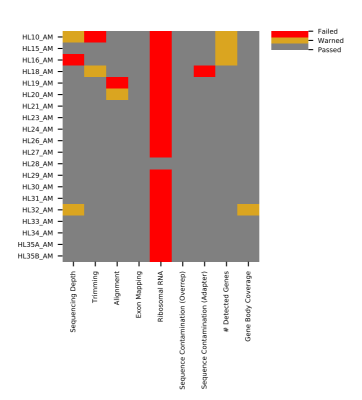
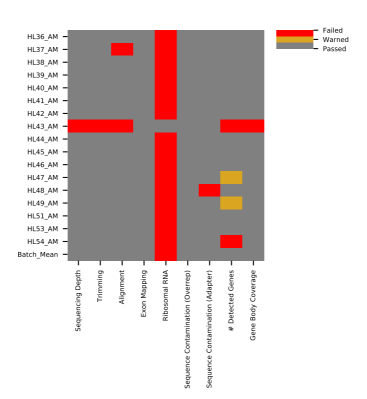
## QC Plotter Input Summary

Input table = /projects/b1063/Gaurav/pyRetroPlotter/data/fib4pyRetroplotter\_2023\_4\_13.csv
Output location = /projects/b1063/Gaurav/pyRetroPlotter/fib with\_fib\_background.pdf
Background table = data/fib4pyRetroplotter\_2023\_4\_13.csv
Gene Body Coverage file = data/fibGBC\_output.csv
Gene read depth distribution histogram file =data/fib.5hist.csv
Cutoff file = False

