

Sarek and nf-core for Reproducibility

SPHN Workflow Interoperability Workshop

SciLifeLab



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Science for Life Laboratory



SciLifeLab

 <https://scilifelab.se/>

SciLifeLab is a national centre for molecular biosciences
with focus on health and environmental research



SciLifeLab

 <https://scilifelab.se/>

Infrastructure Services

Genomics

Proteomics

Metabolomics

Single Cell Biology

Bioimaging and Molecular
Structure

Chemical Biology and Genome
Engineering

Drug Discovery

Diagnostics

Bioinformatics



🌐 <https://ngisweden.scilifelab.se/>

Our mission is to offer a **state-of-the-art infrastructure** for massively parallel DNA sequencing and SNP genotyping, available to researchers all over Sweden.

We provide **guidelines and support** for sample collection, study design, protocol selection and bioinformatics analysis.

National Genomics Infrastructure



<https://ngisweden.scilifelab.se/>





🌐 <https://ngisweden.scilifelab.se/>

- Stockholm
- Uppsala

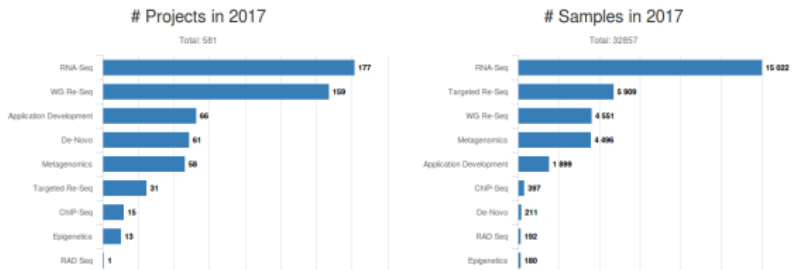


🌐 <https://ngisweden.scilifelab.se/>

- Genomics Production - Genomics Applications Development
- SNP&Seq - Uppsala Genome Center



🌐 <https://ngisweden.scilifelab.se/>



National Bioinformatics Infrastructure Sweden



🌐 <https://www.nbis.se/>



- Distributed infrastructure
- Swedish node in ELIXIR

Sarek



James Frain as Sarek, "Star Trek: Discovery"

What is Sarek?



Sarek

🌐 <http://opensource.scilifelab.se/projects/sarek/>

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- Nextflow pipeline

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- Nextflow pipeline
- Developed at NGI



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🌐 <http://opensource.scilifelab.se/projects/sarek/>

- Nextflow pipeline
- Developed at NGI
- In collaboration with NBIS
- Support of The Swedish Pediatric Tumor Biobank



Sarek is now in two flavors



Sarek

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Sarek

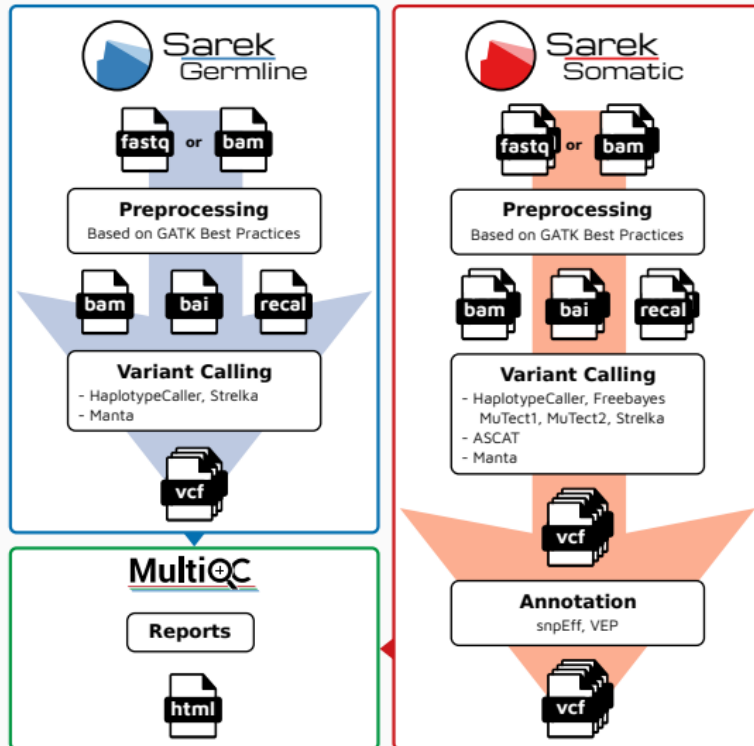


Sarek
Germline



Sarek
Somatic

What does Sarek do?



