. doi: 10.1016/j.vaccine.2014.10.013
- Livak, K. J., and Schmittgen, T. D. (2001). Analysis of relative gene expression data using real-time quantitative PCR and the  $2^{-\Delta\Delta C_T}$  Method. *Methods* 25, 402–408. doi: 10.1006/meth.2001.1262
- Lopez, C. B., Molledo, B., Alexopoulou, L., Bonifaz, L., Flavell, R. A., and Moran, T. M. (2004). TLR-independent induction of dendritic cell maturation and adaptive immunity by negative-strand RNA viruses. *J. Immunol.* 173, 6882–6889. doi: 10.4049/jimmunol.173.11.6882
- Massari, S., Goracci, L., Desantis, J., and Tabarrini, O. (2016). Polymerase Acidic Protein-Basic Protein 1 (PA-PB1) Protein-Protein Interaction as a Target for Next-Generation Anti-influenza Therapeutics. *J. Med. Chem.* 59, 7699–7718. doi: 10.1021/acs.jmedchem.5b01474
- O'Donnell, C. D., and Subbarao, K. (2011). The contribution of animal models to the understanding of the host range and virulence of influenza A viruses. *Microbes Infect.* 13, 502–515. doi: 10.1016/j.micinf.2011.01.014
- Park, H., Huang, X., Lu, C., Cairo, M. S., and Zhou, X. (2015). MicroRNA-146a and microRNA-146b regulate human dendritic cell apoptosis and cytokine production by targeting TRAF6 and IRAK1 proteins. *J. Biol. Chem.* 290, 2831–2841. doi: 10.1074/jbc.M114.591420
- Peiris, M., Yuen, K. Y., Leung, C. W., Chan, K. H., Ip, P. L., Lai, R. W., et al. (1999). Human infection with influenza H9N2. *Lancet* 354, 916–917.
- Pu, J., Wang, S., Yin, Y., Zhang, G., Carter, R. A., Wang, J., et al. (2015). Evolution of the H9N2 influenza genotype that facilitated the genesis of the novel H7N9 virus. *Proc. Natl. Acad. Sci. U.S.A.* 112, 548–553. doi: 10.1073/pnas.1422456112
- Shaih, H. A., Cochet, N., Ribeiro, T., Abdel Nour, A. M., Nemier, G., Azhar, E., et al. (2014). Passaging impact of H9N2 avian influenza virus in hamsters on its pathogenicity and genetic variability. *J. Infect. Dev. Ctries.* 8, 570–580. doi: 10.3855/jidc.4023
- Smyth, L. A., Boardman, D. A., Tung, S. L., Lechler, R., and Lombardi, G. (2015). MicroRNAs affect dendritic cell function and phenotype. *Immunology* 144, 197–205. doi: 10.1111/imm.12390

- Song, L., Liu, H., Gao, S., Jiang, W., and Huang, W. (2010). Cellular microRNAs inhibit replication of the H1N1 influenza A virus in infected cells. *J. Virol.* 84, 8849–8860. doi: 10.1128/JVI.00456-10
- Swale, C., Monod, A., Tengo, L., Labaronne, A., Garzoni, F., Bourhis, J. M., et al. (2016). Structural characterization of recombinant IAV polymerase reveals a stable complex between viral PA-PB1 heterodimer and host RanBP5. *Sci. Rep.* 6:24727. doi: 10.1038/srep24727
- Taniguchi, T., and Takaoka, A. (2002). The interferon-alpha/beta system in antiviral responses: a multimodal machinery of gene regulation by the IRF family of transcription factors. *Curr. Opin. Immunol.* 14, 111–116. doi: 10.1016/S0952-7915(01)00305-3
- Tomasi, T. B., Magner, W. J., Wiesen, J. L., Oshlag, J. Z., Cao, F., Pontikos, A. N., et al. (2010). MHC class II regulation by epigenetic agents and microRNAs. *Immunol. Res.* 46, 45–58. doi: 10.1007/s12026-009-8128-3
- Tucci, M., Stucci, S., Passarelli, A., Giudice, G., Dammacco, F., and Silvestris, F. (2014). The immune escape in melanoma: role of the impaired dendritic cell function. *Expert Rev. Clin. Immunol.* 10, 1395–1404. doi: 10.1586/1744666X.2014.955851
- Wang, L., Song, G., Liu, M., Chen, B., Chen, Y., Shen, Y., et al. (2016). MicroRNA-375 overexpression influences P19 cell proliferation, apoptosis and differentiation through the Notch signaling pathway. *Int. J. Mol. Med.* 37, 47–55. doi: 10.3892/ijmm.2015.2399
- Wu, C., Gong, Y., Yuan, J., Zhang, W., Zhao, G., Li, H., et al. (2012). microRNA-181a represses ox-LDL-stimulated inflammatory response in dendritic cell by targeting c-Fos. *J. Lipid Res.* 53, 2355–2363. doi: 10.1194/jlr.M028878
- Yanai, H., and Taniguchi, T. (2008). [IRF family transcription factors and host defense signaling]. *Tanpakushitsu Kakusan Koso* 53, 1231–1238.
- Zhang, Y., Wang, F., Lan, Y., Zhou, D., Ren, X., Zhao, L., et al. (2015). Roles of microRNA-146a and microRNA-181b in regulating the secretion of tumor necrosis factor- $\alpha$  and interleukin-1 $\beta$  in silicon dioxide-induced NR8383 rat macrophages. *Mol. Med. Rep.* 12, 5587–5593. doi: 10.3892/mmr.2015.4083
- Zhou, P., Zhu, W., Gu, H., Fu, X., Wang, L., Zheng, Y., et al. (2014). Avian influenza H9N2 seroprevalence among swine farm residents in China. *J. Med. Virol.* 86, 597–600. doi: 10.1002/jmv.23869
- Zhou, Z., Li, X., Liu, J., Dong, L., Chen, Q., Kong, H., et al. (2015). Honeysuckle-encoded atypical microRNA2911 directly targets influenza A viruses. *Cell Res.* 25, 39–49. doi: 10.1038/cr.2014.130

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Lin, Xia, Tu, Zhang, Zeng and Yang. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.



# ***Pasteurella multocida* Toxin Triggers RANKL-Independent Osteoclastogenesis**

**Sushmita Chakraborty<sup>1</sup>, Bianca Kloos<sup>1</sup>, Ulrike Harre<sup>2</sup>, Georg Schett<sup>2</sup> and Katharina F. Kubatzky<sup>1\*</sup>**

<sup>1</sup> Zentrum für Infektiologie, Medizinische Mikrobiologie und Hygiene, Universitätsklinikum Heidelberg, Heidelberg, Germany

<sup>2</sup> Department of Internal Medicine 3, Institute of Clinical Immunology, University of Erlangen-Nuremberg, Erlangen, Germany

## OPEN ACCESS

### **Edited by:**

Diana Bahia,  
Universidade Federal de Minas  
Gerais, Brazil

### **Reviewed by:**

Carl Goodyear,  
University of Glasgow, UK  
Ricardo Silvestre,  
University of Minho, Portugal

### **\*Correspondence:**

Katharina F. Kubatzky  
kubatzky@uni-heidelberg.de

### **Specialty section:**

This article was submitted to  
Microbial Immunology,  
a section of the journal  
Frontiers in Immunology

**Received:** 27 September 2016

**Accepted:** 09 February 2017

**Published:** 27 February 2017

### **Citation:**

Chakraborty S, Kloos B, Harre U, Schett G and Kubatzky KF (2017)  
*Pasteurella multocida* Toxin

Triggers RANKL-Independent  
Osteoclastogenesis.

Front. Immunol. 8:185.

doi: 10.3389/fimmu.2017.00185

Bone remodeling is a continuous process to retain the structural integrity and function of the skeleton. A tight coupling is maintained between osteoclast-mediated resorption of old or damaged bones and osteoblast-mediated formation of new bones for bone homeostasis. While osteoblasts differentiate from mesenchymal stem cells, osteoclasts are hematopoietic in origin and derived from myeloid precursor cells. Osteoclast differentiation is driven by two cytokines, cytokine receptor activator of NF- $\kappa$ B ligand (RANKL), and macrophage colony-stimulating factor. Imbalances in the activity of osteoblasts and osteoclasts result in the development of bone disorders. Bacterially caused porcine atrophic rhinitis is characterized by a loss of nasal ventral conche bones and a distortion of the snout. While *Bordetella bronchiseptica* strains cause mild and reversible symptoms, infection of pigs with toxigenic *Pasteurella multocida* strains causes a severe and irreversible decay. The responsible virulence factor *Pasteurella multocida* toxin (PMT) contains a deamidase activity in its catalytical domain that constitutively activates specific heterotrimeric G proteins to induce downstream signaling cascades. While osteoblasts are inhibited by the toxin, osteoclasts are activated, thus skewing bone remodeling toward excessive bone degradation. Still, the mechanism by which PMT interferes with bone homeostasis, and the reason for this unusual target tissue is not yet well understood. Here, we show that PMT has the potential to differentiate bone marrow-derived macrophages into functional osteoclasts. This toxin-mediated differentiation process is independent of RANKL, a cytokine believed to be indispensable for triggering osteoclastogenesis, as addition of osteoprotegerin to PMT-treated macrophages does not show any effect on PMT-induced osteoclast formation. Although RANKL is not a prerequisite, toxin-primed macrophages show enhanced responsiveness to low concentrations of RANKL, suggesting that the PMT-generated microenvironment offers conditions where low concentrations of RANKL lead to an increase in the number of osteoclasts resulting in increased resorption. PMT-mediated release of the osteoclastogenic cytokines such as IL-6 and TNF- $\alpha$ , but not IL-1, supports the differentiation process. Although the production of cytokines and the subsequent activation of signaling cascades are necessary for PMT-mediated differentiation into osteoclasts, they are not sufficient and PMT-induced activation of G protein signaling is essential for efficient osteoclastogenesis.

**Keywords:** bacterial toxin, osteoclast, immune evasion, pro-inflammatory cytokines, G protein, *Pasteurella multocida* toxin

## INTRODUCTION

Bone is a dynamic tissue, which is constantly remodeled to regulate its structural integrity and functions. Bone remodeling is a physiological process to maintain homeostasis and involves the removal of old or damaged bone structures by osteoclasts and the subsequent replacement of new bone by osteoblasts. A tight coupling of bone resorption to bone formation is maintained in normal bone homeostasis. However, bacterial infections can derail this process and result in bone diseases like caries, periodontitis, osteomyelitis, septic arthritis, lyme disease, and atrophic rhinitis (AR) (1). Bacteria can mediate bone damage by (a) releasing substances, which can directly destroy the bone matrix, (b) by activating osteoclasts or inhibiting osteoblasts through their surface or secreted components, (c) by stimulating inflammatory cells, which subsequently activate osteoclasts resulting in enhanced bone resorption, and (d) by invading osteoblasts resulting in inhibition of bone matrix formation and dysregulation of bone remodeling (2).

One of the most potent bacterial toxin involved in bone destruction is *Pasteurella multocida* toxin (PMT), which is produced by capsular type D or some type A strains of *Pasteurella multocida* (3). PMT is the causative agent of porcine AR, an economically important disease, characterized by degeneration of nasal turbinate bones, leading to a shortening or twisting of the snout (4). In humans, few and rare cases of septic arthritis have been reported due to *P. multocida* infection, and these are usually caused by animal bites (5, 6). PMT is a 146 kDa protein and acts as a potent mitogen for cell types such as osteoclasts or fibroblasts (7, 8). In piglets, administration of purified PMT on nasal conche is sufficient to cause AR (9). The toxin mediates AR through interfering with bone biogenesis by promoting osteoclast differentiation and proliferation resulting in increased bone resorption, while inhibiting osteoblast differentiation and bone regeneration on the other hand (10–14). The mode of action of PMT on host cells is through activation of heterotrimeric G protein families  $G\alpha_{q/11}$ ,  $G\alpha_{i1-3}$ , and  $G\alpha_{12/13}$  but not through  $G\alpha_s$  activation (15). PMT induces the permanent activation of heterotrimeric G proteins of the host by deamidation of a conserved glutamine residue in the switch II region of the  $\alpha$  subunit, critical to maintain the intrinsic GTPase activity of G protein (16). As a consequence of constitutive activation of host G proteins by PMT, signaling cascades such Map kinase, JAK-STAT, or PI3 kinase pathway are activated, which result in mitogenesis, increased survival, and cytoskeletal reorganization (17). We hypothesize that bone destruction is a side-effect of toxin-induced production of cytokines in an attempt to modulate signal transduction pathways of innate and adaptive immune cells to avoid immune recognition (18).

Osteoclasts differentiate from hematopoietic precursors of the monocyte/macrophage lineage through the action of two cytokines, RANKL and macrophage colony-stimulating factor (M-CSF). Upon stimulation of their cognate receptors, a cascade of signaling events is initiated leading to the activation of transcription factors such as nuclear factor of activated T cells, calcineurin dependent 1 (NFATc1), NF- $\kappa$ B, and AP-1, resulting in the fusion of precursor cells and expression of genes for

osteoclast functions (19). Mice deficient in the cytokines M-CSF and RANKL or their cognate receptors display a prominent osteopetrosis phenotype. Osteoprotegerin (OPG) is a soluble receptor that competes with RANK for RANKL and protects the skeleton from excessive bone resorption. Overexpression or administration of OPG in mice results in profound osteopetrosis by reducing osteoclastogenesis (20). Under physiological conditions the RANKL/OPG ratio is balanced to maintain skeletal integrity.

