

The seminar for rat organ transplant targeting M.D. for the purpose of acquiring Ph.D. degree

Objective: Medical Doctors who aim at acquiring Ph.D.

Timetable: First Semester is from April 2015 through July 2015 every 4th Friday

between 6:00pm and 8:00pm.

Second Semester is from September 2015 through March 2016 on 4th

Friday, every two months.

Venue: 8th floor Seminar room at Second Clinical Research Building, Kyoto University

Affiliated Hospital

First Semester is focused on lectures and dry lab. Second Semester is focused on seminars and wet lab.

Participation fee: Around 2,000yen for the First Semester and 5,000yen for the Second Semester with web lab (Medical Students are free to paticipate).

The Master Course for rat organ transplant model (First Semester) a set of 4 sessions

First session : April 24th (Fri), 2015 6:00pm to 8:00pm

"The cardiac transplant model as an experimental microsurgery technique; Hand suture vs. Cuff method" in order to learn experimental microsurgery in general".

- ◆ Second session: May 22nd (Fri), 2015 6:00pm to 8:00pm "Liver transplant model; Orthotropic vs. Heterotopic grafting, Entire liver vs. Partial liver, With artery reconstruction vs. Without".
- ◆ Third session : June 26th (Fri), 2015 6:00pm to 8:00pm "Pancreas transplant moded choice by drainage method"
- ◆ Fourth session: July 24th (Fri), 2015 6:00pm to 8:00pm
 "The difference in immune strength depending on the length of graft for small bowel transplant model".

Sponsor: Interenational Society for Experimental Microsurgery (ISEM) West Japan Chapter Branch Manager: Shinji Uemoto M.D. Ph.D.

Lecturer: Eiji Kobayashi M.D. Ph.D. (Keio University School of Medicine, ISEM Educational Board)

- Please contact the below with your personal information such as affiliated post and name beforehand.
- If you have a set of microsurgical tools, please bring it with you to the session.

Contact: Shintaro Yagi M.D. Ph.D. shintaro@kuhp.kyoto-u.ac.jp Phone: 81-75-751-4323 (Kyoto University Transplant Library)



ISEM WEST CHAPTER 2015

(The 1st Meeting, 24 April 2015, Kyoto)



COL外科教育資材開発につきサンアロー(株)のアドバイザーを務めている