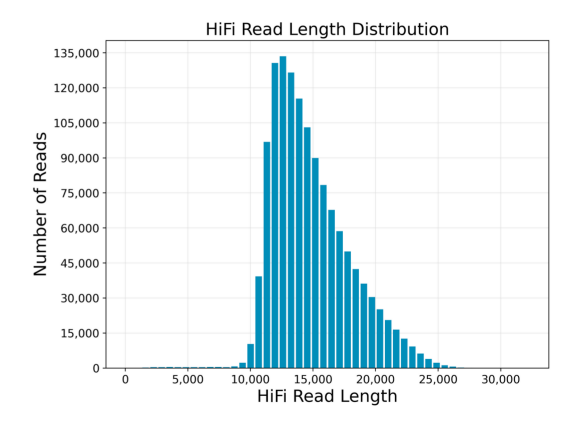
## **CCS Analysis Report**

Value	Analysis Metric
1,315,472	HiFi Reads
19,525,935,370	HiFi Yield (bp)
14,843	HiFi Read Length (mean, bp)
Q33	HiFi Read Quality (median)
12	HiFi Number of Passes (mean)



## Raw Data Report

Value	Analysis Metric
309,077,709,280	Polymerase Read Bases
3,389,303	Polymerase Reads
91,192	Polymerase Read Length (mean)
206,619	Polymerase Read N50
13,700	Subread Length (mean)
14,718	Subread N50
17,279	Longest Subread Length (mean)
19,275	Longest Subread N50
53,643,472,896	Unique Molecular Yield

