

Qualimap Analysis Results

BAM QC analysis

Generated by Qualimap v.2.2.2-dev

2026/08/31 20:42:43

1. Input data & parameters

1.1. QualiMap command line

```
qualimap bamqc -bam ./temp_barcode01/barcode01.bam -c -nw 400 -hm 3
```

1.2. Alignment

Command line:	minimap2 -t 4 -ax map-ont --secondary=no ./reference/infA_references.fasta ./temp_barcode01/barcode01_trimmed.fastq
Draw chromosome limits:	yes
Analyze overlapping paired-end reads:	no
Program:	minimap2 (2.31-r1302)
Analysis date:	Mon Aug 31 20:42:42 GMT+06:00 2026
Size of a homopolymer:	3
Skip duplicate alignments:	no
Number of windows:	400
BAM file:	./temp_barcode01/barcode01.bam

2. Summary

2.1. Globals

Reference size	60,057
Number of reads	39,073
Mapped reads	33,307 / 85.24%
Unmapped reads	5,766 / 14.76%
Mapped paired reads	0 / 0%
Secondary alignments	0
Supplementary alignments	1,900 / 4.86%
Read min/max/mean length	4 / 3,990 / 481.96
Duplicated reads (estimated)	30,648 / 78.44%
Duplication rate	49.34%
Clipped reads	33,270 / 85.15%

2.2. ACGT Content

Number/percentage of A's	4,549,191 / 31.39%
Number/percentage of C's	2,696,016 / 18.6%
Number/percentage of T's	3,589,022 / 24.77%
Number/percentage of G's	3,657,792 / 25.24%
Number/percentage of N's	0 / 0%
GC Percentage	43.84%

2.3. Coverage

Mean	245.6429

Standard Deviation	950.5659
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2.4. Mapping Quality

Mean Mapping Quality	17.85
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2.5. Mismatches and indels

General error rate	12.47%
Insertions	109,076
Mapped reads with at least one insertion	82.36%
Deletions	170,115
Mapped reads with at least one deletion	90.38%
Homopolymer indels	32.22%

2.6. Chromosome stats

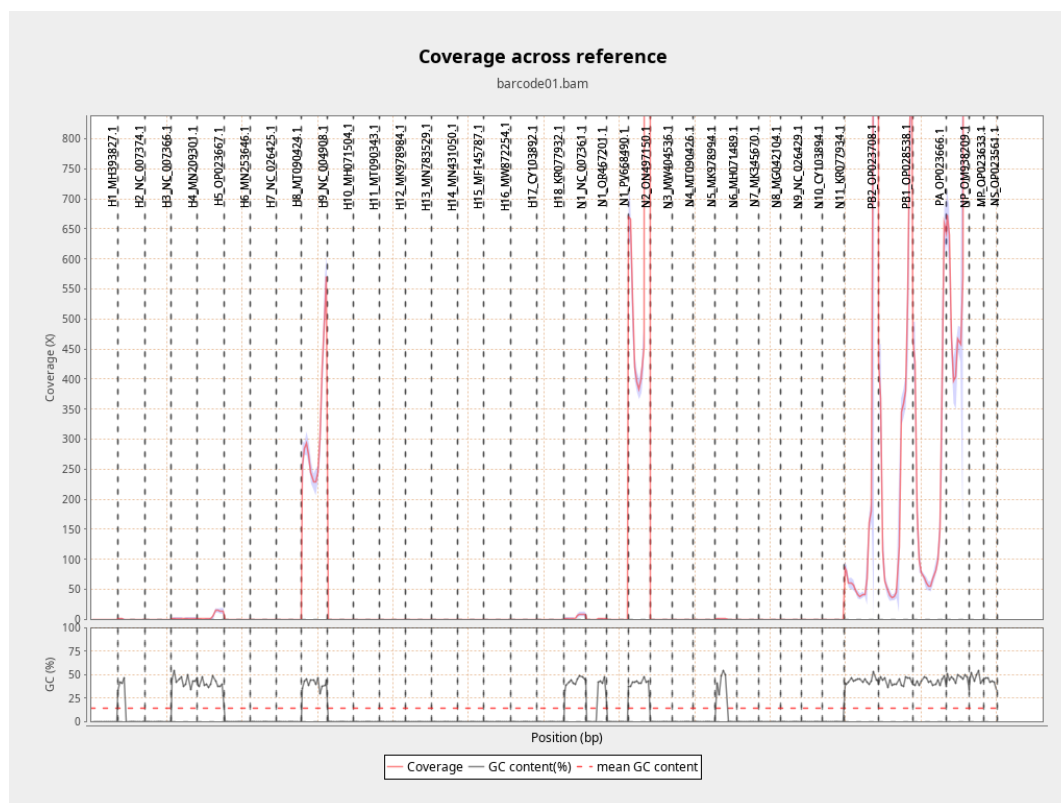
Name	Length	Mapped bases	Mean coverage	Standard deviation
H1_MH39382 7.1	1777	0	0	0
H2_NC_0073 74.1	1773	395	0.2228	0.4127
H3_NC_0073 66.1	1762	0	0	0
H4_MN20930 1.1	1713	3349	1.955	0.2622
H5_OP02366 7.1	1751	10501	5.9971	6.2459

