

Time_Schedule_v4 | CC BIO906 Cancer Genomics 2023

DAY1	Mon. 23.OCT_2023	Location Auditorium 4, BB-building
Time	Speaker	Topic
09.30 - 10.10	Erling Hoivik	Introduction/primer
<i>Break_5min</i>		
10.15 - 11.00	Rita Holdhus	Overview over NGS-methods
<i>Break_10min</i>		
11.10 - 11.55	Kjell Petersen	Sensitive data and data sharing
Lunch_20min		
12.15 - 13.00	Stian Knappskog	Interpretation of gene variants in a clinical setting
<i>Break_10min</i>		
13.10 - 13.55	Leonardo A Meza-Zepeda	Moving cancer genomics to the clinic
<i>Break_10min</i>		
14.05 - 14.50	Students	Group work
<i>End</i>		
DAY2	Tues. 24.OCT_2023	Location Auditorium 4, BB-building
Time	Speaker	Topic
10.15 - 11.00	Aashish Srivastava	Current challenges in RNA seq analysis
<i>Break_10min</i>		
11.10 - 11.55	Tomasz Stokowy	Efficient analysis of whole genome data
Lunch_20min		
12.15 - 13.00	Erling Hoivik	Using genomics to understand gynecological cancers
<i>Break_10min</i>		
13.10 - 13.55	Rakel Forthun	Liquid biopsies
<i>Break_10min</i>		
14.05 - 14.50	Students	Group work presentation
<i>End</i>		
DAY3	Wed. 25. OCT_2023	Location The Auditorium, Armauer Hansens hus
Time	Speaker	Topic
10.15 - 11.00	Ola Myklebost	Using genomics to repurpose drugs
<i>Break_10min</i>		
11.10 - 11.55	Kari M. Ersland	IMPRESS
Lunch_20min		
12.15 - 13.00	Hildegunn Vetti	Detection of germ-line cancer risk variants and feedback to patients
<i>Break_10min</i>		
13.10 - 13.55	Carina Strell	Spatial genomics of cancer evolution
<i>Break_10min</i>		
14.05 - 14.50	Students	Group work
<i>End</i>		
DAY4	Thur. 26.OCT_2023	Location Conference room, BB-building (across Aud. 2/stairs)
Time	Speaker	Topic
10.15 - 11.00	Students	Group work
<i>Break_10min</i>		
11.10 - 11.55	Korbinian Bösl	Data management
Lunch_20min		
12.15 - 13.00	Tomasz Stokowy	Open cancer genomics data sources
<i>Break_10min</i>		
13.10 - 13.55	Dimitrios Kleftogiannis	CNV detection and interpretation
<i>Break_10min</i>		
14.05 - 14.50	Rameen Beroukhim	Structural variants
<i>Break_10min</i>		
15.00 - 15.15	Erling Hoivik	Essential information/wrap up
<i>End</i>		