

Appel à candidatures « Jeunes Chercheurs » 2018

Soutien à la participation à un congrès international				
Nom	Laboratoire	Ville	Titre communication	Congrès
BRETAGNE Charles-Henri	EA3181	Besançon	Very low prevalence of vaccine human papillomavirus (HPV) among vaccinated sexually active young women: a study in Eastern France	EUROGIN 2018 (Lisbonne, Portugal)
GONG Caifeng	CRAN	Nancy	A novel peptidomimetic targeting NRP1 increases radiosensitivity of medulloblastoma stem cells	25 th Biennial Congress of the European Association for Cancer Research (EACR25) (Amsterdam, Pays Bas)
MULLER Claire	CRAN	Nancy	Energy metabolism alteration and anticancer treatment: study of a new troglitazone derivative in triple-negative breast cancer cells	Cancer and metabolism 2018 (Cambridge, UK)
OULD MADI - BERTHELEMY Pauline	IGBMC	Strasbourg	Androgen receptor variants and their transcriptional activities in prostate cancer cells	Androgens 2018 Meeting (Édimbourg, UK)
PAGET-BAILLY Philippe	EA3181	Besançon	Comparative RNA-sequencing reveals that HPV16 E6*I, an E6-truncated isoform, modulates whole gene expression independently of E6	Emerging issues in oncogenic virus research (Manduria, Italie)
PELLEGRINO Simone	IGBMC	Strasbourg	Haemanthamine: a powerful drug to inhibit protein synthesis and ribosome assembly processes	11 th International Conference on Ribosome Synthesis (Orford, Canada)

ROCA SUAREZ Armando Andres	UMR1110	Strasbourg	Candidate tumor suppressor PTPRD regulates signaling pathways relevant to HCV infection and hepatocellular carcinoma	25 th International Symposium on Hepatitis C Virus and Related Viruses (Dublin, Ireland)
WAISSI Waisse	CPS	Strasbourg	Gemcitabine-based chemoradiotherapy gets improved with PARP inhibitor in pancreatic cancer cells	American society of radiation oncology (ASTRO) Annual Meeting (San Antonio, USA)

Soutien à la participation à une formation			
Nom	Etablissement	Ville	Formation
CHANTELOUP Gaëtan	Lipides Nutrition Cancer - UMR 1231	Dijon	Expérimentation animale et méthodes alternatives (EPHE, Dijon)
MATTA Célia	Odimma	Strasbourg	MC2-7 - Les MABs en Immunothérapie : Formats et Mécanismes d'Action (Tours)