Curriculum Vitae

Julien COLOMB, PhD

Schillerpromenade 4 12049 Berlin julien.colomb@fu-berlin.de

Birth: 9 April 1979 in Sion (CH)

Single Swiss



Commercial activities

2012-present Founder and CEO of Drososhare GmbH (Berlin, Germany),

a company aiming to facilitate fly stock exchanges between scientists.

Research activities

2009-present Postdoctoral fellow, FU (Berlin, Germany), by Prof. B. Brembs

working on "the what and where of operant learning in Drosophila".

2007-2008 Postdoctoral fellow, ESPCI (Paris, France), by Dr. T. Preat

working on "appetitive learning in *Drosophila*".

Education

2013 Moderation & management (Continuing Education), FU Berlin/Artop.

2006 PhD in Biology, University of Fribourg (Fribourg, Switzerland).

PhD dissertation: "The chemosensory system of Drosophila larvae: neu-

roanatomy and behaviour"

Thesis director: Prof. R.F Stocker

2002 Diploma in Biology, University of Fribourg (Fribourg, Switzerland)

1998 "Maturité fédérale type C" (scientific subsection), in the "Collège de la royale

Abbaye de St. Maurice"

Languages

French (mother tongue), English (fluent), German (fluent), Spanish (basics).

Research output metrics

h-index =5, RG score = 18.81 (>57%), Meeting Presentations = 23 8 research papers (5 first author), 1 Open source software

Supervision of student

2010-present Co-supervisor of the PhD student Chistine Damrau (with Dr. B.Brembs) on the

role of octopamine in reward, motivation and motor control in *Drosophila*.

2008 Co-supervisor of the PhD student Séverine Trannoy (with Dr. G. Isabel and

Dr. N. Gervasi) on the role of dopamine in appetitive learning consolidation in

Drosophila.

2005 Co-supervisor of the diploma work of Claire Huguenin (with Dr. A. Ramaekers)

on the role of NO in olfactory discrimination in *Drosophila* larvae.

Teaching experience

2012	Genetik (bachelor student, 2 x 3 h. lecture, 2x 1h. seminar)
2012	Neurogenetik. (master student, 2 x 2 h. lecture, 2x 1h. seminar)

2011 Practical course neurobiology. (7 x 4 h., Practical course surpervision)

2011 Entwicklung der Insekten [Insect development] (2 h. lecture)

2006 Fluorescence and Confocal Microscopy (master student, 3h. lecture)

2003-2006 Studying behavior. (master student, 2 h. lecture)

2003-2005 Developmental- and Neurogenetics (master student, 2 h. lecture).

Approved grants

2010 DFG Forschungsgruppe "biogenic amines in insects", cowritten with Dr. Brembs. 2009 SNF for avanced researchers: PA00P3-124141 - "The what and where of operant

learning in *Drosophila*"

2007 SNF for prospective researchers: PBFR33-116951 - "Memory phases of reward

learning in Drosophila melanogaster"

Organization of conferences

2004 Co-organizer of a PhD meeting, in Cerniat. (30 participants)

Reviewer for the following journals

PRE-PUBLICATION: Current Biology, Proceedings of the royal society B, The Journal of

Experimental Biology, learning and memory, PLoS one, JEAB POST-PUBLICATION: Associate member of faculty of 1000

Computer skills

Publishing: T_FX, Office; html; Image processing: Photoshop, Illustrator, Image J;

Programming: Labview, R (freeware for statistics)

Other tasks

Creation of the T. Preat's and R.F. Stocker's lab website.

Co-director in the theater group "les apostrophes" in 2006

Cashier of and actor in the theater group "les apostrophes" in 2002-2005.

RESEARCH PRODUCTS

Open source Software

• (2011-2013) CeTrAn 1.4 to 4.0, available at www.buridan.sourceforge.net, developed on Github (https://github.com/jcolomb/CeTrAn). Used for at least two research papers.

Peer review publications

- (2012). **Julien Colomb**, Lutz Reiter, Jedrzej Blaszkiewicz, Jan Wessnitzer and Björn Brembs.
 - "Open Source Tracking and Analysis of Adult *Drosophila* Locomotion in Buridan's Paradigm with and without Visual Targets." Plos One (7(8): e42247).
- (2009). **Julien Colomb**, Laure Kaiser, Marie-Ange Chabaud, Thomas Preat. "Parametric and genetic analysis of Drosophila appetitive long-term memory and sugar motivation" Genes Brain and Behaviour (8 (4): 407-415). cited 22 times
- (2007). **Julien Colomb**, Nicola Grillenzoni, Ariane Ramaekers, and Reinhard F. Stocker. "Architecture of the primary taste center of *Drosophila melanogaster* larvae". J. comp. neurol. (502: 834-847). cited 35 times
- (2007). **Julien Colomb***, Rüdiger Bader*, Bettina Pankratz, Anne Schröck, Reinhard F. Stocker, and Michael J. Pankratz.
 - "Genetic dissection of a neural circuit underlying feeding behavior in *Drosophila*: distinct morphology of single *hugin* expressing neurons". J. comp. neurol. (502: 848-856).

 * the two authors participated equally to this work.

cited 33 times

• (2007). **Julien Colomb**, Nicola Grillenzoni, Reinhard F. Stocker, and Ariane Ramaekers. "Complex behavioural changes after odour exposure in *Drosophila* larva". Anim. Behav. (73 (4): 579-85).

cited 8 times

- (2010). **Julien Colomb**, Björn Brembs
 - "biology of psychology: "simple conditioning"" Communicative and Integrative Biology (3 (2): 142-145).

cited 5 times

- (2008). Julien Colomb
 - "Discriminative learning, learning generalization and masking tests as three strategies to assess olfactory discrimination." Animal Behaviour: New Research 185-192 cited 0 times

• (2007). **Julien Colomb**, Reinhard F. Stocker "Combined rather than separate pathway for hedonic and sensory aspects of taste in *Drosophila* larvae." FLY (1 (4): 232-234). cited 2 times

Meeting presentations (seventh most representative)

- 2012 PKC and DFoxP are necessary for operant self-learning.
 POSTER PRESENTATION at the FENS meeting, Barcelona, Spain.
- 2011 Hide if you can't fly !?
 POSTER PRESENTATION at the GNS meeting, Göttingen, Germany.
- 2010 The what and where of opernant learning in *Drosophila*.

 POSTER PRESENTATION at the SNF meeting, San Diego, USA.
- 2008 New insight into appetitive Long term memory in *Drosophila*.

 POSTER PRESENTATION at the FENS Forum, Geneva, Switzerland.
- 2006 Sub-regions in the primary taste center of *Drosophila* larvae.

 ORAL PRESENTATION at the 11th European Drosophila neurobiology Conference, Leuven, Belgium
- 2004 Learning by odor exposure in agar plate.

 ORAL PRESENTATION at the behavioural neurobiology of *Drosophila* larvae meeting, Würzburg, Germany.
- 2002 Functional studies of the chemosensory system of the Drosophila larva using a new tool: the GAL4 / UAS-shi ts system.

 ORAL PRESENTATION at the Swiss Drosophila meeting, Basel, Switzerland.