

Supplemental Table S2. Summary of RNA-Seq read mapping results.

Samples		Raw reads	Clean reads	Mapping reads	Mapping rate	Unique mapping	Unique mapping rate
Ovule Stage1	Rep1	51.28M	50023206	49496282	98.95%	47564809	95.09%
Ovule Stage2	Rep2	48.41M	47283304	46804032	98.99%	44934468	95.03%
Ovule Stage3	Rep3	45.99M	44878366	44438871	99.02%	42676903	95.09%
Milk Stage1	Rep1	49.17M	47961642	46901351	97.79%	44648103	93.09%
Milk Stage2	Rep2	51.12M	49808372	48734696	97.84%	46433308	93.22%
Milk Stage3	Rep3	49.97M	48716056	47730299	97.98%	45131683	92.64%
Dough Stage1	Rep1	49.15M	48106532	46549792	96.76%	41815496	86.92%
Dough Stage2	Rep2	47.31M	46306944	44869360	96.90%	40142158	86.69%
Dough Stage3	Rep3	49.27M	48253356	46843006	97.08%	41840612	86.71%
Maturity Stage1	Rep1	51.26M	50209616	47830590	95.26%	41927071	83.50%
Maturity Stage2	Rep2	47.32M	46394208	44125473	95.11%	38570475	83.14%
Maturity Stage3	Rep3	51.69M	50643624	48000224	94.78%	42511399	83.94%