What does Sarek do?



- WGS analysis (Tumor/Normal pair or Germline)
 - FASTQ(s) to annotated VCF(s)
 - Multiple entry points

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- WGS analysis (Tumor/Normal pair or Germline)
 - FASTQ(s) to annotated VCF(s)
 - Multiple entry points
- Handles both GRCh37, GRCh38 and custom genomes
- Uses containers (Reproducibility, Portability)
 - Docker or Singularity

Where do I use Sarek?

- My own Computer

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- My own Computer
- UPPMAX - Irma - NGI Production Cluster
- UPPMAX - Rackham - Cluster
- UPPMAX - Bianca - Secure Cluster

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- AWS

Where can Sarek be used?

- Any POSIX compatible system

Interoperability

- Reproducibility

Interoperability

- Reproducibility
- Portability

Interoperability

- Easy Reproducibility
- Easy Portability

NGI pipelines



NGI-RNAseq



Sarek



NGI-MethylSeq



NGI-smRNASeq



NGI-ChIPseq



NGI-ExoSeq



NGI-RNAfusion



NGI-NeutronStar

SciLifeLab

NGI stockholm

NouGAT (*de-novo*)

Who is using NGI pipelines?

Participating Institutes

NGI-RNAseq is now used by a number of core sequencing and bioinformatics facilities. Some of these are listed below. If you use this pipeline too, please let us know in an issue and we will add you to the list.

	National Genomics Infrastructure (NGI), Sweden	https://ngisweden.scilifelab.se/
	Quantitative Biology Center (QBiC), Germany	https://portal.qbic.uni-tuebingen.de/portal/

NGI-RNASeq

 <https://github.com/SciLifeLab/NGI-RNAseq>



🌐 <https://nf-core.github.io/>

A community effort to collect a curated set of Nextflow analysis pipelines

- GitHub organisation to collect pipelines in one place
- No institute-specific branding
- Strict set of guideline requirements
- Automated testing for code style and function



🌐 <https://nf-core.github.io/>

All Nextflow pipelines must have:

- MIT licence
- Software bundled using Containers
- Continuous Integration testing
- Stable release tags
- Common pipeline structure and usage
- Excellent documentation

NGI pipelines



NGI-RNAseq



Sarek



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NGI-ExoSeq



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SciLifeLab

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NouGAT (*de-novo*)

A first pipeline transferred



Phil Ewels @ewels

We have a pipeline!

nf-core/ methylseq



<https://github.com/nf-core/methylseq>

The List of People Involved



Sebastian DiLorenzo	Markus Mayrhofer
Jesper Eisfeldt	Monica Nistér
Phil Ewels	Björn Nystedt
Maxime Garcia	Pall Olason
Szilveszter Juhos	Markus Ringnér
Max Käller	Pelin Sahlén
Malin Larsson	Johanna Sandgren
Marcel Martin	Teresita Díaz De Ståhl

The List of People Involved



- The National Genomics Infrastructure (NGI), SciLifeLab, Stockholm, Sweden
- The Quantitative Biology Center (QBiC), Universität Tübingen, Germany
- The Genomics Institute of Singapore (GIS), A*STAR, Singapore

The List of People Involved



Chih Chuan	Denis Moreno
Paolo Di Tommaso	Remi-Andre Olsen
Phil Ewels	Senthilkumar Panneerselvam
Sven Filinger	Alexander Peltzer
Maxime Garcia	Chuan Wang
Rickard Hammarén	Andreas Wilm

Get involved!

- We have gitter channels
 -  <https://gitter.im/SciLifeLab/Sarek>
 -  <https://gitter.im/nf-core/Lobby>

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- Our code is hosted on Github
 -  <https://github.com/SciLifeLab/Sarek>
 -  <https://github.com/nf-core>

Any questions?