Osteoclastogenic plasticity has been observed across the myeloid lineage ranging from early myeloid precursors to monocytes, macrophages, and dendritic cells, which can differentiate into tartrate-resistant acid phosphatase (TRAP)-positive osteoclasts in the presence of soluble RANKL (sRANKL) and M-CSF (21–23). Studies from our group and others have shown the osteoclastogenic property of PMT in cell lines or heterogeneous precursor populations (24–26); therefore, we decided to investigate the potential of PMT in inducing osteoclastogenesis in a homogeneous population of bone marrow-derived macrophages (BMDMs) to unravel the mechanism of osteoclast differentiation in more detail. We show that PMT drives the differentiation of BMDMs into TRAP-positive cells independent of RANKL-RANK signaling, as treatment of PMT-stimulated BMDMs with OPG did not abrogate osteoclast formation. In addition, our investigation shows that PMT-induced osteoclastogenesis is modulated by cytokines and their downstream signaling pathways that are necessary but not sufficient for efficient differentiation of macrophages into osteoclasts.

## MATERIALS AND METHODS

### Ethics Statement

All animal studies were approved by the Regierungspräsidium Karlsruhe, Germany.

### Mice

C57BL/6 wild-type mice were purchased from Janvier Labs (Le Genest St. Isle, France), and IL-1R-deficient mice were obtained from Jackson Laboratories (Bar Harbor, ME, USA). Mice were maintained under SPF conditions in accordance with the German policies on animal welfare.

### Reagents

Tissue culture reagents were purchased from Biochrom GmbH (Berlin, Germany), PAA laboratories, PAN biotech (Aidenbach, Germany), Merck and Sigma, respectively. Antibodies against phosphorylated c-Jun (p-c-Jun) (Ser63), p-NF- $\kappa$ B (Ser536), phosphorylated STAT-3 (Tyr705), HistonH3, and  $\beta$ -actin were purchased from Cell Signaling Technology (Frankfurt, Germany). Antibodies against NFATc1 and Gq were procured from Santa Cruz Biotechnology (Heidelberg, Germany). An antibody that recognizes the Q209E modification of  $G\alpha_q$  was a gift of Prof. S. Kamitami (Osaka, Japan). Secondary HRP-linked antibodies were obtained from Cell Signaling Technology (anti-rabbit IgG, anti-Mouse IgG) or Santa Cruz (anti-rat IgG). FITC-conjugated anti-CD11b, FITC-conjugated anti-CD80, FITC-conjugated

anti-CD40 were from BD Biosciences (Heidelberg, Germany). PE-conjugated anti-CD86 and PE-Cy7-conjugated anti-MHCII were purchased from eBioscience (Frankfurt, Germany). PE-Cy7-conjugated anti-F4/80 and PE-conjugated anti-RANK and the corresponding isotype control were purchased from BioLegend (San Diego, CA, USA).

Rat anti-mouse Interleukin 6 receptor (IL-6R) antibody was a gift from Chugai Pharmaceutical, Tokyo, Japan. Etanercept (Enbrel; Pfizer) used in blocking experiment of TNF- $\alpha$  was generously provided by Prof. G. Schett (Erlangen, Germany) and Prof. H. Lorenz (Heidelberg, Germany). The Anti-IL-6 antibody for blocking IL-6 signaling was obtained from BioXCell (West Lebanon, USA).

PCR primers were purchased from Apara (Denzlingen, Germany) or Biomol (Hamburg, Germany). Recombinant PMT and the catalytically inactive mutant PMT<sup>C116S</sup> were kindly provided by Prof. Klaus Aktories (Freiburg).

## Differentiation of BMDMs

Bone marrow (BM) cells were isolated from the femur and tibia of 6–12 weeks old C57BL/6 mice. These cells were then used to generate BMDMs, using L929-cell conditioned medium (LCCM) as a source of granulocyte/M-CSF. On day 1, BM cells were resuspended in 20 ml of complete medium (DMEM supplemented with 10% FBS, 100 U/ml penicillin, 100  $\mu$ g/ml streptomycin, and 50  $\mu$ M 2-mercaptoethanol). On day 2, non-adherent cells were collected by flushing the petri dish several times. These cells were then resuspended in complete medium containing 30% LCCM. On day 4, 30% LCCM was again added and incubated for an additional 3 days. To obtain the BMDM, the supernatants were discarded and the attached cells were collected in 10 ml of complete medium and centrifuged at 200 g for 5 min.

## Stimulation

Cells were stimulated with 1 nM PMT or 20–100 ng/ml rec. mouse sRANKL, 25 ng/ml rec. mouse M-CSF 100 ng/ml OPG (all from R&D Systems, Abington, UK). For cytokine experiments, cells were treated with 700 pg/ml TNF- $\alpha$  (eBioscience), 2,500 pg/ml IL-6, and 900 pg/ml IL-1 $\beta$ , respectively (Miltenyi, Bergisch Gladbach, Germany).

## Quantitative Real-time PCR

A total of  $1 \times 10^6$  BMDM cells were seeded per well in a 6-well plate and then stimulated as indicated. RNA was extracted using High-Pure RNA isolation kit (Roche), according to the manufacturers' protocol. cDNA was prepared by using Revert Aid First strand cDNA synthesis kit (Thermo Scientific). Quantitative RT-PCR was performed using SYBR Green Rox mix (Thermo Scientific) with the primers listed in Table 1. RT-PCR was performed using the 7900 HT Fast Real-Time PCR System (AB Applied Biosystems). An initial denaturation step of 10 min at 95°C was common for all genes, but the following cycle for annealing and amplification was different. For *Nfatc1*, *Il1a*, *Acp5*, *Ocstamp* (40 cycles at 95°C for 15 s and at 58°C for 1 min); *calcr* (50 cycles at 95°C for 10 s and at 58°C for 45 s); *Tnf*, *Il6*, and *Il1b* (40 cycles at 95°C for 15 s and at 60°C for 1 min); *Ctsk*, *Atp6vod2*, *Oscar* (40 cycles at 95°C for 15 s,

**TABLE 1 |** Primer sequences.

Gene	Forward	Reverse
<i>Acp5</i>	5'-TTC CAG GAG ACC TTT GAG GA-3'	5'-GGT AGT AAG GGC TGG GGA AG-3'
<i>Oscar</i>	5'-AGG GAA ACC TCA TCC GTT TG-3'	5'-GAG CCG GAA ATA AGG CAC AG-3'
<i>Ctsk</i>	5'-AGG GAA GCA AGC ACT GGA TA-3'	5'-GCT GGC TGG AAT CAC ATC TT-3'
<i>Nfatc1</i>	5'-GGG TCA GTG TGA CCG AGG AT-3'	5'-GGA AGT CAG AAG TGG GTG GA-3'
<i>Ocstamp</i>	5'-TGG GCC TCC ATA TGA CCT CGA GTA G-3'	5'-TCA AAG GCT TGT AAA TTG GAG GAG T-3'
<i>Atp6vod2</i>	5'-TCA GAT CTC TTC AAG GCT GTG CTG-3'	5'-GTG CCA AAT GAG TTC AGA GTG ATG-3'
<i>Rps29</i>	5'-AGC CGA CTC GTT CCT TTC TC-3'	5'-CGT ATT TGC GGA TCA GAC C-3'
<i>Tnf</i>	5'-AGC CCC CAG TCT GTA TCC TT-3'	5'-CTC CCT TTG CAG AAC TCA GG-3'
<i>Il6</i>	5'-CCG GAG AG GAGA CTT CAC AG-3'	5'-TTC TGC AAG TGC ATC ATC GT-3'
<i>Il1b</i>	5'-ACT CAT TGT GGC TGT GGA GAA G-3'	5'-GCC GTC TTT CAT TAC ACA GGA-3'
<i>Il1a</i>	5'-CGG GTG ACA GTA TCA GCA AC-3'	5'-GAC AAA CTT CTG CCT GAC GA-3'
<i>calcr</i>	5'-AGA GTG AAA AGG CGG AAT CT-3'	5'-TTT GTA CTG AGC ATC CAG CA-3'
<i>Tnfrsf11a</i>	5'-CGA GGA AGA TTC CCA CAG AG-3'	5'-CAG TGA AGT CAC AGC CCT CA-3'

60°C for 30 s, and 72°C for 30 s). As normalization control *Rsp29* was used, relative expression (rE) was calculated as  $rE = 1/(2^{\Delta C_t})$ .

## ELISA

Supernatants of stimulated cells were harvested and analyzed for IL-6 and TNF- $\alpha$  using mouse IL-6 ELISA MAXTM Standard Set and mouse TNF- $\alpha$  ELISA MAXTM Standard Set, respectively (BioLegend, San Diego, CA, USA). A TecanGENios Pro plate reader (Tecan, Crailsheim, Deutschland) was used for quantification. Results were analyzed using the Magellan5 software.

## Determination of Bone Resorption Pit Area

A total of  $2.5 \times 10^5$  cells were plated in 1 ml of complete medium in 24-well plates and treated as mentioned. On day 3, cells were transferred to a 96-well plate containing bovine cortical bone slices (<http://Boneslices.com>, Jelling, Denmark) and cultivated for 15–21 days. For measurement of resorbed bone, bone slices were washed with phosphate buffer saline (PBS), incubated in 5% sodium hypochlorite for 1–2 h, washed thoroughly with water, and stained with 0.1% toluidine blue. The pits developed a blue to purple color. The resorbed area was calculated from micro images with Adobe® Photoshop® CS5.

## TRAP Staining

A total of  $2.5 \times 10^5$  cells were plated in 1 ml of complete medium in 24-well plates and treated as described in figure legends. Cells were then fixed and stained using Acid Phosphatase, Leukocyte (TRAP) Kit (Sigma, St. Louis, MO, USA). TRAP-positive cells with three or more nuclei were scored as osteoclasts.

## Western Blot Analysis

A total of  $1 \times 10^6$  cells were stimulated in 2 ml of complete medium in a 6-well format as indicated with PMT. For the lysis, cells were washed twice with ice-cold PBS and collected in ice-cold PBS by scrapping. Cell pellets were lysed in 200  $\mu$ l of 1× NP40 buffer, freshly supplemented with a Phosphatase and Protease-Inhibitor Cocktail (Roche). Lysates were separated by SDS-PAGE (4–20% gradient polyacrylamid gel, Anamed). Proteins were transferred to nitrocellulose membrane *via* semi-dry western blot, blocked in TBST (5% BSA) for 1 h at RT before the membranes were incubated with the primary antibody, diluted as suggested by Cell Signaling Technology over night at 4°C. After 1 h incubation with the secondary antibody (HRP-coupled), protein bands were detected by enhanced chemiluminescence.

## Nuclear Extract Preparation

A total of  $1.2 \times 10^7$  BMDMs were stimulated as indicated in the figure legend in 10 ml of complete medium. Nuclear extracts were prepared using a nuclear extraction kit (Active Motif). Briefly cells were washed and then collected by scrapping in ice-cold PBS containing phosphatase inhibitor. Cells were then centrifuged at 500 g for 10 min at 4°C. Pellet was resuspended in 500  $\mu$ l of 1× hypotonic buffer and incubated for 15 min on ice. Then 25  $\mu$ l of detergent was added and vortexed for 10 s. Cells were then centrifuged at 14,000 g for 1 min at 4°C. Supernatant containing the cytoplasmic fraction was transferred into new microcentrifuge tubes. The pellet was washed with PBS twice, resuspended in 50  $\mu$ l of complete lysis buffer, vortexed, and incubated for 30 min rocking on ice. After that the samples were centrifuged at 14,000 g for 10 min, and the supernatant containing the nuclear fraction was collected. Western Blot analysis was performed with the nuclear fraction.

## Cathepsin K Activity Assay

A total of  $5 \times 10^5$  BMDMs were seeded per well in a six-well plate. Cells were then stimulated with either PMT or M-CSF or M-CSF+sRANKL for 6 days, and cathepsin K Activity Assay was performed (Abcam). Cells were lysed in 200  $\mu$ l of cathepsin K cell lysis buffer and incubated on ice for 10 min. Cell debris were centrifuged at 14,000 g for 5 min, and the supernatants were removed. The amount of protein in the lysates was determined with a BCA Assay (Pierce), and the amount was adjusted to 3  $\mu$ g of protein in 50  $\mu$ l of lysis buffer per well of a 96-well plate. Fifty microliters of cathepsin K reaction buffer was added to each well. The Ac-LR-AFC substrate was added to a final concentration of 140  $\mu$ M, and the plate was incubated for 2 h at 37°C. Fluorescence was measured with a microplate reader (FLUOstar OPTIMA; BMG LABTECH) with an excitation of 355 nm and an emission of 520 nm.

## FACS Analysis

For FACS analysis  $1 \times 10^6$  cells were used per sample. Cells were blocked for 15 min in PBS, 2% BSA on ice in a total volume of 100  $\mu$ l before staining the cells for 1 h on ice with the appropriate antibody or incubated in the corresponding isotype control diluted as suggested by manufacturers. Surface expression of RANK (R12-31), CD11b (M1/70), CD80 (16-10A1), CD86

(GL-1), F4/80 (BM8), CD40 (3/23), and MHCII (M5/114.15.2) was quantified by flow cytometry on a FACSCanto cytometer (BD Biosciences, Heidelberg, Germany). For RANK expression, the mean fluorescence intensity was recorded and the values were corrected for differences in basal fluorescence of unstained cells. Overlays were generated using Flowing Software 2.5.

