Eliseo Papa

Biomedical Engineer, Computational Biologist, Data Scientist

elipapa@alum.mit.edu | eliseopapa.org | LinkedIn

Current position

MBBS Candidate, Graduate Entry Medicine, Imperial College

London

Researcher, Alm lab, MIT

Specialized in

Medical Engineering, Analysis of large data sets, Microbiome, Machine learning, Immunology, Optics, Nano/microfabrication,

Phylogenetics.

Research interests

Host-pathogen interactions at the level of microbiome and single cells. Human Microbiome Project. High-throughput diagnostics. Electronic health records. Emerging properties of networks in a biological and social context. Self-organized

systems.

Languages

Italian: Mother tongue

English: Perfect oral & written fluency

French: Working knowledge

Education

2009-now Imperial College London

MBBS Graduate Entry Medicine Programme

2006-2012

Harvard Medical School & Massachusets Institute of Technology

PhD, Biomedical Engineering, <u>Harvard/MIT Health Science & Technology Institute</u>

Thesis: <u>High-throughput experimental and computational tools</u> for exploring immunity and the microbiome

Representative courses:

Harvard Medical School - pathology, renal pathophysiology, respiratory pathophysiology, cardiac pathophysiology.

MIT - biomechanics, statistical learning, systems microbiology, forces fields and flows in biological systems, fluid mechanics, heat transfer, numerical modeling.

2006-2008 Massachusets Institute of Technology

SM in Mechanical Engineering

2001–2005 University of Toronto

BASc (Honors)

Engineering Science, Biomedical Option

Fe]	11	\cap	ıcı	าา	nc
1 67	-	υv	J)	14	νJ

NSERC Postgraduate D Scholarship, National Science

Engineering Research Council, Canada

2008-2009 Poitras pre-doctoral fellowship

Martino Scholar, Harvard/MIT Health Science Tech. Inst.

2005–2008 NSERC Postgraduate M Scholarship, National Science

Engineering Research Council, Canada

OGS Postgraduate Scholarship (declined), Ontario Government,

Canada

NSERC Summer Research Award, National Science Engineering

Research Council, Canada

#2 Canadian Army University Course Undergrad

Scholarship, University of Toronto

Awards

Bursary recipient, Exploring Human Host-Microbiome

Interactions in Health and Disease, Wellcome Trust Scientific

Conferences

Martha Gray Prizes for Excellence in Research, Annual Forum,

Harvard/MIT Health Science Tech. Inst.

2008 Competition Semifinalist, MIT 100k Business Plan

University of Toronto Life Sciences Award, University of

Toronto

Silver T – academic athletic excellence, University of Toronto

OUA Academic Achievement Award, Ontario, Canada

Ontario Scholar, Government of Ontario, Canada

Publications

Journals

2012

Eliseo Papa, Michael Docktor, Christopher Smillie, Sarah Weber, Sarah Pacocha Preheim, Dirk Gevers, Georgia

Giannoukos, Dawn Ciulla, Diana Tabbaa, Jay Ingram, David B Schauer, Doyle V Ward, Joshua R Korzenik, Ramnik J Xavier,

Athos Bousvaros, Eric J Alm.

Non-invasive mapping of the gastrointestinal microbiota identifies children with inflammatory bowel disease. **PLoS ONE**

2012;7(6):e39242.

Rhiannon White, Sachiko Miyata, *Eliseo Papa*, Eric Spooner, Kleoniki Gounaris, Murray Selkirk, Katerina Artavanis-Tsakonas.

Characterisation of the Trichinella spiralis deubiquitinating enzyme, TsUCH37, an evolutionarily conserved proteasome interaction partner. **PLoS Negl Trop Dis.** 2011 Oct;5(10):e1340.

Katerina Artavanis-Tsakonas, Pia V Kasperkovitz, *Eliseo Papa*,
Michael L Cardenas, Nida S Khan, Annemarthe G Van der Veen,
Hidde L Ploegh and Jatin M Vyas.

The Tetraspanin CD82 is Specifically Recruited to Fungal and Bacterial Phagosomes Prior to Acidification. **Infection and Immunity** 2011 79(3):1098-106\

Adebola Ogunniyi, Craig Story, *Eliseo Papa*, Eduardo Guillen, J. Christopher Love.

Screening Individual Hybridomas by Microengraving to Discover Monoclonal Antibodies. **Nature Protocols** 2009 4(5):767-82

Jehnna L. Ronan, Craig Story, *Eliseo Papa*, J. Christopher Love. Optimization of the surfaces used to capture antibodies from single hybridomas reduces the time required for microengraving. **Journal of Immunological Methods** 2009, 340(2):164-9\

Craig Story*, *Eliseo Papa* (co-author)*, Chih-Chi Andrew Hu, Jehnna L Ronan, Hidde L Ploegh, J.Christopher Love.

