



RBC: Fkz 031A538C **RNA Bioinformatics Center:** BIMSB The Berlin Institute for Medical Systems Biology

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Short description of the project

We offer tools, services and

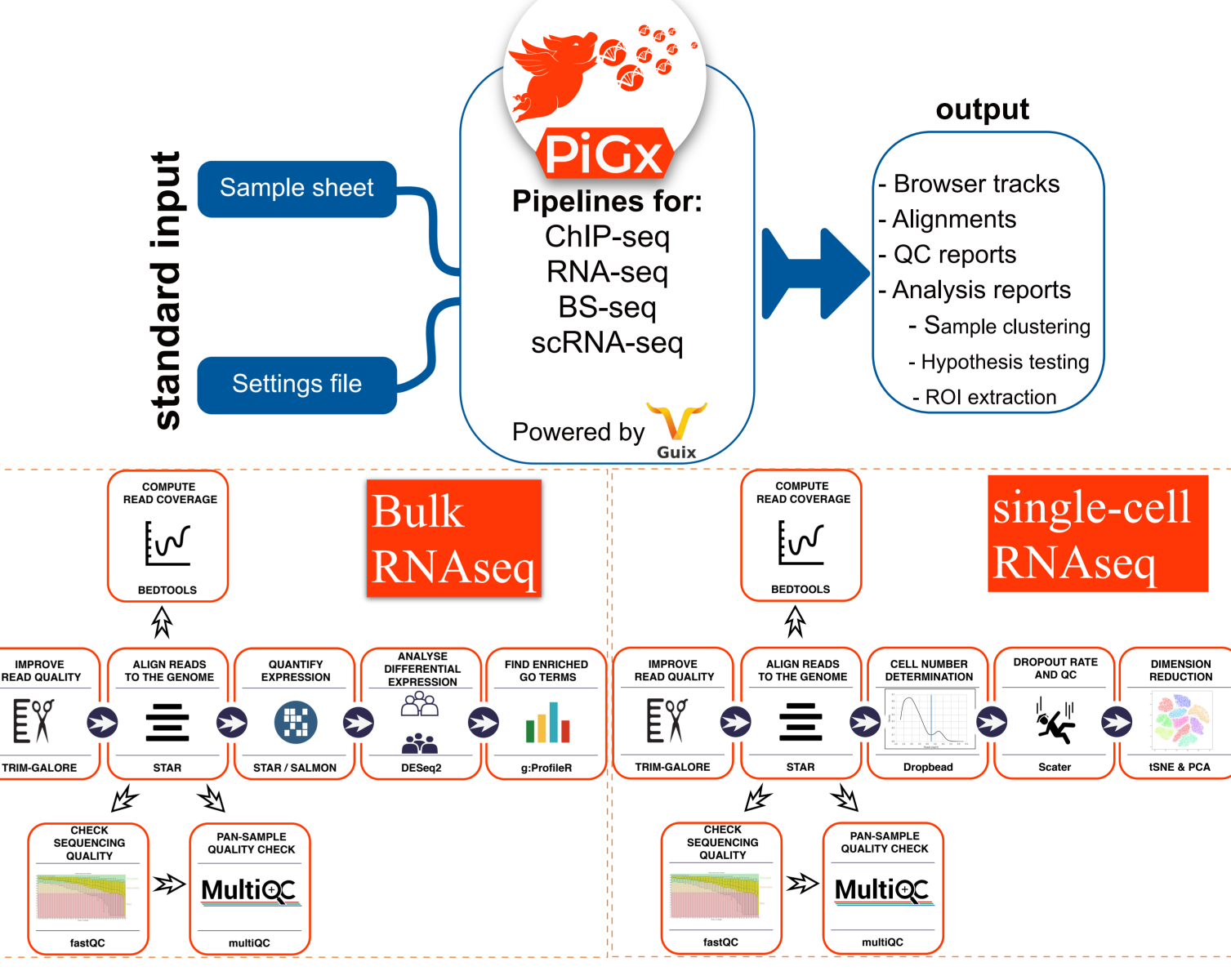
Progress report

Developed and Maintained Software

training for the analysis of **RNA-binding proteins** and post-transcriptional regulation.

de.NBI services

	Service	Description
Data- bases	Galaxy Server	Galaxy server at MDC
	doRiNA	A database of RNA interactions
	circBase	A database to explore and discover circular RNAs
	PiGx	RNAseq and single-cell RNA-seq pipelines
	RCAS	RNA-centric annotation system
	NASTIseq	identifies cis-Natural Antisense Transcripts from RNA-seq data
	RiboTaper	Ribo-Seq analysis pipeline
	PIPmiR	identifies novel plant miRNA genes from deep sequencing data
	PicTar	Web resource for microRNA targets
	miRDeep	microRNA detection tool in deep sequencing data
	miReduce	discovers motifs in mRNAs and correlates with gene expression changes
	omniCLIP	protein-RNA interaction analysis from CLIP-seq data
	PARalyzer	PAR-CLIP sequencing analysis
	micro- MUMMIE	microRNA target-site prediction in PAR- CLIP data
	cERMIT	finds optimal motifs in high-throughput ChIP or RIP datasets



http://bioinformatics.mdc-berlin.de/pigx/

PiGx pipelines are being used in Epigenomics and Epitranscriptomics QC group (EpiQC) as part of the FDA's SEQC2 Study.

Local Galaxy Server at MDC > 100 Total Users



RCAS

RCAS: RNA-Centric Annotation System

- ~ 120 monthly downloads on Bioconductor
- Packaged using Conda, Guix, and available on the local Galaxy Server

doRiNA database of RNA interactions doRiNA

de.NBI Training and education

Provided one-on-one mentorships and consultations

- No. of staff paid from de.NBI grant: 2 - Other staff involved: 3

Selected Publications

Wyler, Emanuel, Vedran Franke et al. 2019. "Single-Cell RNA-Sequencing of Herpes Simplex Virus 1-Infected Cells Connects NRF2 Activation to an Antiviral Program." *Nature Communications* 10 (1): 4878.

Müthel, Stefanie, **Bora Uvar** et al. 2019. "The Conserved Histone Chaperone LIN-53 Is Required for Normal Lifespan and Maintenance of Muscle Integrity in Caenorhabditis Elegans." Aging *Cell* 18 (6): e13012.