H6_MN25364 6.1	1744	0	0	0
H7_NC_0264 25.1	1708	0	0	0
H8_MT09042 4.1	1718	0	0	0
H9_NC_0049 08.1	1714	545322	318.1575	108.5034
H10_MH0715 04.1	1703	0	0	0
H11_MT0903 43.1	1735	0	0	0
H12_MK9789 84.1	1727	0	0	0
H13_MN7835 29.1	1717	0	0	0
H14_MN4310 50.1	1707	0	0	0
H15_MF1457 87.1	1762	0	0	0
H16_MW872 254.1	1758	0	0	0
H17_CY1038 92.1	1784	0	0	0
H18_KR0779 32.1	1769	0	0	0
N1_NC_0073 61.1	1458	6776	4.6475	3.3974
N1_OR46720 1.1	1371	548	0.3997	0.488

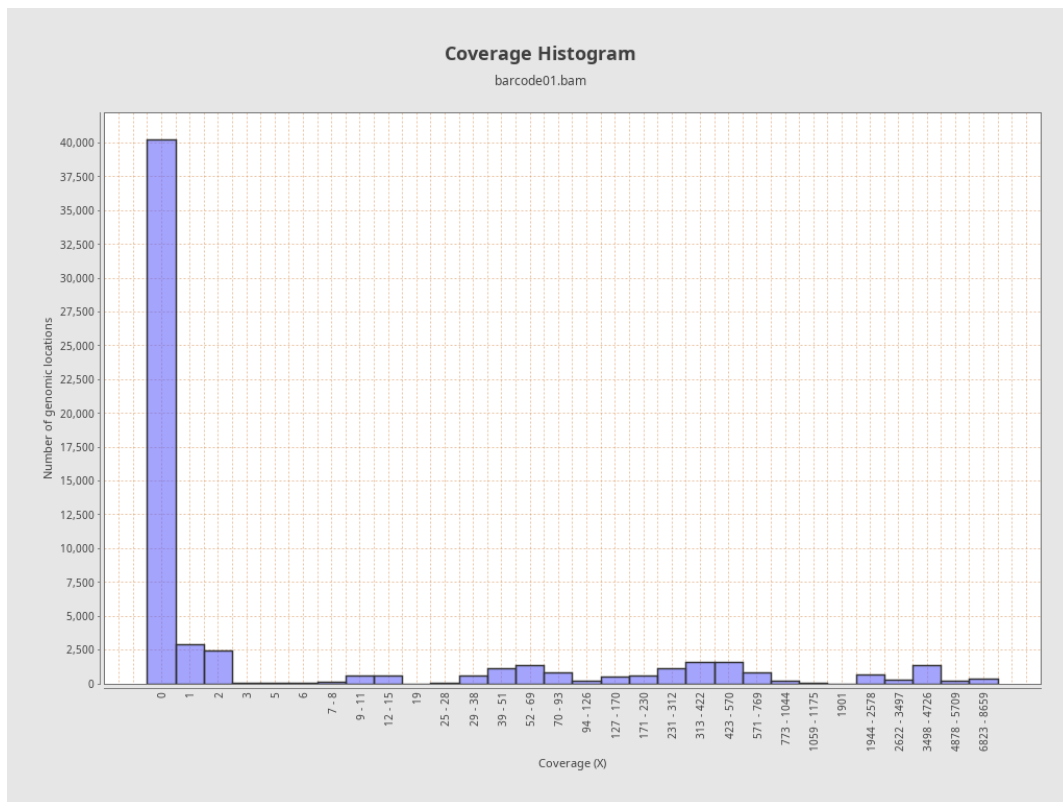
N1_PV66849 0.1	1438	0	0	0
N2_ON49715 0.1	1439	3250734	2,259.0229	3,289.7726
N3_MW4045 36.1	1452	0	0	0
N4_MT09042 6.1	1437	0	0	0
N5_MK97899 4.1	1452	0	0	0
N6_MH07148 9.1	1452	739	0.509	0.5001
N7_MK34567 0.1	1433	0	0	0
N8_MG04210 4.1	1435	0	0	0
N9_NC_0264 29.1	1398	0	0	0
N10_CY1038 94.1	1390	0	0	0
N11_KR0779 34.1	1416	0	0	0
PB2_OP0237 08.1	2292	1563721	682.2517	1,602.5784
PB1_OP0285 38.1	2289	631539	275.9017	267.6848
PA_OP02366 6.1	2176	407015	187.0473	186.9055
NP_OM9382 09.1	1540	1879658	1,220.5571	1,288.5231