Profiling Antibody Responses by Multiparametric Analysis of Single B Cells. **PNAS** 2008 105(46):17902-7

Hans Fischer, Eli Papa, Lichuan Liu, K. Sandy Pang, Warren C.
 W. Chan.
 Preliminary Results: Exploring the Interactions of Quantum

Dots with Whole Blood Components. **SPIE Proceedings** 2005 5969,54

Wen Jiang, *Eli Papa*, Hans Fischer, Sawitri Mardyani, Warren C.W. Chan. Semiconductor quantum dots as contrast agents for whole animal imaging. **Trends in Biotechnology** 2004 22:12

Posters

2012

White RR, Morrow M, Miyata S, Papa E, Spooner E, Selkirk M, Gounaris K, Das C, Artavanis-Tsakonas K
Characterisation of the Trichinella Spiralis Deubiquitinating Enzyme, TsUCH37
Molecular and Cellular Biology of Helminth Parasites VII

Eliseo Papa, Michael Docktor, Christopher Smillie, Sarah Weber, Sarah P. Preheim, Dirk Gevers, Georgia Giannoukos, Dawn Ciulla, Diana Tabbaa, Jay Ingram, David B Schauer, Doyle V Ward, Joshua R Korzenik, Ramnik J Xavier, Athos Bousvaros, Eric J Alm.

<u>Diagnosing IBD from the fecal microbiome</u> <u>Exploring Human Host-Microbiome Interactions in Health and</u>

Disease, Wellcome Trust Scientific Conferences High-Throughput and High-Content Screening of Antibody 2008 Responses from Single Cells AIChE annual meeting, Nanoscale Science Engineering Forum Applying Ligands to B Cell Receptors by Microfluidics 2008 AIChE annual meeting, Engineering Fundamentals in Life Sciences 2008 Microengraving for high-throughput affinity mapping of humoral responses Harvard/MIT HST Forum Multi-variate profiling of B cell immune responses 2008 Novartis Vaccine Symposium 2009

Patents

Composition of an Array of Microwells with an Integrated Microfluidic System, USA Serial No. 12/390279

Research

2009-now

Alm Laboratory for Microbiology, Prof. Eric J. Alm, MIT

Human Microbiome Project Bioinformatic analysis of large datasets Microbial evolution, phylogenetics

Laboratory of Hidde L. Ploegh, Whitehead Institute, MIT

Affinity and isotype mapping of antibody secretion in individual primary B cells.

Development of computational and statistical tools to monitor and predict evolution of immune responses

Murine antibody cloning and expression; fluorescence tagging Real time fluorescence microcopy; advanced image analysis

2004-2005 Biomedical Nanotechnology Group, Prof. W C. Chan,

University of Toronto

Nanoparticles cytotoxicity

Quantum Dots synthesis and characterization (TEM, Absorption, PL, X-IRD)

Real time fluorescence microscopy, single molecule spectroscopy and biophysics.

Biomaterials Group, Prof. M.C.Tanzi, Politecnico di Milano, Italy

Synthesis of biocompatible polymeric scaffolds for tissue engineering applications.

Morphological, mechanical and functional characterization of polyurethane scaffolds.

Other employment

2006

ESL Teacher, Inlingua Language School, Brescia, Italy

Teaching approx. 12hrs/week on individual basis and to large groups

Provided on site focussed training for companies

Residence Don, St. Michael's College Residence, University

of Toronto, Canada

Mediate conflicts and provide academic or personal consulting.

Trained in cultural competence and conflict resolution

Responsible to enforce rules and to foster an accepting

community

2000–2002 IT Consultant System Admin, Ital Engineering s.a.s.,

Brescia, Italy

Interviewed the customer and performed an organizational

analysis

Regularly performed formal presentations to the management

Graphic Designer, Photo Image Studio, Brescia, Italy

Assisted photographers in the preparation of gallery exhibitions and openings

Extracurricular

2006-2008 Collegiate Cycling. MIT Cycling Team

National Collegiate Road Champions

Eastern Collegiate Cycling Conference Road Champions *Captain*, Cyclocross, 2nd US National Championship Eastern Collegiate Cycling Conference Road Champions

Cyclocross, US National Champions

Competitive Triathlon. Team Atletica Desenzano

9th cat. at ITU Bardolino's International Triathlon

2003-2004 Competitive Sailing. Italian sailing federation (FIV).

12th at European IMS Sailing Championship

6th at Canadian J105 Championship

Engineers Without Borders.

University of Toronto Conference delegate

2002 University of Toronto Varsity Waterpolo.

OUA Conference Champions

1998-2001 Nuoto Club Brescia Swimming Club

Regional level competitions

Foundation. Milan, Italy

Streamlined diagnostic routines, Kampala's Hospital & Gulu's outpost, Uganda

Consulted regarding the infrastructure, human resources and logistics of the Kampala's hospital

Interests

Jazz music. International relations. Semiotics and its implications on mass psychology. Buddhism, Zen and oriental philosophies. Reading classics of Italian and English literature. Travelled by kayak along the major European rivers. Rock Climbing.