CURRICULUM VITAE

MATTHEW G. BLANGO, PhD

Address

Business Leibniz Institute for Natural Product Research and Infection Biology: Hans Knöll Institute

Department of Molecular and Applied Microbiology

Bldg. A8, Rm. 1-11

Adolf-Reichwein-Straße 23

07745 Jena, Thüringen, Germany

Mobile Phone +49 (0)162 390-5992 Office +49 3641 532-1072

Email mblango@gmail.com

matthew.blango@hki-jena.de

Home Breite Straße 3

07749 Jena, Thüringen, Germany

Personal

Date of birth Jan/29/1984

Birthplace Chester, Pennsylvania

Citizenship USA

Education

PhD 2012-Microbiology & Immunology, Department of Pathology, University of Utah, Salt Lake City,

Utah

B.A. 2006-Biology with a specialization in Biochemistry & Molecular Biology, Boston University,

Boston, Massachusetts

Positions

2016-present Scientific Co-worker (Postdoctoral Fellow, Small-Group Leader), Laboratory of Axel Brakhage

PhD, Department of Molecular and Applied Microbiology, Leibniz Institute for Natural Product

Research and Infection Biology: Hans Knöll Institute, Jena, Germany. Second Supervisor: Olaf Kniemeyer, PhD; Deputy Head of Department

2012-2016 **Postdoctoral Fellow**, Laboratory of Brenda L. Bass PhD, Biochemistry Department, University of

Utah, Salt Lake City, UT.

Second Mentor (for Postdoc Guidance): Nels Elde, PhD; Department of Human Genetics

2006-2012 Graduate Student, Laboratory of Matthew A. Mulvey PhD, Pathology Department, University of

Utah, Salt Lake City, UT.

2004-2006 **Undergraduate Researcher**, Laboratory of Caroline A. Genco PhD, Department of Medicine,

Section of Infectious Disease, Boston University, Boston, MA.

Research Grant Support

2014-2015 **NIAID T32 AI055434** Microbial Pathogenesis Training Grant Postdoc Trainee 2010-2012 **NIAID T32 AI055434** Microbial Pathogenesis Training Grant Graduate Trainee

Publications

- Bacher P, Hohnstein T, Beerbaum E, Röcker M, Blango MG, Kaufmann S, Röhmel J, Eschenhagen P, Grehn C, Seidel K, Rickerts V, Lozza L, Stervbo U, Nienen M, Babel N, Milleck J, Assenmacher M, Cornely OA, Ziegler M, Wisplinghoff H, Heine G, Worm M, Siegmund B, Maul J, Creutz P, Tabeling C, Ruwwe-Glösenkamp, Sander LE, Knosalla C, Brunke S, Hube B, Kniemeyer O, Brakhage AA, Schwarz C, Scheffold A. Human Antifungal Th17 Immunity and Pathology Rely on Cross-Reactivity against Candida albicans. Cell 2019, doi.org/10.1016/j.cell.2019.01.041
- 2. Voltersen V*, **Blango MG***, Herrman S, Schmidt F, Heinekamp T, Strassburger M, Krueger T, Bacher P, Lother J, Weiss E, Huenniger K, Liu H, Hortschansky P, Scheffold A, Loeffler J, Krappmann S, Nietzsche S, Kurzai O, Einsele H, Kniemeyer O, Filler SG, Reichard U, Brakhage AA. Proteome Analysis reveals the Conidial Surface Protein CcpA Essential for Virulence of the Pathogenic Fungus *Aspergillus fumigatus*. <u>mBio</u> 2018, doi.org/ 10.1128/mBio.01557-18 *=equal contribution
- 3. Žukovskaja O, Kloß S, **Blango MG**, Ryabchykov O, Kniemeyer O, Brakhage AB, Bocklitz T, Cialla-May D, Weber K, Popp J. UV-Raman spectroscopic identification of fungal spores important for respiratory diseases. <u>Analytical Chemistry</u> 2018, doi: 10.1021/acs.analchem.8b01038
- 4. Erman A, Križan Hergouth V, **Blango MG**, Kerec Kos M, Mulvey MA, Veranic P. Repeated treatments with chitosan in combination with antibiotics completely eradicate uropathogenic *Escherichia coli* from infected mouse urinary bladders. <u>Journal of Infectious Disease</u> 2017, doi: 10.1093/infdis/jix023
- 5. **Blango MG,** Bass BL. Identification of the long, edited dsRNAome of LPS-stimulated immune cells. <u>Genome Research</u> 2016, doi: 10.1101/gr.203992.116
- 6. **Blango MG**, Ott EM, Erman A, Veranic P, Mulvey MA. Forced Resurgence and targeting of Uropathogenic *Escherichia coli* Reservoirs. <u>PLOS ONE</u> 2014, doi.org/10.1371/journal.pone.0093327
- 7. Erman A, Lakota K, Mrak-Poljsak K, **Blango MG**, Krizan-Hergouth V, Mulvey MA, Sodin-Semrl S, Veranic P. Uropathogenic Escherichia coli Induces Serum Amyloid A in Mice following Urinary Tract and Systemic Inoculation. <u>PLOS ONE</u> 2012, doi.org/10.1371/journal.pone.0032933
- 8. **Blango MG**, Mulvey MA. Persistence of Uropathogenic *Escherichia coli* in the Face of Multiple Antibiotics. Antimicrobial Agents and Chemotherapy 2010, doi: 10.1128/AAC.00014-10
- 9. **Blango MG**. Mulvey MA. Bacterial landlines: contact-dependent signaling in bacterial populations. <u>Current</u> Opinion in Microbiology 2009, doi: 10.1016/j.mib.2009.01.011