## Phagocytosis Assay

$5 \times 10^5$  cells were incubated in 100  $\mu$ l of complete medium at 37°C or at 4°C with green fluorescent latex beads (diameter: 1  $\mu$ m) diluted 1:100 for 1 h. Afterward, cells were washed five times with ice-cold PBS, and phagocytosis was measured by performing flow cytometry (FACSCanto cytometer, BD Biosciences, Heidelberg, Germany).

## Cytokine and Inhibitor Experiments

A total of  $2.5 \times 10^5$  cells were plated in 1 ml of complete medium in 24-well plates and stimulated according as detailed in the figure legends. For the analysis of cytokine-mediated effects, cytokines were added to the appropriate stimuli or were added alone as cytokine mix directly afterward. Half of the medium was changed after 1½ days cytokines were replenished. After 10–12 days, TRAP staining was performed. To address the role of IL-1, TNF- $\alpha$  and IL-6 signaling in PMT-induced osteoclastogenesis, BMDMs were generated from wt-mice and IL1-R-deficient mice and were treated with the inhibitor etanercept (Enbrel; Pfizer) with a concentration of 120  $\mu$ g/ml and a neutralization antibody for murine IL-6 (anti m IL-6, BioXCell) at 105  $\mu$ g/ml for 1 h prior to stimulation. Cells were stimulated with PMT and M-CSF, and the inhibitors were again added 12 h after stimulation. Forty-eight hours after addition of the inhibitors, half of the medium was changed and stimulated or inhibited, respectively. After 10–12 days, a TRAP stain was performed.

## Statistical Analyses

Data are presented as means  $\pm$  SD. Comparison between the groups was performed by employing a Student's *t*-test. *p* values  $\leq 0.05$  were considered statistically significant. Multiple-group comparisons were analyzed by analysis of variance.

## RESULTS

### PMT Triggers Osteoclast Formation in Mouse BMDMs

*Pasteurella multocida* toxin was shown to have the potential to differentiate osteoclast precursors into osteoclasts in pig, mouse, and rat models using heterogeneous and mostly ill-defined precursor populations (11, 25, 27). As none of these studies checked the osteoclastogenic potential of PMT on a homogenous population of macrophages devoid of stromal or osteoblastic contamination, we decided to investigate the effect of PMT in BMDMs as a model system. After an initial characterization of the population for the expression of typical macrophage markers that allow to distinguish macrophages from monocytes (Figure S1 in Supplementary Material) (28), macrophages were washed

and stimulated with PMT, in the absence of M-CSF or other cytokines. PMT treatment resulted in TRAP-positive osteoclast formation with PMT comparable to stimulation with M-CSF/sRANKL (Figure 1A; Figure S2 in Supplementary Material). We then tested whether the observed osteoclastogenesis in BMDMs was due to a direct effect of PMT. As PMT is known to deamidate the alpha-subunit of heterotrimeric Gq, we checked the kinetics of deamidation of Gq in BMDMs (29). We observed a very rapid uptake of the toxin resulting in the deamidation of Gq already after 1 h of PMT stimulation that persisted for at least 72 h (Figure 1B). We next compared the expression of osteoclast markers in PMT-treated macrophages along with M-CSF/sRANKL-treated macrophages. Real-time qPCR analysis revealed that PMT stimulation in macrophages induced expression of NFATc1 (*Nfatc1*), acid phosphatase 5, tartrate-resistant (*Acp5*, TRAP), cathepsin K (*Ctsk*), d2 isoform of vacuolar (H<sup>+</sup>) ATPase (v-ATPase) V0 domain (*Atp6v0d2*, ATP6v0d2), osteoclast associated receptor (*Oscar*, OSCAR), calcitonin receptor, and osteoclast stimulatory transmembrane protein (*Ocstamp*, OC-STAMP) (Figure 1C). We further checked the activation of transcription factors essential for driving osteoclastogenesis and observed an activation of NFATc1, c-Jun, and NF-κB after PMT stimulation (Figure 1D). Next, we sought to examine whether PMT-induced osteoclasts were able to resorb cortical bovine slices. Indeed, PMT-stimulated osteoclasts derived from pure macrophages were able to efficiently resorb bone matrix (Figures 1E,F). Further characterization revealed significant cathepsin K activity in PMT-treated cells, suggesting that PMT induces differentiation of macrophages into functional osteoclasts (Figure 1G). Together, these observations suggest that PMT induces direct differentiation of BMDMs into functional osteoclasts.

## PMT Induces Differentiation of Macrophages into Osteoclasts in a RANKL-Independent Manner

Osteoprotegerin is a soluble secreted protein of the TNF receptor superfamily that is also known as osteoclast inhibitor factor (30). Both OPG and RANK are receptors for RANKL. OPG is an antagonistic endogenous receptor that inhibits osteoclastogenesis. The OPG-RANKL complex counterbalances the effect of the RANK-RANKL complex, thus playing an important role in maintaining bone homeostasis.

As PMT induces differentiation of macrophages into osteoclasts, we wanted to check the effect of OPG on PMT-induced osteoclastogenesis. We treated macrophages with OPG along with M-CSF/sRANKL or PMT, respectively, and then assessed osteoclast formation. Concomitant treatment with OPG completely abrogated osteoclast formation after M-CSF/sRANKL stimulation but failed to show any significant effect on PMT-mediated osteoclast formation (Figure 2A). To exclude that PMT might outcompete OPG at the concentration used (1 nM), we gradually decreased PMT concentrations to as low as 0.01 nM, but no variation in the number of TRAP-positive osteoclasts was found (Figure S3 in Supplementary Material). Furthermore, we checked the effect of OPG on PMT-induced signaling pathways and transcription factors. In the presence of OPG, PMT was still

able to activate NFATc1, NF-κB, and c-Jun (Figure 2B). We validated this observation by checking the expression of osteoclast markers induced by PMT in the presence of OPG (Figure 2C). OPG treatment of macrophages along with PMT did not alter the expression of *Nfatc1*, *Acp5*, *Oscar*, and *Ctsk* but upregulated the expression of *Ocstamp* and *Atp6v0d2* compared to PMT-treated macrophages. Next, we checked the bone resorptive potential of osteoclasts derived from PMT treated with OPG. Again, we did not observe any loss of function of PMT-generated osteoclasts in the presence of OPG, suggesting that OPG treatment does not interfere with PMT-mediated osteoclastogenesis (Figures 2D,E). Together, these data prove that PMT-induced differentiation of macrophages into osteoclasts is RANKL-RANK signaling independent.

## PMT Primes Macrophages for Enhanced Response to RANKL Stimulation

As PMT-mediated osteoclast formation was not blocked by the RANKL inhibitor OPG, we wanted to see if PMT could influence RANKL-mediated signaling pathways. To check if PMT might augment the response of macrophages at low concentrations of RANKL, we stimulated macrophages with PMT for 1 day, then carefully washed the macrophages with culture medium and re-stimulated them with a low amount of sRANKL (20 ng) in the presence of M-CSF. We observed a marked increase in TRAP-positive cells when the cells had been pretreated with PMT compared to the treatment with sRANKL/M-CSF or PMT, alone (Figure 3A). This resulted in an enhanced number of resorption pits (Figures 3B,C). These observations demonstrate that PMT increases the responsiveness of the stimulated progenitor cells for RANKL-mediated osteoclastogenesis.

We next determined whether PMT modulates the expression of RANK in order to increase the responsiveness of RANKL. We observed a slight increase in surface expression but not gene expression of RANK at 24 h of treatment with PMT compared to M-CSF-treated samples (Figure 3D; Figures S4A,B in Supplementary Material). However, we wondered, if there were other effects involved in the increased activity of cells pretreated with PMT, given the strong effect of the PMT pretreatment on pit formation. As we had seen before that PMT is a strong inducer of pro-inflammatory genes, we investigated whether these cytokines influence the process of differentiation induced by PMT in macrophages.

## PMT-Induced TNF-Alpha and IL-6 Are Important Modulators of Its Osteoclastogenic Potential

We have previously shown that PMT is a strong inducer of NF-κB, subsequently causing the induction of pro-inflammatory genes (18). This inflammatory reaction occurs independently of TLR4 or the inflammasome through G-protein-mediated RhoA signaling (31). Therefore, we investigated whether pro-inflammatory cytokines influence PMT-mediated osteoclast differentiation. TNF-α is secreted by various cell types, including macrophages, and is one of the most potent osteoclastogenic cytokines produced during inflammation. It plays an important role in the

pathogenesis of rheumatoid arthritis and other forms of chronic inflammatory osteolysis (32, 33). Therefore, we investigated the kinetics of expression and secretion of TNF- $\alpha$  after PMT stimulation in macrophages. We observed that PMT induces the expression of TNF- $\alpha$  starting after 1 h of stimulation, with a maximum

induction after 12 h of stimulation (Figure 4A) and continuous secretion of TNF- $\alpha$  for at least 72 h (Figure 4B).

We thus questioned, whether blocking of TNF- $\alpha$  signaling by addition of etanercept, a TNF- $\alpha$  antibody, affects PMT-induced downstream signaling pathways. Addition of etanercept prior

