

## Appel à candidatures « Jeunes chercheurs » 2026

Soutien à la participation à un congrès international				
Nom	Laboratoire	Ville	Titre communication	Congrès
AGOLLI Savera	IGBMC	Strasbourg	Locus-specific identification of AR and AR-V7–associated protein complexes at the CDH2 regulatory region using a dCas9-based enrichment strategy and targeted proteomics	EMBO Practical Course "Targeted proteomics: advanced tools for biomedical research", Barcelone (Espagne)
AZIZ Abdel-Ilah	MEDyC	Reims	Targeting the CD160/LRP1 Axis to Normalize Tumor Angiogenesis in Triple-Negative Breast Cancer	Congrès de la Société Française de Biologie Vasculaire, Monaco
BLANC Noémie	CTM - UMR 1231	Dijon	Granzyme A in lymphoma-derived extracellular vesicles affects anti-tumor immunity in the tumor microenvironment.	55e congrès de l'International Society of Experimental Hematology (ISEH), Francfort-sur-le-Main (Allemagne)
BOU-GHARIOS Jolie	Institut Strauss	Strasbourg	Titre 1: Pharmacological Inhibition of HIF-2 $\alpha$ with PT2385 or Belzutifan to Enhance the Response of Glioblastoma to Chemoradiotherapy in vitro. Titre 2: Hypofractionated proton therapy combined with dual LAG-3/PD-1 blockade induces durable tumor control and immune memory in a murine colorectal cancer model. Titre 3: Physical Characterization of Preclinical Conventional and FLASH High-Energy X-ray Irradiations using a Rhodotron®.	50th Meeting of the European Radiation Research Society ERRS, Oslo (Norvège)

CHTIBA Khouloud	BSC - UMR 7242	Strasbourg	Identification and analysis of molecules modulating PARP-3 activity through allosteric mechanisms	The PARP Family & ADP-ribosylation, NY (USA)
FRIEDRICH Vanessa	IGBMC	Strasbourg	Identification of evolutive biomarkers and mechanisms underlying treatment resistance in prostate cancer	International Prostate Cancer Symposium – IPCS, Lugano (Suisse)
GARCIA GARCIA Lucia Victoria	IPHC	Strasbourg	AlphaBeast: A CMOS-based detector for real-time neutron production monitoring	IEEE Nuclear Science Symposium, Medical Imaging Conference and International Symposium on Room Temperature Semiconductor Detectors 2026, Grenade (Espagne)
HUANG Kuang-Jing	IRM - UMR 1109	Strasbourg	RalA/B–EHD4 coordination of MVB maturation and Rab27 loading modulates tumor EV secretion and microenvironmental remodeling	2026 International Society for Extracellular Vesicles (ISEV) Annual Meeting, San Juan (Puerto Rico)
KAZRANI Asgar Abbas	IGBMC	Strasbourg	Structural studies of BAF complex	EMBL Conference : Transcription and chromatin, Heidelberg (Allemagne)
KIRSCHER Tristan	iCube / Institut Strauss	Strasbourg	TwinTrack: Post-hoc Multi-Rater Calibration for Medical Image Segmentation	Medical Imaging with Deep Learning 2026, Taipei (Taiwan)
LAGARDE Aurélien	Nanomédecine Régénérative - UMR 1260	Strasbourg	Scaffold-free 3D-Bioprinting for Lung Cancer: A new Approach of Personalized Medicine	European organ-on-chips society (EUROoCS) annual meeting, Braga (Portugal)
ROGER Nolwenn	CTM - UMR 1231	Dijon	ILC3 and T lymphocytes: exploring immune interactions for the development of innovative combination therapies in cancer	Innate Lymphoid Cell (ILC) 6 Meeting, Vancouver (Canada)

Soutien à la mobilité			
Nom	Laboratoire	Ville	Lieu de mobilité
HUBSCH Clémence	Onko 3T - CNRS UMR7021	Strasbourg	Laboratoire PRISM-U1192, Lille
RENOSI Florian	UMR 1098 RIGHT	Besançon	BMP Ecosystème, Cellules Souches et Dynamique du Cancer – CRCL, Lyon
Soutien à la participation à une formation			
Nom	Laboratoire	Ville	Formation
BOULANGE Laura	IMoPA UMR 7365	Nancy	Utilisation des animaux à des fins scientifiques - spécialité chirurgie
DOUDOU TELLAI Amina	NGERE UMR 1256	Nancy	Post-transcriptional Gene Regulation
GERMAIN Elodie	CTM - UMR 1231	Dijon	Formation initiale à la chirurgie sur petit animal
GUR Lauriane	U1109 - Tumor Biomechanics Lab	Strasbourg	Formation complémentaire en expérimentation animale sur le poisson
LAMORLETTE Cindy	IMoPA UMR 7365	Nancy	Utilisation des animaux à des fins scientifiques - spécialité chirurgie
LE Thi Khanh	CTM - UMR 1231	Dijon	Formation initiale à la chirurgie sur petit animal