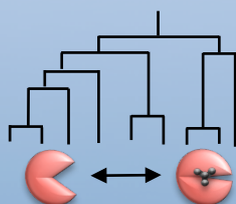


Vendredi 17 juin 2016

Amphithéâtre Hubert Curien
62 bis rue Gay Lussac 75005 Paris



Mini-Symposium Clamshell Domains

Programme

Organisation: David Stroebel et Pierre Paoletti

- 9h00 Accueil / Introduction 
- 9h10 **Denis Faure & Solange Morera (I2BC, CNRS, Gif sur Yvette)**
"Clamshell proteins in Agrobacterium tumefaciens: structures, ligands and functions in the host-pathogen interaction"
- 9h55 **Elodie Lesne & Elian Dupré (IBL / Institut Pasteur, Lille)**
"BvgS, a bacterial sensor with Venus fly trap domains"
- 10h40 **Francine Ascher (Université Paris Descartes, CNRS, Paris)**
"Selectivity at orthosteric binding site of metabotropic glutamate receptors"
- 11h25 **David Stroebel & Pierre Paoletti (IBENS, ENS, Paris)**
"How clamshell-like domains orchestrate assembly and function in ionotropic glutamate receptors"
- 12h10 Déjeuner-Bufferet
- 13h30 **Jérôme Vicogne & Colette Dissous (Institut Pasteur/ IBL, Lille)**
"The Venus FlyTrap module extends its power on receptor tyrosine kinases"
- 14h15 **Philippe Rondard & Jean-Philippe Pin (IGF, Montpellier)**
"Dynamics and modulation of neuroreceptors: mGluRs and GABABRs"
- 15h00 **Karine Rottier (Christian Mitri, Institut Pasteur, Paris)**
"Anopheles gambiae, Venus Kinase receptors, potential target for new generation of insecticide"
- 15h45 Café
- 16h15 Discussions *"Clamshell domains, an evolutionary success"*
- 17h00 Conclusion / Clôture

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