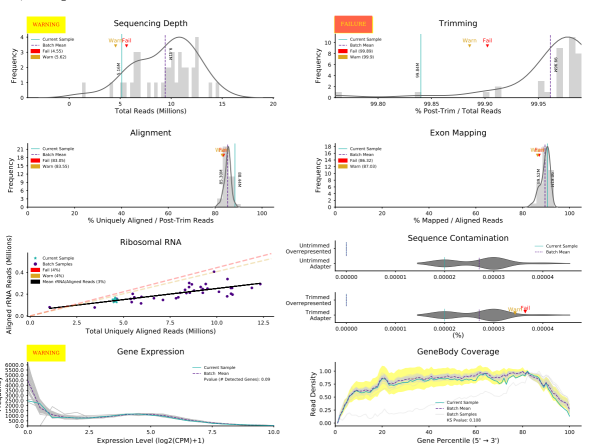
## Summary of QC Metrics



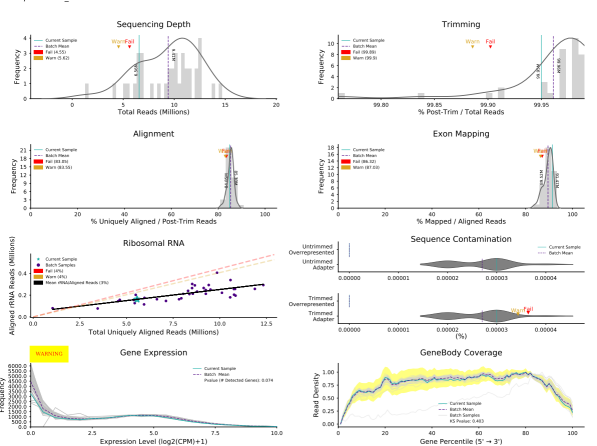
## Summary of QC Metrics



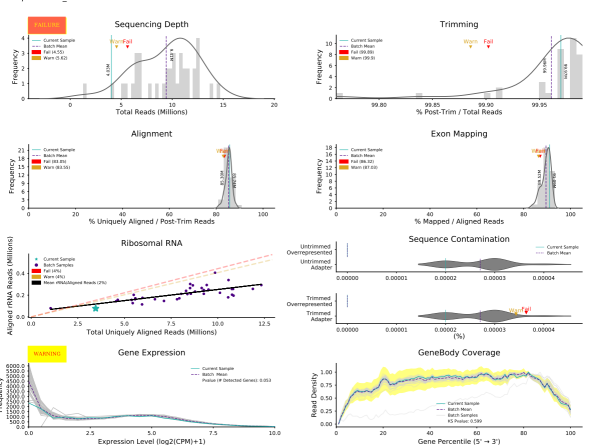
Sample: HL10 AM Batch: Batch1



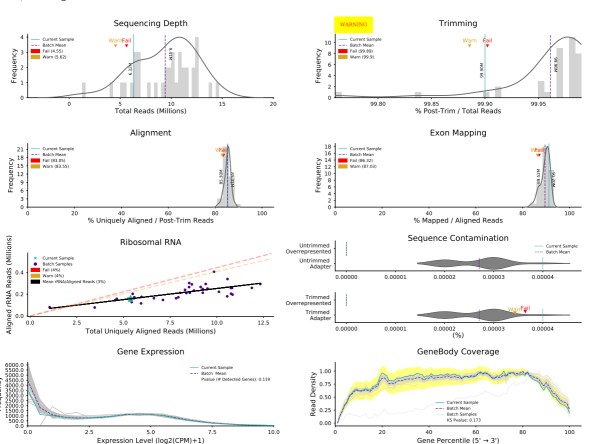
Sample: HL15 AM Batch: Batch1



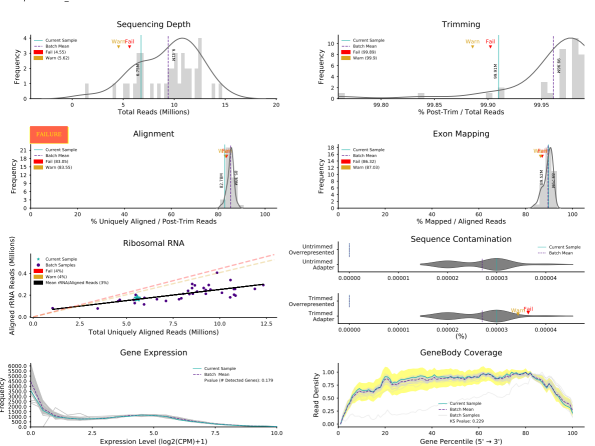
Sample: HL16 AM Batch: Batch1



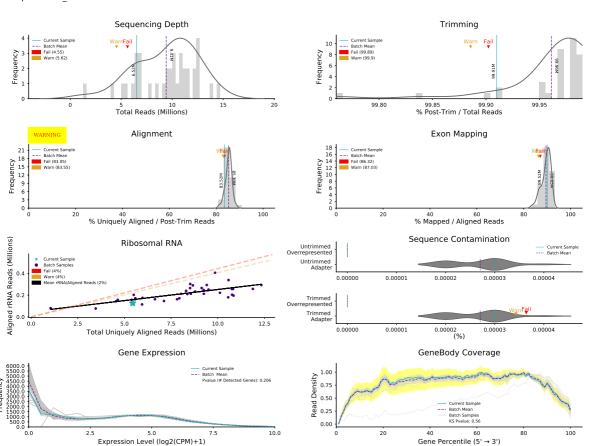
