

Qualimap Analysis Results

Multi-sample BAM QC analysis

Generated by Qualimap v.2.3

2025/08/25 13:22:51

1. Input data & parameters

1.1. Samples

VTM12.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/VTM12.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
VTM4.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/VTM4.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
Tu-10.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/Tu-10.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
VTM16.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/VTM16.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
DC99P1A1.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/DC99P1A1.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
66b.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/66b.versus.CP018463.1.fasta.aln.sorted.rmdup_stats

DC_96-5.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/DC_96-5.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
DC99P1B1.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/DC99P1B1.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
X13.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/X13.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
VTM10.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/VTM10.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
DC_97_P1A.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/DC_97_P1A.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
X22.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/X22.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
X31.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/X31.versus.CP018463.1.fasta.aln.sorted.rmdup_stats

	_stats
VTM15.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/VTM15.versus.CP018463.1.fasta.aln.sorted.rmdup_stats
DC_96-3.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	/data/djs217/PROJECTS/42_Xanthomonas/xanthomonas-euvesicatoria-serbia/12_bwa_alignments/DC_96-3.versus.CP018463.1.fasta.aln.sorted.rmdup_stats

2. Summary

2.1. Globals

Number of samples	15
Total number of mapped reads	928,376
Mean samples coverage	47.86
Mean samples GC-content	63.21
Mean samples mapping quality	24.89
Mean samples insert size	319.67

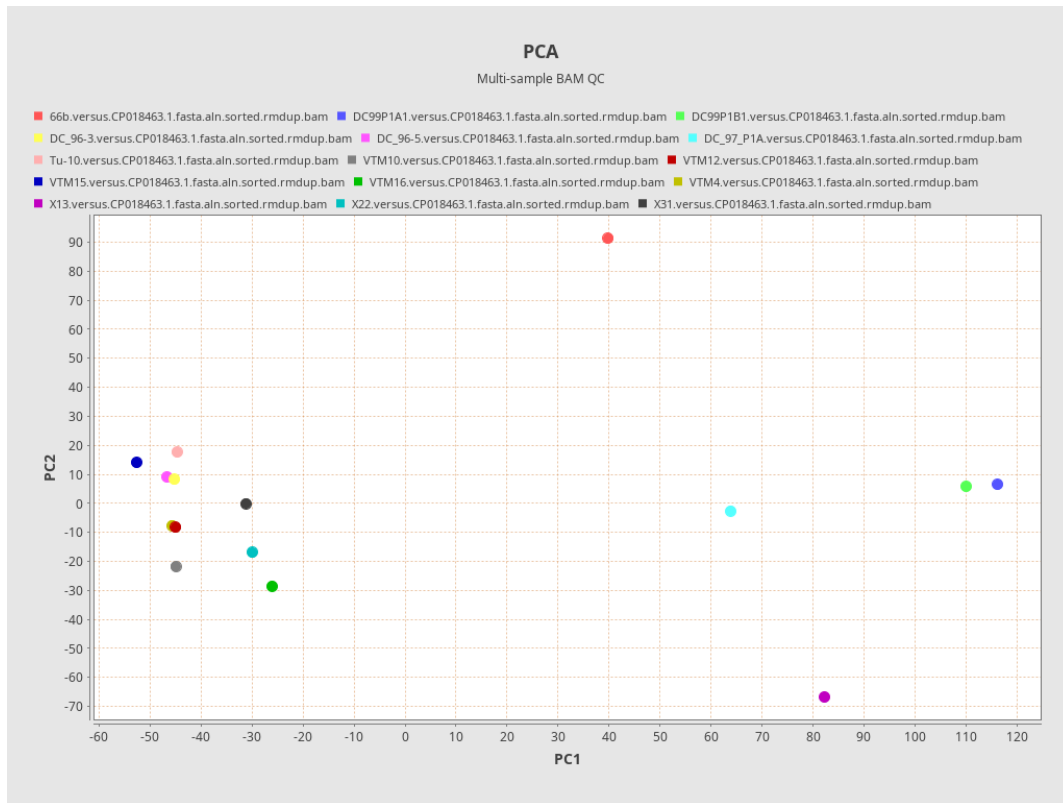
2.2. Sample statistics

Sample name	Coverage mean	Coverage std	GC percentage	Mapping quality mean	Insert size median
66b.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	95.516	45.873	59.89	59.017	242.0
DC99P1A1.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	157.0438	94.2056	60.72	59.1116	329.0
DC99P1B1.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	150.7551	89.4894	60.72	59.005	330.0

