



Département de psychiatrie
Centre de neurosciences psychiatriques
Site de Cery
CH-1008 Prilly - Lausanne

Centre de Neurosciences Psychiatriques

CNP SEMINAR

ANNOUNCEMENT

Thursday, Nov 24th, 2011 at 11:15

“Phenotypic analysis: how to get the most out of your mouse”

Dr Mumna Al Banchaabouchi

Head of the Mouse Phenotyping Service at EMBL, Monterotondo, Italy

*Invited by Fulvio Magara
(Fulvio.Magara@chuv.ch)*

**Salle Müller, Hôpital Psychiatrique de Cery
Site de Cery, CH-1008 Prilly-Lausanne
(in front of the main Cafeteria-Restaurant)**

Serguera C, Triaca V, Kelly-Barrett J, **Banachaabouchi MA**, Minichiello L (2008). Increased dopamine after mating impairs olfaction and prevents odor interference with pregnancy. *Nat Neurosci* **11**: 949-956.

Audero E, Coppi E, Mlinar B, Rossetti T, Caprioli A, **Banachaabouchi MA**, et al. (2008). Sporadic autonomic dysregulation and death associated with excessive serotonin autoinhibition. *Science* **321**: 130-133.

Mandillo S, Tucci V, Holter SM, Meziane H, **Banachaabouchi MA**, Kallnik M, et al. (2008). Reliability, robustness, and reproducibility in mouse behavioral phenotyping: a cross-laboratory study. *Physiol Genomics* **34**: 243-255.

Reuveni E, Carola V, **Banachaabouchi MA**, Rosenthal N, Hancock JM, Gross C (2007). Phenostat: visualization and statistical tool for analysis of phenotyping data. *Mamm Genome* **18**: 677-681.