

Sequence Read Archive

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RNAseq bud 3 (SRR28905042)

Metadata Analysis Reads Data access FASTA/FASTQ download

Run

Run	Spots	Bases	Size	GC Content	Data Status	Published
SRR28905042	29.2M	8.7G	4.8GB	45.3%	Public	2024-08-25

Quality graph [\(bigger\)](#)

This run has 2 reads per spot:

L=149, 100% L=149, 100%

[Legend](#)

Experiment

Experiment	Library Name	Platform	Strategy	Source	Selection	Layout	Action
SRX24461561	RNAseq-bud-3	BGISEQ	RNA-Seq	TRANSCRIPTOMIC	RANDOM	PAIRED	BLAST

Design:
using conventional library construction methods

Biosample

Biosample	Sample Description	Organism	Links
SAMN41227155 (SRS21214511)		Rosa hybrid cultivar	The sequencing data of the genome assembly and annotation o

Bioproject

Bioproject	SRA Study	Title
PRJNA1108167	SRP505854	The sequencing data of the genome assembly and annotation of the Rosa hybrida 'Samantha'

Abstract:
The sequencing data includes all data used for genome assembly and annotation.

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