

# 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