MP_OP02363 3.1	1002	3049501	3,043.4142	896.8738
NS_OP02356 1.1	865	3402776	3,933.8451	290.7007

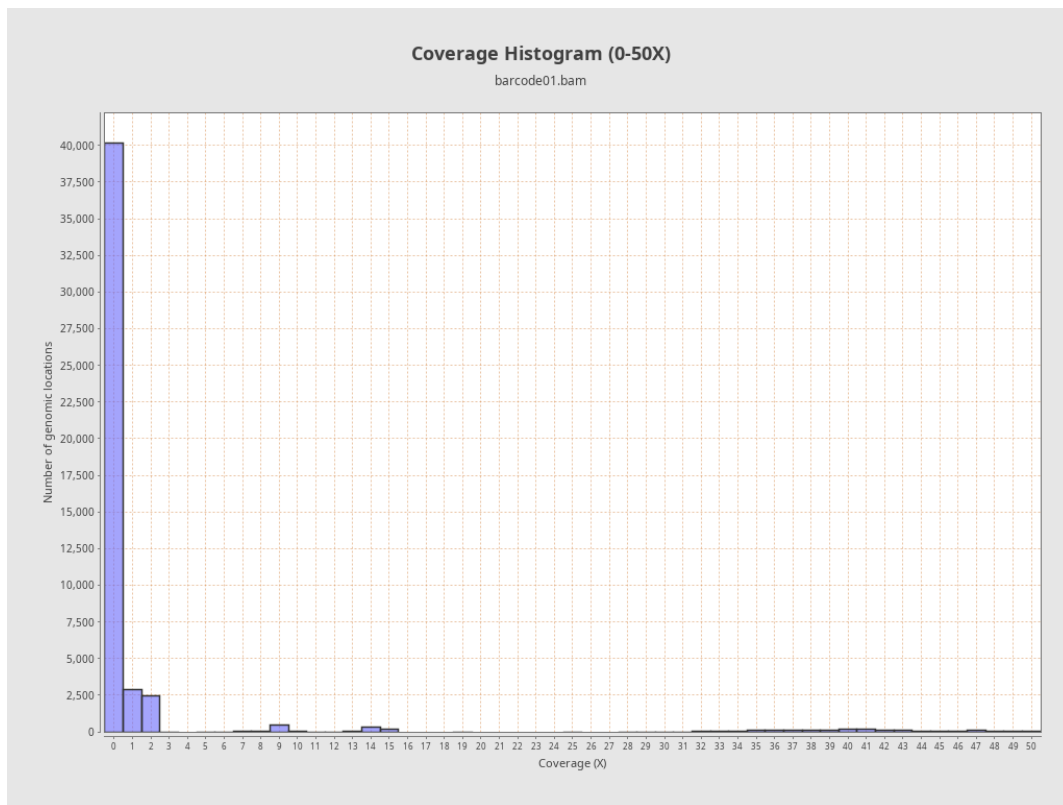
3. Results : Coverage across reference



