## Jean-Marie LAUNAY

Born on December 2nd 1948 at Paris 15è

French nationality, married (5 children), english spoken and written.

- Pharmacist Degree	1971
- Graduated in Microbiology and Immunology (Pasteur Institute)	1974
- Graduated in Hematology and Clinical Biochemistry	1975
- Pharmaceutical Doctor (Biochemistry, Paris V University)	1978
- Philosophy Doctor (Science - Biochemistry, Paris VI University)	1985
- Principal Investigator National Agreement – HDR	1987
- University Professor, head of the Cell Biology Laboratory	
(Faculté de Pharmacie, Université Paris Descartes, 4 Avenue de L'Observatoire,	1989-2009
75006 Paris, Tél.: 01.53.73.96.32, Fax : 01.40.51.75.60).	
- Hospital Practitioner – Biology	1985-2009
- Head of the Biochemistry and Molecular Biology department, Lariboisiere Hospital, - 75010 Paris Tél.: 01.49.95.64.33, Fax: 01.49.95.84.77 - e-mail: jean-marie.launay@lrb.aphp.fr.	1995-2016
- Head of the C. Bernard Research Unit "Experimental Pathology and Cellular Communications"	1996-2004
- Registered as "European Clinical Chemist"	since <b>2000</b>
- Recipient of the Ville de Paris Jean Hamburger prize for medical research	1997
- Member of the French National Academy of Pharmacy	2000-2012
- Human molecular genetics authorization	since <b>2001</b>
- Member of the French National Academy of Medicine	since <b>2007</b>
- University Professor – Hospital Practitioner (PU-PH)	since <b>2009</b>
- Genetically modified organisms authorization	since <b>2010</b>

## RESEARCH AREA: Bioamines (serotonin, histamine, catecholamines), mainly outside the CNS:

- . metabolism, transport, storage, release, receptors and transduction
- . blood platelets as model for neurons (migraine, autism...)
- . neuroendocrine tumors (mostly carcinoid)

## INTERNATIONAL RESEARCH SOCIETIES

- International Headache Society
- Serotonin Club (International Society for Serotonin Research)
- European College of Neuro-Psychopharmacology (ECNP)
- Collegium Internationale Neuro-Pyschopharmacologicum (CINP)
- Autistic Society
- American Society for Biochemistry and Molecular Biology (ASBMB)
- Federation of American Societies for Experimental Biology (FASEB)
- World Federation of Societies of Biological Psychiatry (WFSBP)

## SCIENTIFIC ACTIVITY IN BRIEF

- Involvement in 27 public research protocols, 3 INSERM and 1 RTRS networks, 3 inventions, and private research protocols with AB Science, Bristol-Myers-Squibb, Fournier, Glaxo, Ipsen, Lilly, Panmédica, Pfizer, Pierre Fabre, Predix, Roche, Sarget, Schwarz Pharma, Servier, Synthélabo, Teva, Urogène.
- 414 communications (194 international): 201 posters, 213 oral (36 invited).
- 467 publications (total citations excluding self-citations\*: 14326; h index\*: 64).
- 437 international and 400 original from which:

39 are in books

80 have an impact factor\*\* between 1 and 3, 155 between 3 and 6, 50 between 6 and 10 and 64 over 10: 1 Am J Psychiat, 2 Am J Resp Crit Care Med, 2 Ann Rheum Dis, 7 Biol Psychiat, 2 Blood, 1 Brit Med J (letter), 2 Cell Metab, 5 Circulation, 1 Circ Res, 5 Eur Heart J (3 full papers, 2 letters), 3 Eur J Heart Fail, 3 Eur Resp J, 3 Gastroenterology, 1 Hepatology, 4 Intens Care Med, 2 J Allergy Clin Immunol, 1 J Clin Invest, 1 J Pineal Res, 2 Lancet (1 full paper, 1 letter), 1 Lancet Diabetes Endocrinology (letter), 3 Mol Psychiat, 2 Nat Commun, 1 Nat Gen, 4 Nat Med, 3 Nucleic Acids Res (letters), 2 Science.

<sup>\*</sup>according to Web of Science

<sup>\*\*</sup>according to the 2018 Science Citation Index (SCI - Journal Citation Reports).