

## Barcodes

Value	Analysis Metric
1	Unique Barcodes
55,058,500	Barcoded HiFi Reads
451,245	Unbarcoded HiFi Reads
99.18%	Barcoded HiFi Reads (%)
81.71 Gb	Barcoded HiFi yield (Gb)
4.38 Gb	Unbarcoded HiFi yield (Gb)
94.91%	Barcoded HiFi Yield (%)
55,058,500	Mean HiFi Reads per Barcode
55,058,500	Max. HiFi Reads per Barcode
55,058,500	Min. HiFi Reads per Barcode
1.48 kb	Barcoded HiFi read length (mean, kb)
9.71 kb	Unbarcoded HiFi read length (mean, kb)

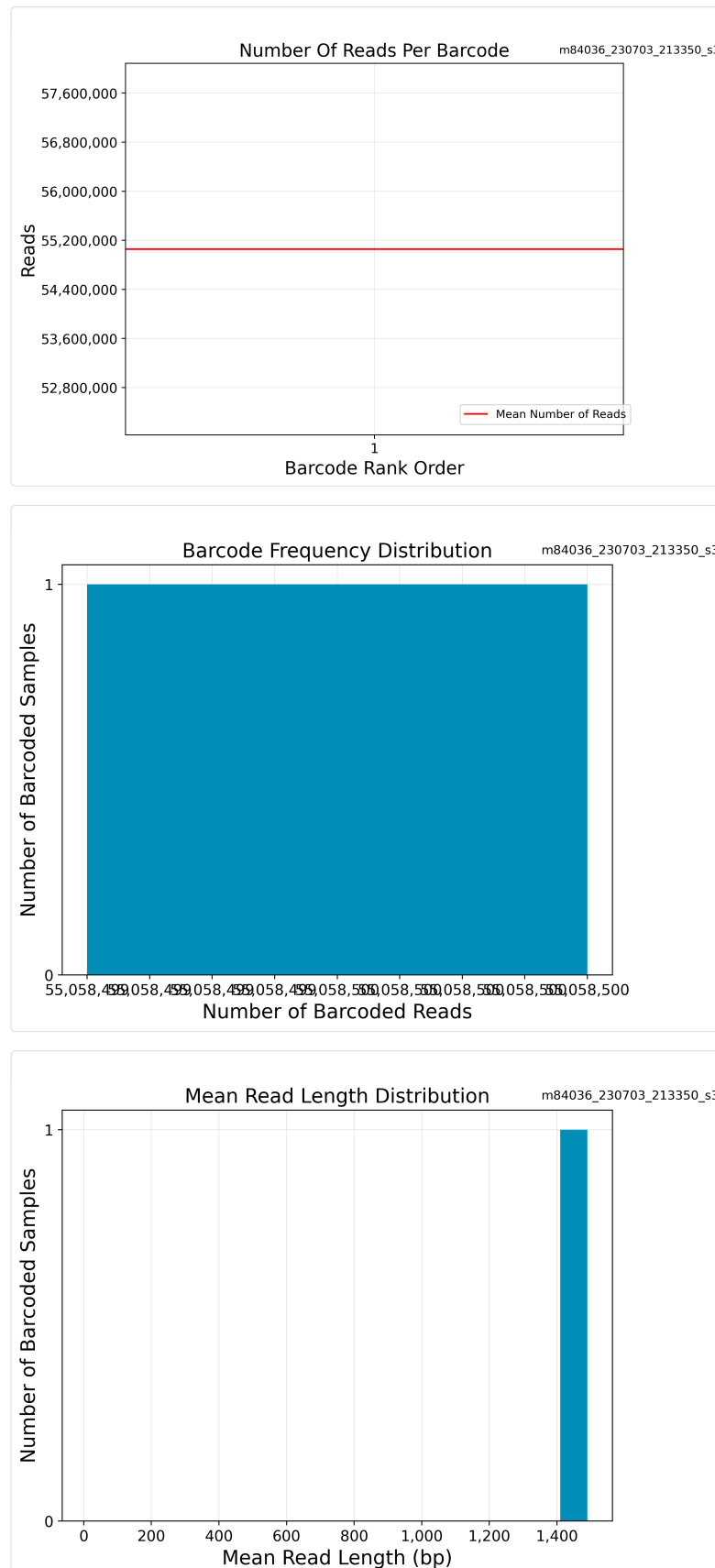
## Barcode Data

Search ...					
Sample Na...	Barcode	Barcode Qu...	HiFi Reads	HiFi Read L...	
Bio Sample 1	MAS16S_Fwd_01--...	97.5	55,058,500	1,484	
No Name	Not Barcoded	0.0	451,245	9,709	

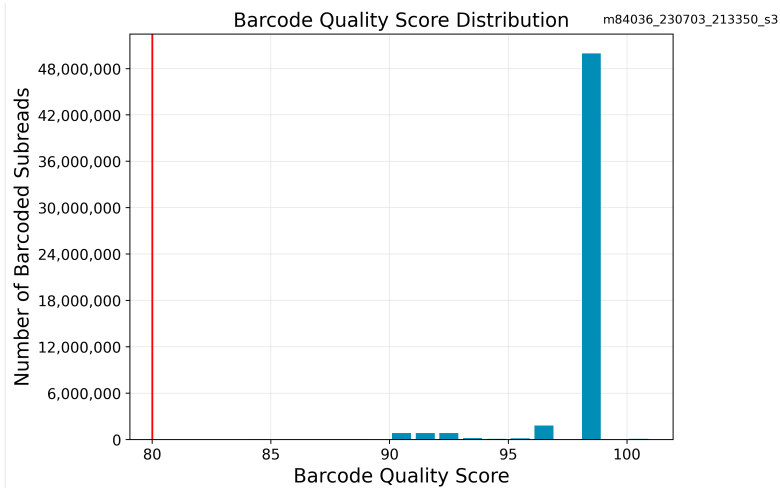
## Inferred Barcodes

Search ...		
Barcode	Reads, %	Barcode
MAS16S_Fwd_01--MAS16S_Rev_13	99.4	97
MAS16S_Fwd_01--MAS16S_Rev_16	0	98
MAS16S_Fwd_01--MAS16S_Rev_18	0	98
MAS16S_Fwd_01--MAS16S_Rev_22	0	95
MAS16S_Fwd_01--MAS16S_Rev_34	0	94
MAS16S_Fwd_01--MAS16S_Rev_37	0	84
MAS16S_Fwd_02--MAS16S_Rev_20	0	95
MAS16S_Fwd_03--MAS16S_Rev_13	0	90
MAS16S_Fwd_03--MAS16S_Rev_15	0	95
MAS16S_Fwd_03--MAS16S_Rev_17	0	95
MAS16S_Fwd_03--MAS16S_Rev_18	0	94
MAS16S_Fwd_03--MAS16S_Rev_20	0	95
MAS16S Fwd 04--MAS16S Rev 13	0	94

## Barcoded Read Statistics



## Barcode Quality Scores



## Barcoded Read Binned Histograms