Sample: HL18 AM Batch: Batch1



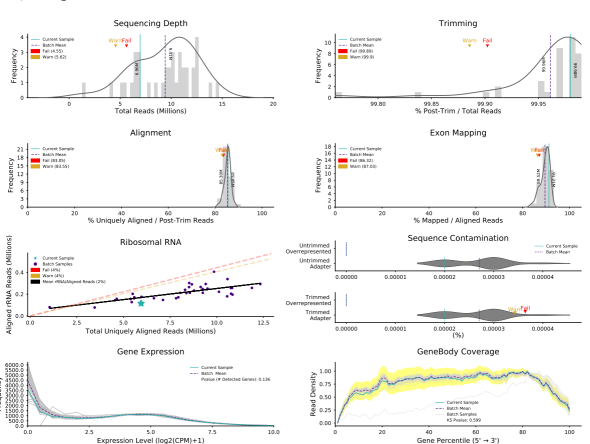
Sample: HL19 AM Batch: Batch1



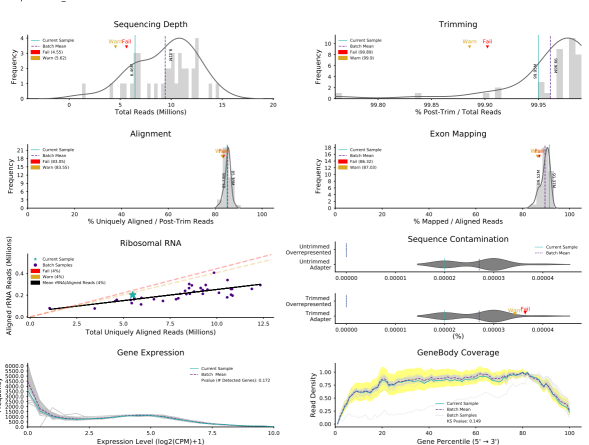
Sample: HL20 AM Batch: Batch1



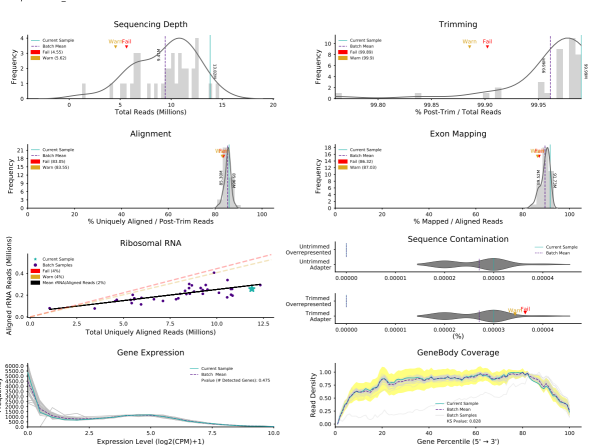
Sample: HL21 AM Batch: Batch1



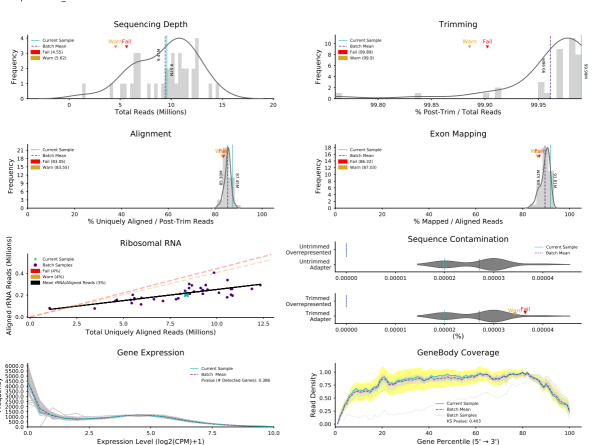
Sample: HL23 AM Batch: Batch1



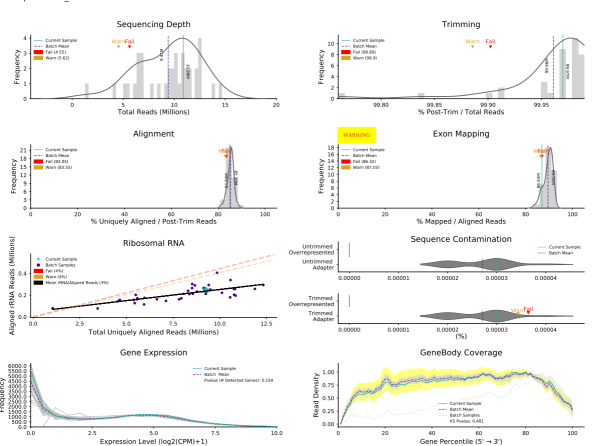
Sample: HL24 AM Batch: Batch1