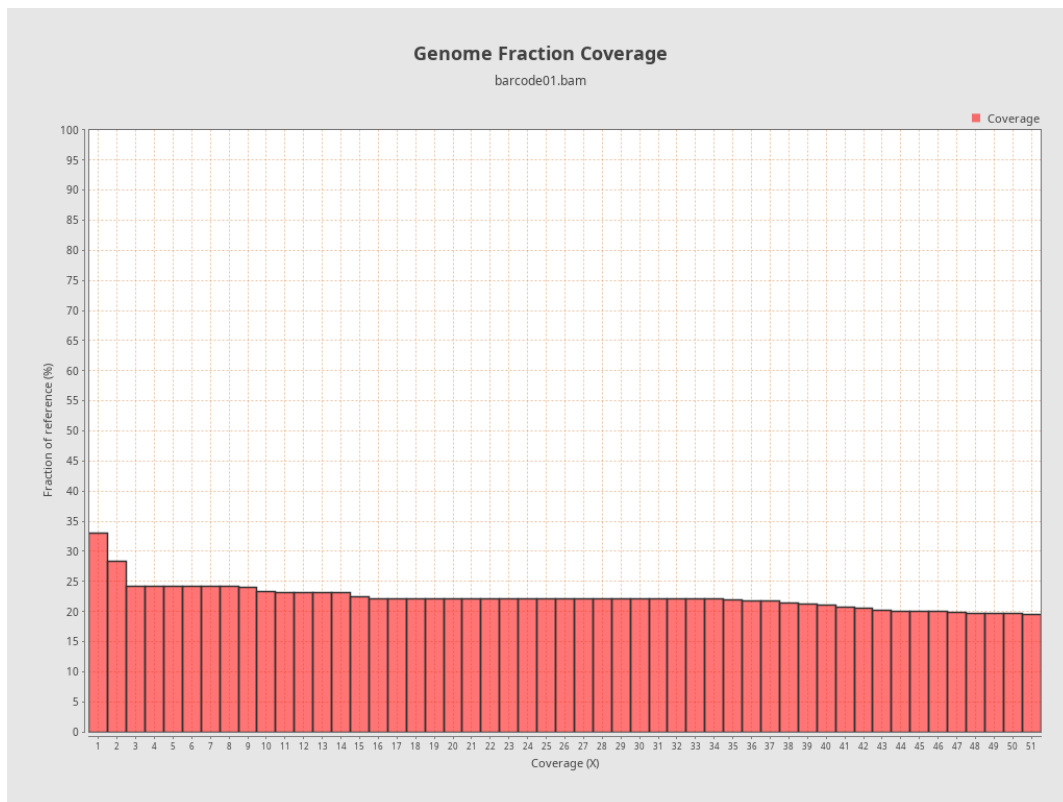
4. Results : Coverage Histogram



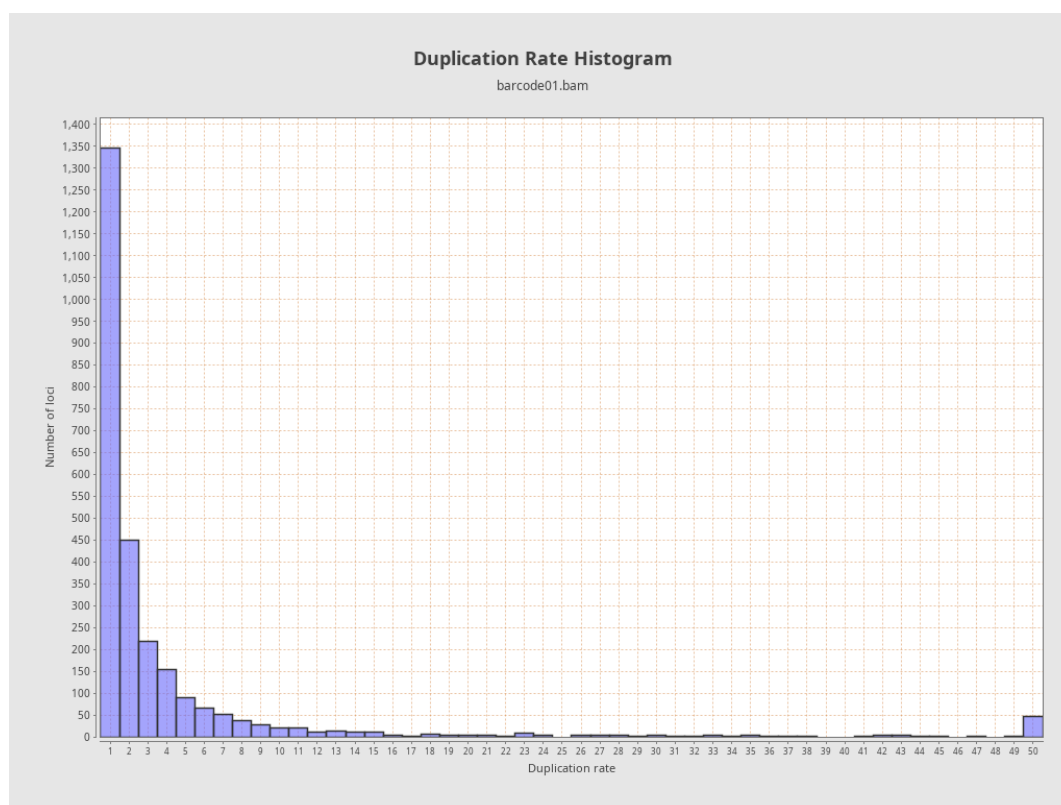
5. Results : Coverage Histogram (0-50X)



