	wellcome connecting science	Cancer Genome Analysis 30 March - 04 April 2025, Khon Kaen University , Thailand						
	Sunday March 30	Monday March 31	Tuesday April 1	Wednesday April 2	Thursday April 3	Friday April 4		
8:00		Bus to venue	Bus to venue	Bus to venue	Bus to venue	Bus to venue	8:00	
9:00		Lightning talk / Clinical case-study problem setting	Mutation Calling Module Leads: Daniela Robles	Driver gene & oncoplots Module Leads: Sabarinathan	Mutational signature analysis Module Lead: Eric/Jia	Multi-disciplinary panel discussion/tumour board-like. Each panelist discuss clinical and genomics data + discussions with the audience / Project related to the case-study. Apinya	9:00	
9:30		Data formats & QC	& Eric Dawson	Cabannaman	Support: Daniela Robles	Group Projects Module Leads: Eric Dawson,	9:30	
0:00		Module Leads: Daniela Robles & Apiya				Daniela Robles. S upport: All Training Team	10:00	
0:30		Break	Break	Break	Break	Break	10:30	
11:00							11:00	
1:30						Group Projects Module Leads: Eric Dawson,	11:30	
2:00						Daniela Robles. S upport: All Training Team		
2:30	Registration and Lunch	Seminar	Seminar	Seminar	Seminar			
3:00							13:00	
3:30	Introductions - WCS, Training Team, Participants	Lunch	Lunch	Lunch	Lunch	Lunch	13:30	
4:00	Training Team, Participants						14:00	
4:30	Intro to the course - Daniela Robles					Project Presentations	14:30	
5:00						Wrap-up and close	15:00	
5:30	Advanced Learning Skills (ALS)	Break	Break	Break	Break	Bus to hotel	15:30	
6:00	Intro to Cancer Genomics				Mutational signature x clinical use case / clinical correlation		16:00	
6:30	0						16:30	
7:00	Cancer genomics & research in Asia (Online Databases - Apinya		Mutational calling x clinical use case	Driver genes x clinical use case / clinical correlation	Group Projects Module Leads: Eric Dawson, Daniela Robles. S upport: All Training Team		17:00	
7:30		Day wrap-up	Day wrap-up	Day wrap-up	Day wrap-up		17:30	
8:00	Networking and Dinner	Bus to hotel	Bus to hotel	Bus to hotel	Bus to hotel		18:00	
3.50		Monday November 27	Tuesday November 28	Wednesday November 29	Thursday November 30	Friday December 1	10.00	