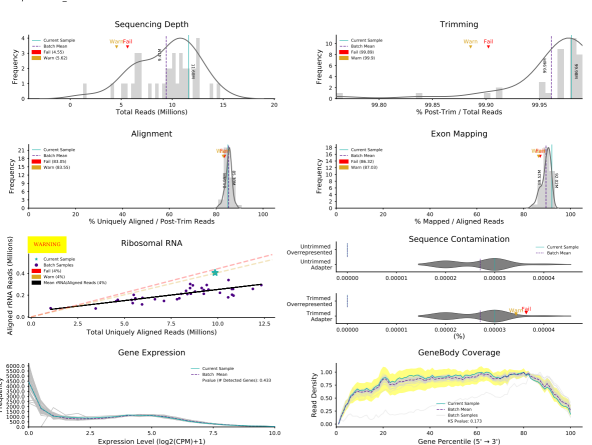
Sample: HL26 AM Batch: Batch1



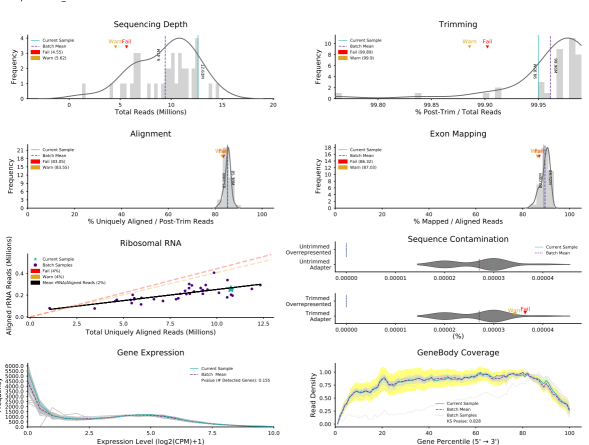
Sample: HL27 AM Batch: Batch1



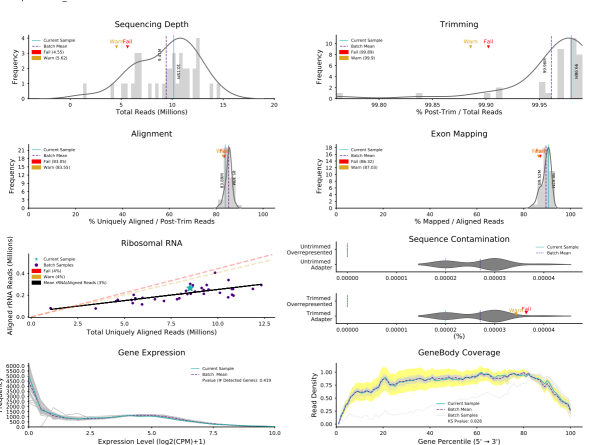
Sample: HL28 AM Batch: Batch1



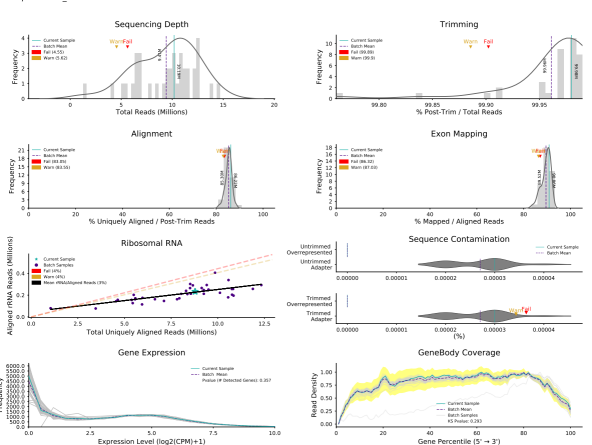
Sample: HL29 AM Batch: Batch1



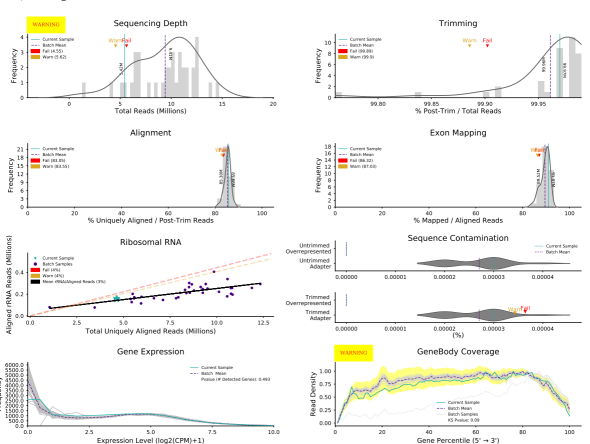
Sample: HL30 AM Batch: Batch1



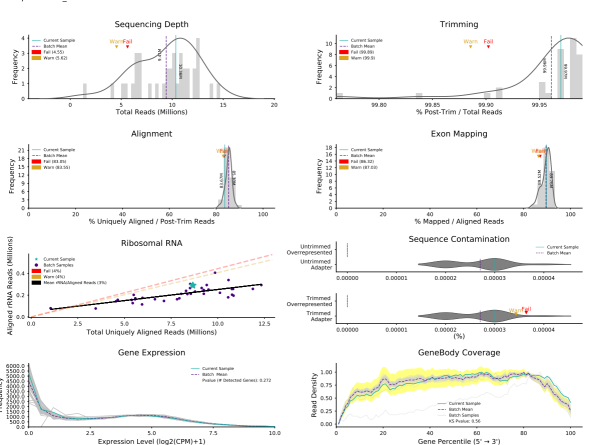
