

**HKSHI HLA Epitopes and Flow Cytometry Workshop 2023 Cum
HKSHI Annual Scientific and General Meeting**

**Hong Kong
18-19 November 2023**

Day 1 - 18 November 2023

Venue: HKU Teaching Laboratory 1, 2/F, Block T, QMH

	Program Details	Speakers
08:15 - 08:30	Registration for Flow Cytometry Crossmatch Workshop	
08:30 - 08:45	Welcome	Dr Janette Kwok
08:45 - 12:15	Flow cytometry crossmatch wet lab	Dr Robert Liwski
12:15 - 13:20	LUNCH	

Venue: Lecture Theatre, 2/F, Block T, QMH

13:20 - 13:30	Registration for HLA Epitopes Workshop	
13:30 - 14:30	Immunology of Molecular Mismatch	Dr Massimo Mangiola
14:30 - 15:30	HLA Antibody Testing and analysis	Dr Robert Liwski
15:30 - 15:50	BREAK	
15:50 - 16:50	Crossmatching	Dr Robert Liwski
16:50 - 17:15	Session Q/A	Dr Massimo Mangiola/ Dr Robert Liwski
17:15 - 17:30	HKSHI Annual Meeting (For HKSHI members only)	
17:30 – 18:00	HKSHI Annual Scientific Meeting “HLA Testing in Solid Organ Transplantation, the Canadian Experience”	Dr Robert Liwski
18:00 - 18:10	Session Q/A	
18:10 - 18:15	Group Photo	
18:30	Shuttle Bus Departure (From QMH to Dinner Venue)	

Venue: 5/F, Harbour Grand Hong Kong

19:15 - 21:00	DINNER (For HKSHI members and workshops' participants)	
---------------	---	--

