

Day/Time	Speaker/Session Title/Topic	Location
<b>Friday, April 6th</b>		
	<b>arrival</b>	
17:00	Registration and welcome aperitivo	Foyer Auditorium
18:00	<b>Ido Amit:</b> Single cells analysis of haematopoietic cells (KEYNOTE)	Auditorium
<b>Saturday, April 7th</b>		
09:00	<b>Alexandra-Chloe Villani:</b> Workflow of single analysis	Auditorium
10:30-11:00	<i>coffee break</i>	Foyer Auditorium
11:00	<b>Nicolò Manaresi:</b> Single cells analysis of circulating tumor cells	Auditorium
12:30	<i>lunch</i>	Dining Room
14:30-16:00	<b>Oretta Finco:</b> Vaccine responses profiled through single B cell repertoire and functional analyses	Auditorium
16:00	<i>coffee break</i>	Foyer Auditorium
16:30	Introduction to the technologies: 10x Genomics (45 min) - <b>Marco De Simone</b> Silicon Biosystems (45 min) - <b>Anna Doffini</b>	Auditorium
18:00	Poster Session (viewing Poster 1-11) and refreshments	Foyer Auditorium
<b>Sunday, April 8th</b>		
09:00	<b>Alexandra-Chloe Villani:</b> New approaches with single cells technologies in immunogenomics	Auditorium
10:30-11:00	<i>coffee break</i>	Foyer Auditorium
11:00	<b>Massimiliano Pagani:</b> Deciphering the heterogeneity of tumor -infiltrating immune cells	Auditorium
12:30	<i>lunch</i>	Dining Room
14:30-17:30	GROUP A: 10X Genomics lab GROUP B: DEPArray lab GROUP C: Bioinformatics	TLS-MRC Building - LAB TLS GSK TLS-MRC - computer
17:30	Poster Session B (viewing Poster 12-23) and refreshments	Foyer Auditorium

**Monday, April 9th**

09:00	<b>Christophe Lancrin:</b> Using single-cell transcriptomics to decipher blood stem cells development	Auditorium
10:30-11:00	<i>coffee break</i>	Foyer Auditorium
11:00	<b>Sten Linnarsson:</b> Exploring the CNS with single cells approaches	Auditorium
12:30	<i>lunch</i>	Dining Room
14:30-17:30	GROUP A: Bioinformatics GROUP B: 10X Genomics lab GROUP C: DEPArray lab	TLS-MRC - computer TLS-MRC- LAB TLS GSK
18:00	<i>get-together</i>	Dining Room

**Tuesday, April 10th**

09:00	<b>Evan W. Newell:</b> High dimensional cellular immune profiling in health and disease	Auditorium
10:30-11:00	<i>coffee break</i>	Foyer Auditorium
11:00	<b>Oliver Stegle:</b> Modeling single-cells transcriptome and epigenome diversity	Auditorium
12:30	<i>lunch</i>	Dining Room
14:30-17:30	GROUP A: DEPArray lab GROUP B: Bioinformatics GROUP C: 10X Genomics lab	TLS GSK TLS-MRC - computer TLS-MRC - LAB
18:00	<i>get-together</i>	Dining Room

**Wednesday, April 11th**

09:00	<b>Ximena Ibarra-Soria:</b> Using single-cell transcriptomics to study mouse embryo development	Auditorium
10:30-11:00	<i>coffee break</i>	Foyer Auditorium
11:00	Data analysis Lab	TLS-MRC - computer
12:30	<i>lunch</i>	Dining Room
14:00	Data analysis Lab cont.	TLS-MRC - computer
20:00	<b>Social dinner - Ristorante Da Guido, Vicolo Beato Pier Pettinaio, 7</b>	

**Thursday, April 12th****Departure**