Sample: HL31 AM Batch: Batch1



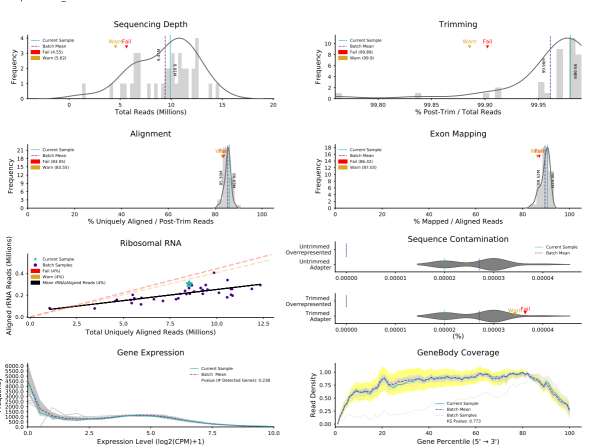
Sample: HL32 AM Batch: Batch1



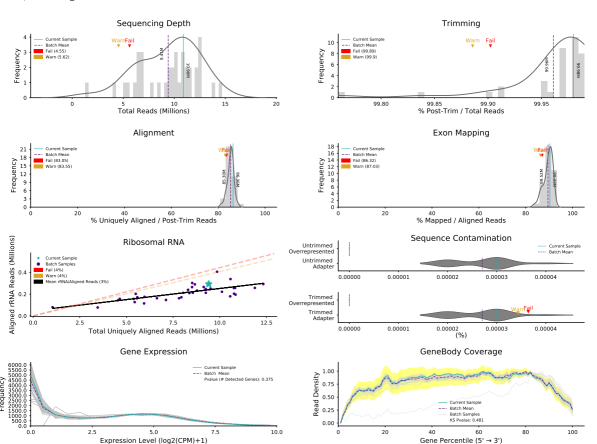
Sample: HL33 AM Batch: Batch1



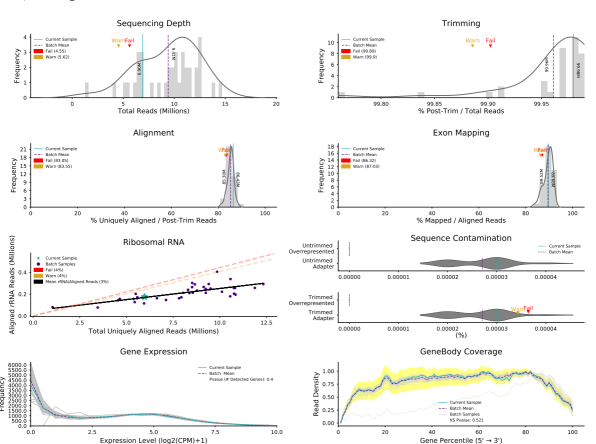
Sample: HL34 AM Batch: Batch1



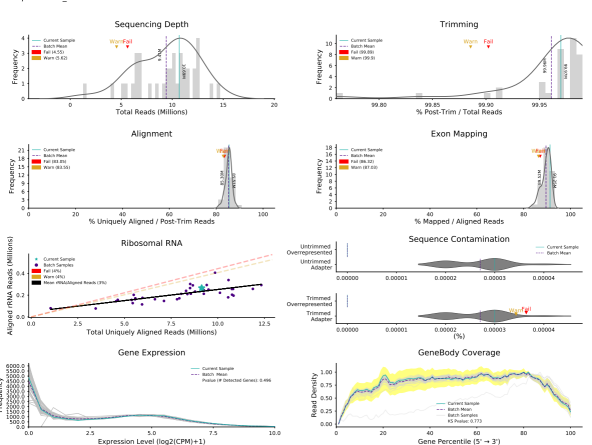
Sample: HL35A AM Batch: Batch1



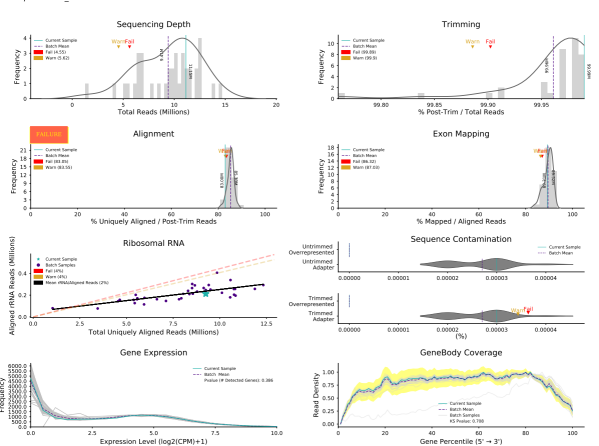
Sample: HL35B AM Batch: Batch1