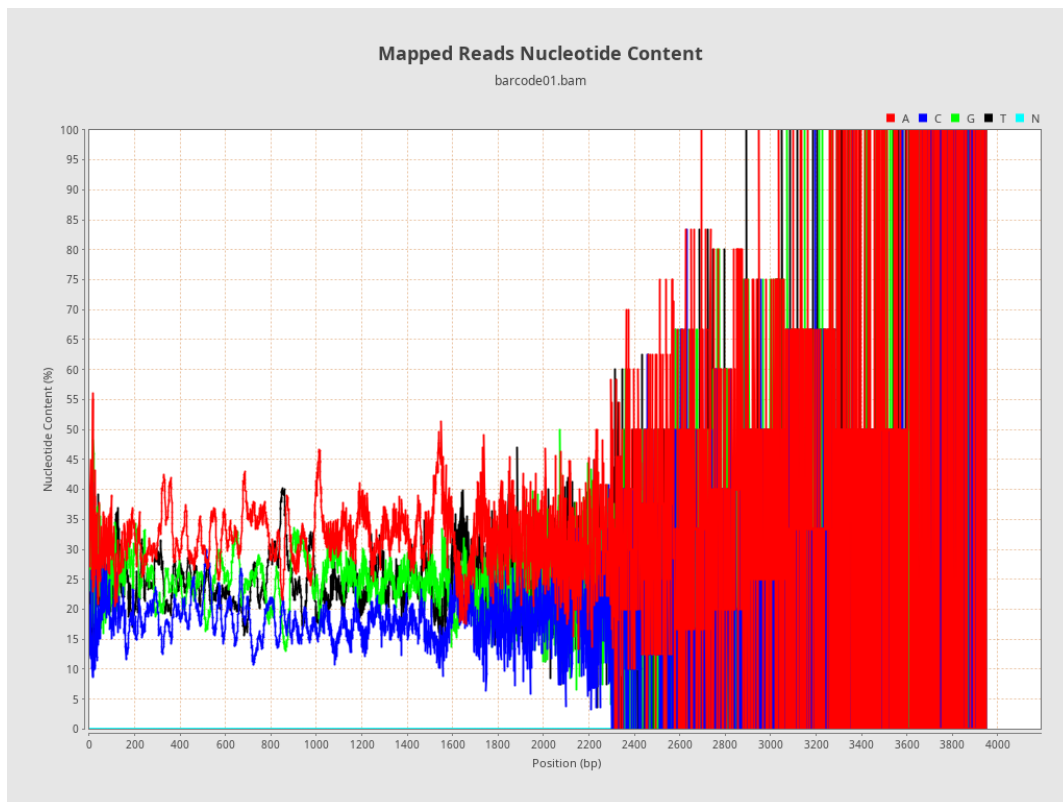
6. Results : Genome Fraction Coverage



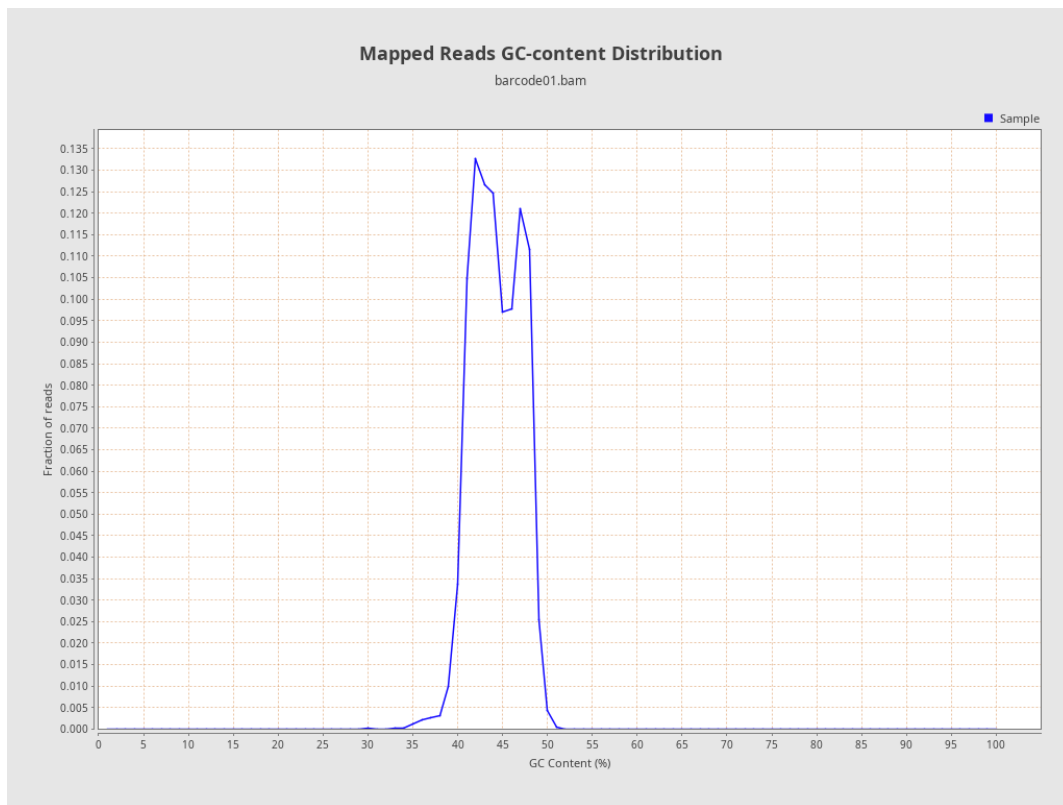
