



The aim of the infrastructure is to establish technologies for massive parallel sequencing (MPS) and large-scale SNP genotyping and enable the use of these technologies for the Swedish research community. It has been established by the Swedish Research Council (VR) and is hosted by SciLifeLab Sweden.

Or goal is to provide Swedish academia with state of the art technology tools for sequencing and genotyping. We operate all major sequencing platforms: Illumina HiSeq, MiSeq, SOLiD, Ion Torrent, Ion Proton, Pacific Bioscience and Argus optical mapping.

The NGI road trip aims to spread knowledge about the infrastructure and the research possibilities. We look forward to meet researches interested in using MPS and SNP genotyping in their work and to establish new contacts and learn about their needs.

The NGI directors and platform coordinators wish you a warm welcome to an information seminar, which will include: a presentation about NGI, short presentations from local PIs with experience in collaboration with the infrastructure, and individual project consultations with anyone who could be interested.

Hope to see you there! NGI staff SciLifeLab



2014 Road Trip

October 14th (Umeå – Göteborg – Lund – Linköping)

13:00 – 13:50 NGI nodes: Applications and technical development

Platform director representative and node personnel

13:50 – 14:00 National Bioinformatics Infrastructure
BILS and WABI personnel

14:00 – 15:00 Presentations from local PIs

15:00– 16:30 Individual project consultations with researchers*

• If you wish to have a project consultation with the NGI personnel and discuss your needs in Massive Parallel Sequencing and/or SNP genotyping, please send an e-mail to Olga Vinnere Pettersson (olga.pettersson@scilifelab.uu.se). Kindly give us your name, affiliation, 1-2 sentences about your project and indicate if you have a preference for a certain sequencing technology (Illumina, Ion Torrent/Proton, PacBio or Argus) or SNP service.

The deadline for booking an individual consultation is Thursday 9th of October.