Welcome to visit SciLifeLab!
As one of the co-organizers of Keystone Symposia – Understanding the Function of Human Genome Variation, SciLifeLab would like to invite you for a visit June 3.

The visit is free of charge but we have a maximum limit of 90 visitors. Please, register for the visit here. Deadline for registration is May 31. If you have questions please contact us; events@scilifelab.se

Program
12.15 Buses depart outside the southwest entrance (Storgatan) of the conference venue, Uppsala Konsert & Kongress (UKK) and take you to SciLifeLab
12.30-13.00 Lunch at SciLifeLab

Presentations
13.00-13.15 SciLifeLab overview
Johan Elf, SciLifeLab Site director Uppsala

13.20-13.40 Why mitochondria need a genome
Siv Andersson, Dept. of Cell and Molecular Biology, Uppsala University

13.45-14.05 Plasmaproteins: Normal variation, genetic influence and applications in anthropometry modeling
Stefan Enroth, Dept. of Immunology, Gентics and Pathology, Uppsala University

14.10-14.30 Transcriptome sequencing in schizophrenia
Lars Feuk, Dept. of Immunology, Gентics and Pathology, Uppsala University

14.35-14.55 Transferring high-throughput technologies to healthcare – the Clinical Diagnostics platform
Richard Rosenquist Brandell, Platform director SciLifeLab Clinical Diagnostics platform

15.00-15.15 Presentation of SciLifeLab National Genomics Infrastructure (NGI)
Inger Jonasson, Head of Facility NGI Uppsala (Uppsala Genome Center) & Ulrika Liljedahl, Head of Facility NGI Uppsala (SNP&SEQ Technology Plaform)

Lab tour
15.20-16.00 Lab tour to NGI and Bioinformatics platforms
Including coffee and mingle with representatives from NGI, Bioinformatics and SciLifeLab administration
16.10 Buses depart outside SciLifeLab and take you back to UKK
About SciLifeLab

SciLifeLab, Science for Life Laboratory, is a Swedish national center for molecular biosciences, with the mission to develop, use and provide advanced technologies for applications in health and environmental research. National funding makes our services and expertise available to researchers in all of Sweden. The infrastructure is mainly located in Stockholm and Uppsala but we also offer services at other Swedish universities. The SciLifeLab national infrastructure includes ten technical platforms encompassing a multitude of biomolecular technologies and bioinformatics services.

We offer a cross-disciplinary research setting that interacts with healthcare, authorities and industry to meet the need for new clinical methods and a better environment. In addition, SciLifeLab provides education for students and researchers at all levels.