7. Results : Duplication Rate Histogram



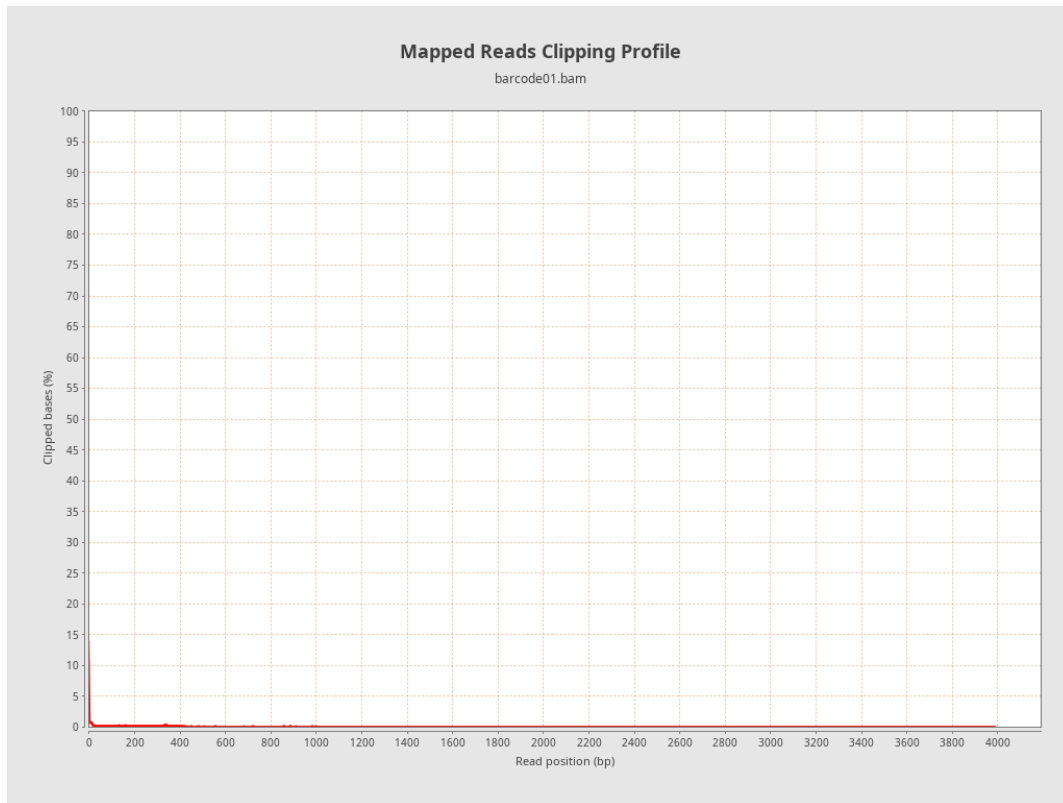
8. Results : Mapped Reads