
 wellcome connecting science	Cancer Genome Analysis 26 November - 01 December 2023, Universidad de la República, Uruguay				 UNIVERSIDAD DE LA REPÚBLICA URUGUAY		
	Sunday November 26	Monday November 27	Tuesday November 28	Wednesday November 29	Thursday November 30	Friday December 1		
8:00		Bus to venue	Bus to venue	Bus to venue	Bus to venue	Bus to venue	8:00	
8:30		Data formats & QC	Mutation Calling	Driver gene & oncoplots	Mutational signature analysis	RNA Deconvolution Module Lead: Mariana Boroni. Support: Nyasha Chambwe, Cecilia Matho,	8:30	
9:00							9:00	
9:30							9:30	
10:00							10:00	
10:30	Break	Break	Break	Break	Break	10:30		
11:00	Module Leads: Daniela Robles, Patricia Basurdo	Module Leads: Daniela Robles, Eric Dawson	Module Leads: Nyasha Chambwe, Daniela Robles	Module Lead: Marcos Diaz-Gay	Santiago Chavez	11:00		
11:30					Group Projects	11:30		
12:00	Registration and Lunch	Lucia Spengenberg: Uruguayan admixture & its impact in health	Mariana Boroni: Machine Learning Bioinformatics Applied to Genomics	Patricia Basurto: The genomic profile of acral lentiginous melanoma tumors from Mexican patients		Nyasha Chambwe: Pan-cancer analysis of genetic ancestry effects in cancer	12:00	
12:30							12:30	
13:00	Introductions - WCS, Training Team, Participants	Lunch	Lunch	Lunch	Lunch	Lunch	13:00	
13:30							13:30	
14:00							Support: Cecilia Matho, Santiago Chavez, Lucia Spengenberg, Mariano Golubicki, Andrés Iriarte	Support: Patricia Basurto, Cecilia Matho, Santiago Chavez, Lucia Spengenberg, Mariano Golubicki, Marcos Diaz-Gay
14:30	Intro to the course - Daniela Robles	14:30						
15:00	Advanced Learning & Training - Alice Matimba	Break	Break	Break	Break	Wrap-up and close	15:00	
15:30							Bus to hotel	15:30
16:00								Group Projects. Module Leads: Eric Dawson, Daniela Robles. Support: All Training Team
16:30	16:30							
17:00	17:00							
17:30	Networking and Dinner	Day wrap-up	Day wrap-up	Day wrap-up	Day wrap-up	17:30		
18:00		Bus to hotel	Bus to hotel	Bus to hotel	Bus to hotel	18:00		
		Monday November 27	Tuesday November 28	Wednesday November 29	Thursday November 30	Friday December 1		