

TEAM 1

Vulnerability and ageing of the immune system

Déchanet-Merville Julie & Appay Victor

Research Scientists:

Appay Victor, DR
Capone Myriam, CR
Couzi Lionel, PUPH
Déchanet-Merville Julie, DR
Dewitte Antoine, PH
Gensous Noémie, AHU
Goret Julien, PH
Kaminski Hannah, MCUPH
Korenkov Daniil, Post-Doc
Mamani-Matsuda Maria, PR
Merville Pierre, PUPH
Pellegrin Isabelle, PH
Visentin Jonathan, MCUPH

Students:

Chauveau Bertrand, Doc
Cornillot-Clément Selma, Doc
Guerville Florent, Doc
Marseres Gabriel, Doc
White Eoghann, Doc
Cléquin Etienne, M2
Demeste Amandine, M2
Garric Antoine, M2
Gérard Rémy, M2
Jekel Titia, M2
Saint-Charles Pauline, M2
Tinevez Claire, M2

Technicians and Engineers:

Autaa Gaëlle, AI
Papagno Laura, IR
Pitard Vincent, IR

TEAM 3

Immunology of Cancer and Inflammatory Diseases

Saleh Maya & Larmonier Nicolas

Research Scientists:

Denost Quentin, PUPH
Domblides Charlotte, MCUPH
Kostine Marie, MCUPH
Laharie Davis, PUPH
Larmonier Nicolas, PR
Saleh Maya, PR
Schaefferbeke Thierry, PUPH
Chalopin Domitille, Post-Doc
Giraud Julie, Post-Doc

Students:

Blaye Céline, Doc
Boyer Thomas, Doc
Galli Gaël, Doc
Lillo Sébastien, Doc
Ramel Eloïse, Doc
Rivière Pauline, Doc
Tudela Héloïse, Doc
Klein Clément, M2
Moisand Alexandra, M2
Vaché Justine, M2

Technicians and Engineers:

Le Dantec Aurélie, AI



CNRS UMR 5164
Inserm ERL U1303

Director: **Déchanet-Merville Julie**
Deputy director: **Blanco Patrick**

Administration and financial group

Lastere-Itcaina Fabienne, AI (RAF)
Jeand'Heure Camille, Tech
Larme Aurélie, AJT
Lamy Isabelle, SAENES

Technical services

Pitard Vincent (resp.)
Deweulf Thomas, TC

Persons in charge:

Animal projects & OMG: Capone Myriam:
AP: Loison Sévrine (CNRS), Papagno Laura (UB), Schmitt
Nathalie (Inserm)
Biochemistry/IHC facilities: Le Dantec Aurélie
Cell culture facilities: Loizon Séverine
Computer facilities: Pitard Vincent, Mamani Maria
Communication: Sisirak Vanja (UB), Mamani Maria (CNRS)
International exchanges: Appay Victor
Internships: Mamani Maria
Seminars: Autaa Gaëlle
Training and formation: Duluc Dorothée
Website: Mamani Maria

ImmunoConcEPT, January 2022

TEAM 2

Origins and pathogenesis of autoimmune and inflammatory disorders

Blanco Patrick & Truchetet Marie-Elise

Research Scientists:

Blanco Patrick, PUPH
Boniface Katia, PR
Boralevi Franck, PUPH
Bordes Cécile, MCUPH
Duffau Pierre, MCUPH
Duluc Dorothée, MCF
Forcade Edouard, MCUPH
Lazaro Estibaliz, PUPH
Richez Christophe, PUPH
Schmitt Nathalie, CR
Seneschal Julien, PUPH
Sentilhes Loïc, PUPH
Sisirak Vanja, CR
Truchetet Marie-Elise, PUPH

Students:

Depaire Agathe, Doc
Duran Adrien, Doc
Ferrière Amandine, Doc
Hasantari Iris, Doc
Le Saos-Patrinos Corentin, Doc
Mattuizzi Aurélien, Doc
Merhi Ribal, Doc
Migayron Laure, Doc
Roubertie Anaïs, Doc
Santa Pauline, Doc
Blaison Félix, M2
Briant Mélanie, M2
Dubois Maxime, M2
Fargeix Tiphaine, M2
Gauthier Raphaël, M2
Portecop Tania, M2
Shima Ditmar, M2
Luminic Célia (BTS student)

Technicians and Engineers:

Douchet Isabelle, AI
Drullion Claire, IR
Lavie Julie, IE
Loizon Séverine, IE
Thiolat Denis, TC

TEAM 4

Conceptual Biology and Medicine

Pradeu Thomas & Lemoine Maël

Research Scientists:

Gross Fridolin, MCU
Konsman Jan-Pieter, CRCN
Lemoine Maël, PR
Moreau Jean-François, PUPH
Pradeu Thomas, DR
Sholl Jonathan, Post-Doc

Students:

Guiraud Clément, Doc
Mathieu Lucas, Doc
Okholm Simon, Doc
Spada Benjamin, Doc
Lamoureux Anaïs, M2

Technicians and Engineers:

Luijten Corinne