Nucleotide Content



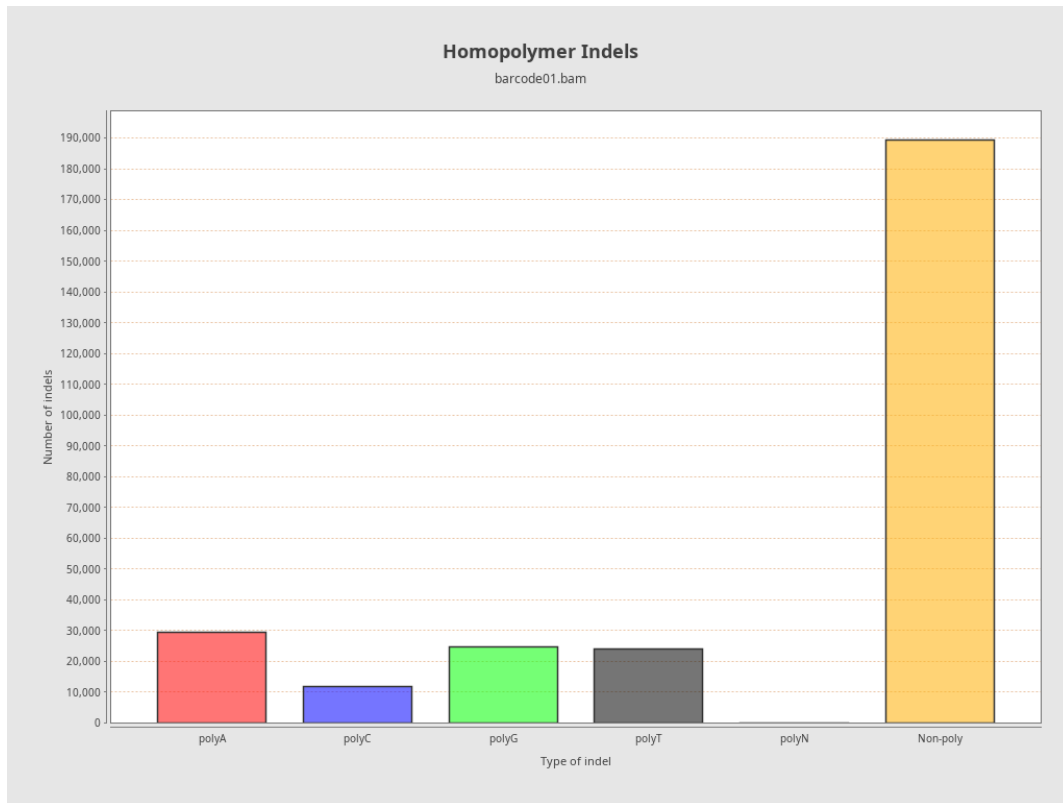
9. Results : Mapped Reads GC-content Distribution



