







# de.NBI-epi

# RNA Bioinformatics Center University of Freiburg Chair of Bioinformatics

Fkz 031L0101C

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# Description of de.NBI-epi

The de.NBI-epi project in Freiburg offers:

Visualization, normalization and quality assessment:

- Hi-C data analysis
- MethylC-Seq data analysis
- ChIP-Seq
- Bisulfite sequencing analysis pipelines

#### Training and user support:

- Galaxy HTS data analysis workshops
- Self learning material on <a href="https://training.galaxyproject.org">https://training.galaxyproject.org</a>
- Direct user support via gitter, GitHub or guest researcher

#### Available on:

- All in one Gateway: <a href="https://usegalaxy.eu">https://usegalaxy.eu</a>
- Your computer with virtualized and personalized instances

# General information on the project

As part of the de.NBI-epi project in Freiburg, Joachim Wolff and Björn Grüning, are working closely with the RBC, de.NBI, ELIXIR and EOSC-life to deliver high-class services for epigenetic research.

# General information on the project

# **Community based infrastructure**

#### BIOCONDA

**Biocontainers** 

Bioconda is a conda software for biomedical research.

- 25,649 commits on GitHub
- 856 contributors
- > 7,300 packages

BioContainers provides channel which provides system-agnostic executable

bioinformatics software.

environments for

- Based on Docker & rkt
- > 33,000 containers
- Automatic builds from Bioconda

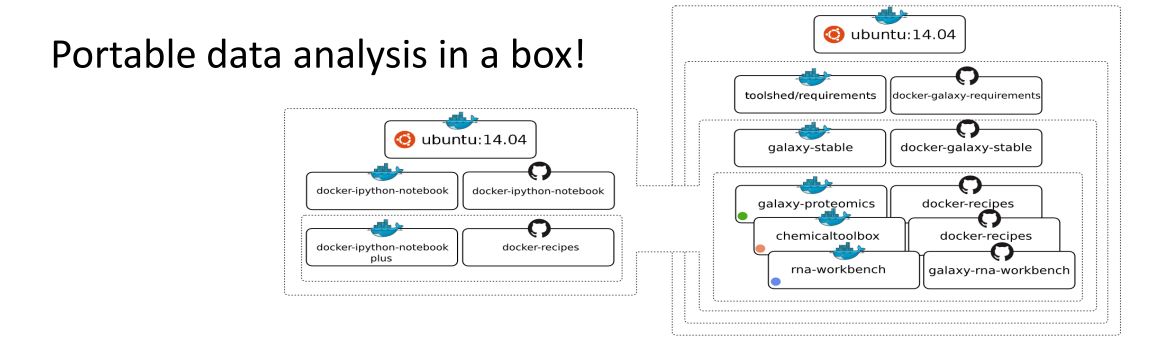
# **Galaxy**

Galaxy is an open, web-based platform data intensive research.

- 43,998 commits
  - 223 contributors
  - One of the biggest Galaxy instances available for de.NBI in Freiburg

#### The Galaxy Docker Project

The Galaxy Docker Image is an easy distributable full-fledged Galaxy installation, that can be used for testing, teaching and presenting new tools and features.



Based on the main Galaxy Docker virtualization, a dedicated flavor for epigenetics was developed: github.com/bgruening/docker-galaxy-epigenetic

#### **Publications**

- Software engineering for scientific big data analysis doi: 10.1093/gigascience/giz054
- The de. NBI/ELIXIR-DE training platform-Bioinformatics training in Germany and across Europe within ELIXIR
- doi: 10.12688/f1000research.20244.1 The bio.tools registry of software tools and data resources for the life sciences
- doi: 10.1186/s13059-019-1772-6
- Pou5f3, SoxB1, and Nanog remodel chromatin on High Nucleosome Affinity Regions at Zygotic Genome Activation doi: 10.1101/gr.240572.118

#### de.NBI services

Maintenance, development and integration of software into Galaxy to provide easy access for epigenetic analysis software:

- deepTools
- Bismark
- HiCUP
- CHICAGO
- Methyldackel
- Methtools
- HiCExplorer
- Galaxy
- Container: Docker, rkt, Singularity

# Progress report

Development and maintenance of software for Hi-C data analysis.

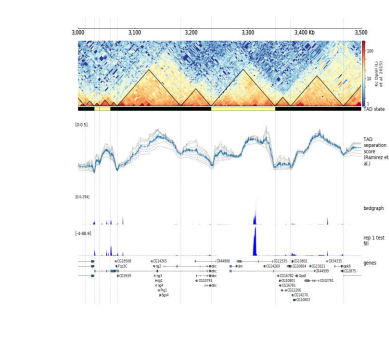
#### **HiCExplorer:**

- Maintenance of HiCExplorer
  - Extending available tools with new functions
- Loop detection
- Support of more file formats
- Support of cHi-C data analysis
- Validation of loops
- Improved training material: <a href="https://hicexplorer.readthedocs.io">https://hicexplorer.readthedocs.io</a>

#### scHiCExplorer:

New software to support single-cell Hi-C data analysis:

- Tools to demultiplex raw fastq files
- Create mCool matrices and manipulation
- Methods to reduce dimensions of scHi-C data
- Methods to cluster scHi-C data



Freiburg

### de.NBI Training and education

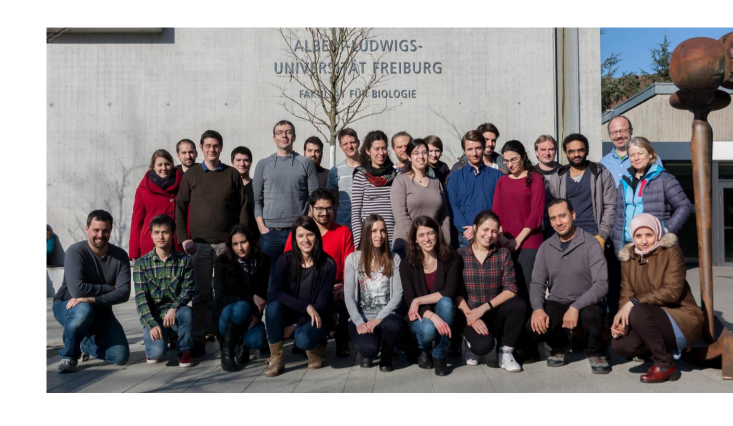
#### Hands-on training material for self-study available on training.galaxyproject.org

Introduction to HTS



- ChIP-Seq
- **Proteomics**
- MethylC-Seq
- ...and many more!

23<sup>rd</sup> – 27<sup>th</sup> Sept 2019



#### 2018 / 2019 past events

	<del>-</del>	
06 <sup>th</sup> – 07 <sup>th</sup> Dec 2018	Galaxy RNA-Seq analysis workshop	Freiburg
17 <sup>th</sup> – 18 <sup>th</sup> Jan 2019	Galaxy RNA-Seq analysis workshop	Belgrad, SP
25 <sup>th</sup> Feb – 01 <sup>st</sup> Mar 2019	Galaxy Workshop	Freiburg
23 <sup>rd</sup> – 26 <sup>th</sup> Apr 2019	Elixir Galaxy Community Workshop	Roscoff, FR
1 <sup>st</sup> – 6 <sup>th</sup> Jul 2019	Host of Galaxy Community Conference (GCC)	Freiburg
24 <sup>th</sup> Jul 2019	ISMB: Workshop for reproducible research	Basel, CH
16 <sup>th</sup> Sept 2019	GCB: Workshop for Workflows, Tools and Data Management	Heidelberg

Galaxy Workshop