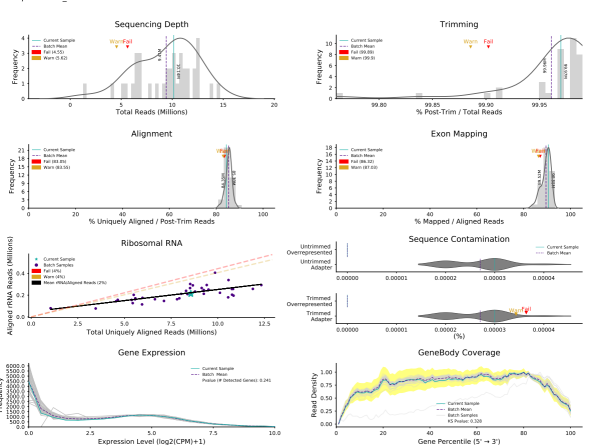
Sample: HL36 AM Batch: Batch1



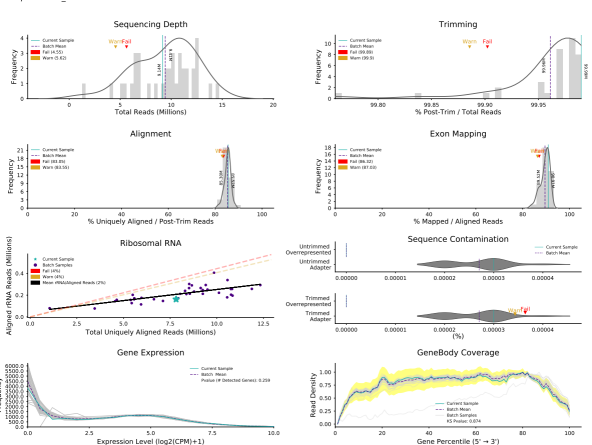
Sample: HL37 AM Batch: Batch1



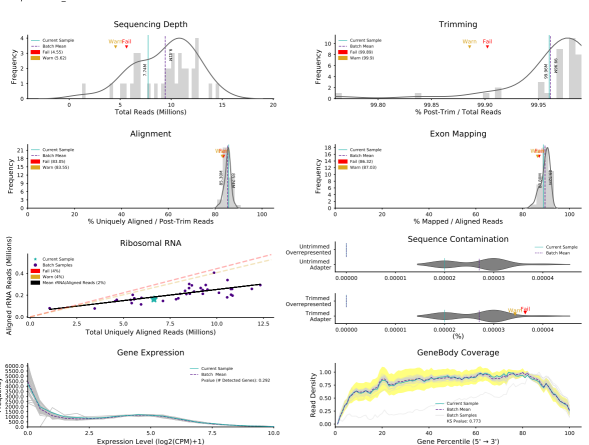
Sample: HL38 AM Batch: Batch1



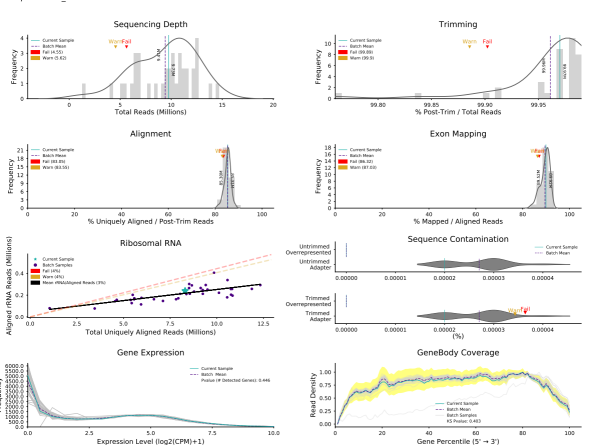
Sample: HL39 AM Batch: Batch1



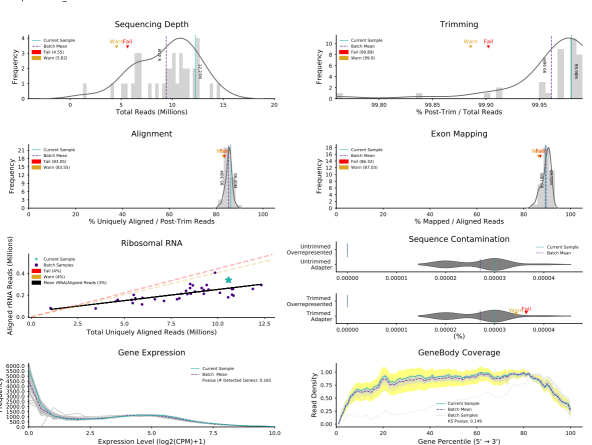
Sample: HL40 AM Batch: Batch1



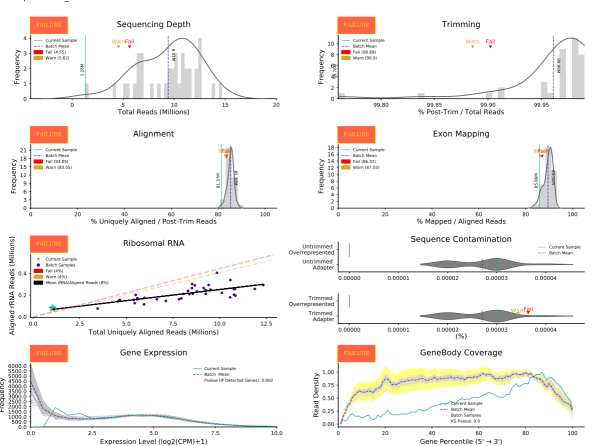
