

Log in

SF	RA • PRJNA1108167	8
Sur	mmary 20 per page	
\	View results as an expanded interactive table using the RunSelector. <u>Send results to Run selector</u>	
Search results		
Iter	ms: 1 to 20 of 36	
1.	RNAseq bud 3 1 BGISEQ (BGISEQ-500) run: 29.2M spots, 8.7G bases, 4.8Gb downloads Accession: SRX24461561	
 2.	RNAseq bud 2 1 BGISEQ (BGISEQ-500) run: 23.5M spots, 7G bases, 3.9Gb downloads Accession: SRX24461560	
3.	RNAseq bud 1 1 BGISEQ (BGISEQ-500) run: 24.8M spots, 7.4G bases, 4.2Gb downloads Accession: SRX24461559	
 4.	RNAseq fruit 3 1 BGISEQ (BGISEQ-500) run: 27.8M spots, 8.3G bases, 4.6Gb downloads Accession: SRX24461558	
 5.	RNAseq fruit 2 1 BGISEQ (BGISEQ-500) run: 24.5M spots, 7.3G bases, 4Gb downloads Accession: SRX24461557	
6.	RNAseq fruit 1 1 BGISEQ (BGISEQ-500) run: 21.3M spots, 6.4G bases, 3.7Gb downloads Accession: SRX24461556	
7.	ONT reads 1 OXFORD_NANOPORE (PromethION) run: 8.8M spots, 237.2G bases, 189.9Gb downloads Accession: SRX24461555	
	<u>Isoseq reads</u>	

	1 PACBIO_SMRT (PacBio RS II) run: 419,281 spots, 1.1G bases, 464.5Mb download Accession: SRX24461554
9.	RNAseq thorn 3 1 BGISEQ (BGISEQ-500) run: 32.4M spots, 9.7G bases, 5.4Gb downloads Accession: SRX24461553
 10.	RNAseq thorn 2 1 BGISEQ (BGISEQ-500) run: 27.3M spots, 8.1G bases, 4.5Gb downloads Accession: SRX24461552
 11.	RNAseq thorn 1 1 BGISEQ (BGISEQ-500) run: 26.1M spots, 7.8G bases, 4.4Gb downloads Accession: SRX24461551
 12.	RNAseq stem 3 1 BGISEQ (BGISEQ-500) run: 22.6M spots, 6.7G bases, 3.8Gb downloads Accession: SRX24461550
□ 13.	MGI reads 1 BGISEQ (BGISEQ-500) run: 470M spots, 140.3G bases, 75.1Gb downloads Accession: SRX24461549
 14.	RNAseq stem 2 1 BGISEQ (BGISEQ-500) run: 27.8M spots, 8.3G bases, 4.6Gb downloads Accession: SRX24461548
 15.	RNAseq stem 1 1 BGISEQ (BGISEQ-500) run: 24.7M spots, 7.4G bases, 4.2Gb downloads Accession: SRX24461547
 16.	RNAseq stamen 3 1 BGISEQ (BGISEQ-500) run: 25.5M spots, 7.6G bases, 4.4Gb downloads Accession: SRX24461546
	RNAseq stamen 2 1 BGISEQ (BGISEQ-500) run: 25.5M spots, 7.6G bases, 4.2Gb downloads Accession: SRX24461545
 18.	RNAseq stamen 1 1 BGISEQ (BGISEQ-500) run: 23M spots, 6.9G bases, 3.9Gb downloads Accession: SRX24461544
 19.	RNAseq seed 3 1 BGISEQ (BGISEQ-500) run: 28.4M spots, 8.5G bases, 4.7Gb downloads Accession: SRX24461543
 20.	RNAseq seed 2 1 BGISEQ (BGISEQ-500) run: 25M spots, 7.5G bases, 4.2Gb downloads Accession: SRX24461542