

**Marie-Curie Training Program ISOLATE**

**Place: University of Southern Denmark, 5230 Odense M  
Campusvej 55, Room O99**

**Date: Thursday May 15th, 2014**

KinaseDetect ApS  
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***KinaseDetect Workshop for PhD students on "Drug Discovery"***

9:00 - 9:15	Introduction
9:15 - 10:00	D. Hafenbradl, Axxam, Milano: "Compound Screening and Profiling – challenges and solutions"
10:00 - 10:45	C. Stegmann, Bayer Pharma, Berlin: "Biophysical Methods in Drug Discovery - Towards Finding Better Needles in the Haystack"
10:45 - 11:15	Coffee Break
11:15 - 12:00	I.de Esch, Univ.Amsterdam/IOTA/Griffin Discovery: "Fragment-based drug discovery: from chemogenomics to potent compounds"
12:00 - 12:30	R. Biondi, Research Group Phosphosites, University Frankfurt: "Towards the development of innovative allosteric activators and allosteric inhibitors of protein kinases"
12:30 – 13:00	R. Ruijtenbeek, Pamgene, s'Hertogenbosch: "Dynamic peptide microarrays for kinase activity profiling in personalized medicine"
13:00 – 14:45	Lunch
14:45 - 15:30	C.Volbracht, Lundbeck, Copenhagen: "Potential therapeutic strategies for Alzheimers Disease: How to target A beta amyloid and pathological tau?"
15:30 - 16:15	Birgitte Ursø, NovoNordisk, Copenhagen: "From the lab to the clinic in the world of inflammation"
16:15 - 16:45	H. Thestrup, DB Lab, Odense: "Quality control of pharmaceutical products – experiences from a GMP contract laboratory"
16:45 - 16:50	Closing Remarks
16:50 - 18:00	Get together/ Beer and chips

**Open for PhD students ONLY. 25 seats available.**

**REGISTRATION FOR NON-ISOLATE MEMBERS REQUIRED.**

**Please register by sending an e-mail to [info@kinasedetect.com](mailto:info@kinasedetect.com)**