

An introduction to embryo biopsy – techniques, best practice & troubleshooting

Aseptic techniques during sample handling, biopsy dish preparation & cell tubing

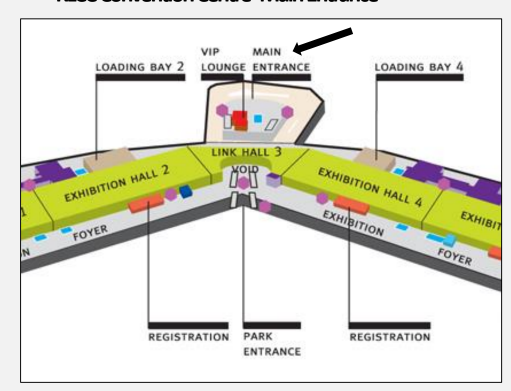
IN COLLABORATION:





Participants' Bus Pick-Up Location at

KLCC Convention Centre- Main Entrance



Time of Departure, 7.30 am

*Participants please arrive by 7.15 am

Schedule:

Time	Programme
0730 Sharp	Bus depart from KLCC Convention Centre
0830-0900	Registration
	Refreshment & Tea/Coffee
0900-0915	Welcome message
0915-0945	Lecture-1 - Overview of Preimplantation Genetic Screening
	(PGS) and Preimplantation Genetic Diagnostic (PGD).
0945-1030	Lecture-2 - An introduction to embryo biopsy – techniques,
	best practice and troubleshooting.
1030-1045	Break
1045-1100	Q & A
1100-1130	Sponsored Lecture: Quality Control and Witnessing System
1130-1330	Practical Session 1 (2 Groups)
1330-1430	Lunch & Prayer
1430-1630	Practical Session 2 (2 Groups)
1630-1700	Closing & Certificate Giving Ceremony
1700	Bus depart back to KLCC Convention Centre

*Note:

The workshop is a 1-day intensive course which requires participants to have existing skills in the handling of the micromanipulator (ie, ICSI/nuclear transfer)

ORGANIZED BY:



*micro*LAMBDA