

# Introduction to Bioinformatics using NGS data

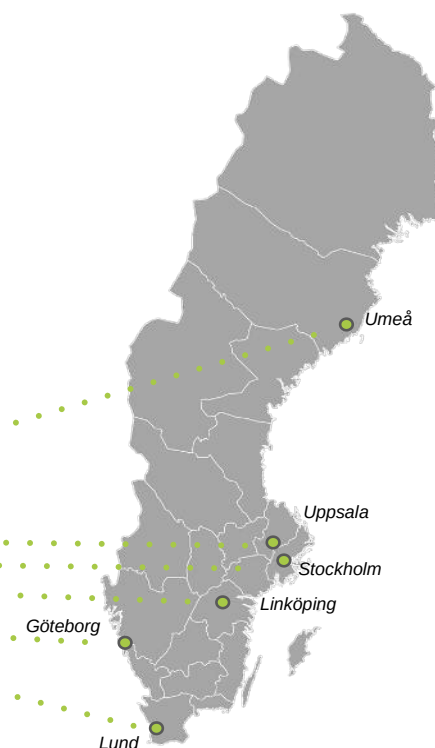
# SciLifeLab, NBIS and NGI

## SciLifeLab services

Genomics	→
Metabolomics	→
Spatial Omics	→
Proteomics	→
Single Cell Biology	→
Bioimaging And Molecular Structure	→
Chemical Biology And Genome Engineering	→
Drug Discovery	→
Diagnostics	→
Bioinformatics	→

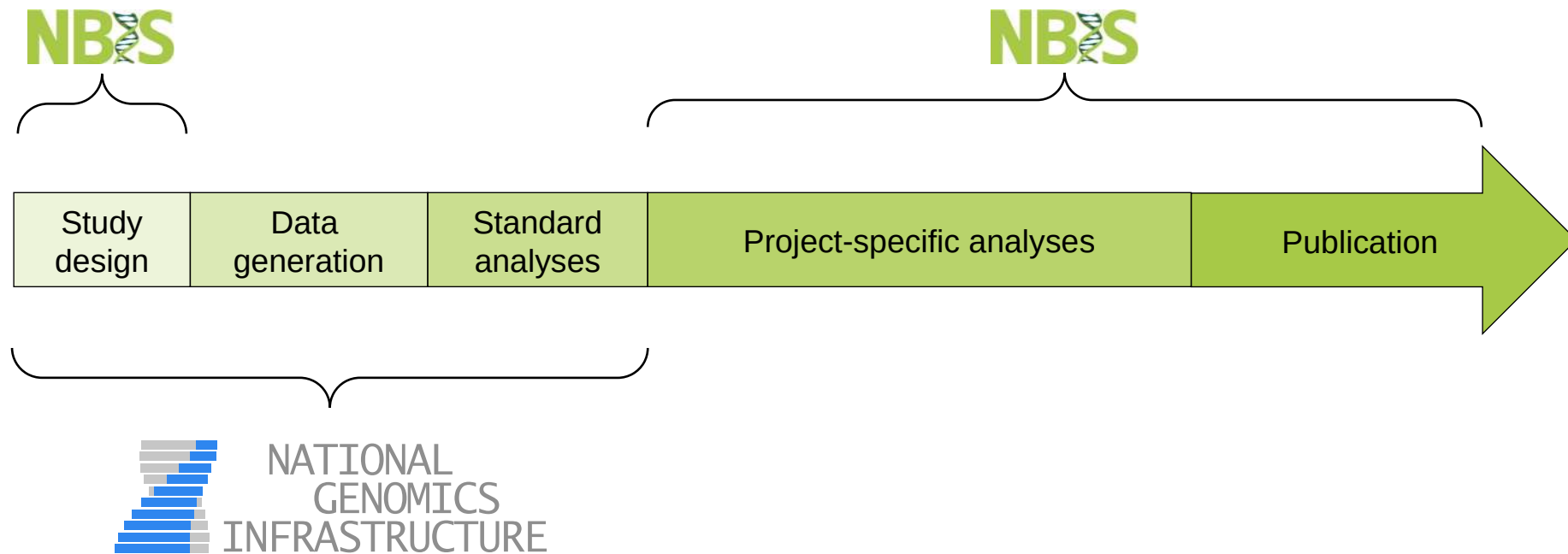


~120 staff at six different sites across Sweden with expertise in many different omics-related areas



# Teachers on this workshop are from NBIS and NGI

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# Workshop organizers

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Roy Francis



Malin Larsson



Martin Dahlö

# Teachers

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Jyotirmoy Das

Core Facility LiU, Clinical  
Genomics SciLifeLab Linköping

Johanna Lagensjö

NGI SciLifeLab Uppsala

Adam Ameer

NGI SciLifeLab Uppsala

Diana Ekman

NBIS SciLifeLab Stockholm

Dag Ahren

NBIS SciLifeLab Lund

Elin Kronander

NBIS SciLifeLab Uppsala

# Practical information

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- Zoom Monday: <https://liu-se.zoom.us/j/65307893994>
- Course web page: <https://nbisweden.github.io/workshop-ngsintro/2411/index.html>
- Lunch ~12:00 every day at Tropikhuset (<https://belvederen-tropikhuset.se>)
- Coffee breaks in the morning and afternoon
- Times in schedule may be adjusted slightly depending on breaks. Start time in the morning and after lunch is “fixed”.
- Course dinner Thursday 18:00 at PappaGrappa

# Attendance and certificate

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Those that attend the full workshop\* will get a certificate.

\*Attendance at all lectures and labs

\*Labs done to the basic level

\*Let us know if you need to miss a session

The certificate will not state number of credits. It will say that this was a full weeks workshop and what topics were covered.

Please mark your attendance on the sheet in the classroom every day

# Questions?

Please ask questions and take part in discussions through out the workshop!