

Appel à candidatures « Jeunes Chercheurs » 2016

Soutien à la participation à un congrès international				
Nom	Laboratoire	Ville	Titre communication	Congrès
BECK Carole	UMR7242, ESBS	Strasbourg	The absence of PARP3 exacerbates centrosome amplification and reduces the survival and tumor progression of BRCA1-mutated cell lines.	10th Quinquennial Conference on "Responses to DNA damage: from molecule to disease" (Egmond aan Zee, Pays-Bas)
BRUCKEL Hélène	Centre Paul Strauss	Strasbourg		3 rd St-Gall International Gastrointestinal Cancer Conference (St Gall, Suisse)
DOSSET Magalie	UMR866	Dijon	PD-L1 tumor expression as an adaptive immune resistance mechanism to counter the antitumor effect of immunogenic chemotherapies	14 th CIMT (Association for Cancer Immunotherapy) (Mainz, Allemagne)
FLORQUIN Manon	APEMaC-EPSam - EA 4360, Université de Lorraine	Metz	Dyadic relationships between mothers and adolescents cancer survivors : APIM model	30 ^{ème} congrès de l'European Health Psychology Society (EHPS) "Behaviour Change: Making an Impact on Health and Health Services" (Aberdeen, Ecosse)
FOLLAIN Gautier	Equipe MN3T, Inserm U1109	Strasbourg	Hemodynamic profiles tune the arrest and extravasation of circulating tumor cells	American Society for Cell Biology (ASCB) Annual Meeting (San Francisco, USA)

JEANNE Albin	MEDyC - CNRS UMR 7369 URCA	Reims	Targeting TSP-1/CD47/CD36 signaling axis for facing tumor progression: pre-clinical validation of TAX2 peptide	FASEB conference "Matricellular Proteins in Development, Health and Disease" (West Palm Beach, USA)
MALYSHEVA Valeriya	IGBMC	Strasbourg	Chromatin architecture in cell fate decision processes	3 rd International Conference on Retinoids (West Palm Beach, USA)
NEUMANN Florent	CHRU	Besançon	Are patients with a first potentially-human papillomavirus-related cancer at greater risk of second primary cancer? a French population-based study	EUROGIN 2016 (Salzburg, Autriche)

Soutien à la participation à une formation				
Nom	Etablissement	Ville	Formation	
DEROO Olivier	Service d'anatomie et cytologie pathologique, CHRU	Besançon	DIU de Pathologie Moléculaire (Toulouse)	