

Date	Time (Minutes)	Speaker	Topic	Facility Location
Day 1 (June 14)			Registration and Breakfast	BML136
	5 minutes	Hui	Introductory remarks regarding purpose and organization of the workshop	BML137
	30 minutes	Hui	Overview of gestational trophoblastic disease	BML137
	60 minutes	Hui	Placenta development, placenta trophoblast and genetic basis of GTD	BML137
	15 minutes		Coffee Break	BML136
	90 minutes	Buza	Hydatidiform moles	BML137
	60 minutes		Lunch Break (Provided)	BML136
	90minutes	Buza	Interactive Microscopy: hydatidiform moles and mimicks	Rosai Conference Room
	15 minutes		Coffee Break	Rosai Conference Room
	60 minutes	Rozenova	STR genotyping diagnosis of hydatidiform moles: tissue preparation, instrumentation, cost assessment, data interpretation, pitfalls)	Rosai Conference Room
	45 minutes	Hui/Bell/Wan	Hands-on evaluation of product of conception for STR genotyping (identify target tissue for laboratory tissue dissection and STR PCR genotyping)	Rosai Conference Room
Day 2 (June 15)			Breakfast	BML136
	90 minutes	Hui	Gestational choriocarcinoma, PSTT, ETT and mixed trophoblastic tumors	BML137
	15 minutes		Coffee break	BML136
	15minutes	Hui	Trophoblastic tumor-like conditions (EPS, PSN and APSN)	BML137
	60 minutes	Xing	Non-gestational trophoblastic tumors (germ cell tumor and somatic carcinomas)	BML137
	60 minutes		Lunch break (provided)	BML136
	90 minutes	Hui	Interactive microscopy - trophoblastic neoplasia	Rosai Conference Room
	15 minutes		Coffee break	Rosai Conference Room
	90 minutes	Xing	Interactive microscopy - non-gesational trophoblastic tumors	Rosai Conference Room
Day 3 (June 16)			Breakfast	BML136
	60 minutes	Hui/Buza	Hards-on STR genotyping data interpretation (specimens processed on Day1)	BML137
	15 minutes		Coffee break	BML136
	45 minutes	Hui	Y-GTD Case Presentations	BML137
	45 minutes	Buza	Y-GTD Case Presentations	BML137
	15 minutes	All Faculty	Q/A	BML137
	10 minutes	Hui	Workshop Evaluation and Conclusion	