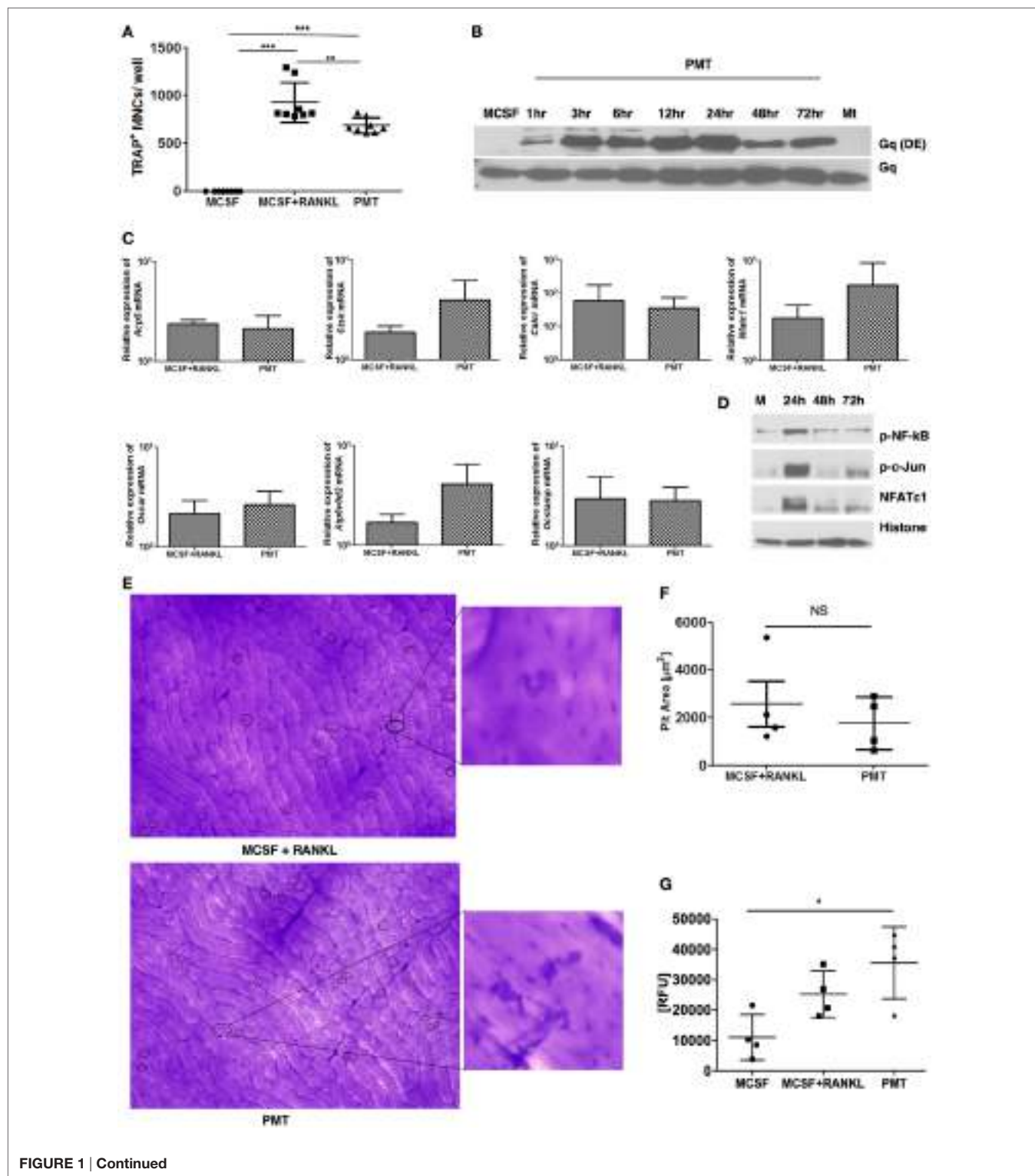


FIGURE 1 | Continued

**FIGURE 1 | Continued**

**Pasteurella multocida** toxin (PMT) induces differentiation of bone marrow-derived macrophages (BMDMs) into osteoclasts. **(A)** BMDMs were stimulated with standard concentrations of macrophage colony-stimulating factor (M-CSF), M-CSF/sRANKL, and PMT for 6–10 days as described in Section “Materials and Methods.” Cells were then fixed and stained for tartrate-resistant acid phosphatase (TRAP) activity and TRAP<sup>+</sup> multinucleated cells (MNCs) were counted. The indicated SD was obtained from four experiments (mean  $\pm$  SD;  $n = 4$ ). Statistical analysis was performed using analysis of variance (ANOVA) followed by Bonferroni’s multiple comparison test (\*\* $p \leq 0.0005$ ; \*\* $p \leq 0.005$ ). **(B)** To investigate the kinetics of PMT-mediated  $\text{G}\alpha_q$  deamidation, cells were stimulated for the indicated time points with 1 nM PMT prior to lysis. As a control, cells were either stimulated with M-CSF or a catalytically inactive mutant of PMT (PMT<sup>C116S</sup>, Mt) for the longest time point. The immunoblot was probed with an antibody detecting the deamidated form of  $\text{G}\alpha_q$  (Q209E) or total  $\text{G}\alpha_q$  ( $n = 3$ ). **(C)** Quantitative RT-PCR analysis of gene expression of *Acp5* (TRAP), *Ctsk* (cathepsin K), calcitonin receptor (*Calcr*), *Nfatc1*, Oscar, *Atp6v0d2*, and *Ocstamp* in BMDMs treated either with M-CSF, M-CSF/sRANKL, or PMT; the results were normalized to *Rps29* expression. Cells were stimulated for 12 h to check the expression of *Nfatc1* and *Ocstamp*; for 24 h to check the expression of Oscar; for 48 h to check the expression of *Acp5*, *Ctsk*, and *Atp6v0d2*; and for 72 h to check the expression of *Calcr*. The data are presented as fold change relative to the expression of M-CSF-treated cells at the same time point. The indicated SD was obtained from three or more experiments (mean  $\pm$  SD;  $n \geq 3$ ). No significant difference was observed comparing gene expression of PMT-treated samples with M-CSF/sRANKL-treated sample using a paired Student’s *t*-test. **(D)** Immunoblot of phosphorylated NF- $\kappa$ B (p-NF- $\kappa$ B), phosphorylated c-Jun (p-c-Jun), NFATc1, and histone in nuclear extracts from BMDM treated either with PMT or M-CSF (M) for the indicated time points; histone was used as a loading control ( $n = 3$ ). **(E)** Representative photographs of resorption pits (left panel) and magnified image of a resorption pit (right panel) induced by M-CSF + RANKL or PMT. Resorption pit is marked with circle. **(F)** The diagram represents the pit area that was calculated by deducting the pit area value of M-CSF + RANKL or PMT, respectively, from MCSF-treated wells ( $n = 4$ ). Resorption pit pictures were evaluated in a blinded fashion, and false-positive pits were excluded by marking similar structures in M-CSF-treated samples. No significant difference was observed between PMT-treated samples with M-CSF/sRANKL-treated samples using a paired Student’s *t*-test (ns, not significant). **(G)** Cells were stimulated with M-CSF, M-CSF/sRANKL, and PMT and lysed as described in Section “Materials and Methods.” Cathepsin K activity was analyzed by fluorescence detection measured in duplicates ( $n = 4$ ). Statistical analysis was performed using one-way ANOVA comparing cells stimulated with M-CSF/sRANKL and PMT to the M-CSF sample (\* $p \leq 0.05$ ).

to PMT stimulation in macrophages abrogated p-c-Jun and decreased NFATc1 and NF- $\kappa$ B levels in nuclear extracts (Figure 4C). The number of TRAP-positive cells was significantly reduced (approximately 63%) (Figure 4D), and osteoclast-specific gene expression was impaired (Figure 4E). Collectively, these results suggest that PMT-induced TNF- $\alpha$  production increases its osteoclastogenic potential.

In a previous study, we showed that PMT strongly induces interleukin-6 expression of immune cells (34). In mice, overexpression of IL-6 leads to arthritis while absence of IL-6 prevents formation of arthritis in an experimental murine system (35, 36). In addition, enhanced IL-6 levels are observed in the joints and serum of rheumatoid arthritis patients (37). This prompted us to check the expression and secretion of IL-6 in BMDM. We observed expression of IL-6 after 1 h until 72 h of stimulation with PMT (Figure 5A) and the 100-fold increased expression of IL-6 resulted in an enhanced and sustained IL-6 secretion (Figure 5B). These observations suggest that in addition to TNF- $\alpha$ , IL-6 may help PMT in driving osteoclastogenesis.

We next evaluated the effect of a murine anti-IL-6R antibody (MR-16) on PMT-induced NFATc1, c-Jun, and NF- $\kappa$ B activation. Anti-IL-6R antibody treatment reduced PMT-induced activation of these transcription factors (Figure 5C) and, as a consequence, osteoclast formation (Figure 5D), and expression of osteoclast-specific genes was reduced (Figure 5E). Together these observations suggest that PMT-mediated osteoclast formation relies, at least in part, on the osteoclastogenic effects of IL-6 and TNF- $\alpha$ .

## PMT Induces Osteoclastogenesis in Absence of IL-1 Receptor

Like IL-6 and TNF- $\alpha$ , IL-1 $\alpha$  and IL-1 $\beta$  are important osteoclastogenic cytokines (38). Mice deficient in IL-1 $\alpha$ , IL-1 $\beta$ , and IL-1 $\alpha/\beta$  suppress arthritis in a mouse model, suggesting that both forms of IL-1 are required for inflammatory bone loss (39). We observed

strongly enhanced expression of both, *Il1a* and *Il1b* after 12 h of PMT treatment that lasted until 72 h (Figures 6A,B). As IL-1 $\alpha$  and IL-1 $\beta$  transduce signals by binding to IL-1R, we investigated the effect of PMT on BMDM cells derived from IL-1R knockout mice (40). Macrophages deficient in IL-1R showed no differences in the activation of NF- $\kappa$ B, p-c-Jun and NFATc1, respectively (Figure 6C) and IL-1R-deficient BMDM differentiated into TRAP-positive cells similar to wild-type macrophages (Figure 6D). However, when we tested the cells for their ability to resorb bone, IL-1R-deficient osteoclasts treated with PMT seemed to act slightly less efficient, although the difference did not reach statistical significance (Figures 6E,F). Also, we observed comparable expression of osteoclast marker genes after PMT stimulation in IL-1R knockout macrophages (Figure 6G). In summary, these observations suggest that PMT can differentiate macrophages into functional osteoclasts in the absence of IL-1R.

## Cytokines Are Necessary but Not Sufficient for PMT-Induced Osteoclastogenesis

While it is generally accepted that RANKL is necessary to induce the differentiation of osteoclasts from precursor cells, some publications raise the question whether RANKL-independent osteoclastogenesis can occur under physiological or pathological conditions. It was described that sustained stimulation with cytokines allows osteoclast formation (41, 42). Therefore, we investigated whether the induction of cytokines by PMT is sufficient to induce OC formation. BMDM were treated with the amount of IL-6, TNF- $\alpha$ , and IL-1 $\beta$  that had been measured in the ELISA experiments. Quantification of TRAP-positive cells showed that the addition of cytokines alone did not induce osteoclast formation, neither in the presence nor absence of a supporting M-CSF stimulus (Figure 7A). In addition, we did not observe any synergistic effect of those cytokines on M-CSF/

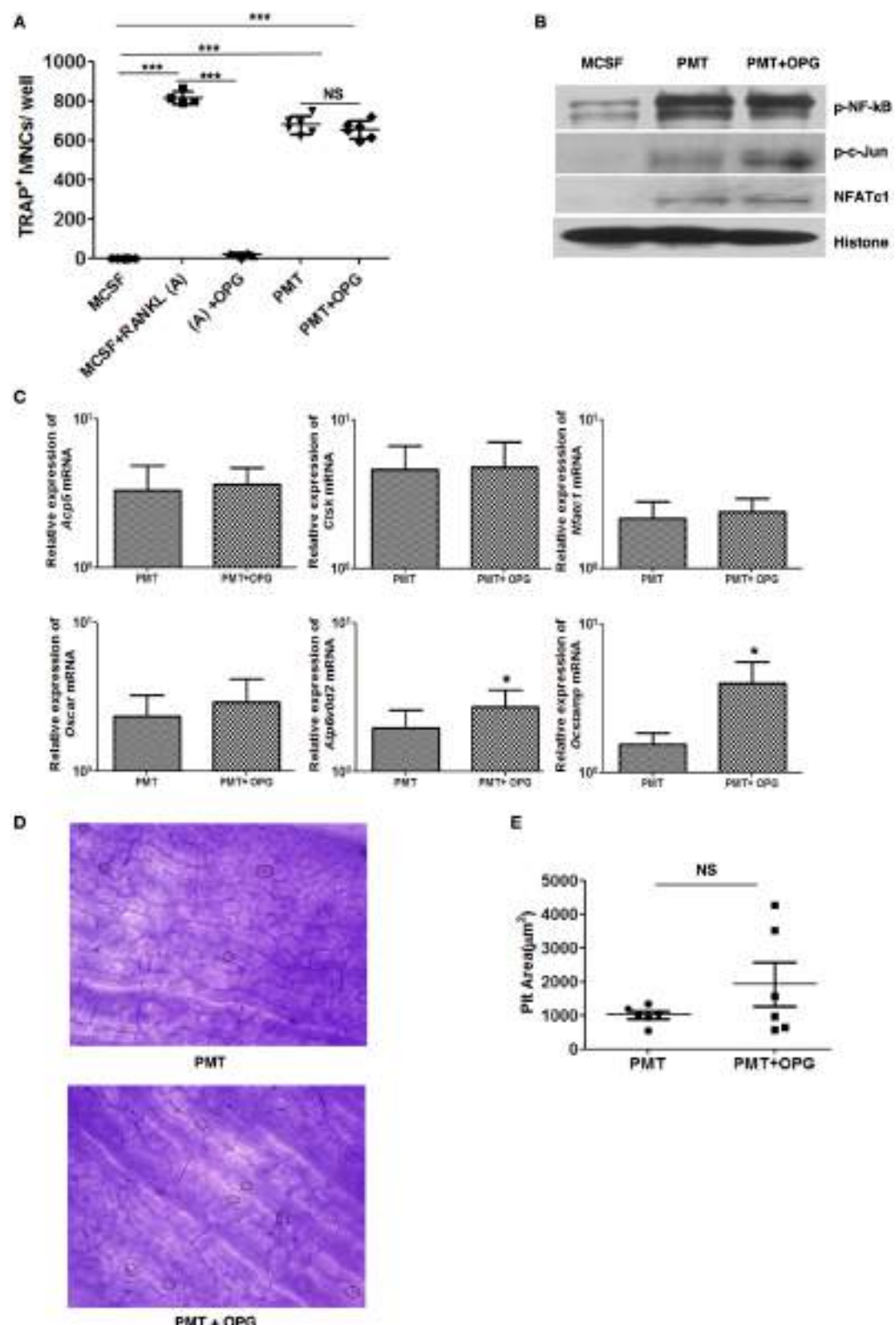


FIGURE 2 | Continued

**FIGURE 2 | Continued**

**Pasteurella multocida** toxin (PMT)-mediated osteoclastogenesis is unaltered with osteoprotegerin (OPG) treatment. **(A)** Bone marrow-derived macrophages (BMDMs) were stimulated either with PMT, PMT/OPG, M-CSF/sRANKL, M-CSF/sRANKL/OPG, or macrophage colony-stimulating factor (M-CSF) alone for 6–10 days (PMT 1 nM; OPG 100 ng/ml; M-CSF 25 ng/ml; sRANKL 100 ng/ml). Multinucleated TRAP<sup>+</sup> cells were counted per well. The indicated SD was obtained from two or more experiments measured in duplicates (mean  $\pm$  SD;  $n \geq 2$ ). Statistical analysis was performed using ANOVA followed by Bonferroni's multiple comparison test (\*\* $p \leq 0.0005$ ; NS, not significant). **(B)** BMDMs were treated with M-CSF, PMT, or with PMT/OPG for 24 h, and nuclear extracts were prepared. The immunoblot shows phosphorylated NF- $\kappa$ B (p-NF- $\kappa$ B), phosphorylated c-Jun (p-c-Jun), NFATc1, and histone, which was used as a loading control ( $n = 2$ ). **(C)** Quantitative RT-PCR analysis of gene expression of *Acp5*, *Ctsk*, *Ocstamp*, *Nfatc1*, *Oscar*, and *Atp6v0d2* in BMDMs treated either with M-CSF, PMT/OPG, or PMT; values were normalized to *Rps29* expression. Data are presented fold change relative to the gene expression of M-CSF-treated cells at the same time point. Cells were stimulated for 12 h to check the expression of *Nfatc1* and *Ocstamp*; for 24 h to check the expression of *Oscar*; and for 48 h to check the expression of *Acp5*, *Ctsk*, and *Atp6v0d2*. The indicated SD was obtained from three or more experiments (mean  $\pm$  SD;  $n \geq 3$ ). Statistical analysis was performed using a paired Student's *t*-test comparing gene expression of PMT/OPG-treated cells to the PMT-treated cells (\* $p \leq 0.05$ ). **(D)** Representative picture of bone resorption assays performed with PMT-stimulated cells with or without OPG. Resorption pits are marked with circles. **(E)** The histogram represents the calculated pit area that was obtained by subtracting the pit area value of PMT or PMT/OPG wells from M-CSF-treated conditions ( $n \geq 3$ ). The resorption pit pictures were evaluated in a blinded fashion and the false-positive pits were excluded by marking similar structures in M-CSF-treated samples. Statistical analysis was performed using a paired Student's *t*-test comparing PMT + OPG treatment with PMT-treated sample (NS, not significant).

sRANKL-treated cells. To verify that the cytokine amounts used were appropriate, we checked the activity of specific transcription factors (Figure 7B). Although there was a strong cytokine-specific activation of STAT-3 and NF- $\kappa$ B comparable to that induced by PMT, this activity was insufficient to induce osteoclast formation.

