

Heure	Prénom	Nom	Unité	Titre	Chair person
08:50	Introduction				
09:00	Basma	Abdallah	BSC/LBP	Identification and characterization of new anti-infective solutions from the medieval Arabic pharmacopoeia	Aurélie Bourderioux Sandra Lecat
09:15	Stefano	Ciacò	LBP	Search for new anti-cancer epidoths by a multi-disciplinary approach	Aurélie Bourderioux Sandra Lecat
09:30	Sarah	Djeddi	IGBMC	Multi-omics comparisons of different forms of centronuclear myopathies and the effects of several therapeutic strategies	Aurélie Bourderioux Sandra Lecat
09:45	Thomas	Weber	ICube	MISTIC: A prediction tool to reveal disease-relevant deleterious missense variants	Aurélie Bourderioux Sandra Lecat
10:00-10:20 > pause					
10:20	Merveille	Eguida	LIT	Unexpected similarity between TNF- α and HIV-1 reverse transcriptase binding sites revealed by a novel 3D computer vision-inspired method	Andreas Reisch Adrien Krahenbuhl
10:35	Pascal	Guehl	ICube	Semi-Procedural Textures using Point Process Texture Basis Functions	Andreas Reisch Adrien Krahenbuhl
10:50	Daisy	Harwood	BSC	The absence of PARP3 promotes genome instability and causes tumour aggressiveness in human prostate cancer cells	Andreas Reisch Adrien Krahenbuhl
11:05	Aude	Jehl	LBP	Caveolin-1/EREG/YAP axis in the treatment resistance of caveolin 1-expressing head and neck squamous cell carcinoma	Andreas Reisch Adrien Krahenbuhl
11:20-11:40 > pause					
11:40	Juliette	Kaeffer	BSC	Involvement of the GPRASP1 protein in the development of tolerance to analgesic effects of delta opioid receptor agonists.	Béatrice Heurtault Éric Huntzinger
11:55	Baptiste	Lafabregue	ICube	End-to-end deep representation learning for time series clustering: a comparative study	Béatrice Heurtault Éric Huntzinger
12:10	Fei	Liu	LBP	Drug-sponge lipid nanocarrier for in situ cargo loading and release using dynamic covalent chemistry	Béatrice Heurtault Éric Huntzinger
12:25-13:45 > pause					
13:45	Conor	Mccartin	CAMB	N-heterocyclic carbene platinum complexes as anti-cancer stem cell therapeutics	Béatrice Heurtault Éric Huntzinger
14:00	Mélissa	Messé	LBP	Modulation of expression of therapeutic targets in glioblastoma; Example of the $\alpha 5\beta 1$ integrin	Emmanuel Boutant Agnès Cordonnier

14:15	Nicolas	Scalzitti	Icube	New strategies for genome annotation using deep learning algorithm	Emmanuel Boutant Agnès Cordonnier
<i>14:30 Addal</i>					
<i>14:40-15:00 > pause</i>					
15:00	Philippe	Steinsoultz	LIT	Buchwald-Hartwig amination in alcohols	Emmanuel Boutant Agnès Cordonnier
15:15	Laura	Duciel	IGBMC	Fluovial: A Project to Detect and Identify Fluorinated Pollutants	Emmanuel Boutant Agnès Cordonnier
<i>15:30 Casden</i>					
<i>15:40-16 > pause</i>					
16:00	Jean-Michel	Claverie	Marseille	Virologie du pergélisol sibérien : quand un danger cache l'autre / Siberian permafrost virology: when one danger hides the other.	Emmanuel Boutant
18:00	Awards				