

## An expert team at your service



**Stéphane Gaillard**

- Neurosciences cursus background
- Ph.D of cell biology in Marseille
- 6 post-doctoral years at IBDML in « sensory neurons specification » team of Dr Aziz Moqrich

phenotype  
expertise

**Phone:** (+33)6 84 49 29 94

**e-Mail:** stephane-gaillard@phenotype-expertise.com

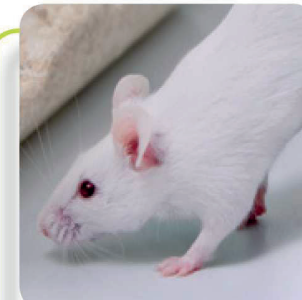
**Website:** www.phenotype-expertise.com

**Address:** 5 bd Maréchal Koenig - Rés. Michelet Delattre, Bat B5 - 13009 Marseille

## Contact us

Phenotype Expertise, S.A.R.L.,  
capital social 1500 euros SIRET : 794 821 801 00014

phenotype  
expertise



PAIN &  
CNS BEHAVIOR  
CRO

## Entrust your phenotypic studies to an expert team

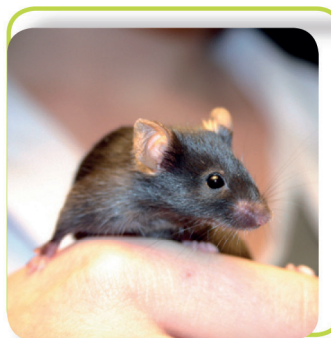
### Phenotype Expertise offers:

- Characterization of new genetically-modified mouse models
- Validation / characterization of new drugs

### Trust an expert to:

- Design your scientific protocols
- Implement and analyse your tests

In order to meet all your requirements, Phenotype Expertise provides a wide range of tests and six pain models.



## 6 pain models

### Neuropathic pain model

- Chronic Constriction Injury model (Bennett model)
- Spared Nerve Injury Model
- Streptozotocin-induced type I diabetes neuropathy

### Inflammatory pain model

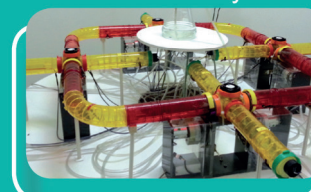
- Carrageenan-induced pain
- CFA-induced pain

### Chemical pain

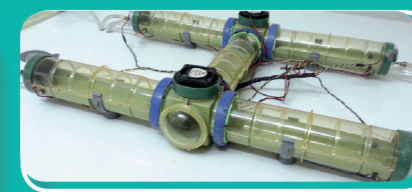
- Formalin-induced pain

## 2 exclusive tests & access to fMRI

Circular Olfactory Maze



H-Maze



## A tailored process to ensure high quality scientific report

Phenotype Expertise has developed a process to provide secure, ethic and efficient tests. Whether it is a new drug or a new mouse model, Phenotype Expertise begins by designing protocols with you.

Then, the input tests allow to follow the process to one or more of the four areas. During these tests, our experts observe and analyse the data to finally deliver the scientific report. Each protocol is tailored to fit your needs.

New mouse model

New drugs

Protocol design

ENTRY  
Irwin test

Scientific support for relevant protocols

Activity

Anxiety / Depression

Cognition/learning

Pain/Inflammation

SCIENTIFIC REPORT

