

YOUNG EMBRYOLOGIST NETWORK SEMINAR



Time: 16:00 - 18:00 Date: 24th June 2015



Clark-Kennedy Lecture Theatre (122),
Innovation Centre, Whitechapel Campus
Queen Mary University of London

“Networking”

From networks of genes and neurons in the developing embryo to networking between developmental biologists from three campuses of QMUL and beyond.



Jean Marie Delalande, Ph.D.

Centre for Immunobiology, Blizzard Building, QMUL

“Of neural crest cells, smooth muscle & vasculature development: what can a mutant chicken teach us?”

Thomas Butts, Ph.D.

*The School of Biological and Chemical Sciences
Fogg Building, QMUL*

**“Building bigger brains:
the evolution of neural proliferation in the cerebellum”**



Registration: <https://goo.gl/zPRWxD>

Further information:

Organising Committee of YEN@QMUL

Féaron Clare Cassidy: f.c.cassidy@qmul.ac.uk

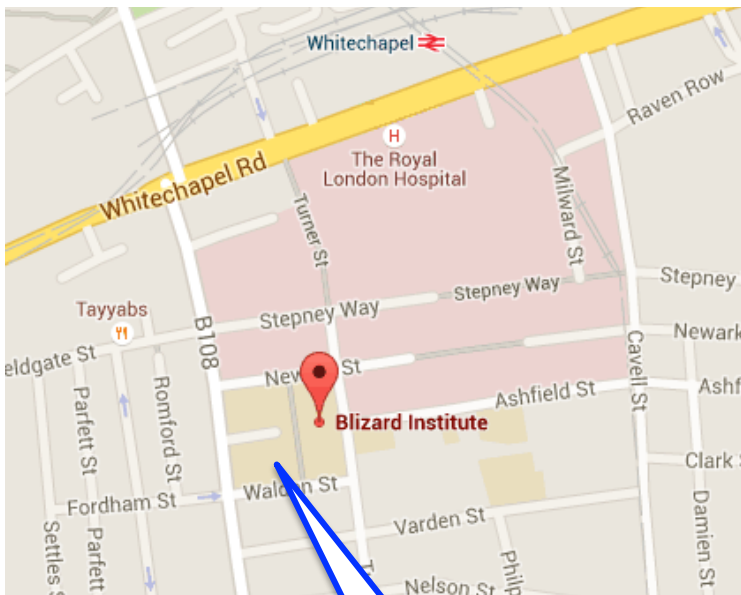
Rie Saba: r.saba@qmul.ac.uk

<http://www.youngembryologist.org>



Travel Information

Whitechapel Campus @QMUL



Address:

Clark-Kennedy Lecture Theatre
Queen Mary Innovation Building
Queen Mary University of London
Whitechapel Campus
Queen Mary Innovation Centre
5 Walden Street London E1 2EF

Innovation Centre Clark-Kennedy Lecture Theatre



By bus

The following buses stop outside or close to the hospital on Whitechapel Road: numbers 25, 106, 205, 253 and 254 as well as night buses N25, N106 and N253. Bus numbers 15, 115 and D3 stop close to the hospital on Commercial Road. Low-floor wheelchair accessible buses run on all routes serving The Royal London Hospital.

By tube

The closest tube station is Whitechapel which is on the Hammersmith and City line and the District line as well as the London Overground.

By train

Liverpool Street is the nearest National Rail station.