

Decoding TaihuCuizhu Tea Quality: Multi-Omics Reveals Seasonal and Fixation Effects

Supplementary Table S1 Sequencing depth of samples.

SampleID	Input	Merged	Filtered
SF180_8_3	72893	70613	70508
SF180_8_2	71354	69050	68967
SF180_8_1	70850	68533	68423
SS160_10_3	72112	69744	69651
SS160_10_2	74188	71903	71826
SS160_10_1	71611	69250	69164
AF180_6_3	105460	104635	101427
AF180_6_2	112071	111181	107755
AF180_6_1	95073	94353	91348
AS160_6_3	113295	112383	108970
AS160_6_2	105495	104742	101604
AS160_6_1	106890	106058	102724

Note: Input represents the raw read counts, Merged represents the number of assembled reads, Filtered represents the number of high-quality sequences after quality filtering.