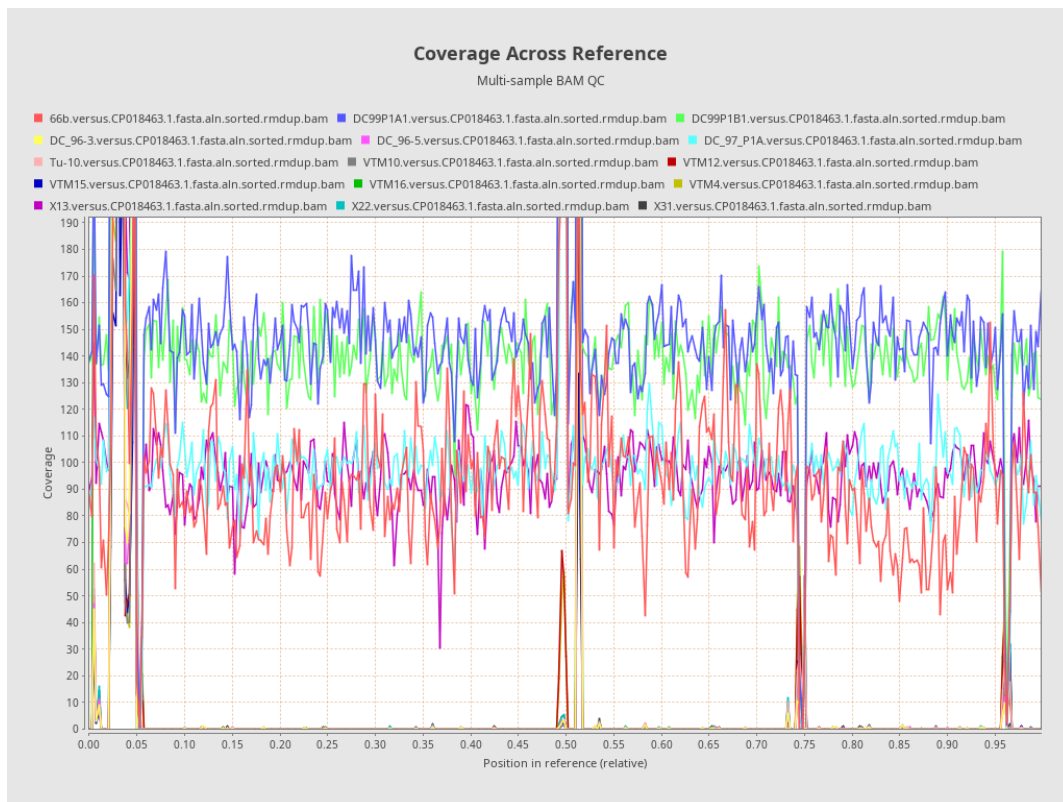
DC_96-3.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	8.7848	62.1407	64.84	7.8872	304.0
DC_96-5.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	7.9274	55.2997	64.82	8.1403	305.0
DC_97_P1A.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	103.0323	50.2507	60.64	59.2033	342.0
Tu-10.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	10.4834	69.8897	64.53	7.6456	292.0
VTM10.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	5.9049	39.1244	64.4	6.9301	342.0
VTM12.versus.CP018463.1.fasta.aln.sorted.rmdup.bam	7.3466	45.9973	64.02	8.002	326.0

VTM15.ver sus.CP018 463.1.fasta .aln.sorted. rmdup.bam	4.9195	31.4372	64.28	7.5073	306.0
VTM16.ver sus.CP018 463.1.fasta .aln.sorted. rmdup.bam	18.8171	96.5172	63.7	8.5973	335.0
VTM4.ver us.CP0184 63.1.fasta. aln.sorted.r mdup.bam	7.1273	43.3305	64.06	7.633	326.0
X13.versus .CP018463 .1.fasta.aln .sorted.rmd up.bam	107.2689	87.6472	61.06	58.9401	400.0
X22.versus .CP018463 .1.fasta.aln .sorted.rmd up.bam	15.9679	110.2452	65.35	7.7804	318.0
X31.versus .CP018463 .1.fasta.aln .sorted.rmd up.bam	17.019	118.1573	65.1	7.944	298.0

