

## Responsables

**Directeur** - Chantal BOULANGER à partir du 01/01/2019

[chantal.boulanger@inserm.fr](mailto:chantal.boulanger@inserm.fr)

---

**Adresse :** HOPITAL EUROPEEN GEORGES POMPIDOU, 56 RUE LEBLANC 75015 PARIS

**Site :** <http://parcc.inserm.fr/>

**Descriptif :** The PARCC is dedicated to experimental disease-oriented research and has as primary aim to catalyze and speed up the production of basic knowledge related to the understanding of the cellular and molecular basis of cardiovascular disease. Its main mission is to maintain an optimal scientific and medical environment in order to promote excellence in cardiovascular translational research. Our overall goals for the 2019-23 period are : 1. to pursue internationally leading laboratory-to-bedside research programs that address fundamental molecular, cellular and physiological mechanisms underlying normal and abnormal cardiovascular function and diseases ; 2. to maintain a highly collaborative, multi-disciplinary environment which catalyzes the pursuit of imaginative and innovative research programs, based on complementary expertise of the PARCC teams (cell and molecular biology, physiology/pathophysiology, pharmacology, immunology, endocrinology, genetics, epidemiology, imaging) ; 3. to link these to translational research that improves the prevention, diagnosis and treatment of human cardiovascular disease ; 4. to establish an optimal environment with cutting-edge technology ; 5. to undertake high-quality research training of non-clinical and clinical scientists. The strategy to achieve our objectives is multifaceted, but is mainly built upon the expertise in basic and clinical translational research of the teams that started internal collaborations, as well as upon strong interactions with the clinical divisions at HEGP (cardiology, cardiovascular prevention, hypertension, medicine, genetics, cardiac and vascular surgery), as well as with the Clinical Investigation Center and the Clinical Research Unit.

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

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

**Liens avec d'autres structures :**

Aucun

**Contact:** parcc.u970@inserm.fr

**Année de création :** 2010

**Site ESR :** Aucun

**Classement scientifique ERC :**

- LS4 : Physiology in Health, Disease and Ageing : Organ and tissue physiology, comparative physiology, physiology of ageing, pathophysiology, inter-organ and tissue communication, endocrinology, nutrition, metabolism, interaction with the microbiome, non-communicable diseases including cancer (and except disorders of the nervous system and immunity-related diseases)

**Domaine scientifique :**

- 5 : Biologie, médecine et santé 2010

## Etablissements

INSERM -

Institut  
national de la  
sante et de la  
recherche  
medicale (U  
970)  
(établissement  
tutelle à partir  
de 2010)

AP-HP -

Assistance  
Publique des  
Hôpitaux de  
Paris (U 970)  
(établissement  
participant à  
partir de  
2010)

CNRS -  
Centre  
national de la  
recherche  
scientifique

test scientifique

Image not found or type unknown  
(U 970)  
(établissement  
participant à  
partir de  
2010)

U PARIS Cité  
- Université  
Paris Cité

test (UMR\_S 970) **Etablissement**

Image not found or type unknown  
**référent**  
(établissement  
tutelle à partir  
de 2020)

## Historique

- Libelle(s) de structure
  - 24/03/2015 : PARCC
  - 10/06/2010 : UMR\_S970
- Responsable
- Label et Numéro d'établissement
  - 07/01/2020 : **UMR\_S 970**  
U PARIS Cité - Université Paris Cité (UMR\_S 970)
  - 24/03/2015 : **U 970**  
AP-HP - Assistance Publique des Hôpitaux de Paris (U 970)
  - 10/06/2010 : **U 970**  
INSERM - Institut national de la santé et de la recherche medicale (U 970)
  - 10/06/2010 : **U 970**  
CNRS - Centre national de la recherche scientifique (U 970)

- Etablissements
  - 2010 - 2019 : PARIS 5- Université Paris Descartes Paris 5