Sample: HL41 AM Batch: Batch1



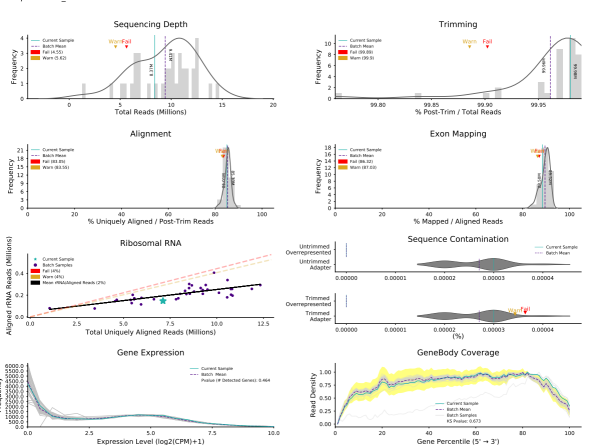
Sample: HL42 AM Batch: Batch1



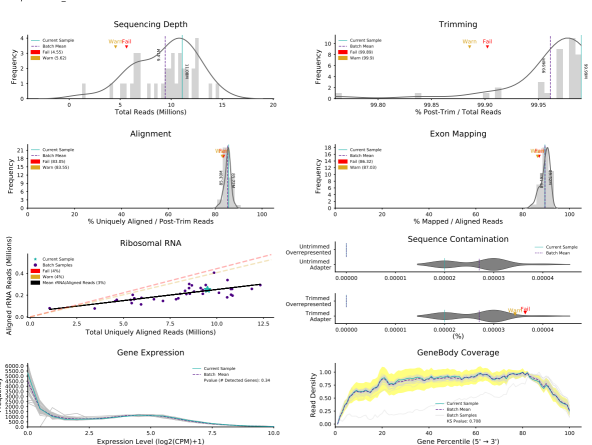
Sample: HL43 AM Batch: Batch1



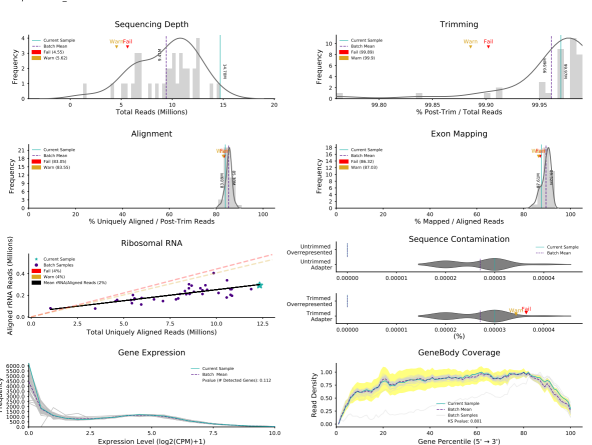
Sample: HL44 AM Batch: Batch1



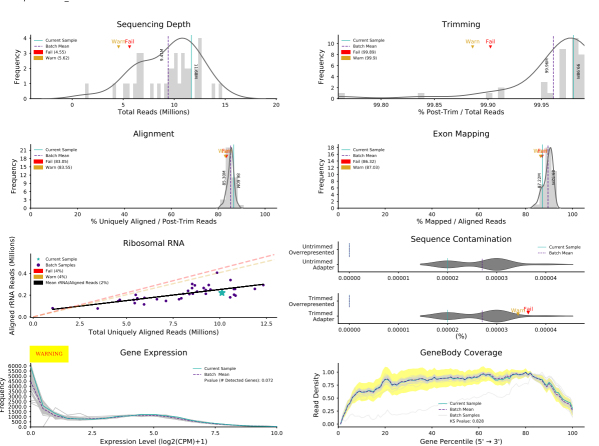
Sample: HL45 AM Batch: Batch1



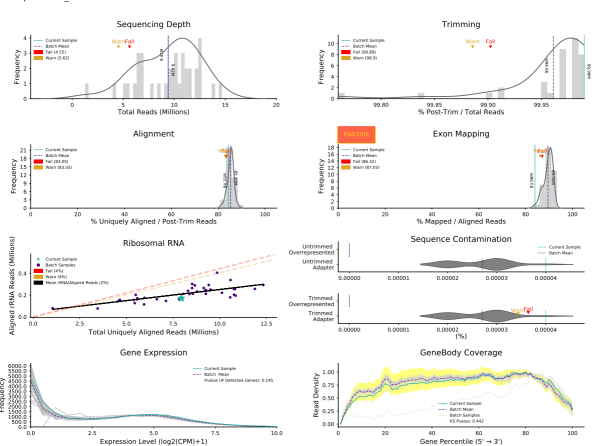
Sample: HL46 AM Batch: Batch1



