

Projets « modèles expérimentaux » 2009

➤ **MIFLUINET - Bernard BRUGG**

- In vitro reconstruction of the performant pathway using microfluidic based cell culture systems to study synapse and axonal degeneration in Alzheimer disease: microfluidic tools for living neuronal network reconstruction

➤ **MITOABETA - Casper CASPERSEN**

- A new mouse model of Alzheimer's Disease pathogenesis : Impact of A β in pathological ER-mitochondrial crosstalk

➤ **ModAICD - Frédéric CHECLER**

- A new mouse model of Alzheimer's disease expressing AICD and C31

➤ **PRADNET (PRIMATE ALZHEIMER'S DISEASE NETWORK) - Jean-Michel VERDIER**

- Development of a reference primate model of Alzheimer's disease