Selected Presentations & Invited Seminars

2018	7 th International Conference on Microbial Communication for Young Scientists: MiCom 2018,
	Jena, Germany
	Invited Workshop Seminar entitled "How to Apply for Grants"
2018	8 th Advances Against Aspergillosis, Lisbon, Portugal
	Short Talk in "Aspergillus: Entering the Host and Beyond" section: Insight into the surface
	proteome of A. fumigatus through comparative analysis with multiple allergy-inducing fungi
	(poster presented in tandem)
2017	Microbiology and Infection – 5 th Joint Conference of the DGHM & VAAM, Würzburg, Germany
	Short Talk in "Fungi, in silico!" section: Surface-exposed Proteome of the Opportunistic Pathogen
	Aspergillus fumigatus
2015	Keystone Conference on Mechanisms of Pro-Inflammatory Diseases, Squaw Valley, CA
	Short Talk in "Sterile Nucleic Acid Sensing" section: Identification of Hyper-Edited, Immune-
	Relevant RNA in Activated Macrophages (poster presented in tandem)
2014	Keystone Conference on Macrophages in Human Diseases, Santa Fe, NM
	Poster: Dynamics of dsRNA during the Macrophage LPS Response
2011	Microbial Pathogenesis & Host Response, Cold Spring Harbor, NY
	Poster: Balanced Input from the tRNA prenyltransferase MiaA Regulates the Virulence Potential
	of UPEC
2011	Molecular Genetics of Bacteria & Phage, Madison, WI
	Poster: Balanced Input from the tRNA prenyltransferase MiaA Regulates the Virulence Potential
	of UPEC
2011	ASM Conference on Regulating with RNA in Bacteria, San Juan, Puerto Rico
	Poster: MiaA Regulates UPEC Pathogenesis
2010	Banff Conference on Infectious Diseases, Banff, Alberta, Canada
	Poster: Monkeying Around the Bladder: Persistence of UPEC in the Urinary Tract
2009	FASEB Research Conference on Host-Pathogen Interactions, Snowmass, CO
	Poster: Hard to Kill: Uropathogenic <i>Escherichia coli</i> Persist within the Urinary Tract Regardless of
	Antibiotics Treatment

Teaching Experience

2017-2019	Proteomics Practical Course	Teaching Assistant to Olaf Kniemeyer, PhD
2009	Medical Microbiology	Teaching Assistant to Wai Mun Huang, PhD

Students and Technicians Supervised 2018-present Flora Rivieccio—Phd Stude

2018-present	Flora Rivieccio—Phd Student
2017-present	Rafiq Muhammad—Master's Student , PhD Student
2017-present	Abdulrahman Kelani—Master's Student , PhD Student
2017-present	Ann-Kathrin Fleischer—Master's Student, PhD Student
2017	Laura Broschat—Technical Assistant—Current Employer, Charles River Laboratory, DE
2007-2016	Supervised numerous rotation students through the Utah Molecular Biology Program

Committees / Organizations

2013-2014 Utah Life Sciences Postdoc Organization Chair

2013 Biochemistry Department Student House Staff Advisory Committee Student Representative

2008-2010 Molecular Biology Program Steering Committee Student Representative

2008 Molecular Biology Program Recruiting Committee Chair

2008 Molecular Biology Program External Program Review Student Representative

Awards, Certificates, & Societies

2015 Travel Scholarship for Keystone Mechanisms of Pro-Inflammatory Diseases Symposia

2015 Research Administration Training Series Certification on Research Education

2014-2016 American Society of Microbiology – Postdoc Member

Selected Leadership Roles

2015 Participant in ASBMB 50-State Challenge to lobby U.S. Congress for increased NIH/NSF funding.

Met with Utah Congressman Christ Stewart and Legislative Correspondent, Stuart Portman, from

the office Utah Senator Orrin Hatch.

2014 Presenter in American Fork High School Science, Technology, Engineering, and Math (STEM)

Career Day

2014 Participant in ASBMB 50-State Challenge to lobby U.S. Congress for increased NIH/NSF funding.

Met with Utah Congressman Chris Stewart and Health Policy Advisor, Katie Simeon, from Utah

Senator Orrin Hatch's office.

2013-2016 Volunteer for Huntsman Hometown Heroes program, which raises money for cancer research

through endurance sport events and fundraising.

References

Axel A. Brakhage, PhD (Postdoctoral Advisor)

Director of Hans Knöll Institute

Head of Department of Molecular and Applied Microbiology

Leibniz Institute of Natural Product Research and Infection Biology: Hans Knöll Institute

Email: axel.brakhage@leibniz-hki.de Phone: +49 3641 532-1001

Brenda L. Bass, PhD (Postdoctoral Advisor)

Distinguished Professor of Biochemistry, University of Utah

Email: bbass@biochem.utah.edu Phone: +1 801 581-4884

Matthew A. Mulvey, PhD (Graduate Thesis Advisor)

Professor of Pathology, University of Utah

Email: matt.mulvey@path.utah.edu Phone: +1 801 581-5967