

WELCOME!

Station biologique de Roscoff February 3-8, 2019

Organizers



Morgane Thomas-Chollier





Nathalie Lehmann

Marc Deloger



Nicolas Servant



Erwan Corre









Kevin Lebrigand





Marie-Agnès Dillies



Akira Cortal



Antonio Rausell

Instructors









Nathalie Lehmann



Agnès Paquet



Wouter Saelens



Kevin Lebrigand



GENOMICS®



130ans

Institut Pasteur



Morgane Thomas-Chollier

Nicolas Servant



Marc Deloger



Sara Aibar



Carmen Bravo

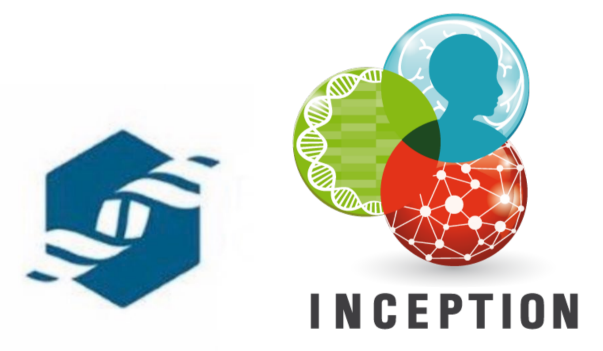


Antonio Rausell



Akira Cortal

Our sponsors







Schedule

sincelITE 2019 Program

	Session	Duration	Sunday 02/03	Monday 02/04	Tuesday 02/05	Wednesday 02/06	Thursday 02/07	Friday 02/08
AM	9:00-10:15	1:15		Technologies and experimental approaches Kevin Lebrigand	Experimental design and normalization Agnès Paquet	Statistical models and analyses Antonio Rausell Akira Cortal	Open Analysis	SCENIC and cis-topics Carmen Bravo Sara Aibar
	10:15-10:45			Coffee break	Coffee break	Coffee break	Coffee break Coffee break	
	10:45-12:30	1:45		10x Genomics Biological applications	Normalization, UMI and spike-ins Agnès Paquet	Trajectory Analysis Wouter Saelens	Open Analysis	SCENIC and cis-topics Carmen Bravo Sara Aibar
				Agnès Paquet				
	13:00-14:15			Lunch	Lunch	Lunch	Lunch	Closing
PM	14:30-16:00	1:30		Mapping, quality control and quantification Marc Deloger	Statistical models and analyses Antonio Rausell	Trajectory Analysis Wouter Saelens	Epigenomics Morgane Thomas- Chollier Nathalie Lehmann Nicolas Servant	14h End of the school
	16:00-16:30			Coffee break	Coffee break	Coffee break	Coffee break	
	16:30-18:00	1:30		Mapping, quality control and quantification Marc Deloger	Statistical models and analyses Antonio Rausell Akira Cortal	Social event (aquarium + free time OU thalasso)	Epigenomics Morgane Thomas- Chollier Nathalie Lehmann Nicolas Servant	
	18:00-19:15	1:15	Welcome, computer checking (Hôtel de France, 1er étage)	Stands (10X Genomics)	Free time		Free time	
Evening	Evening 19:30-21:00		Welcome diner at a	Diner	Diner Diner		Diner + apéritif (starting	
		Crêperie				at 19)		

Theory Practice

Schedule

Open analysis

sincelITE 2019 Program

	Session	Duration	Sunday 02/03	Monday 02/04	Tuesday 02/05	Wednesday 02/06	Thursday 02/07	Friday 02/08	
AM	9:00-10:15	1:15		Technologies and experimental approaches Kevin Lebrigand	Experimental design and normalization Agnès Paquet	Statistical models and analyses Antonio Rausell Akira Cortal	Open Analysis	SCENIC and cis-topics Carmen Bravo Sara Aibar	
	10:15-10:45			Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	
	10:45-12:30	1:45		10x Genomics	Normalization, UMI and spike-ins Agnès Paguet	Trajectory Analysis Wouter Saelens	Open Analysis	SCENIC and cis-topics Carmen Bravo Sara Aibar	
			Biological applications Agnès Paquet	Agries Paquet			Gala Albai		
	13:00-14:15			Lunch	Lunch	Lunch	Lunch	Closing	
PM	14:30-16:00	1:30		Mapping, quality control and quantification Marc Deloger	Statistical models and analyses Antonio Rausell	Trajectory Analysis Wouter Saelens	Epigenomics Morgane Thomas- Chollier Nathalie Lehmann Nicolas Servant	14h End of the school	
	16:00-16:30			Coffee break	Coffee break	Coffee break	Coffee break		
	16:30-18:00	1:30		Mapping, quality control and quantification Marc Deloger	Statistical models and analyses Antonio Rausell Akira Cortal	Social event (aquarium + free time OU thalasso)	Epigenomics Morgane Thomas- Chollier Nathalie Lehmann Nicolas Servant	Sandwich	
	18:00-19:15	1:15	Welcome, computer checking (Hôtel de France, 1er étage)	Stands (10X Genomics)	Free time		Free time	Sandwich	
Evening	19:30-21:00		Welcome diner at a	Diner	Diner	Diner	Diner + apéritif (starting		
			Crêperie				at 19)		
Theory Practice			10x Genomics (Gulf stream) Table tour)	Rhumerie		

Social events

Wednesday afternoon

Batz Island

Departure from Roscoff: 4:30 pm Departure from Batz island: 6:30 pm





Thalasso Espace aqua-detenteFrom 5 to 7 pm
Swimming cap and beach sandals mandatory

Any question?

Don't hesitate to ask

Enjoy!