

# CURRICULUM VITAE

## Personal details, Education, Fellowships

**Franck DELAUNAY**, Born May 18, 1965; Bayeux, France, French.

### Education

- BSc, Biology, 1986, University of Caen, France
- MSc, Biological Oceanography, 1989, IFREMER and University of Brest, France
- PhD, Marine Biology, 1989-1992, IFREMER and University of Brest, France
- HDR, Molecular endocrinology, 2000, Ecole Normale Supérieure de Lyon and University of Lyon 1, France

### Fellowships

- ACI Young researcher grant, French ministry of research, 2001
- FRM Postdoctoral return grant, 1998-1999 (ENS Lyon)
- INSERM-MFR postdoctoral travel grant, 1994
- PhD fellowship Région Bretagne-IFREMER, 1989

## Present and past positions, executive responsibilities

### Positions

- Professor of Animal Physiology at University Côte d'Azur (2000-present)
- Postdoc position at Ecole Normale Supérieure, Lyon, France (1998-2000)
- Postdoc position at the Karolinska Institute, Stockholm, Sweden (1993-1998)
- Postdoc position at University of Rennes I and CNRS, Rennes, France (1992-1993)
- Doctoral fellow at IFREMER, Brest, France (1989-1992)

### Executive responsibilities

- President of the Life Sciences Human Resource Committee at University Côte d'Azur (2016-2020)
- Director of the Life Science Department at University Nice Sophia-Antipolis (2010-2014)
- Director of the CNRS unit FRE3094, Nice (2008-2009)
- Treasurer and member of the administration council of the French Association of Chronobiology (2012-2015)

## Research activities, Dissemination, Expertise, Funding, Conference organization

### Research

Since 2000, research on peripheral circadian clocks in mammals (<http://ibv.unice.fr/research-team/delaunay/>)

- Group leader at the Institute of Biology Valrose, CNRS UMR 7277, INSERM U1091, Nice, France (2010-present)
- Group leader at laboratory of cell membranes CNRS UMR6078, Nice, France (2000-2007)
- Work package leader of TEMPO FP6 EU project, Coordinator of the CHRONOMET and HYCLOCK ANR projects.
- Team with 3 permanent positions (excluding myself), supervision of 10 Masters, 7 PhD and 5 postdocs

### Dissemination

- H-index = 34, >5800 citations, > 55 publications (*Science, PNAS, J Clin Invest, Mol Cell Biol, J Biol Chem, Plos Comp Biol, FASEB J, Bioessay, Mol Endocrinol, Endocrinol, Oncogene, Cancer Res, Mol Pharm, Sc Report, J Theo Biol, Chronobio Int, CMLS, Biosystems, ...*)  
(<https://scholar.google.fr/citations?hl=fr&user=l7nDR6QAAAAJ>)
- 40 invited conferences or oral communications

### Expertise

- PhD Committees (15); HDR committees (10); Recruitment committees (8); AERES and HCERES evaluation panels (3); Grant reviewer for ANR, BBSRC, MRC, NSF, Israel Science Foundation, Austrian Science Foundation, Cancéropôle Ouest, Reviewer for *Plos Biol, Plos Genet, Nature Com, Mol Endocrinol, Comp Hepatology, J Mol Endocrinol, J Cell Biochem, JBCB*; expert at ANSES (2020-21)

### Funding

- Since 2000, 15 grants (UNSA, ARC, FRM, ANR Chronomet, ANR Hyclock, ANR iCycle, FP6 Crescendo and Tempo, FP7 EraSysBio+C5Sys, ARTBC, Cancéropôle PACA, UCA, Idex Jedi)

### Conference organization

- Meeting (co)organization: 42<sup>nd</sup> congress of the French Society of Chronobiology, Nice (2010), INSERM seminar on chronobiology and cancer (2011), training day in chronobiology (SFC 2014), Member of the

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scientific committee of INSERM school Bettencourt annual meeting (2016), Seminar “l'ère du Temps” (2018), Modelife symposium on cancer systems biology (2019).

## **Teaching activities, science popularization**

### **Teaching at University Côte d'Azur**

- Course of Endocrinology at Polytech-Nice Sophia engineer school and University Côte d'Azur, BSc and MSc, 74h /year
- Courses of animal cell physiology and endocrinology, University Côte d'Azur, BSc, 120h /year  
Co-coordinator of the BSc in Mathematics/Life Sciences and of the MSc in Computational Biology

### **science popularization**

- Member of the association “Science for All” 06