Time	Activity (People involved)
8th October, Sunday (Arriving, introducing and social events)	
Daytime	Arriving and registration
19:00–22:00	Introductory meeting, social event.
9th October, Monday	
09:00–12:00	Statistical genetics I. Jonathan Pritchard.
14:00–17:00	First steps in genomic data analysis (workshop team).
19:00–22:00	Participant self-introduction
10th October, Tuesday	
09:00–12:00	Population genomics of dogs
	(王国栋 WANG Guo-Dong, Kunming Institute of Zoology, CAS)
14:00–17:00	Chromosome painting/Structure lecture
	(Daniel FALUSH, Institut Pasteur of Shanghai, CAS)
19:00–22:00	Chromosome painting practical (Daniel Falush)
11th March, Wednesday	
09:00–12:00	Statistical Genetics 2. Jonathan Pritchard.
14:00–17:00	Genome wide genealogies. Leo Speidel.
19:00–21:00	Relate practical. Leo speidel.
12th October, Thursday	
09:00–12:00	An introduction to high-throughput SV discovery and population genetic analysis
	(楼海一 LOU Hai-Yi, PICB Shanghai, CAS)
14:00–17:00	Mixed models in complex trait analysis
	(<u>杨剑 YANG Jian</u> , Westlake University)
19:00–21:00	Natural selection & SV practical
	(邓恋 DENG Lian & <u>楼海</u> — LOU Hai-Yi)
13th October, Friday	
09:00–12:00	Genetics of omics and integration with complex traits
	(祁婷 QI Ting, Westlake University)
14:00–17:00	To be announced
19:00–21:00	Farewell dinner
14th October, Saturday	
09:00–12:00	Population genomics of grapes.
	(陈玮 CHEN Wei, Yunnan Agricultural University)
15th October, Sunday (Participants and guests return)	