ORCID 0000-0002-8250-4899

DATE OF BIRTH April 8 1978, France

CONTACT julien.colombani@bio.ku.dk

EDUCATION

2004 PhD, University of Nice Sophia Antipolis (UNSA), France 2001 Master of Cell Biology and Physiology, UNSA

SCIENTIFIC FOCUS AREAS

Drosophila geneticist interested in studying intestinal stem cells, intestinal homeostasis, inflammation, inter-organ communication, TNF and cancer biology.

POSITIONS

2019- Principal Investigator, Associate Professor, Dept. of Biology, UCPH, DK

2008-19 Permanent staff scientist, Institute of Biology, CNRS, Nice, FR

2004-07 Postdoc, CRUK - London Research Institute, London, UK

ACADEMIC HONORS AND POSITIONS OF TRUST

2016 Awarded the Bronze Medal by CNRS

2007 Cancer Research UK fellowship

2006 Finalist of Larry Sandler memorial lecture, 47th American Drosophila Research Conference, Houston, USA

2006 Selected for "Les grandes avancées françaises 2005-2006 en biologie présentées par leurs auteurs", French

Academy of Science, Paris, 2006.

2004-06 EMBO long-term fellowship

2001-04 Governmental phD grant

RESEARCH LEADERSHIP/MANAGEMENT

2022- co-Chair, Dept. of Biology Strategic Research Committee (BIO-SFU)

2019- Head of 7-10 persons research group

MAIN CURRENT FUNDING

2021-23 NNF project grant (PI, 2.9 mio DKK)

2020 Carlsberg Research Infrastructure Grant (co-PI, 1.5 mio DKK)

2013-14 [«]Projets ARC[»] (French association for cancer research) grant (staff scientist 50 k€)

SUPERVISION AND TEACHING

Supervised 4 lab assistants, 12 MSc students, 6 PhD students, 6 postdocs

7 PhD opponent (FR) and jury member for Research master 2012-2018, UNSA, FR

Current teaching: Cell Biology; Principal subject in Molecular Cell biology and Immunology; Experimental higher model organisms

REVIEWER AND GRANT EVALUATION ACTIVITIES

grant evaluator IRIS Ad hoc reviewer, e.g. Dev Biol, PLOS Biol, PLOS Genet, Mol Cell Endocrinol, Curr Opin Insect Sci, Fly, Frontiers in Cell and Developmental Biology and Nature

BIBLIOMETRICS (as of August 2023) 25 peer-reviewed papers H-index: Web of Science: 17, Google Scholar: 17 Citations: Web of Science: 2211: Google scholar: 3172 Published papers as first author: 9; as corresponding or last author: 6

INTERNATIONAL RELATIONS (CURRENT COLLABORATORS)

Julia Cordero, University of Glasgow; Pierre Leopold, Institut Curie, FR; Marina Mapelli, European Institute of Oncology, IT; David Bilder, University of California-Berkeley, USA; Tor Erik Rusten, University of Oslo, NO. Rune Busk Damgaard, DTU, DK.