We next studied the effect of an inhibition of all three osteoclastogenic cytokines investigated in osteoclast formation (Figure 7C). Simultaneous inhibition of IL-6 and TNF- $\alpha$  substantially decreased osteoclast formation by 72% for both WT and IL-1R-deficient mice compared to 63% for etanercept alone and 49% for IL-6R inhibition. These data imply that while cytokines are needed to successfully induce PMT-mediated osteoclast formation, the presence of cytokines alone is not sufficient and that other G-protein-related signaling pathways are required.

## DISCUSSION

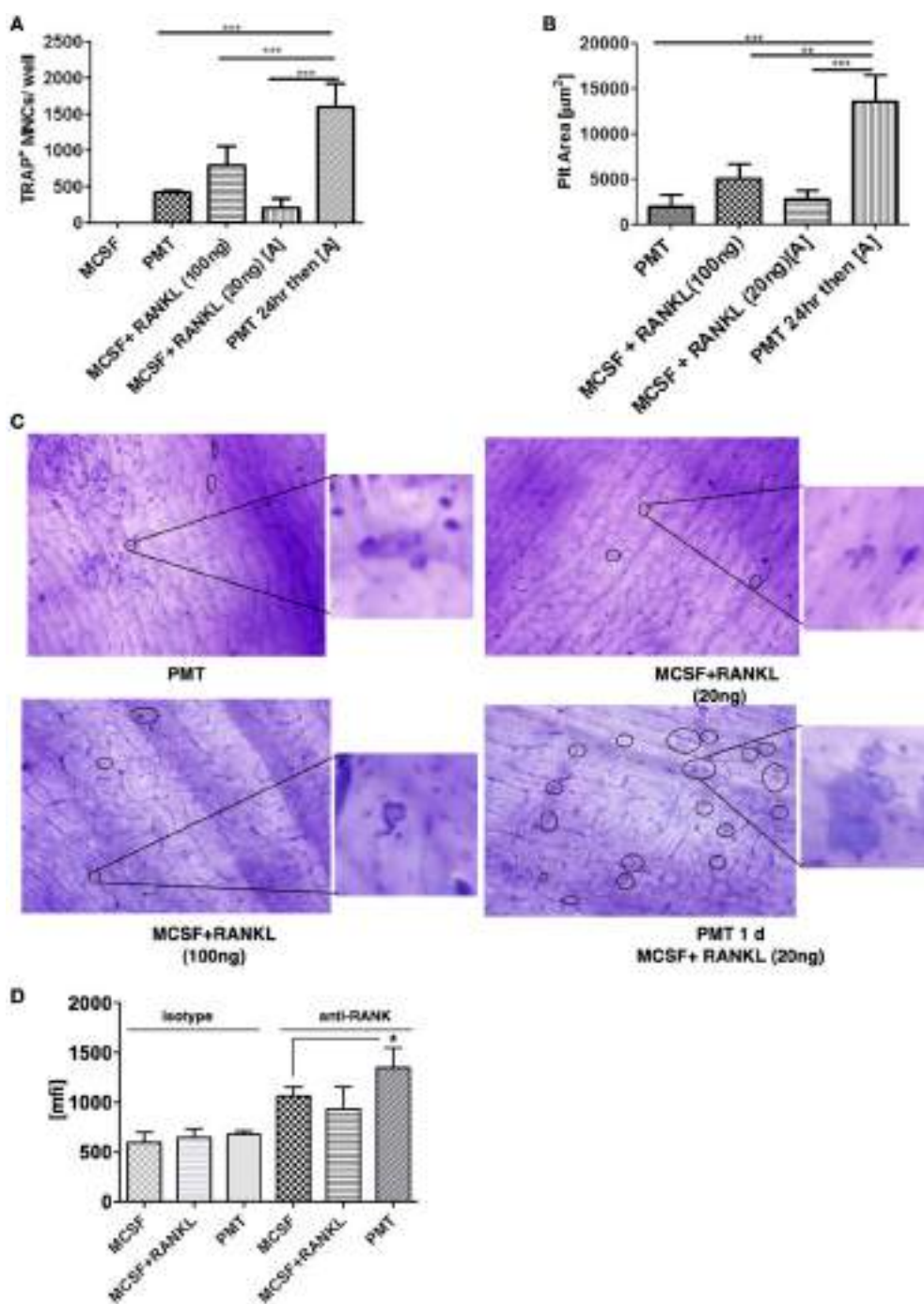
*Pasteurella multocida* toxin is a bacterial protein toxin that is known to manipulate host cell signaling cascades which for many cell types result in the activation of mitogenic pathways and the production of cytokines (17). In AR PMT signaling influences bone degeneration by accelerating osteoclast formation and by inhibiting osteoblast differentiation and function. In this study, we show that PMT stimulation of macrophages leads to the induction of osteoclast markers similar to M-CSF/sRANKL stimulation resulting in the differentiation of macrophages into functional osteoclasts. Additionally, we show that PMT-derived osteoclasts are able to resorb bone similar to classical osteoclasts derived from M-CSF/sRANKL stimulation. Strack et al. have recently discussed that PMT-induced differentiation of monocytes into osteoclasts might be RANKL-independent, however, they did not show any experimental proof of their speculation (27). Our data show for the first time that PMT-induced osteoclast formation does not depend on RANKL/RANK signaling. OPG treatment with PMT did not alter the activation of essential transcription factors or the expression of osteoclast marker genes, and the resulting osteoclasts were able to resorb bone without any loss of function.

Additionally, we show for the first time that the PMT-induced inflammatory cytokines such as TNF- $\alpha$ , IL-6, and IL-1 play a central role in mediating differentiation of macrophages into osteoclasts. TNF- $\alpha$  alone is a weak inducer of osteoclastogenesis

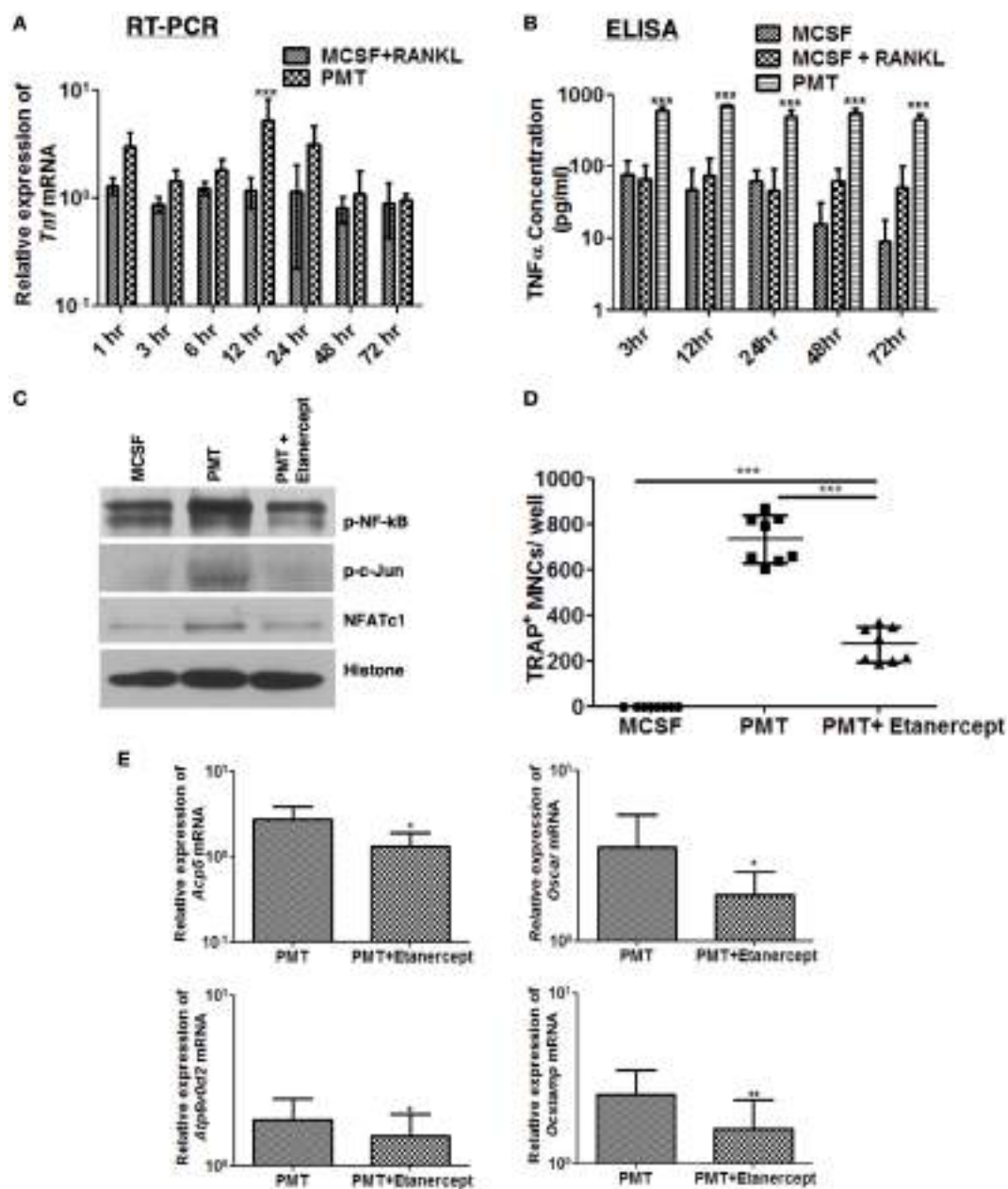
in mouse BMDM (43), but has been reported to induce functional osteoclast formation along with IL-6 (44) or IL-1 (45). Recently, Yarilina et al. have shown that prolonged TNF- $\alpha$  exposure of human macrophages can trigger differentiation of macrophages into osteoclasts (46). We also observe a sustained production of TNF- $\alpha$  after PMT stimulation in macrophages, and this continuous exposure of macrophages to TNF- $\alpha$  may additionally help PMT in inducing osteoclastogenesis. In accordance, our *in vitro* study using etanercept strongly reduced PMT-induced osteoclast formation (Figures 4C–E), suggesting that TNF- $\alpha$  plays a crucial role in PMT-mediated osteoclastogenesis. PMT stimulation also caused the continuous increased production of IL-6. In rheumatoid arthritis, overproduction of IL-6 is observed and there is a correlation between elevated IL-6 level and clinical indices (47, 48). When we blocked IL-6 signaling, a decrease in PMT-induced osteoclast formation in macrophages was observed (Figures 5C–E). A similar observation was made by Axmann et al. where IL-6R blockade directly suppressed M-CSF/RANKL-induced osteoclast formation (49).

Similar to TNF- $\alpha$  and IL-6, we observed a high expression of IL-1 $\alpha$  and  $\beta$  after PMT stimulation of macrophages. However, our observations in IL-1R knockout mice suggest that PMT can induce differentiation of macrophages into functional osteoclast even in the absence of IL-1R signaling, suggesting that IL-1 $\alpha$  and IL-1 $\beta$  do not directly contribute to PMT-induced osteoclast formation in macrophages. However, under physiological conditions, where other IL-1R expressing cells are available, PMT-induced IL-1 production from macrophages may contribute in the progression of AR by either inhibiting osteoblast-mediated bone formation (50) or by inducing the expression of factors supporting osteoclastogenesis such as prostaglandin E2 or RANKL by osteoblasts/stromal cells (51, 52).

