

FastQC: Sequence Counts

60 samples

Unique Reads
Duplicate Reads

24L007779_S1_L001_2
24L007779_S1_L002_2
24L007780_S2_L001_2
24L007780_S2_L002_2
24L007781_S3_L001_2
24L007781_S3_L002_2
24L007782_S4_L001_2
24L007782_S4_L002_2
24L007783_S5_L001_2
24L007783_S5_L002_2
24L007784_S6_L001_2
24L007784_S6_L002_2
2CLCmesc_0-0-3_S15_2
2CLCmesc_0-0-4_S16_2
2CLCmesc_003_RR_S3_2
2CLCmesc_004_RR_S4_2
2CLCmesc_011_RR_S18_2
2CLCmesc_016_RR_S17_2
2CLCmesc_1_RR_S9_2
2CLCmesc_1_S1_2
2CLCmesc_2_RR_S10_2
2CLCmesc_2_S2_2
2CLCmesc_3_RR_S11_2
2CLCmesc_3_S5_2
2CLCmesc_4_RR_S12_2
2CLCmesc_4_S6_2
2CLCmesc_5_RR_S13_2
2CLCmesc_5_S7_2
2CLCmesc_6_RR_S14_2
2CLCmesc_6_S8_2

0

5M

10M

15M

20M

Number of reads