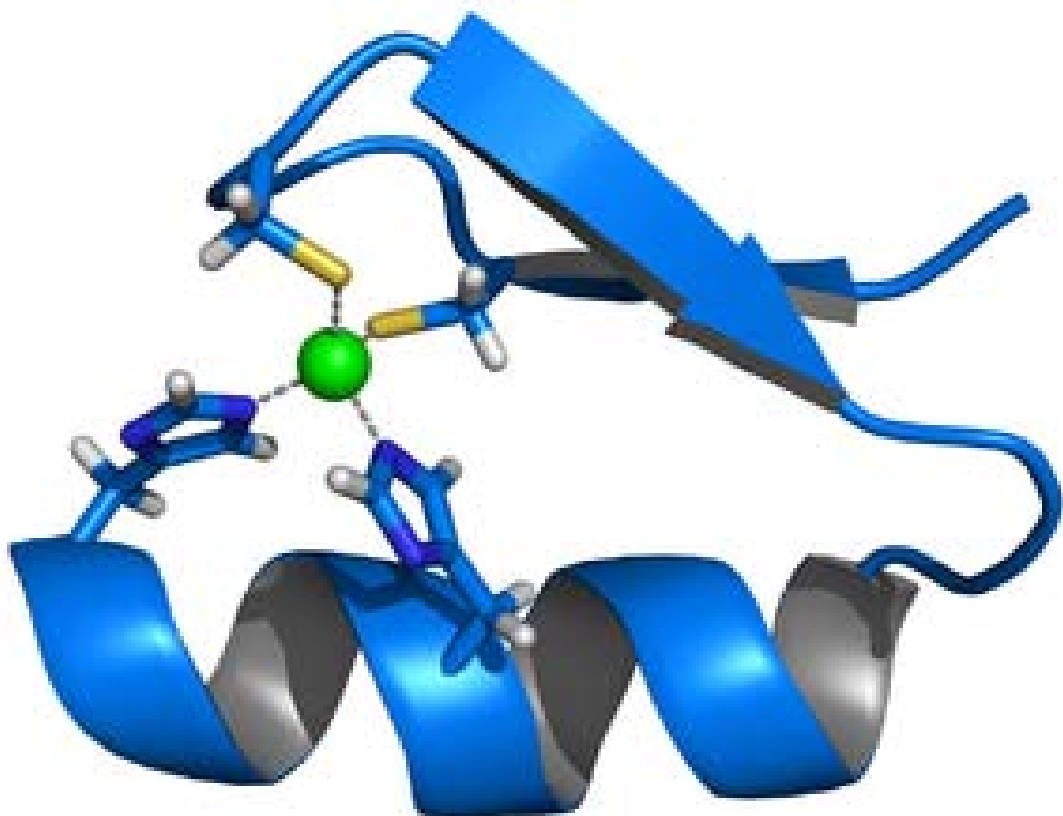


2nd ZINC-UK meeting
....to link UK (and all other) zinc
researchers.....

15th of October
UCL Institute of Ophthalmology



Program

09:30	Registration with tea and coffee
10:10	Opening announcements
	ORAL PRESENTATIONS
10:10	<u>Steve Perkins:</u> Zinc binding to the Tyr402 and His402 allotypes of complement factor H: possible implications for age-related macular degeneration
10:30	<u>Sabrina Cahyadi:</u> Zinc regulation in the RPE/choroid interface
10:50	<u>Hanadi Lingawi:</u> Effect of Zinc ions on Hydroxyapatite Dissolution Kinetics Studied Using Scanning Microradiography
11:10	<u>Merewyn Ioder:</u> Zinc in the pancreatic beta-cell: using cytosolic probes to image plasma membrane zinc flux
11:30	<u>Antonia Grauert:</u> Endogenous zinc modulates feedback inhibition in dentate granule cells
11:50	<u>Peter Kille:</u> TBA
12:00	Lunch
13:00	Shrot discussion on Zinc-UK
13:30	<u>Neda Berzegar Befroei:</u> Effects of zinc supplementation on gene expression in the eye
13:50	<u>Elisa Bellomo:</u> ZnT8 and pancreatic b-cells: effects of glucose on gene expression
14:10	<u>Fanis Missirlis:</u> Two curious effects of dietary zinc supplementation in Drosophila
14:30	<u>Fabrice Chimienti:</u> Putative ZnT8 partner proteins
14:50	Coffee/Tea
15:00	<u>Wolfgang Maret:</u> Zinc ions on the move: the baffling mufflers
15:45	POSTERS WITH WINE AND CHEES
	<u>Imre Lengyel:</u> Effect of zinc on fenestra formation in cultured endothelial cells
	<u>Ashraf Gango:</u> Zinc distribution in the Bruch's membrane of the APP/PS1 transgenic mice model of Alzheimer's disease
	<u>Marisol Warthon Medina:</u> Eurreca tool kit for setting zinc dietary recommendations
	<u>Ou Ou:</u> Vascular targets for zinc deficiency
	<u>Syed R. Haider:</u> TBA
	<u>Syed R. Haider:</u> TBA
	<u>Yemi Tadesse:</u> The potential role of extracellular zinc on RPE cell differentiation
	<u>Issa Muraina:</u> Zinc regulates development in the zebrafish embryo

Attendees

Andrew Atkinson
Alan Bird
Joanna Collingwood
Arnaud Ruiz
Kathy Taylor
Christer Hogstrand
Nicola Lowe
Ruodan Nan
Barry Sharp
Dianne Ford
Claudia Blindauer
Guy Rutter
John Beattie
Paul Anderson
Farzad Amirabdollahian
Nasrine Mohammed
Sandy Mackenzie

Would but could not attend

Ravi Acharya
Tunde Peto
Simon Pope
Dagmar
Helen Reid
gargi meur
Hui Lu

How to get to UCL Institute of Ophthalmology?

Address: 11-43 Bath Street, EC1V 9EL, London.

Closest tube station: Old Street.

From the tube: Find exit 8 and follow the green line on the pavement. This is designed for the visually impaired coming to Moorfields Eye Hospital. The main entrance of Moorfields, where the green line ends, is on Cayton Street. Follow this short street till the corner and turn left on Bath Street. The building on the corner is the Institute and the gate is about 10 meters from the corner.

At the Institute: Come through the green gate and someone will be there to welcome you and take you to the OHRI Lecture Theatre where we will be waiting for you.

Here is the map to download:

<http://maps.google.com/maps/ms?hl=en&ie=UTF8&msa=0&msid=106092209037610995344.00048266df5b07b3b88b9&ll=51.526555,-0.09023&spn=0.006168,0.01929&z=16>

**In case you need to urgently contact Imre:
07753462472.**