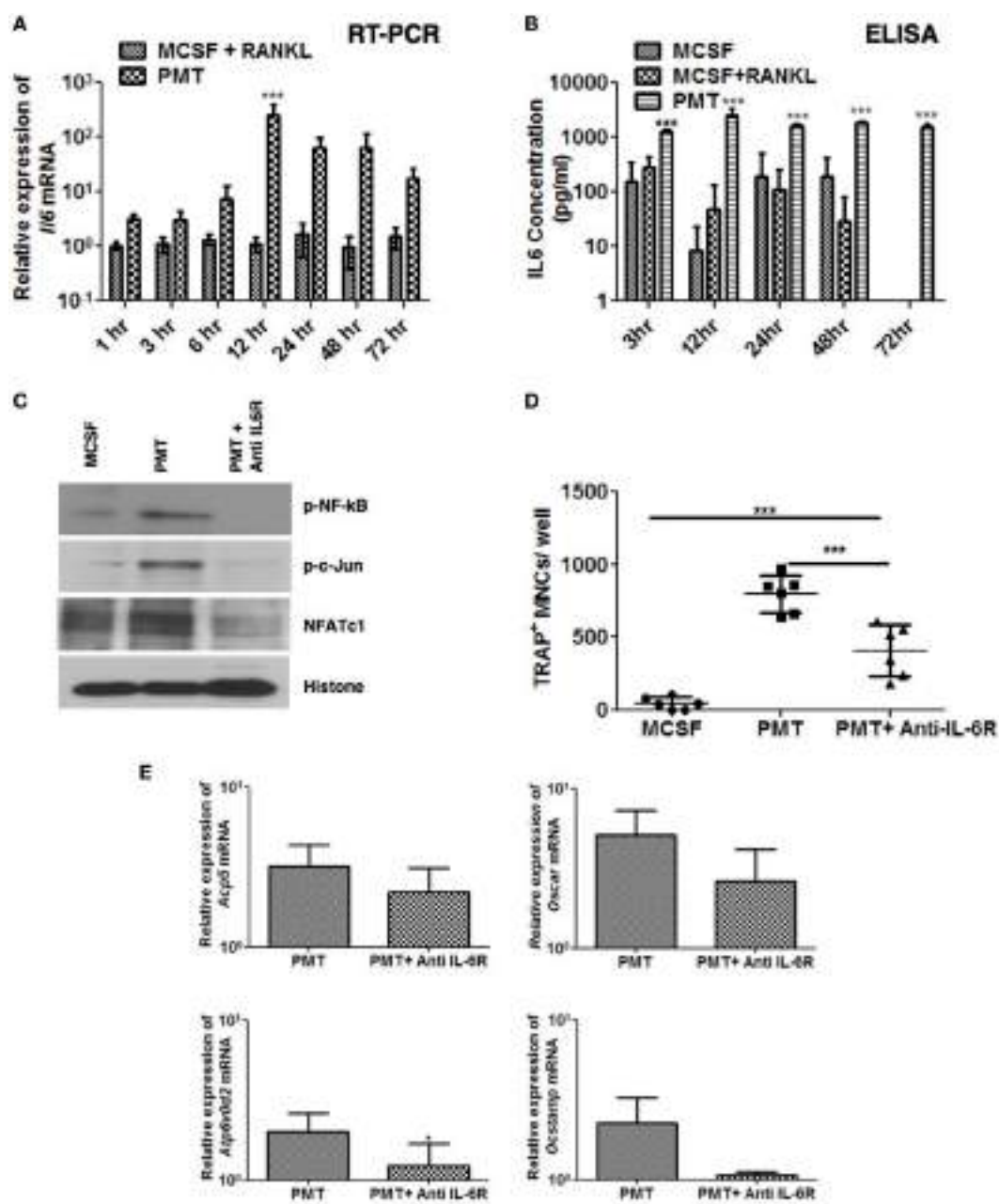
The current literature suggests that under physiological conditions the RANKL/RANK axis drives functional osteoclast formation. Pathological conditions, such as cancer or auto-inflammatory bone diseases, are characterized by the presence of a specific microenvironment, where the increased expression of inflammatory cytokines can provide an additional stimulus that further potentiates the generation of bone-resorbing osteoclasts (42, 53). Our data also suggest that the PMT-mediated effect on osteoclasts is probably due to two signaling cascades. While



**FIGURE 3 |** *Pasteurella multocida* toxin (PMT) pre-treatment augments M-CSF/RANKL-induced osteoclastogenesis in macrophages. **(A)** Bone marrow-derived macrophages were treated with stimuli as indicated for 10 days using high (100 ng/ml) and low (20 ng/ml) concentrations of RANKL. TRAP<sup>+</sup> multinucleated cells (MNCs) were counted (mean  $\pm$  SD;  $n = 2$ ). Statistical analysis was performed using analysis of variance (ANOVA) followed by Bonferroni's multiple comparison test comparing TRAP<sup>+</sup> cells treated with PMT for 1 day before switching to low M-CSF/sRANKL concentrations with samples treated only with PMT, M-CSF/sRANKL (high), or M-CSF/sRANKL (low), respectively ( $^{***}p \leq 0.0005$ ). **(B)** Graph of the calculated pit area that was obtained by deducting the pit area value of macrophage colony-stimulating factor (M-CSF)-treated conditions from the respective samples (mean  $\pm$  SD;  $n = 3$ ). Resorption pit pictures were evaluated in a blinded fashion, and false-positive pits were excluded by marking similar structures in M-CSF-treated samples. Statistical analysis was performed using ANOVA followed by Bonferroni's multiple comparison test comparing pit areas in samples treated with PMT for 1 day before switching to M-CSF/sRANKL (low) with PMT, M-CSF/sRANKL (high), or M-CSF/sRANKL (low) samples ( $^{**}p \leq 0.005$ ;  $^{***}p \leq 0.0005$ ). **(C)** Representative photographs of resorption pits (left panel) and magnified image of a resorption pit (right panel). Resorption pit is marked with circle. **(D)** FACS analysis of RANK surface expression after 1 day of treatment with M-CSF/sRANKL or PMT (mean  $\pm$  SD;  $n = 3$ ). Statistical analysis of RANK expression was performed using ANOVA followed by Bonferroni's multiple comparison test ( $^{*}p \leq 0.05$ ).



**FIGURE 4 | TNF-α modulates *Pasteurella multocida* toxin (PMT)-induced osteoclastogenesis.** (A, B) Bone marrow-derived macrophages (BMDMs) were stimulated with standard concentration of macrophage colony-stimulating factor (M-CSF), M-CSF/sRANKL, or PMT for the indicated time points. (A) Quantitative RT-PCR analysis of *Tnf* normalized to *Rps29* expression. Data are presented fold change relative to the expression of M-CSF-treated cells at the same time point (mean  $\pm$  SD;  $n = 3$ ). (B) ELISA of TNF-α production (mean  $\pm$  SD;  $n = 3$ ). Statistical analysis was done by two-way analysis of variance (ANOVA) ( $^{***}p \leq 0.001$ ). (C) BMDMs were stimulated with PMT, PMT/etanercept (120  $\mu$ g/ml) or M-CSF for 24 h, and nuclear extracts were prepared. Immunoblots of nuclear phosphorylated NF-κB (p-NF-κB), c-Jun (p-c-Jun), NFATc1, and histone were performed ( $n = 2$ ). (D) BMDMs were stimulated with PMT, PMT/etanercept (120  $\mu$ g/ml), or M-CSF for 10 days. Multinucleated TRAP<sup>+</sup> cells were counted per well. The indicated SD was obtained from four experiments (mean  $\pm$  SD;  $n = 4$ ). Statistical analysis was performed using ANOVA followed by Bonferroni's multiple comparison test comparing TRAP<sup>+</sup> cells in PMT/etanercept-treated wells to the PMT- and M-CSF-treated wells; TRAP<sup>+</sup> cells in PMT-treated wells to the M-CSF-treated wells ( $^{***}p \leq 0.0005$ ). (E) Quantitative RT-PCR analysis of gene expression of *Acp5*, *Oscar*, *Atp6v0d2*, and *Ocstamp* in BMDMs treated either with PMT, PMT/etanercept, or M-CSF; data were normalized to *Rps29* expression. Cells were stimulated for 12 h to check the expression of *Ocstamp*; for 24 h to check the expression of *Oscar*; and for 48 h to check the expression of *Acp5* and *Atp6v0d2*. The data are presented as fold change relative to the expression of M-CSF-treated cells at the same time point. The indicated SD was obtained from three or more experiments (mean  $\pm$  SD;  $n \geq 3$ ). Statistical analysis was performed using a paired Student's *t*-test comparing gene expression of PMT/etanercept-treated cells to the PMT-treated cells (\* $p \leq 0.05$ ; \*\* $p \leq 0.005$ ).



**FIGURE 5 |** *Pasteurella multocida* toxin (PMT)-mediated osteoclastogenesis is inhibited with blockade of Interleukin 6 receptor (IL-6R). **(A,B)** Bone marrow-derived macrophages (BMDMs) were stimulated with standard concentrations of macrophage colony-stimulating factor (M-CSF), M-CSF/sRANKL, or PMT for the indicated time points. **(A)** Quantitative RT-PCR analysis of *Il6* mRNA; normalized to *Rps29* expression. Data are presented fold change relative to the expression of M-CSF-treated cells at the same time point (mean  $\pm$  SD;  $n = 3$ ). **(B)** ELISA of IL-6 production (mean  $\pm$  SD;  $n = 3$ ). Statistical analysis was done by analysis of variance (ANOVA) ( $***p \leq 0.001$ ). **(C)** BMDMs were stimulated with PMT, PMT/anti IL-6 R (105  $\mu$ g/ml), or M-CSF for 24 h, and nuclear extracts were prepared. A representative immunoblot of the phosphorylated forms of NF- $\kappa$ B (p-NF- $\kappa$ B) and c-Jun (p-c-Jun), as well as NFATc1 and histone are shown; histone was used as a loading control ( $n = 2$ ). **(D)** BMDMs were stimulated with PMT, PMT/Anti IL-6R (105  $\mu$ g/ml), or M-CSF for 10 days. Multinucleated TRAP<sup>+</sup> cells were counted per well. The indicated SD was obtained from three experiments (mean  $\pm$  SD;  $n \geq 3$ ). Statistical analysis was performed using ANOVA followed by Bonferroni's multiple comparison test comparing TRAP<sup>+</sup> cells in PMT/Anti IL-6R-treated wells to the PMT- and M-CSF-treated wells; TRAP<sup>+</sup> cells in PMT-treated wells to the M-CSF-treated wells ( $***p \leq 0.0005$ ). Statistical analysis was performed using a paired Student's *t*-test comparing ( $***p \leq 0.0005$ ). **(E)** Quantitative RT-PCR analysis of gene expression of *Acp5*, *Oscar*, *Atp6v0d2*, and *Ocstamp* in BMDMs treated either with PMT, PMT/Anti-IL6 R (105  $\mu$ g/ml), or M-CSF alone; values were normalized to *Rps29* expression (mean  $\pm$  SD;  $n = 3$ ). Cells were stimulated for 12 h to check the expression of *Ocstamp*; for 24 h to check the expression of *Oscar*; and for 48 h to check the expression of *Acp5* and *Atp6v0d2*. The data are presented as fold change relative to the expression of M-CSF-treated cells at the same time point. Statistical analysis was performed using a paired Student's *t*-test comparing gene expression of PMT/Anti IL-6R-treated cells with PMT-treated cells ( $*p \leq 0.05$ ).

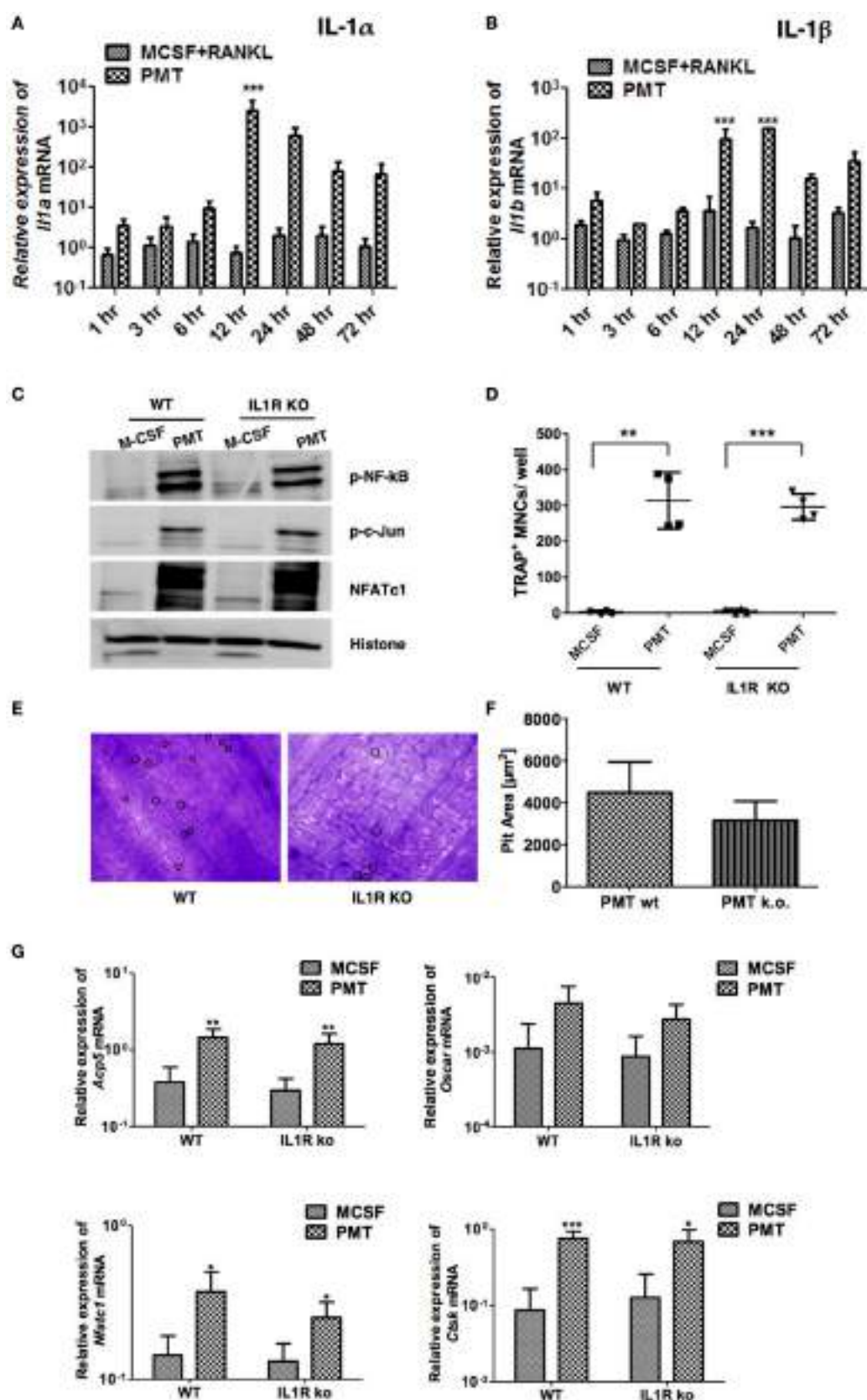
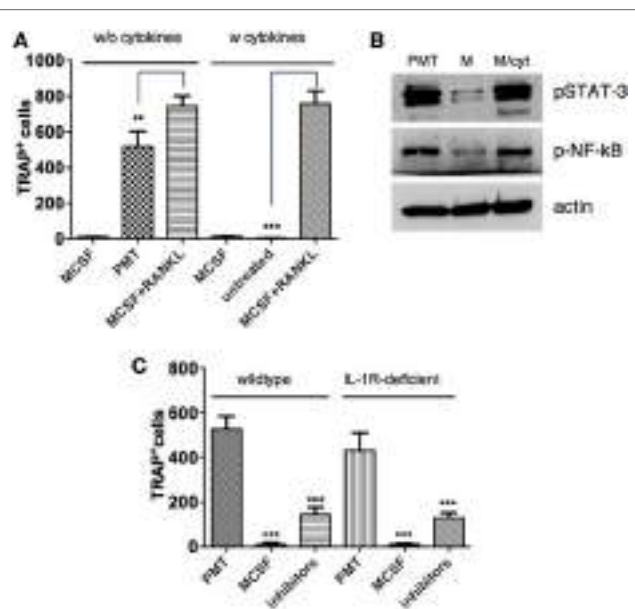


