



Allosteric Drug Design

Event Guide:

This event aims to bring together academic and industrial researchers with interest in allosteric drug design and development with a view to identifying collaborative and funding opportunities. Dr. Gerard JP van Westen (EBI-ChEMBL), Professor Leonardo Scapozza (University of Geneva) and Dr. Laurent Galibert (Alpine Institute for Drug Discovery) will present work covering various aspects of drug design in relation to allosteric targets to set the scene. There will also be an opportunity to meet the speakers and network around a buffet lunch following the talks.

Venue & Registration:

Wednesday 30th April 2014
Registration 11.00am -11.30am
Seminar 11.30am – 1.00pm
Networking Lunch 1.00pm – 2.00pm
SIPBS HW111-114 ([map](#)).

To register and for further information please go to www.engage.strath.ac.uk/event/125/

Audience:

- Academic or industrial researchers in the area of drug discovery and development with an interest in allostery.
- Staff and students with an interest in drug design and development

Benefits of attending:

- Hear about the work of Professor Scapozza and his group at University of Geneva
www.unige.ch/sciences/pharm/pbResearchAreas.html
- Hear about the work of Dr Gerard JP van Westen
www.gjpvandenwesten.nl
- Hear about the platform technology developed at the Alpine Institute for Drug Discovery
www.aidd.ch
- Networking opportunity
- Expand your scientific knowledge

Event Organisers:

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This event is part of [Engage with Strathclyde](#), a week of events promoting the University of Strathclyde's external partnerships that enhance our research and teaching.