

EpiCoN 2024

Time	Speaker	Title
9:00 - 9:15	Introduction	
9:15 – 9:45	Yuri Schwartz	Epigenetic repression works without Siesta
9:45 – 10:15	Silvia Remeseiro	Deciphering neuron-to-glioma synapses through 3D genomics and epigenetics data
10:15 - 10:45	Fika and sponsors visit	
10:45 – 11:15	Andres Garrido Aparicio	Tracking Down Ash1 and Trx: A Substrate Detective Story
11:15 – 11:45	Andreas Hörnblad	Regulatory conservation in the midbrain-hindbrain boundary: fishing for phenotype
11:45 – 13:00	Lunch	
13:00 – 13:30	Francesca Aguilo	LSD1 regulates DNA methylation (independently of its demethylase activity)
13:30 – 14:00	Johan Holmberg	
14:00 – 14:30	Chaitali Chakraborty	Mapping 3D genome organization in cancer, signalling and differentiation
14:30 - 14:45	Concluding remarks	
14:45 – 15:15	Fika and sponsors visit	
18:00 – 19:00	Activity at O'Learys	

Talk: 20-25 min talk + 5-10 min questions

Date: 2024-06-18

Place: Thymine/Uracil (6K-148) - Molecular Biology Department

For MazeMap link click here.







