

DANDRITE Topical Seminar

Thursday 11 May 2017
at 09.30 – 10.00

Aarhus University, building 3140, room 114 (Meeting room 5)

David Gloriam



Associate Professor,
Department of Drug Design and Pharmacology,
University of Copenhagen

Seminar on “GPCR ligand identification and crystallization”

Associate Professor David Gloriam conducts computational drug design tightly integrated with chemistry and pharmacology. He has a ERC Starting Grant and Lundbeck Foundation fellowship for identification of orphan receptor ligands and functions. David also heads GPCRdb, a community hub (~1700 monthly users) for G protein-coupled receptors with reference data, visualisation and tools to design new experiments, including crystallisation constructs. His group has recently started up GPCR crystallography and biased signalling projects.

Host: Group Leader Poul Nissen, DANDRITE, Dept. of Molecular Biology and Genetics, Aarhus University