

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



| 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
- 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'