

Research Topic	Supervisors/Contact	e-mail de contact	Team/Department - Research Institute	Responsable de département
Modulation of beta cell function. Metabolic Dysfunctions	Pr. C Oiry	catherine.oiry-cuq@umontpellier.fr	F13 - IBMM	JL Banères
Pharmaceutical formulation & 3D printing	Dr. N. Sanchez-Ballester	noelia.sanchez-ballester@umontpellier.fr	D1 - ICGM	Y Guari
Aging and Anti-Aging Strategies	Dr M. RICHAUD	myriam.richaud@umontpellier.fr	F16 - IBMM	P. Cuq
Health effects of natural bioactives	Pr P. Poucheret	patrick.poucheret@umontpellier.fr	E5-QUALISUD	P. Poucheret
Multi-stage synthesis of oxygenated metabolites of PUFAs as biomarkers of oxidative stress	Dr. C. Oger	camille.oger@umontpellier.fr	E7 - IBMM	T. Durand
Synthesis of compounds of therapeutic interest	Pr N. Masurier	nicolas.masurier@umontpellier.fr	F9 - IBMM	M. Amblard
Peptides and pseudo-peptides: from structure to functions	Dr. L. Maillard	ludovic.maillard@umontpellier.fr	F9 - IBMM	M. Amblard
Formulation for the treatment of chronic inflammatory skin pathologies	Pr. S. Begu & Dr. L. Simon	sylvie.begu@umontpellier.fr et laurianne.simon@umontpellier.fr	D1 - ICGM	Y Guari
Synthesis of peptidic biomaterials for regenerative medicine	Dr. C. Echalié	cecile.echalié@umontpellier.fr	F9 - IBMM	M. Amblard
Fungi pathogenic to humans: epidemiology, resistance, virulence and inflammation	Pr Sébastien Bertout & Dr Virginie Bellet	sebastien.bertout@umontpellier.fr & virginie.bellet@umontpellier.fr	TransVIHMI 233, Groupe "Infections fongiques et parasitaires liées au VIH"	E. Delaporte
Design and synthesis of ligands targeting the ghrelin receptor (GHSR)	Dr. S. Denoyelle	severine.denoyelle@umontpellier.fr	F9 - IBMM	M. Amblard
Process and Product Engineering / Processing of Bioresources and Valorization of Processing Co-Products	Pr C. Wisniewski, Dr E. Gué & Dr M. Delalonde	christelle.wisniewski@umontpellier.fr	E3-QUALISUD	D. Barthélémy / S. Galindo
Polymers for health & Biomaterials (tissue engineering, drug delivery, medical devices)	Pr. B. Nottelet	benjamin.nottelet@umontpellier.fr	C5 - IBMM	X. Garric