



Shared services

Administrative division (C. Delbassez)
Christophe Delbassez, Ass-Eng Inserm
Sylvie Lequippe, Tech Univ

Budget & Financial division (S. Le-Bihan)
Sandrine Le Bihan, Ass-Eng Univ
Carole Gauthier, Tech Univ
Sophie Salle, Tech Univ

Logistics & Lab management (J. Lesoeur)
Julie Lesoeur, Eng Inserm
Christine Caste, Ass-Tech Univ

Yoann Le Guennec, Prevention Officer
François Loll, Prevention Officer
Thierry Rouillon, Radiation Safety Adviser

REJOINT TEAM

Regeneration and pathophysiology of joints
Coord. J. Guicheux / F. Blanchard (dep.)

37 PP
29 FTE
12 HDR

6 Senior Scientists
11 Univ/hosp Researchers
5 Post-docs
6 Techn. Staff
9 PhD Students

Stem cells and axial skeleton development (BIODIV)
Anne Camus, Research Scientist (CR CNRS)

Aging and osteoarthritis pathophysiology (AGE-OA)
Claire Vinatier, Ass-Professor (MCU)

Tendon and synovial pathophysiology (T-SYNO)
Frédéric Blanchard, Research Director (DR2 Inserm)

Immune cells and osteoarthritis personalized therapies (STRATOA)
Marie-Astrid Boutet, Research Scientist (ATIP-AVENIR, CR Inserm)

Bio-inspired material concepts (BIOMAX)
Vianney Delplace, Research Scientist (CR Inserm)

Hydrogels and joint translational research (HEAL)
Catherine Le Visage, Research Director (DR2 Inserm)

REGOS TEAM

Regeneration and pathophysiology of bone tissues
Coord. P. Weiss / V. Geoffroy (dep.)

55 PP
33 FTE
23 HDR

3 Senior Scientists
34 Univ/hosp Researchers
4 Post-docs
2 Techn. Staff
12 PhD Students

Molecular control of bone aging and regeneration (EPIGEN)
Valérie Geoffroy, Research Director (DR2 Inserm)

Skeleton-muscle-intestine crosstalk and innovative therapeutics (SMILE)
Guillaume Mabilieu, Ass-Professor (MCU-PH)

Inflammatory mediators and microenvironment in bone and teeth (INFLAMED)
Alexis Gaudin, Professor (PU-PH)

Scaffolds for maxillo-facial bone augmentation (SAMBA)
Baptiste Charbonnier, Research Scientist (ATIP-AVENIR, CR Inserm)

Translational research in calcified tissue regeneration (MATOS)
Pierre Weiss, Professor (PU-PH)

Technical Platforms

SC3M* (J. Guicheux, MA. Boutet)
Joëlle Véziers, Eng CHU
Julie Lesoeur, Eng Inserm
Yoan Le Guennec, Tech Inserm
Maeva Dutilleul, Tech Inserm

Cell Culture (F. Blanchard)
Boris Halgand, Eng CHU

Molecular Biology (F. Jehan)
Emma Tabaja, Tech Univ

BIO³* (P. Weiss, C. Le Visage)
Thierry Rouillon, Eng Univ
François Loll, Eng Inserm
Lionel Chabaud, Tech Univ

INO^A* (F. Blanchard)
Sophie Allain, Eng Inserm

HIMOLA* (G. Mabilieu)
Alexandra Mieczkowska, Ass-Eng Univ
Morgane Mermet, Tech Univ

Preclinical & Clinical Transfer unit (O. Gauthier, A. Soueidan)
45 Univ/Hosp/ONIRIS researchers
2 Techn. Staff ONIRIS

≈ 124 people, ≈ 81 full-time equivalent ; HCERES Wave B; Pluri-team Inserm – Université de Nantes – ONIRIS- (REGOS-Université d’Angers); Renewing January 1st, 2022

*SC3M: Electron Microscopy, Microcharacterization and Functional Morphohistology-imaging Core Facility; *BIO³: Biomaterials, Biofabrication, Biomechanics; *INO^A: inflammation and osteoarticular tissues; *HIMOLA: molecular histology

Updated NOV 1, 2023