FIGURE 6 | Continued

**FIGURE 6 | Continued**

**Absence of interleukin 1 receptor (IL-1R) fails to block *Pasteurella multocida* toxin (PMT)-induced osteoclast formation.** (A, B) Bone marrow-derived macrophages (BMDMs) were stimulated as described using standard concentrations of macrophage colony-stimulating factor (M-CSF), M-CSF/sRANKL, or PMT for the indicated time points. Graphs show quantitative RT-PCR analysis of *Il1a* and *Il1b* mRNA levels normalized to *Rps29* expression. The data are presented as fold change relative to the expression of M-CSF-treated cells at the same time point (mean  $\pm$  SD;  $n \geq 2$ ). Statistical analysis was done by two-way ANOVA ( $^{***}p \leq 0.001$ ). (C) BMDMs from wt and IL-1R-deficient mice were stimulated with PMT or M-CSF for 24 h before nuclear extracts were prepared. Immunoblots of phosphorylated NF- $\kappa$ B (p-NF- $\kappa$ B), c-Jun (p-c-Jun), NFATc1, and histone were performed. Histone served as a loading control ( $n = 4$ ). (D) BMDMs from wt and IL-1R-deficient mice were stimulated with PMT and M-CSF for 10 days. Multinucleated TRAP<sup>+</sup> cells were counted; the indicated SD was obtained from four experiments (mean  $\pm$  SD;  $n \geq 3$ ). Statistical analysis was performed using a paired Student's *t*-test comparing TRAP<sup>+</sup> cells in PMT-treated wells to the M-CSF-treated wells ( $^{**}p \leq 0.005$ ;  $^{***}p \leq 0.0005$ ). (E) Representative pictures of bone resorption assays using osteoclasts from wt and IL-1R-deficient mice are shown. Resorption pits are marked with a circle. (F) Bone resorption assay of BMDMs derived from wt and IL-1R-deficient mice and differentiated into osteoclasts with PMT. The data presented show the pit area that was calculated by subtracting the pit area value of the M-CSF from the PMT-treated condition ( $n = 6$ ). The resorption pit pictures were evaluated in a blinded fashion and false-positive pits were excluded by marking similar structures in M-CSF-treated samples. (G) Quantitative RT-PCR analysis of gene expression of *Acp5*, *Oscar*, *Nfatc1*, and *Ctsk* in BMDMs derived from wild-type mice or IL-1R-deficient mice, treated with M-CSF or PMT, normalized to *Rps29* expression. Cells were stimulated for 12 h to check the expression of *Nfatc1*; for 24 h to check the expression of *Oscar*; and for 48 h to check the expression of *Acp5* and *Ctsk*. The data are presented as fold change relative to the expression of M-CSF-treated cells at the same time point. The indicated SD was obtained from four experiments (mean  $\pm$  SD;  $n = 4$ ). Statistical analysis was performed using unpaired Student's *t*-test comparing gene expression to the M-CSF-treated samples ( $^*p \leq 0.05$ ;  $^{**}p \leq 0.005$ ;  $^{***}p \leq 0.0005$ ).



**FIGURE 7 | Cytokines alone are not sufficient to mimic *Pasteurella multocida* toxin (PMT)-stimulated osteoclast differentiation.** (A) Bone marrow-derived macrophages (BMDMs) were stimulated with macrophage colony-stimulating factor (M-CSF) or M-CSF/sRANKL with or without addition of cytokines: TNF- $\alpha$  (700 pg/ml), IL-6 (2,500 pg/ml), and IL-1 $\beta$  (900 pg/ml) and PMT alone for 10–12 days and multinucleated TRAP<sup>+</sup> cells were counted. The indicated SD was obtained from three experiments (mean  $\pm$  SD). Statistical analysis was performed using one-way analysis of variance (ANOVA) comparing the difference of tartrate-resistant acid phosphatase (TRAP)-positive cells derived from PMT or cytokine treatment compared to M-CSF/sRANKL-treated control cells. (B) BMDMs were stimulated with PMT, M-CSF, or M-CSF with cytokines (A) for 1/2 days. Total lysates were prepared and immunoblots for phosphorylated STAT-3 (p-STAT-3), phosphorylated NF- $\kappa$ B (p-NF- $\kappa$ B), and  $\beta$ -actin were performed ( $n = 3$ ). (C) BMDMs from wt and IL-1R-deficient mice were stimulated with PMT, M-CSF, or PMT in combination with etanercept (120  $\mu$ g/ml) and the IL-6 neutralizing antibody (105  $\mu$ g/ml) for 10–12 days. Multinucleated TRAP<sup>+</sup> cells were quantified and the indicated SD was obtained from three experiments (mean  $\pm$  SD;  $n = 3$ ). Statistical analysis was performed using one-way ANOVA comparing the decrease of TRAP-positive cells in inhibitor-treated versus PMT-treated control cells.

PMT-induced cytokine production seems to be necessary to allow efficient osteoclast formation, additional PMT-mediated signaling is required. Strack et al. recently showed that NFATc1 is activated by PMT downstream of the activated G $\alpha$ q subunit (27). In addition, NFATc1 overexpression is known to be sufficient for the induction of osteoclastic genes, even in the absence of RANKL (54). Interestingly, NFATc1 expression was not effectively reduced in our inhibitor experiments, and thus, we hypothesize that G $\alpha$ q-dependent expression of NFATc1 could be the additional signal needed for osteoclast formation. This would also explain why inhibition of cytokines did not abrogate osteoclast formation completely, as there is still a robust G $\alpha$ q-mediated induction of NFATc1 transcriptional activity even in the absence of IL-6 and TNF- $\alpha$  signaling. Collectively, our data suggest that PMT-induced osteoclastogenesis is dependent on cytokines and G $\alpha$ q-mediated signaling but independent of RANKL/RANK axis. A recent article speculates about the possibility of osteoclast subtypes based on large number of studies showing the existence of various subsets of myeloid cells under physiological or pathological state (55). Therefore, we suggest that osteoclasts generated with PMT are distinct from RANKL-derived osteoclasts and are likely to represent a separate subset of osteoclasts; however, detailed future investigations are required for validating our assumption.

Although GPCR signaling is recognized as an important player for many human pathologies, including cardiovascular diseases, inflammation, and cancer, the importance of G proteins in auto-inflammatory bone diseases has not been addressed yet. We recently showed that PMT triggers the differentiation of naïve T cells into a osteoclastogenesis-promoting Th17 phenotype as a consequence of constitutive G $\alpha$ q activation and the resulting downstream activation of STAT-3 (56, 57). This seems to be in contrast with findings of Liu et al. who report that a lack of G $\alpha$ q triggers Th17 differentiation in human lymphocytes (58, 59). However, their data compared mRNA levels but not cellular G $\alpha$ q activity, which for GTPases is a more relevant readout. In support of our findings, other scientists suggest that activation of G proteins by ALF4 treatment activates osteoclast differentiation (60) and that elevated expression of G $\alpha$ q in osteoblasts increases osteoclastogenesis in a transgenic mouse model (61). New therapeutic tools to

inhibit G protein signaling are currently being characterized, and it remains to be seen whether they will provide helpful tools in the treatment of auto-inflammatory diseases such as RA as well (62).

## AUTHOR CONTRIBUTIONS

SC carried out experiments, participated in the design of the study, and drafted the manuscript; BK performed experiments; UH and GS carried out bone resorption studies; and KK generated FACS data, participated in study design, and drafted the manuscript.

## ACKNOWLEDGMENTS

The authors thank Rosalie Deutsch for her technical assistance. We thank Konrad Bode and Maren Bechberger for IL-1R-deficient animals.

