

## Appel à candidatures « Jeunes chercheurs » 2024

Soutien à la participation à un congrès international				
Nom	Laboratoire	Ville	Titre communication	Congrès
FROUX Aurane	CRAN	Nancy	G-quadruplex binding by transition metal complexes: the whole pathway from design to synthesis, to in cellulo anticancer investigations	EACR 2024 Congress : Innovative Cancer Science (Pays-Bas)
GEINDREAU Mannon	Inserm UMR 1231	Dijon	Role of immune cells in the anti-tumor response following an immune checkpoint and anti-angiogenic combination therapy	IMMUNOLOGY 2024 (USA)
GESSION Lévana	IPHC	Strasbourg	Secondary Particle Effects in hadrontherapy: Experimental Insights and Simulated Outcomes	ESTRO 2024 (Ecosse)
GUELTON Alexandra	IMoPA	Nancy	Senescent mesenchymal stromal cells show decreased immunomodulation capacities	50th annual meeting of the EBMT (Ecosse)
GUELTON Alexandra	IMoPA	Nancy	Medullary mesenchymal senescence patterns associated with acute myeloid leukemia patients outcomes after allo graft of hematopoietic stem cells	9th International Cell Senescence Association (ICSA) Conference
HUBSCH Clémence	LBP - UMR 7021	Strasbourg	Metabolic evaluation of the relationship between macrophages and osteosarcoma tumor cells	CTOS (Connective Tissue Oncology Society) 2024 : Annual meeting

JERABKOVA-RODA Katerina	Inserm U1109	Strasbourg	Peripheral positioning of lysosomes supports melanoma aggressiveness	International FOR2625 Symposium on LYSOSOMES & AUTOPHAGY 2024
LAMORLETTE Cindy	IMoPA	Nancy	Antitumor efficacy of GD2 CAR-T cells in the immunosuppressive microenvironment of glioblastoma	International Society for Cell and gene Therapy (ISCT) Europe
LEN Kateryna	IGBMC	Strasbourg	Vitamin D receptor signaling limits DNA damage at early stage of prostate tumorigenesis and prevents tumor aggressiveness	AACR Annual Meeting 2024 (USA)
NEYBECKER Camille	CRAN	Nancy	Therapeutic interest of an iron-based complex to improve treatments against pancreatic and triple negative breast cancers	EACR 2024 Congress : Innovative Cancer Science (Pays-Bas)
PEROUF Romain	IMoPA	Nancy	Mitochondrial Transfer from Mesenchymal Stromal Cells Induces Senescence and Resists Chemotherapy in Leukemic Cells	9th International Cell Senescence Association (ICSA) Conference
PIUCCO Romain	NGERE - UMR 1256	Nancy	IsomiRs as a feature for comparing microRNA regulatory networks in aggressive lymphomas	European Conference on Computational Biology (ECCB)
YANUSHKO Darya	IGBMC	Strasbourg	Crosstalk between prostatic epithelial cells and the tumor microenvironment drives cancer progression and metastasis	AACR Annual Meeting 2024 (USA)