# Rapport Annuel - CSI Year 3

# Informations personnelles

First Name: Soumia

Family Name: ABDELLAOUI

Email: elio.darras@gmail.com

Date first registration: 2022-01-10

Unique ID: FC69F2EC-5F2B-4121-A7C3-03F13B9CBF90

**Doctoral student's department: MECA** 

# Thesis information & supervision

Thesis Title: Identification des mecanismes liees aux vieillissements regulant la neurogenese

Funding: Type Financement

Research unit: UMR S 1151 / CNRS UMR8253 / Institut Necker Enfants Malades

Director of the research unit: TERZI Fabiola

**Team:** Controle de la croissance cellulaire par les nutriments

Team leader: PENDE Mario

Thesis supervisor: KATSIMPARDI Lida - darraotv@gmail.com Thesis co-supervisor (optional): Co-Directeur de These

#### Member of the CSI committee

**Member #1**: Paul - yveltale@gmail.com **Member #2**: Pierre - darraselio@gmail.com

Additional member: Additional Membre Honey - honeygiread@gmail.com

#### Scientific activities

**Missions:** Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique

**Publications:** Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique

**Conferences:** Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique

**Posters:** Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique

**Public communications:** Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique

# Training modules

Scientific modules (cumulated hours): 54h

Cross-disciplinary modules (cumulated hours): 45h

Professional integration and career development modules (cumulated hours): 45h

Total number of hours (all modules): 144h

Additional information: Lorem ipsum dolor sit amet consectetur adipiscing elit natogue, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique Lorem ipsum dolor sit amet consectetur adipiscing elit natoque, penatibus nam aliquam eros magnis est class nascetur, aptent donec quis sociosqu nostra eleifend varius. Pharetra mattis ad suscipit fringilla lobortis elementum praesent, fusce litora augue quis quam tristique

# **Annual Scientific Report**

Please see on next pages

# **E-TICKET**



#### Détails de votre commande

M

Elio Darras

Page(s): 1 de 1 Numéro de billet: 1 de 1

Numéro de commande : 1676219797 Date de la commande : 14.02.2025 11:19 Mode de paiement : Carte de crédit