## REFERENCES

1. Henderson B, Nair SP. Hard labour: bacterial infection of the skeleton. *Trends Microbiol* (2003) 11:570–7.
2. Nair SP, Meghji S, Wilson M, Reddi K, White P, Henderson B. Bacterially induced bone destruction: mechanisms and misconceptions. *Infect Immun* (1996) 64:2371–80.
3. Frandsen PL, Foged NT, Petersen SK, Bording A. Characterization of toxin from different strains of *Pasteurella multocida* serotype A and D. *Zentralbl Veterinarmed B* (1991) 38:345–52.
4. Horiguchi Y. Swine atrophic rhinitis caused by *Pasteurella multocida* toxin and  *bordetella* dermonecrotic toxin. *Curr Top Microbiol Immunol* (2012) 361:113–29. doi:10.1007/82\_2012\_206
5. Chevalier X, Martigny J, Avouac B, Larget-Piet B. Report of 4 cases of *Pasteurella multocida* septic arthritis. *J Rheumatol* (1991) 18:1890–2.
6. Kumar A, Kannampuzha P. Septic arthritis due to *Pasteurella multocida*. *South Med J* (1992) 85:329–30.
7. Rozengurt E, Higgins T, Chanter N, Lax AJ, Staddon JM. *Pasteurella multocida* toxin: potent mitogen for cultured fibroblasts. *Proc Natl Acad Sci U S A* (1990) 87:123–7.
8. Mullan PB, Lax AJ. *Pasteurella multocida* toxin is a mitogen for bone cells in primary culture. *Infect Immun* (1996) 64:959–65.
9. Martineau-Doize B, Frantz JC, Martineau GP. Effects of purified *Pasteurella multocida* dermonecrotic toxin on cartilage and bone of the nasal ventral conchae of the piglet. *Anat Rec* (1990) 228:237–46.
10. Felix R, Fleisch H, Frandsen PL. Effect of *Pasteurella multocida* toxin on bone resorption in vitro. *Infect Immun* (1992) 60:4984–8.
11. Martineau-Doize B, Caya I, Gagne S, Jutras I, Dumas G. Effects of *Pasteurella multocida* toxin on the osteoclast population of the rat. *J Comp Pathol* (1993) 108:81–91.
12. Sterner-Kock A, Lanske B, Uberschar S, Atkinson MJ. Effects of the *Pasteurella multocida* toxin on osteoblastic cells in vitro. *Vet Pathol* (1995) 32:274–9.
13. Mullan PB, Lax AJ. *Pasteurella multocida* toxin stimulates bone resorption by osteoclasts via interaction with osteoblasts. *Calcif Tissue Int* (1998) 63:340–5.
14. Siegert P, Schmidt G, Papatheodorou P, Wieland T, Aktories K, Orth JH. *Pasteurella multocida* toxin prevents osteoblast differentiation by transactivation of the MAP-kinase cascade via the Galpha(q11) – p63RhoGEF – RhoA axis. *PLoS Pathog* (2013) 9:e1003385. doi:10.1371/journal.ppat.1003385
15. Orth JH, Fester I, Siegert P, Weise M, Lanner U, Kamitani S, et al. Substrate specificity of *Pasteurella multocida* toxin for alpha subunits of heterotrimeric G proteins. *FASEB J* (2013) 27:832–42. doi:10.1096/fj.12-213900
16. Orth JH, Preuss I, Fester I, Schlosser A, Wilson BA, Aktories K. *Pasteurella multocida* toxin activation of heterotrimeric G proteins by deamidation. *Proc Natl Acad Sci U S A* (2009) 106:7179–84. doi:10.1073/pnas.0900160106
17. Wilson BA, Ho M. Cellular and molecular action of the mitogenic protein-deamidating toxin from *Pasteurella multocida*. *FEBS J* (2011) 278:4616–32. doi:10.1111/j.1742-4658.2011.08158.x
18. Kubatzky KF, Kloos B, Hildebrand D. Signaling cascades of *Pasteurella multocida* toxin in immune evasion. *Toxins (Basel)* (2013) 5:1664–81. doi:10.3390/toxins5091664
19. Teitelbaum SL. Bone resorption by osteoclasts. *Science* (2000) 289:1504–8.
20. Simonet WS, Lacey DL, Dunstan CR, Kelley M, Chang MS, Luthy R, et al. Osteoprotegerin: a novel secreted protein involved in the regulation of bone density. *Cell* (1997) 89:309–19.
21. Takeshita S, Kaji K, Kudo A. Identification and characterization of the new osteoclast progenitor with macrophage phenotypes being able to differentiate into mature osteoclasts. *J Bone Miner Res* (2000) 15:1477–88. doi:10.1359/jbmr.2000.15.8.1477
22. Rivollier A, Mazzorana M, Tebib J, Piperno M, Aitsislimi T, Rabourdin-Combe C, et al. Immature dendritic cell transdifferentiation into osteoclasts: a novel pathway sustained by the rheumatoid arthritis microenvironment. *Blood* (2004) 104:4029–37. doi:10.1182/blood-2004-01-0041
23. Gallois A, Lachuer J, Yvert G, Wierinckx A, Brunet F, Rabourdin-Combe C, et al. Genome-wide expression analyses establish dendritic cells as a new osteoclast precursor able to generate bone-resorbing cells more efficiently than monocytes. *J Bone Miner Res* (2010) 25:661–72. doi:10.1359/jbmr.090829
24. Jutras I, Martineau-Doize B. Stimulation of osteoclast-like cell formation by *Pasteurella multocida* toxin from hemopoietic progenitor cells in mouse bone marrow cultures. *Can J Vet Res* (1996) 60:34–9.
25. Gwaltney SM, Galvin RJ, Register KB, Rimler RB, Ackermann MR. Effects of *Pasteurella multocida* toxin on porcine bone marrow cell differentiation into osteoclasts and osteoblasts. *Vet Pathol* (1997) 34:421–30.
26. Kloos B, Chakraborty S, Lindner SG, Noack K, Harre U, Schett G, et al. *Pasteurella multocida* toxin-induced osteoclastogenesis requires mTOR activation. *Cell Commun Signal* (2015) 13:40. doi:10.1186/s12964-015-0117-7
27. Strack J, Heni H, Gilsbach R, Hein L, Aktories K, Orth JH. Noncanonical G-protein-dependent modulation of osteoclast differentiation and bone resorption mediated by *Pasteurella multocida* toxin. *MBio* (2014) 5:e02190. doi:10.1128/mBio.02190-14
28. Francke A, Herold J, Weinert S, Strasser RH, Braun-Dullaeus RC. Generation of mature murine monocytes from heterogeneous bone marrow and description of their properties. *J Histochem Cytochem* (2011) 59:813–25. doi:10.1369/0022155411416007
29. Kamitani S, Ao S, Toshima H, Tachibana T, Hashimoto M, Kitadokoro K, et al. Enzymatic actions of *Pasteurella multocida* toxin detected by monoclonal antibodies recognizing the deamidated alpha subunit of the heterotrimeric GTPase Gq. *FEBS J* (2011) 278:2702–12. doi:10.1111/j.1742-4658.2011.08197.x
30. Yasuda H, Shima N, Nakagawa N, Mochizuki SI, Yano K, Fujise N, et al. Identity of osteoclastogenesis inhibitory factor (OCIF) and osteoprotegerin (OPG): a mechanism by which OPG/OCIF inhibits osteoclastogenesis in vitro. *Endocrinology* (1998) 139:1329–37.
31. Hildebrand D, Bode KA, Riess D, Cerny D, Waldhuber A, Rommler F, et al. Granzyme A produces bioactive IL-1beta through a nonapoptotic inflammasome-independent pathway. *Cell Rep* (2014) 9:910–7. doi:10.1016/j.celrep.2014.10.003

## FUNDING

This work was supported by the Deutsche Forschungsgemeinschaft (DFG) through grants to KK (HI 1747/4-2) and GS (SCHE 1583/12-1) within the priority program SPP1468 Immunobone. We acknowledge the financial support of the Deutsche Forschungsgemeinschaft and the Ruprecht-Karls-Universität Heidelberg within the funding programme Open Access Publishing

## SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at <http://journal.frontiersin.org/article/10.3389/fimmu.2017.00185/full#supplementary-material>.

32. Feldmann M, Brennan FM, Maini RN. Role of cytokines in rheumatoid arthritis. *Annu Rev Immunol* (1996) 14:397–440.
33. Kitaura H, Zhou P, Kim HJ, Novack DV, Ross FP, Teitelbaum SL. M-CSF mediates TNF-induced inflammatory osteolysis. *J Clin Invest* (2005) 115:3418–27. doi:10.1172/JCI26132
34. Hildebrand D, Heeg K, Kubatzky KF. *Pasteurella multocida* toxin-stimulated osteoclast differentiation is B cell dependent. *Infect Immun* (2011) 79:220–8. doi:10.1128/IAI.00565-10
35. Alonzi T, Fattori E, Lazzaro D, Costa P, Probert L, Kollias G, et al. Interleukin 6 is required for the development of collagen-induced arthritis. *J Exp Med* (1998) 187:461–8.
36. Sasai M, Saeki Y, Ohshima S, Nishioka K, Mima T, Tanaka T, et al. Delayed onset and reduced severity of collagen-induced arthritis in interleukin-6-deficient mice. *Arthritis Rheum* (1999) 42:1635–43.
37. Nishimoto N, Kishimoto T. Interleukin 6: from bench to bedside. *Nat Clin Pract Rheumatol* (2006) 2:619–26. doi:10.1038/ncprheum0338
38. Dinarello CA. Interleukin-1. *Cytokine Growth Factor Rev* (1997) 8:253–65.
39. Saijo S, Asano M, Horai R, Yamamoto H, Iwakura Y. Suppression of autoimmune arthritis in interleukin-1-deficient mice in which T cell activation is impaired due to low levels of CD40 ligand and OX40 expression on T cells. *Arthritis Rheum* (2002) 46:533–44.
40. Glaccum MB, Stocking KL, Charrier K, Smith JL, Willis CR, Maliszewski C, et al. Phenotypic and functional characterization of mice that lack the type I receptor for IL-1. *J Immunol* (1997) 159:3364–71.
41. Kobayashi K, Takahashi N, Jimi E, Udagawa N, Takami M, Kotake S, et al. Tumor necrosis factor alpha stimulates osteoclast differentiation by a mechanism independent of the ODF/RANKL-RANK interaction. *J Exp Med* (2000) 191:275–86.
42. Sabokbar A, Mahoney DJ, Hemingway F, Athanasou NA. Non-canonical (RANKL-independent) pathways of osteoclast differentiation and their role in musculoskeletal diseases. *Clin Rev Allergy Immunol* (2015) 51(1):16–26. doi:10.1007/s12016-015-8523-6
43. Lam J, Takeshita S, Barker JE, Kanagawa O, Ross FP, Teitelbaum SL. TNF-alpha induces osteoclastogenesis by direct stimulation of macrophages exposed to permissive levels of RANK ligand. *J Clin Invest* (2000) 106:1481–8. doi:10.1172/JCI11176
44. Yokota K, Sato K, Miyazaki T, Kitaura H, Kayama H, Miyoshi F, et al. Combination of tumor necrosis factor alpha and interleukin-6 induces mouse osteoclast-like cells with bone resorption activity both in vitro and in vivo. *Arthritis Rheumatol* (2014) 66:121–9. doi:10.1002/art.38218
45. Kim N, Kadono Y, Takami M, Lee J, Lee SH, Okada F, et al. Osteoclast differentiation independent of the TRANCE-RANK-TRAF6 axis. *J Exp Med* (2005) 202:589–95. doi:10.1084/jem.20050978
46. Yarilina A, Xu K, Chen J, Ivashkiv LB. TNF activates calcium-nuclear factor of activated T cells (NFAT)c1 signaling pathways in human macrophages. *Proc Natl Acad Sci U S A* (2011) 108:1573–8. doi:10.1073/pnas.1010030108
47. Madhok R, Crilly A, Watson J, Capell HA. Serum interleukin 6 levels in rheumatoid arthritis: correlations with clinical and laboratory indices of disease activity. *Ann Rheum Dis* (1993) 52:232–4.
48. Sack U, Kinne RW, Marx T, Heppt P, Bender S, Emmrich F. Interleukin-6 in synovial fluid is closely associated with chronic synovitis in rheumatoid arthritis. *Rheumatol Int* (1993) 13:45–51.
49. Axmann R, Bohm C, Kronke G, Zwerina J, Smolen J, Schett G. Inhibition of interleukin-6 receptor directly blocks osteoclast formation in vitro and in vivo. *Arthritis Rheum* (2009) 60:2747–56. doi:10.1002/art.24781
50. Stashenko P, Dewhirst FE, Rooney ML, Desjardins LA, Heeley JD. Interleukin-1 beta is a potent inhibitor of bone formation in vitro. *J Bone Miner Res* (1987) 2:559–65.
51. Akatsu T, Takahashi N, Udagawa N, Imamura K, Yamaguchi A, Sato K, et al. Role of prostaglandins in interleukin-1-induced bone resorption in mice in vitro. *J Bone Miner Res* (1991) 6:183–9.
52. Hofbauer LC, Lacey DL, Dunstan CR, Spelsberg TC, Riggs BL, Khosla S. Interleukin-1beta and tumor necrosis factor-alpha, but not interleukin-6, stimulate osteoprotegerin ligand gene expression in human osteoblastic cells. *Bone* (1999) 25:255–9.
53. Feng X, Teitelbaum SL. Osteoclasts: new insights. *Bone Res* (2013) 1:11–26. doi:10.4248/BR201301003
54. Takayanagi H. The role of NFAT in osteoclast formation. *Ann N Y Acad Sci* (2007) 1116:227–37. doi:10.1196/annals.1402.071
55. Novack DV. Inflammatory osteoclasts, a different breed of bone eaters? *Arthritis Rheumatol* (2016) 68(12):2834–6. doi:10.1002/art.39835
56. Orth JH, Aktories K, Kubatzky KF. Modulation of host cell gene expression through activation of STAT transcription factors by *Pasteurella multocida* toxin. *J Biol Chem* (2007) 282:3050–7. doi:10.1074/jbc.M609018200
57. Hildebrand D, Heeg K, Kubatzky KF. *Pasteurella multocida* toxin manipulates T cell differentiation. *Front Microbiol* (2015) 6:1273. doi:10.3389/fmicb.2015.01273
58. Wang Y, Li Y, He Y, Sun Y, Sun W, Xie Q, et al. Expression of G protein alphaq subunit is decreased in lymphocytes from patients with rheumatoid arthritis and is correlated with disease activity. *Scand J Immunol* (2012) 75:203–9. doi:10.1111/j.1365-3083.2011.02635.x
59. Liu Y, Wang D, Li F, Shi G. Galphaq controls rheumatoid arthritis via regulation of Th17 differentiation. *Immunol Cell Biol* (2015) 93:616–24. doi:10.1038/icb.2015.13
60. Park B, Yang YM, Choi BJ, Kim MS, Shin DM. Activation of G proteins by aluminum fluoride enhances RANKL-mediated osteoclastogenesis. *Korean J Physiol Pharmacol* (2013) 17:427–33. doi:10.4196/kjpp.2013.17.5.427
61. Dela Cruz A, Grynpas MD, Mitchell J. Elevated galphai1 expression in osteoblast lineage cells promotes osteoclastogenesis and leads to enhanced trabecular bone accrual in response to pamidronate. *Am J Physiol Endocrinol Metab* (2016) 310:E811–20. doi:10.1152/ajpendo.00049.2016
62. Jo M, Jung ST. Engineering therapeutic antibodies targeting G-protein-coupled receptors. *Exp Mol Med* (2016) 48:e207. doi:10.1038/emm.2015.105

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2017 Chakraborty, Kloos, Harre, Schett and Kubatzky. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Advantages of publishing in Frontiers



## OPEN ACCESS

Articles are free to read, for greatest visibility



## COLLABORATIVE PEER-REVIEW

Designed to be rigorous – yet also collaborative, fair and constructive



## FAST PUBLICATION

Average 85 days from submission to publication (across all journals)



## COPYRIGHT TO AUTHORS

No limit to article distribution and re-use



## TRANSPARENT

Editors and reviewers acknowledged by name on published articles



## SUPPORT

By our Swiss-based editorial team



## IMPACT METRICS

Advanced metrics track your article's impact



## GLOBAL SPREAD

5'100'000+ monthly article views and downloads



## LOOP RESEARCH NETWORK

Our network increases readership for your article

## Frontiers

EPFL Innovation Park, Building I • 1015 Lausanne • Switzerland  
Tel +41 21 510 17 00 • Fax +41 21 510 17 01 • info@frontiersin.org  
[www.frontiersin.org](http://www.frontiersin.org)

## Find us on

