
	Cancer Genome Analysis 26 October - 31 October 2025, Khon Kaen University, Thailand					
	Sunday October 26	Monday October 27	Tuesday October 28	Wednesday October 29	Thursday October 30	Friday October 31	
8:00		Bus to venue	Bus to venue	Bus to venue	Bus to venue	Bus to venue	8:00
8:30		Unraveling Cholangiocarcinoma: Clinical Challenges and the Role of Genomics Sirinya Sitthirak	Mutation Calling Daniela Robles, Eric Dawson, Sirinya Sitthirak	Driver gene & oncoplots Nivedita Mukherjee / Eric Dawson	Mutational signature analysis Eric Dawson, Jia Wern Pan Daniela Robles	Multidisciplinary Tumor Board: Integrating Genomics into Clinical Practice Apinya Jusakul	8:30
9:00							9:00
9:30		Data formats & QC Daniela Robles & Arporn (Koi) Wangwiwatsin				Group Projects Eric Dawson, Daniela Robles. Support: All Training Team	9:30
10:00		10:00					
10:30		Break	Break	Break	Break		10:30
11:00	Data formats & QC Daniela Robles & Arporn (Koi) Wangwiwatsin	Mutation Calling Daniela Robles, Eric Dawson, Sirinya Sitthirak	Driver gene & oncoplots Nivedita Mukherjee / Eric Dawson	Mutational signature analysis Eric Dawson, Jia Wern Pan Daniela Robles	Group Projects Eric Dawson, Daniela Robles Support: All Training Team		11:00
11:30						11:30	
12:00	Registration and Lunch	Cis-regulatory effect of HPV integrations in cervical cancer Sabarinathan Radhakrishnan (virtual)	Chornobyl to Tahiti: uncovering the effects of ionizing radiation in the genome using accessible accelerated computing designs - Eric Dawson	Genome-wide association studies in Cancer Onnapa Kongphan		Genomics-driven precision immunotherapy for Malaysian breast cancer Jia Wern Pan	12:00
12:30							12:30
13:00	Introductions WCS, KKU, Training Team, Participants	Lunch	Lunch	Lunch	Lunch	13:00	
13:30						13:30	
14:00	Intro to the course Daniela Robles	Data formats & QC Daniela Robles & Arporn (Koi) Wangwiwatsin	Mutation Calling Daniela Robles, Eric Dawson, Sirinya Sitthirak	Driver gene & oncoplots Nivedita Mukherjee / Eric Dawson	Mutational signature analysis Eric Dawson, Jia Wern Pan Daniela Robles	Project Presentations	14:00
14:30							14:30
15:00	Break					Wrap-up and close	15:00
15:30	Advanced Learning Skills (ALS) Martin Aslett, Isabela Malta						Break
16:00	Intro to Cancer Genomics Arporn (Koi) Wangwiwatsin	Discussions: Data sharing and data management Jia Wern Pan	Mutation Calling Daniela Robles, Eric Dawson	Germline mutations calling / UK Biobank Eric Dawson	Mutational Signatures and Risk Factors: Decoding the Origins of Cholangiocarcinoma Sirinya Sitthirak		16:00
16:30							16:30
17:00	Cancer genomics & research in Asia (Online Databases) Apinya Jusakul	Discussion: Ethical consideration when retrieving samples from patients. Daniela Robles	Mutation Calling in Cholangiocarcinoma: Identifying Key Genetic Alterations for Clinical Decision-Making - Sirinya Sitthirak	Driver Genes in Cholangiocarcinoma: Connecting Genomic Alterations to Clinical Outcomes - Sirinya Sitthirak	Group Projects Eric Dawson, Daniela Robles Support: All Training Team		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 restaurant	Bus to hotel		18:00
				Dinner at restaurant			

		<i>Bus to hotel</i>		
Monday October 27	Tuesday October 28	Wednesday October 29	Thursday October 30	Friday October 31