**HKSHI HLA Epitopes and Flow Cytometry Workshop 2023 Cum
HKSHI Annual Scientific and General Meeting**

**Hong Kong
18-19 November 2023**

Day 2 - 19 November 2023

Venue: Lecture Theatre, 2/F, Block T, QMH

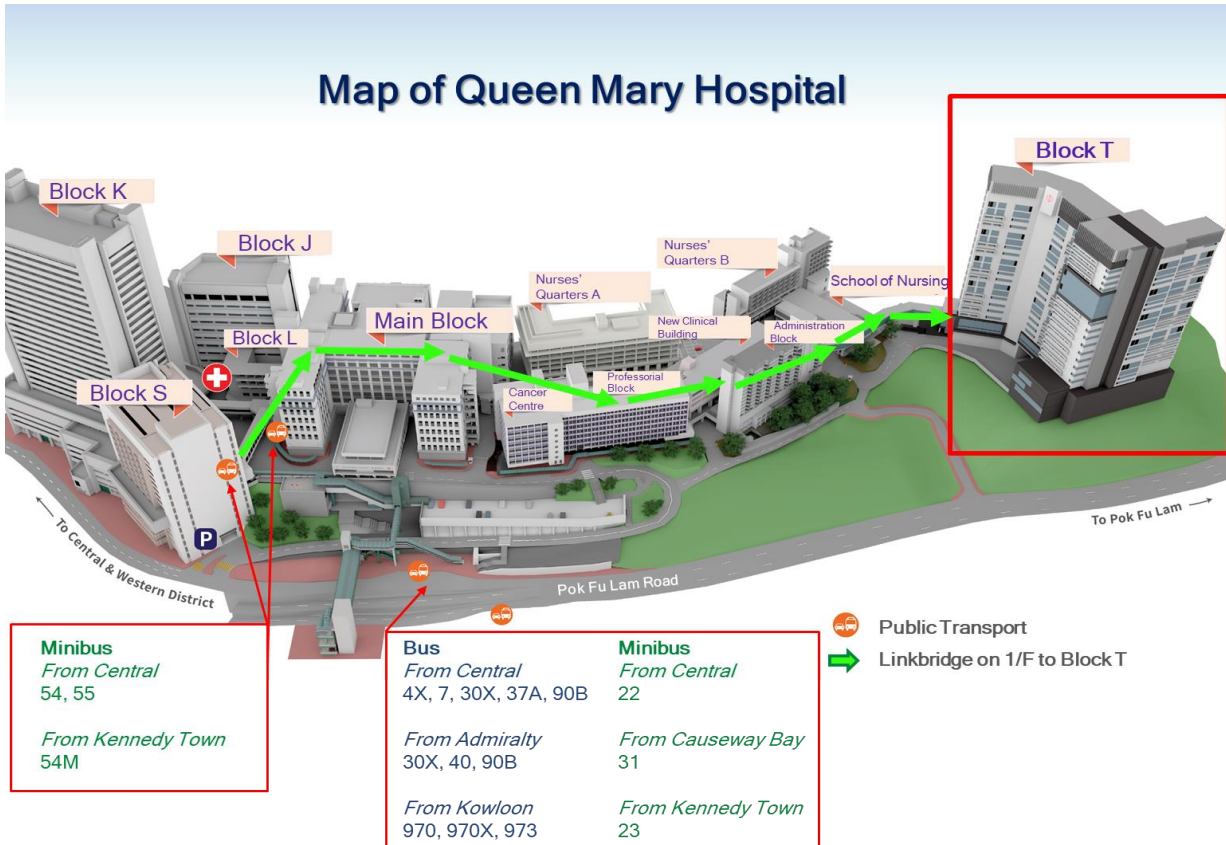
	Program Details	Speakers
8:00-9:00	Applying eplet to antibody identification: the AXE method	Dr Robert Liwski
9:00-10:00	HLA Eplet Registry	Dr Massimo Mangiola
10:00-10:20	BREAK	
10:20-10:50	Application of eplets: Molecular Mismatch and Antibody Identification	Dr Massimo Mangiola
10:50-11:20	Molecular Mismatch in Solid Organ Transplantation: USA experience	Dr Massimo Mangiola
11:20-12:20	Best Practices in HLA antibody analysis: Antibody Identification Survey Results	Dr Robert Liwski
12:20-12:50	Session Q/A	Dr Massimo Mangiola/ Dr Robert Liwski
12:50-14:00	LUNCH	
14:00-14:30	Demonstration of epitopes analysis module in HLA Fusion™	One Lambda representative
14:30-15:00	Demonstration of epitopes analysis module in MATCH IT!™	Immucor representative
15:00-15:30	HLA Eplet Matching in Comparison with Conventional HLA Antigens Matching in Predicting De-novo Donor-Specific Antibodies Formation and Allograft Outcome in Renal Transplantation Recipient	Dr Erica Ho
15:30-16:00	BREAK	
16:00-16:30	HLA-typing of donor-origin cells enriched from urine cell culture of kidney transplanted recipients	Ms Melissa Lo
16:30-17:15	How to create your own cPRA?	Dr Desmond Yap
17:15-17:30	Summary and closing	Dr Janette Kwok

**HKSHI HLA Epitopes and Flow Cytometry Workshop 2023 Cum
HKSHI Annual Scientific and General Meeting**

Hong Kong

18-19 November 2023

Venue: Block T, Queen Mary Hospital, Pokfulam, Hong Kong



District	Bus Route No.	Minibus Route No.
Admiralty	30X, 40, 90B	-
Central	4, 4X, 7, 30X, 37A, 90B	54, 55
Causeway Bay	-	31
Kennedy Town	-	23, 54M
Kowloon	970, 970X, 973	Red minibus (Golden Era Plaza, Mong Kok)

Notes for participants:

1. Lunches are served on 18-19 Nov, 2023. No additional fee is required.
2. Dinner is served on 18 Nov, 2023, seats for dinner require reservation in advance.
3. Enquiry - Office: (852) 2255 2536, Mobile: (852) 5489 7981, Email: contactus@hkshi.org