

## Responsables

**Directrice** - Anne GALY à partir du 01/01/2010

[galy@genethon.fr](mailto:galy@genethon.fr)

**Directrice adjointe** - Ana BUJ-BELLO à partir du 01/01/2022

[abujbello@genethon.fr](mailto:abujbello@genethon.fr)

---

**Adresse :** GENETHON - 1 BIS RUE DE L'INTERNATIONALE 91002 EVRY

**Site :** [www.genethon.fr](http://www.genethon.fr)

**Descriptif :** INTEGRARE (Integrated genetic approaches in therapeutic discovery for rare diseases, UMR\_S951) is a mixed research unit specialized in translational research for the gene therapy of rare genetic disorders. This UMR is located at Génethon, a laboratory of AFM/Téléthon, in partnership with Inserm, the University of Evry - Université Paris Saclay. This partnership offers unique possibilities to translate research discoveries into treatments with possible support in process development, pharmaceutical competencies and a preclinical environment to transform research projects into clinical candidates and innovations. Each of the research laboratories of the UMR is recognized as functional unit directed by group leaders who manage the activity of scientists, technicians, fellows and students on one or more therapeutic or research projects.

**Ecole(s) doctorale(s) de rattachement :**

- INNOVATION THÉRAPEUTIQUE: DU FONDAMENTAL À L'APPLIQUÉ
- STRUCTURE ET DYNAMIQUE DES SYSTÈMES VIVANTS

**Rattachée au(x) thème(s) de recherche suivant(s):**

- Understanding the physiopathology of diseases of interest with animal or cellular models integrating genetics and vectorology aspects to help design and probe various gene therapies and predict them
- Technological expertise including conception of new gene delivery tools and omics analyses,
- Understanding the physiopathology of diseases of interest with animal or cellular models integrating genetics and vectorology aspects to help design and probe various gene therapies and predict them
- Obtaining new proof of concepts for candidate gene therapies and combined approaches with thorough preclinical evaluations including new functional tests, to treat monogenic diseases such as congenital

**Liens avec d'autres structures :**

Aucun

**Contact:** [galy@genethon.fr](mailto:galy@genethon.fr)

**Année de création :**2010

**Site ESR :** Aucun

**Classement scientifique ERC :**

- LS7 : Prevention, Diagnosis and Treatment of Human Diseases : Medical technologies and tools for prevention, diagnosis and treatment of human diseases, therapeutic approaches and interventions, pharmacology, preventative medicine, epidemiology and public health, digital medicine

**Domaine scientifique :**

- 5 : Biologie, médecine et santé 2010

### Etablissements

INSERM -  
Institut  
national de la  
sante et de la  
recherche  
medicale (U  
951)  
(établissement  
tutelle à partir  
de 2005)

EVRY -  
Université  
d'Evry-Val  
test d'Essonne (U **Etablissement**  
951) **référent**  
(établissement  
tutelle à partir  
de 2010)

U PARIS-  
SACLAY -  
Université  
Paris-Saclay  
(établissement  
test Image not found & type unknown  
participant à  
partir de  
2020)

## Historique

- Libelle(s) de structure
  - 15/03/2017 : Integrated genetic approaches in therapeutic discovery for rare
  - 10/06/2010 : UMR\_S951
  - 10/06/2010 : IMMUNOLOGIE MOLECULAIRE ET BIOTHERAPIES INNOVANTES
- Label et Numéro d'établissement
  - 13/05/2020 : **U 951**  
U PARIS-SACLAY - Université Paris-Saclay
  - 09/04/2018 : **U 951**  
INSERM - Institut national de la sante et de la recherche medicale (U 951)
  - 10/06/2010 : **U 951**  
EVRY - Université d'Evry-Val d'Essonne (U 951)
- Etablissements
  - 2010 - 2019 : EPHE PARIS- Ecole Pratique des Hautes Etudes Paris