

Annex 1 List of the partner teams involved in the SIRIC (constitutive and associated)

Team Nbr	Status of the team involved in the SIRIC (constitutive or associated)	Institution of the team	Official name of the team (department/ unit/ service) + institution name	Main activity of the team	Name of the team's leader	Research program or facility in which the team is involved
R1	constitutive	University	Personalized medicine, pharmacogenomics, therapeutic optimization <i>Cordeliers Research Center</i>	Research activity	P. Laurent-Puig	2,3
R2	constitutive	University	Functional Genomics of Solid Tumors <i>Cordeliers Research Center</i>	Research activity	J. Zucman-Rossi	1,2
R3	constitutive	University	Genetics and metabolism of rare cancers <i>Cordeliers Research Center</i>	Research activity	J.Favier	1
R4	constitutive	University	Immunotherapy and anti-angiogenic therapy in oncology <i>Paris-Cardiovascular research center</i>	Research activity	E. Tartour	2
R5	constitutive	University	In vivo imaging research <i>Paris-Cardiovascular research center</i>	Research activity	B.Tavitian	2,3
R6	constitutive	University	Laboratory of Integrative cancer immunology <i>Cordeliers Research Center</i>	Research activity	J. Galon	2

R7	constitutive	University	Metabolism cancer and Immunity <i>Cordeliers Research Center</i>	Research activity	G. Kroemer	1
R8	constitutive	University	Inflammation, Complement and cancer <i>Cordeliers Research Center</i>	Research activity	I. Cremer	1
R9	constitutive	University	Genomics and signaling of endocrine tumors <i>Cochin Institute</i>	Research activity	J. Bertherat	2
R10	constitutive	University	Normal and pathological hematopoiesis <i>Cochin Institute</i>	Research activity	M.Fontenay / Y. Simoni	1
R11	constitutive	University	Intestinal self-renewal and tumorigenesis <i>Cochin Institute</i>	Research activity	B. Romagnolo	1
R12	constitutive	University	Phagocytes and cancer immunology <i>Cochin Institute</i>	Research activity	J. Helft	1
R13	constitutive	University	Molecular mechanisms of hematological disorders and therapeutic implications <i>Imagine Institute</i>	Research activity	O. Hermine	2
R14	constitutive	University	Normal and pathological lymphoid differentiation <i>Institute Necker Enfants malades</i>	Research activity	E. Macintyre / V. Asnafi	2

R15	constitutive	University	Ethics, research, translation <i>Cordeliers Research Center</i>	Research activity	MF. Mamzer	3
R16	constitutive	University	Proliferation, stress and liver physiopathology <i>Cordeliers Research Center</i>	Research activity	C. Desdouets	1
R17	constitutive	University	Nutritional Epidemiology research team <i>CRESS</i>	Research activity	M. Touvier	3
R18	constitutive	University	Multi-scale and spatio-temporal modeling in Oncology- <i>Cordeliers Research Center</i>	Research activity	A. De Reyniès	2,3
R19	constitutive	University	Oncogenic functions of β -catenin signaling in the liver <i>Cordeliers Research Center</i>	Research activity	S. Colnot	1
R20	constitutive	University	Genomics and epigenetics of rare tumors <i>Cochin Institute</i>	Research activity	E. Pasmant	2
R21	constitutive	University	Leukemia and niche dynamics <i>Cochin Institute</i>	Research activity	D. Passaro	1
R22	constitutive	University	Intelligent Systems of Perception <i>Department of Mathematics and Computer Sciences / UFR Mathématiques et Informatique</i>	Research activity	N. Loménie	3

C1	associated	University hospital	Digestive cancers <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	J. Taieb/ R. Coriat	1,2,3
C2	associated	University hospital	Lung cancers <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	M. Wislez/ F. Le Pimpec-Barthes/ M. Alifano	1,2,3
C3	associated	University hospital	Endocrine tumors <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	A.P. Gimenez-Roqueplo/ J. Bertherat	1,2
C4	associated	University hospital	Urological cancers <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	S. Oudard/ A. Mejean	1,2
C5	associated	University hospital	Gynecological cancers <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	AS.Bats/ J. Alexandre	1,2,3
C6	associated	University hospital	Head and neck cancer <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	H. Mirghani	1
C7	associated	University hospital	Hematological malignancies <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	D. Bouscary/ O. Hermine	1,2
C8	associated	University hospital	Medical oncology <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	S. Oudard/ F. Goldwasser	1,2,3
C9	associated	University hospital	Radiotherapy <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	C. Durdux	2
C10	associated	University hospital	Oncogeriatry <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	E.Paillaud	2,3
C11	associated	University hospital	Translational informatics team <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	B. Rance/ A. Burgun	2,3

C12	associated	University hospital	Clinical research team <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	J. Djadi-Prat/ S. Katsahian	2,3
P1	associated	University hospital	Biobanks <i>Institut du Cancer Paris CARPEM</i>	Clinical activity	C. Badoual, V. Verkarre/ B. Terris/ T. Molina	Platform
P2	associated	University hospital	Animal housing/ Small animal imaging <i>Cordeliers Research Center & Cochin Institute</i>	Research activity	M. C. Maiuri/ G. Renault	Platform
P3	associated	University hospital	Histology, Imagery and Cytometry Center CHIC <i>Cordeliers Research Center</i>	Lab activity	M. C Maiuri	Platform
P4	associated	University	CYBIO <i>Cochin Institute</i>	Lab activity	M. Andrieu	Platform
P5	associated	University	Tumor microenvironment Immunocytochemistry <i>Cordeliers Research Center & Paris-Cardiovascular research center</i>	Lab activity	C. Sautès-Fridman /E. Tartour/ F. Pagès / C. Badoual	Platform
P6	associated	University	Proteom'IC <i>Cochin Institute</i>	Lab activity	EF. Gautier	Platform
P7	associated	University hospital	Pharmacokinetic/ pharmacodynamic platform <i>Institut du Cancer Paris CARPEM</i>	Lab activity	M. Vidal/ B. Blanchet	Platform
P8	associated	University hospital	Genomic platform <i>Institut du Cancer Paris CARPEM</i>	Lab activity	H. Blons/ F. Letourneur	Platform

P9	associated	University hospital	Clinical Transfer Information Technologies Platform (CT-IT) <i>Institut du Cancer Paris CARPEM</i>	Research activity	B. Rance	Platform
P10	associated	University hospital	PREcision MEDicine Information Technologies (PREMED-IT) <i>Institut du Cancer Paris CARPEM</i>	Research activity	A. De Reyniès	Platform