

Ludovic Vallier, Ph.D.
MRC Senior non-Clinical Research Fellow



UNIVERSITY OF
CAMBRIDGE

Department of Surgery

When replying please quote:
24 May 2010

Professor Miodrag Stojkovic

Dear Miodrag,

I am please to confirm our intention to develop a collaboration between our two groups. The main objective of my laboratory is to understand the molecular mechanisms controlling early cell fate decision during early development using human pluripotent stem cells as an in vitro model. For that, we have developed robust methods to generate pancreatic and hepatic cells from human embryonic stem cells and human induced pluripotent stem cells. We are now using these culture systems not only to study basic mechanisms but also to generate cell type with a clinical interest.

The opening of your new laboratory in the Medical School of Kragujevac is a great opportunity to develop new collaborative studies. Your projects are very interesting and they will synergize well with our own aims. So, I am looking forward of developing an exciting collaboration and I remain at your disposal to answer any requests.

Best Regards,

Ludovic Vallier

A handwritten signature in black ink, appearing to be 'Ludovic Vallier', written in a cursive style.

Laboratory for Regenerative Medicine
West Forvie Building
Robinson Way
Cambridge CB2 0SZ
United Kingdom
Tel: (01223) 763237
Fax: (01223) 763350
E-mail: lv225@cam.ac.uk