

Human Pluripotent Training Workshop

STEMCELL Technologies would like to thank you for your interest in the Human Pluripotent Training Workshop. This course, intended for researchers who are new to the field, will consist of lectures and hands-on lab sessions. The overall goal of the course is to give researchers a foundational knowledge on reprogramming, maintenance and differentiation techniques, with the most emphasis on feeder-free maintenance. All materials will be provided for the lab portion of the course (max 8 participants). There is no limit in the number of participant for the lecture sessions

Details on the course are as follows:

Date: Wed Sept 25th, 2013

Location for lectures: Sainte Justine Hospital – salle Albert Royer (A-945)

Location for lab sessions: Sainte Justine Hospital – room A-463 (Charles Bruneau)

Lab sessions participants (one member from each lab):

- C Beauséjour's lab
- E Haddad's lab
- G Andelfinger's lab
- AM Nuyt's lab
- G Bernier's lab (HMR)
- K Fernandes's lab (UdM campus)
- DC Roy's Lab (HMR)

Schedule:

9:00-9:45	Lecture	Introduction to PSC and Reprogramming
9:45-10:45	Lecture	PSC Maintenance Culture Systems
10:45-11:00	Break	
11:00-12:30	Lab Session	Morphology, Marking Diff, Coating Plates
12:30-13:30	Lunch Break	Pizza in room B-468
13:30-15:00	Lab Session	Feeder Free Passaging
15:00-15:45	Lecture	Introduction to differentiation techniques
15:45-16:00	Q&A Session	

Please contact Dr. Christian Beauséjour (christian.beausejour@recherche-ste-justine.qc.ca) or Shobha Ramsubir (shobha.ramsubir@stemcell.com) if you are interested in participating in this course. If you are interested in attending the lecture portion only, please also let us know.