



We help with your **bigger** computer problems

Your problem	Our solution
Your calculations take long	Our HPC clusters
Your data is big	Our HPC clusters
Your data is sensitive	Our HPC clusters for sensitive data
You don't know how to use an HPC cluster	Our courses, documentation, drop-ins, email

Our resources

Free for researchers in Sweden

Resource	Description
Alvis	HPC cluster for AI
Bianca	Sensitive data HPC cluster
Dardel	General-purpose HPC cluster
LUMI Sweden	Most powerful HPC cluster in Sweden
Rackham	Uppsala-only general-purpose HPC cluster
Snowy	Uppsala-only general-purpose HPC cluster with GPUs
Swedish Science Cloud	More complex website hosting
Tetralith	General-purpose HPC cluster

Our courses

- AWK
- File transfer
- Introduction to Bianca
- Introduction to Rackham
- Julia for HPC
- MATLAB for HPC
- Programming formalisms
- Python for HPC
- Free for researchers

in Sweden

- R for HPC
- Linux for HPC
- Whisper

SCoRe = Support for Computational Resources

SCoRe ensures the life science community's needs for support and training on national e-infrastructures for compute and storage. We build and maintain a nationally available computational environment for bioinformatics, pushing the envelope on usability.

Where to find us:

- Weekly NBIS drop-in, every Tuesday 14:00-15:00
- jonas.soderberg@scilifelab.se (head)
- richel.bilderbeek@scilifelab.se (me)

Richèl, rhymes with 'sea-shell'