

August 12th & 13th 2021

Maison de l'Inde, CIUP, Paris



<u>Thursday, August 12th, 2021</u>

09.00 - 09.15	Welcome
09.15 - 10.15	Helge Müller-Fielitz, "Interactions between thyroid hormones and tanycytes. An outlook."
10.15 - 10.45	Eleonora Deligia , "Study of the role of Metformin in the tanycyte-mediated access of metabolic signals to the brain."
	10.45 - 11.15 Coffee Break
11.15 - 11.45	Cristina Iglesias García , "Fatty acid oxidation in Tanycytes: CPT1a role."
11.45 - 12.15	Caio Coelho , "A role for tanycytic DARPP-32 signaling on the hypothalamic control of reproduction and metabolism."
	12.15 – 14.00 Lunch
14.00 - 14.30	Alba López Cabaleiro, "Autophagy in Tanycytes: Implications in metabolic homeostasis."
14.30 - 15.30	Invited speaker: Ralf Jockers , "Repurposing of melatoninergic drugs for COVID-19 - a surprising specificity."
	15.30 - 16.00 Coffee Break
16.00 - 17.00	Round Table on COVID-19-related aspects of work
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

#### FUN! FUN! FUN!

18.45Departure from the Maison for the Pont Neuf, Ile de la Cité19.30 - 20.30Paris sightseeing cruise on the Seine river

https://www.vedettesdupontneuf.com/cruises/



21.00 Dinner at "A La Petite Chaise", the oldest restaurant in Paris

https://www.alapetitechaise.fr/historique.php



### Friday, August 13th, 2021

09.15 - 09.45	<b>Florent Sauvé</b> , "Tanycytes, Tau protein-draining cells, are altered in Alzheimer's Disease."
09.45 - 10.45	Nina Feller, "Amyloid beta transport in tanycytes."
	10.45 - 11.15 Coffee Break
11.15 - 12.15	Sara Martínez Martínez, "mTOR signaling in Tanycytes in response to nutritional stimuli."
	12.15 – 14.00 Lunch
14.00 - 14.30	<b>Adrian Coutteau-Robles</b> , "Expression of Hippo pathway components in the tuberal region of the adult mouse hypothalamus."
14.30 - 15.30	Vanessa Neve, "Synaptic contacts between neurons and tanycytic subpopulations."
	15.30 - 16.00 Coffee Break
16.00 - 16.30	<b>Ophélie Hanot</b> , "The liver - brain axis: the role of the hepatic ERalpha receptor in the plasticity of the hypothalamus."
16.30 - 17.00	Paola Valentina Valero Ávila, "Fas-floxed mice model in Tanycytes and behavioural test in rodents."