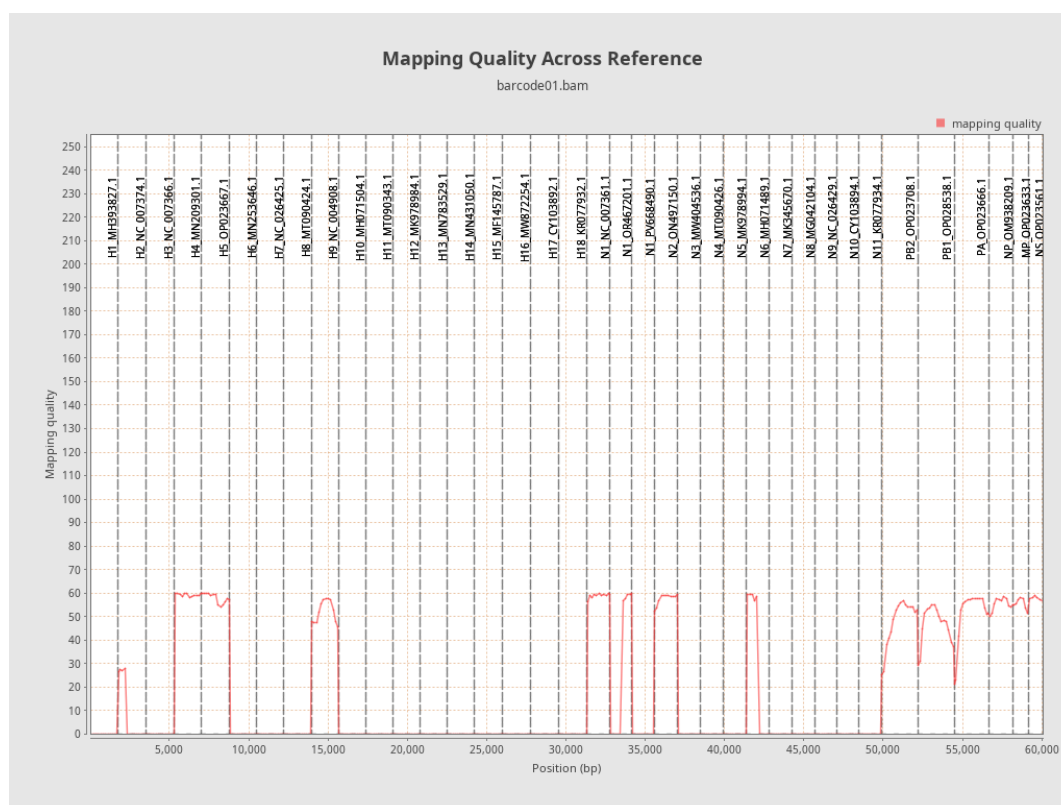
10. Results : Mapped Reads Clipping Profile



11. Results : Homopolymer Indels



12. Results : Mapping Quality Across Reference



13. Results : Mapping Quality Histogram

