This two-day course is for scientists and clinicians interested in translational transplantation biology. The course will focus on immunology of transplantation and state of the art liver and bone marrow transplantation research.

At the end of the two day course, attendees will have gained insight into:

⇒ The problems facing a transplant due to activation of the innate immune system and novels ways to overcome this.
⇒ The evidence suggesting an important role for B cells in the anti-donor response
⇒ Mechanisms of chronic rejection
⇒ Clinical trials in chronic rejection organised by KCL
⇒ Mechanisms of tolerance to transplants and novel strategies to promote tolerance
⇒ Recognising the activation state of the immune system post-transplantation.
Frontiers in Transplantation: Clinical Excellence through Innovation

Feedback on the 2014 course:
“This was an excellent course, covering broadly the challenges facing transplantologists and offering credible underlying mechanisms attributable to the immune system for those challenges”

“very clear talks covering the range of issues around transplantation”

“There was update to date information and it also presented research currently being worked on at MRC“

Organisers:
Professor Giovanna Lombardi,
Professor Anthony Dorling

SAVE THE DATE: 1-2 Sept 2015
Registrations now open

For further information including a draft programme and fees see: http://www.kcl.ac.uk/lsm/research/divisions/timb/study/frontiers.aspx

Apply now: https://www.kcl.ac.uk/prospectus/shortcourses/applying/name/frontiers-in-transplantation-2015

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