

ICAN - Unité de recherche sur les maladies cardiovasculaires, du métabolisme et de la nutrition

Rapport Hcéres

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Research evaluation

REPORT ON THE RESEARCH UNIT: Research Unit on Cardiovascular and Metabolic

Research Unit on Cardiovascular and Metabolic Diseases (UMR ICAN)

UNDER THE SUPERVISION OF THE FOLLOWING INSTITUTIONS AND RESEARCH BODIES:

Université Pierre et Marie Curie Centre National de la Recherche Scientifique -CNRS

Institut national de la santé et de la recherche médicale - Inserm

EVALUATION CAMPAIGN 2017-2018 GROUP D



In the name of Hcéres¹:

Michel Cosnard, President

In the name of the expert committee²:

Karin Sipido, Chairwoman of the committee

Under the decree No.2014-1365 dated 14 November 2014,

¹ The president of Hcéres "countersigns the evaluation reports set up by the expert committees and signed by their chairman." (Article 8, paragraph 5);

² The evaluation reports "are signed by the chairman of the expert committee". (Article 11, paragraph 2).



This report is the sole result of the unit's evaluation by the expert committee, the composition of which is specified below. The assessments contained herein are the expression of an independent and collegial reviewing by the committee.

UNIT PRESENTATION

Unit name:	Research Unit on Cardiovascular and Metabolic Diseases
Unit acronym:	UMR ICAN
Requested label:	n/a
Application type:	Restructuration
Current number:	UMR_S 1166
Head of the unit (2017-2018):	Mr Stéphane Hatem
Project leader (2019-2023):	Mr Stéphane Hatem
Number of teams:	6

COMMITTEE MEMBERS

Chair:	Ms Karin Sipido, University of Leuven, Belgium	
Experts:	Mr Magnus Back, Karolinska Institutet, Sweden	
	Ms Catherine BRENNER, Université de Chatenay-Malabry	
	Mr Xavier Collet, Université de Toulouse	
	Ms Helène Duez, Université de Lille (representative of Inserm CSS)	
	Mr Alain LACAMPAGNE, Université de Montpellier (representative of CoNRS)	
	Mr Jean-Yves Leguennec, Université de Montpellier (representative of CNU)	
	Mr Xavier Marechal, Université de Lille (supporting personnel)	
HCERES scientific officer:		
	Ms Florence Pinet	
Representatives of supervising institutions and bodies:		
	Mr Christian Boitard, Inserm	
	Mr Alain Eychene, CNRS	
	Mr Stéphane Regnier, UPMC	



INTRODUCTION

HISTORY AND GEOGRAPHICAL LOCATION OF THE UNIT

The UMR_S 1166 is the product of a restructuring of the ICAN-UMR1166.

In 2011, the UMR_S 1166 has played a major role in the creation of the IHU-ICAN, which has provided unique core facilities for clinical research and human bioresources. In 2013, the UMR_S 1166 has contributed to the creation of the "Fédération des Recherches Interdisciplinaires Pitié-Salpêtrière" (FRIPS), which is composed of UMR_S 1166 and two other UMRs located in the same building, and which share core facilities, lab spaces and staff. ICAN - UMR 1166 was created in 2014 by bringing together six independent teams dedicated to the research on cardiovascular and metabolic diseases.

The unit is located at the Pitié-Salpêtrière Medical Campus in Paris.

MANAGEMENT TEAM

The UMR_S 1166 is headed by Mr Stéphane Hatem.

HCERES NOMENCLATURE

SVE5_1; SVE6_3; SVE2_2.

SCIENTIFIC DOMAIN

UMR_S 1166 focuses its research on the pathophysiology of cardiovascular and metabolic diseases using a multidisciplinary and integrated approach, and translating its novel findings to the clinic. The teams address the major clinical problems of atherosclerosis and heart failure.

Six specific research axes are pursued:

- studying the epidemiological, clinical, molecular and functional genomics of cardiovascular disorders with a strong emphasis on cardiomyopathies and arrhythmias;
- identifying the molecular mechanisms involved in cardiovascular remodelling, focusing on smooth muscle cells and cardiac myocytes and how cardiac progenitors and pluripotent stem cells can be used;
- improving patient care and developing precision medicine through identification of candidate biomarkers and molecular predictors of clinical and biological situations, as well as through clinical trials of novel treatments;
- exploring the lipid metabolism and its relation to immune cells;
- exploring the role of mononuclear phagocytic cells in the pathophysiology of the progression and/or regression of atherosclerosis and metabolic disease;
- identifying mechanisms and potential targets in the processes underlying cardiomyopathy with cancer therapy.

UNIT WORKFORCE

Unit workforce	Number 30/06/2017	Number 01/01/2019		
Permanent staff				
Full professors and similar positions	30	23		
Assistant professors and similar positions	12	8		

TOTAL unit	144	
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TOTAL non-permanent staff	48	
PhD Students	24	
Non-permanent supporting personnel	19	
Non-permanent full time scientists, including emeritus, post-docs	5	
Non-permanent professors and associate professors, including emeritus	0	
Non-permanent staff		
TOTAL permanent staff	96	95
Supporting personnel (ITAs, BIATSSs and others, notably of EPICs)	33	27
High school teachers	0	0
Other scientists ("Conservateurs, cadres scientifiques des EPIC, fondations, industries, etc.")	0	19
Full time research associates (Chargés de recherche) and similar positions	9	12
Full time research directors (Directeurs de recherche) and similar positions	12	6

GLOBAL ASSESSMENT OF THE UNIT

UMR_S 1166 covers the cardiovascular field with excellent teams of high international standing and visibility. The track record of outputs is excellent, with publications in leading journals, patents and findings that advance clinical practice through new international guidelines. A next generation of dynamic young scientists are leading the individual teams, while the unit as a whole has a highly competent management providing scientific and organizational leadership. The re-structuring of the unit is welcomed by all team members, and is seen as an opportunity to strengthen the research focus and interactions.

The project is building on existing expertise and strengths, yet pursues new directions and explores innovative hypotheses in areas at the forefront of cardiovascular medicine. The project aims and objectives span across discovery research, translation and innovation into new diagnostic tools. To reach these goals, UMR_S 1166 can rely on established core facilities, tools and platforms, including cohorts, biobanks, bioinformatics and biostatistics tools/pipelines, metabolomics analysis. Furthermore, the unit has a strong collaborative network internationally and in public-private partnerships.

The excellent track record and scientific programme of the unit puts it in a leading position internationally.

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Evaluation of clusters of higher education and research institutions Evaluation of higher education and research institutions Evaluation of research Evaluation of doctoral schools Evaluation of programmes Evaluation abroad



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