

MMiN 2022 program at a glance

Start at	Wednesday June 29th	Thursday June 30th	Friday July 1st		Saturday July 2nd	Start at
8:00 AM						8:00 AM
8:30 AM						8:30 AM
9:00 AM		Plenary lecture by Stephanie Cragg (MERIEUX 1)	S7. Bringing light to the dynamics of intracellular signals in neurons (MERIEUX 1)	S8. Developments and alternatives in microdialysis (MERIEUX 2)	Plenary lecture by Sergi Ferré (MERIEUX 1)	9:00 AM
9:30 AM		Coffee break , exhibition (HALL)				9:30 AM
10:00 AM			Coffee break , exhibition (HALL)		Coffee break , exhibition (HALL)	10:00 AM
10:30 AM		S1. Monitoring neuromodulators during behavior (MERIEUX 1)	S2. Central and peripheral control of feeding (MERIEUX 2)	Poster session #2** (VICAT)		10:30 AM
11:00 AM				Plenary lecture by Ana Počivavšek (sponsored by EBBS society) (MERIEUX 1)	S13. High temporal with high spatial resolution analysis: from synapse to vesicle (MERIEUX 1)	11:00 AM
11:30 AM					S14. Monitoring brain molecules by PET imaging (MERIEUX 2)	11:30 AM
12:00 PM				Lunch break, exhibition (HALL) & Poster session #2** (VICAT)		12:00 PM
12:30 PM	Badge pick-up	Lunch break, exhibition (HALL) & Poster session #1* (VICAT)			Lunch break, exhibition (HALL)	12:30 PM
1:00 PM						
1:30 PM	Welcome introduction (MERIEUX 1)			S9. New insights into brain purinergic signaling (MERIEUX 1)	S10. Analytical measurements in non-mammalian systems (MERIEUX 2)	1:30 PM
2:00 PM	Opening lecture by Brigitte Kieffer (MERIEUX 1)	S3. New technologies for monitoring neuromodulators <i>in vivo</i> (MERIEUX 1)	S4. Microdialysis to assess the injured brain. (MERIEUX 2)			2:00 PM
2:30 PM					Farewell Symposia	2:30 PM
3:00 PM	Coffee break (HALL)			Coffee break , exhibition (HALL)	S15. Real-time measurement of neurotransmitters and intracellular signaling <i>in vivo</i> (MERIEUX 1)	2:30 PM
3:15 PM					S16. Analytical Chemistry Symposium / Novel frontiers in neurochemical analysis (MERIEUX 2)	3:00 PM
3:30 PM		Coffee break , exhibition (HALL)			Closing (MERIEUX 1)	3:30 PM
4:00 PM			S11. From the inside out - dopamine neuron function and dysfunction (MERIEUX 1)	S12. Optical techniques to probe function deeper in the brain (MERIEUX 2)		
4:30 PM	"Paul Bocuse Institute" Opening Symposium (MERIEUX 1)	S5. Investigate astrocyte functions by monitoring dynamic change in glioactive molecules (MERIEUX 1)	S6. Functional and anatomical investigations of valence coding (MERIEUX 2)			
5:00 PM						
5:15 PM				Open meeting (MERIEUX 1)		
5:30 PM						
6:00 PM						
6:15 PM	Special tasting buffet by Elixir and the Research Institute Paul Bocuse (HALL) + Welcome reception (VICAT)	Close meeting		Transfer to Bocuse restaurant		
6:30 PM						
7:00 PM						
8:00 PM				Visit & Gala dinner (Bocuse Abbaye)		
9:00 PM						
10:00 PM						
11:00 PM				Transfer back to Lyon		

* odd-numbered posters

** even-numbered posters