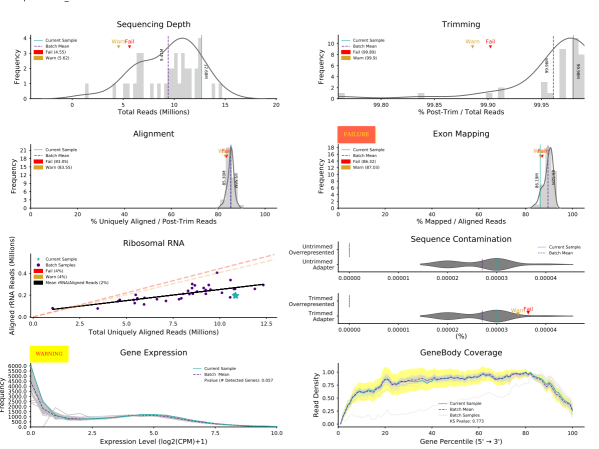
Sample: HL47 AM Batch: Batch1



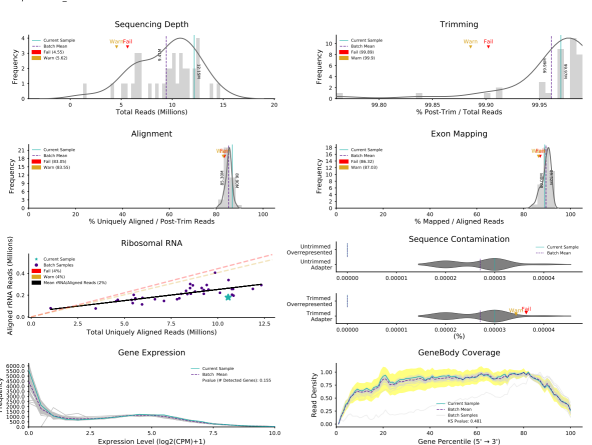
Sample: HL48 AM Batch: Batch1



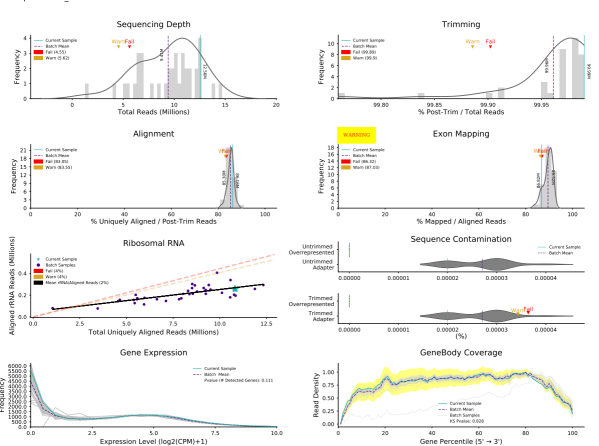
Sample: HL49 AM Batch: Batch1



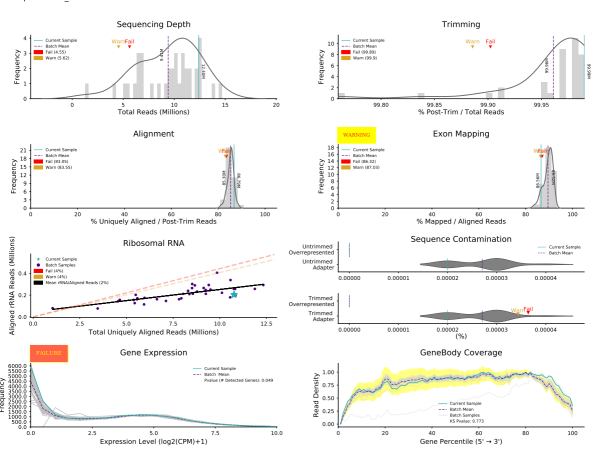
Sample: HL51 AM Batch: Batch1



Sample: HL53 AM Batch: Batch1



Sample: HL54 AM Batch: Batch1



Sample: Batch Mean Batch: Batch1

