

SCC CRISPR Facility presents:



# CRISPR Seminar Series

Short talks about current use of CRISPR technology and the research outcomes.

**Tuesday October 8<sup>th</sup> 2019, 15:00-16.00,  
Segerfalksalen, BMC A10**



*Speakers:*

15.00 Malin Åkerblom – **Arrayed high content CRISPR screen in overlapping pools.** *Molecular Neuromodulation, Dept. of Experimental Medical Science*

15.20 Marie Jönsson – **Highly efficient *in vivo* targeting of *trim28* using CRISPR/Cas9 in the mouse brain.**

*Molecular Neurogenetics, Dept. of Experimental Medical Science*

15.40 Isaac Canals – **HDR-mediated strategy to introduce a causative mutation in HESC to model Frontotemporal Dementia**

*Stem Cells, Aging and Neurodegeneration, Dept. of Neurology.*

Fika starting at 14.45

*No registration, first come, first served (Fika & seats).*