Jocelyne CABOCHE

CNRS Research Director, First Class (DR1)

Head of the team "Neuronal Signaling and Gene Regulation"

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CNRS UMR8246, INSERM UMRS-1130, University Pierre et Marie Curie Paris (UPMC), France

EDUCATION/TRAINING

- 2002 : Hired as CNRS Research Director, Second Class (DR2), group leader, UPMC
- 2002- Habilitation of research supervision
- 1996: Staff Scientist, 1st Class, Group Leader, UPMC
- 1992: Staff Scientist, 2nd Class, UPMC
- 1992-1994 : Post-doctoral fellow, Molecular Oncology (Pr D. Stéhelin), Institut Pasteur Lille .
- 1987-1992: Graduate student, Neuroscience, Université Paris 6

PATENTS & VALORIZATION

- 2016- consultant in Brain Vectis.
- 2015- present: co-founder and member of the scientific board of Melkin Pharmaceuticals.
- 2014- patent WO201555218- A Selective inhibitor of c-Fos and their antiproliferative properties.
- 2011-patent Wo06033 : Methods and pharmaceutical composition for the treatment of huntington's disease
- 2010- patent WO2010/037841- Pepsignal and depression.
- 2006- patent WO 2006/08724- Pepsignal Concept.

DISTINCTIONS

•	2012	Chevalier de la legion d'honneur
•	2011	CNRS award for scientific excellence
•	2010	Translational Research Interface price