FastQC: Status Checks

44 samples

egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | IggMs_R1_001.fastq.gz egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | IggMs_R2_001.fastq.gz – egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | IggRb_R1_001.fastq.gz – egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | IggRb_R2_001.fastq.gz s | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TEAD1-1_R1_001.fastq.gz s | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TEAD1-1_R2_001.fastq.gz = s | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TEAD1-2_R1_001.fastq.gz s | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TEAD1-2_R2_001.fastq.gz = s | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TEAD1-3_R1_001.fastq.gz s | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TEAD1-3_R2_001.fastq.gz egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TES-1_R1_001.fastq.gz – egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TES-1_R2_001.fastq.gz – egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TES-2_R1_001.fastq.gz egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TES-2_R2_001.fastq.gz egfs | scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TES-3_R1_001.fastq.gz – egfs | scratch | ric.sessa | kubacki.michal | SRF Eva | results | 01 fastqc | TES-3 R2 001.fastq.gz -| scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TESmut-1_R1_001.fastq.gz -| scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TESmut-1_R2_001.fastq.gz -| scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TESmut-2_R1_001.fastq.gz -| scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TESmut-2_R2_001.fastq.gz -| scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 01_fastqc | TESmut-3_R1_001.fastq.gz -| scratch | ric.sessa | kubacki.michal | SRF Eva | results | 01 fastqc | TESmut-3 R2 001.fastq.gz scratch | ric.sessa | kubacki.michal | SRF Eva | results | 02 trimmed | IggMs R1 001 val 1.fq.gz scratch | ric.sessa | kubacki.michal | SRF Eva | results | 02 trimmed | IggMs R2 001 val 2.fq.gz scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | IggRb_R1_001_val_1.fq.gz scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | IggRb_R2_001_val_2.fq.gz atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TEAD1-1_R1_001_val_1.fq.gz r atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TEAD1-1_R2_001_val_2.fq.gz atch | ric.sessa | kubacki.michal | SRF Eva | results | 02 trimmed | TEAD1-2 R1 001 val 1.fg.gz atch | ric.sessa | kubacki.michal | SRF Eva | results | 02 trimmed | TEAD1-2 R2 001 val 2.fq.gz atch | ric.sessa | kubacki.michal | SRF Eva | results | 02 trimmed | TEAD1-3 R1 001 val 1.fq.gz atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TEAD1-3_R2_001_val_2.fq.gz scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TES-1_R1_001_val_1.fq.gz scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TES-1_R2_001_val_2.fq.gz scratch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TES-2_R1_001_val_1.fq.gz scratch | ric.sessa | kubacki.michal | SRF Eva | results | 02 trimmed | TES-2 R2 001 val 2.fq.gz scratch | ric.sessa | kubacki.michal | SRF Eva | results | 02 trimmed | TES-3 R1 001 val 1.fq.gzscratch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TES-3_R2_001_val_2.fq.gz atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TESmut-1_R1_001_val_1.fq.gz = atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TESmut-1_R2_001_val_2.fq.gz = atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TESmut-2_R1_001_val_1.fq.gz = atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TESmut-2_R2_001_val_2.fq.gz = atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TESmut-3_R1_001_val_1.fq.gz = atch | ric.sessa | kubacki.michal | SRF_Eva | results | 02_trimmed | TESmut-3_R2_001_val_2.fq.gz =