Time	Duration	Speaker	Торіс	Facility Location
	•		Day 1 (June 14)	•
08:30:00			Registration and Breakfast (provided)	BML136
08:55:00		Hui	Introduction regarding purpose and organization of the workshop	BML137
09:00:00	30 minutes	Hui	Overview of gestational trophoblastic disease	BML137
09:30:00	60 minutes	Hui	Placenta development, placenta trophoblasts and genetic basis of GTD	BML137
			Coffee Break (provided)	BML136
10:45:00	60 minutes	Buza	Hydatidiform moles	BML137
			Lunch Break (provided)	BML136
13:00:00	60minutes	Buza	Interactive Microscopy: hydatidiform moles and mimics	Rosai Conference Room (EP2-64
			Coffee Break (provided)	Rosai Conference Room (EP2-64
14:15:00	60 minutes	Rozenova	STR genotyping diagnosis of gestational trophoblastic disease	Rosai Conference Room (EP2-64
15:15:00	30 minutes	Hui/Bell/Wan	Hands-on evaluation of products of conception for STR genotyping: targeted tissue acquisition for STR PCR	SurgiPath Townsquare (EP2-650
			Day 2 (June 15)	
08:30:00			Breakfast (provided)	BML136
09:00:00	75 minutes	Hui	Gestational choriocarcinoma, PSTT, ETT and mixed trophoblastic tumors	BML137
			Coffee Break (provided)	BML136
10:30:00	15minutes	Hui	Trophoblastic tumor-like conditions (EPS, PSN and APSN)	BML137
10:45:00	60 minutes	Xing	Non-gestational trophoblastic tumors (germ cell tumors and somatic carcinomas)	BML137
			Lunch break (provided)	BML136
13:00:00	60 minutes	Hui	Interactive microscopy - trophoblastic neoplasia	Rosai Conference Room (EP2-64
			Coffee Break (provided)	Rosai Conference Room (EP2-64)
14:15:00	60 minutes	Xing	Interactive microscopy - non-gestational trophoblastic tumors	Rosai Conference Room (EP2-64
			Day 3 (June 16)	
08:30:00			Breakfast (provided)	BML136
09:00:00	60 minutes	Hui/Buza	Hands-on STR genotyping data interpretation (specimens processed on Day1)	BML137
10:15:00	45 minutes	Hui	Y-GTD Case Presentations	BML137
			Coffee Break (provided)	BML136
11:00:00	45 minutes	Buza	Y-GTD Case Presentations	BML137
11:45:00	15 minutes	All Faculty	Q/A	BML137
00:00:00	5 minutes	Hui	Workshop Evaluation and Conclusion	BML137