

Amplicon result supplementary result (00)

2025 / 6 / 20

00.RawData 【effective data for analysis】

1. raw_data_table.xls 【quality control result of sample】

2. Rawdata_MD5.txt 【md5 file】

3. Sample_Name 【store sample's effective data】

3.1 *.withprimer.fastq.gz 【Clean tags with primer (FASTQ format)】

1. data_table.xls 【quality control result of sample】

Column number	Column name	Instruction
1	Sample	Sample name
2	Raw_num	Number of Long reads
3	Base(nt)	Base number of Long reads
4	AvgLen(nt)	Average length of Long reads