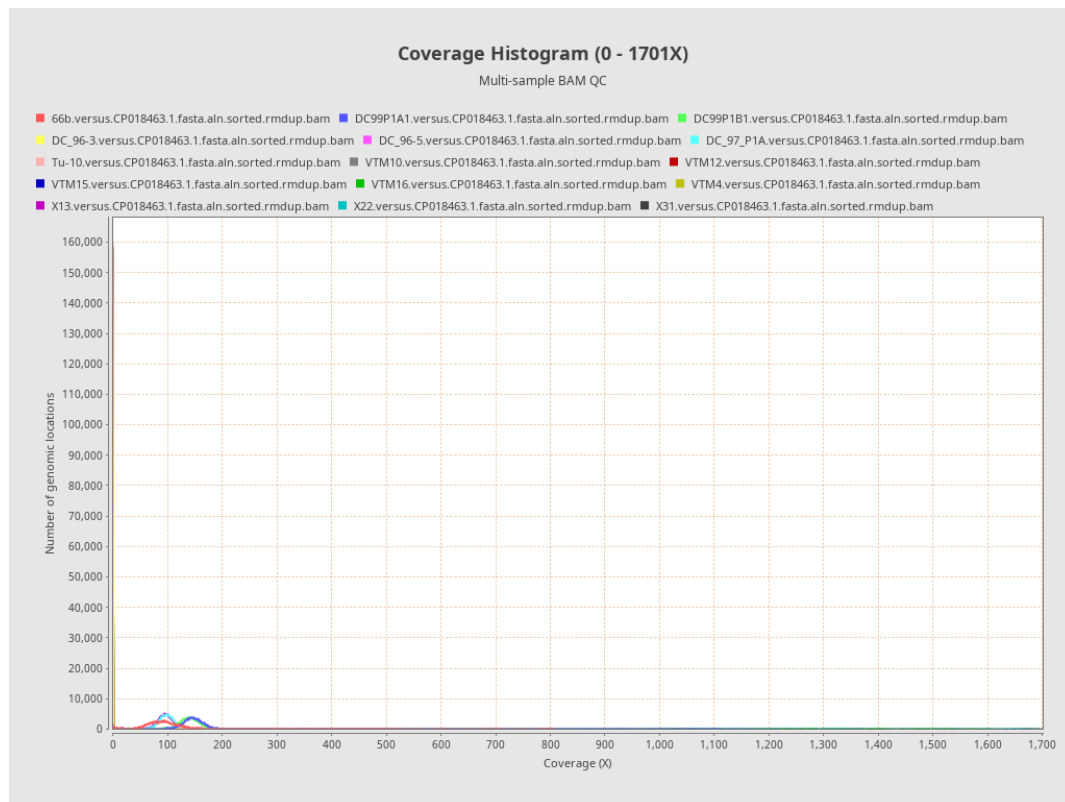
3. Results : PCA



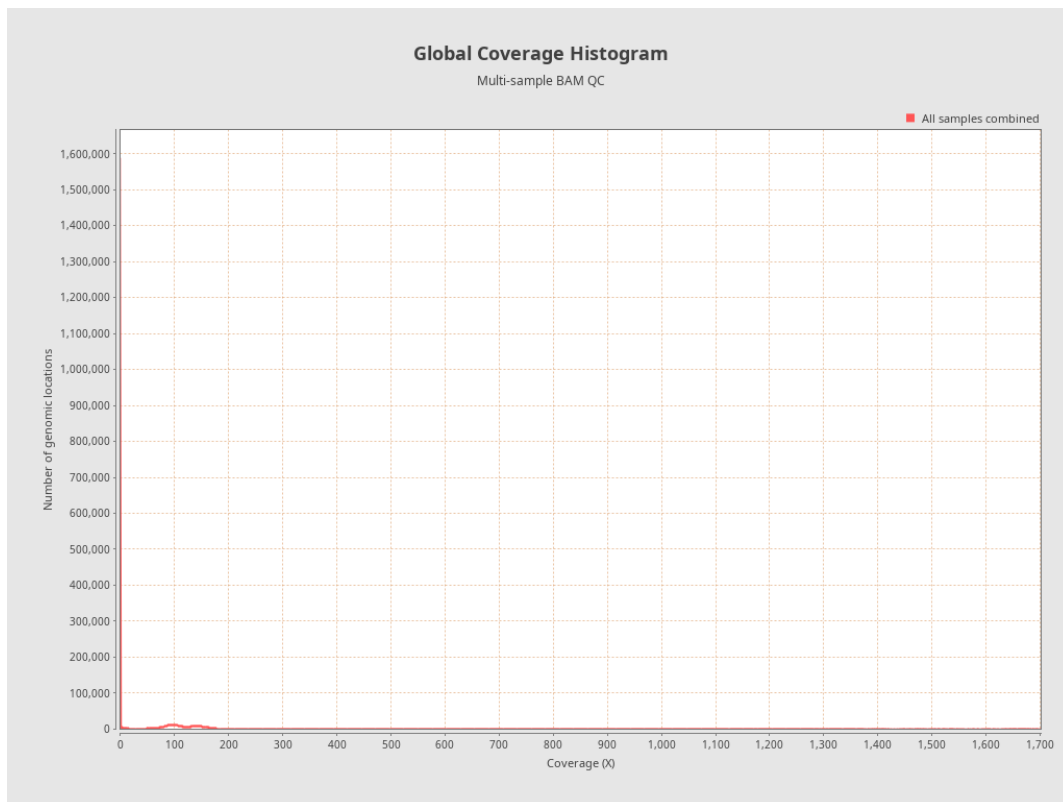
4. Results : Coverage Across Reference



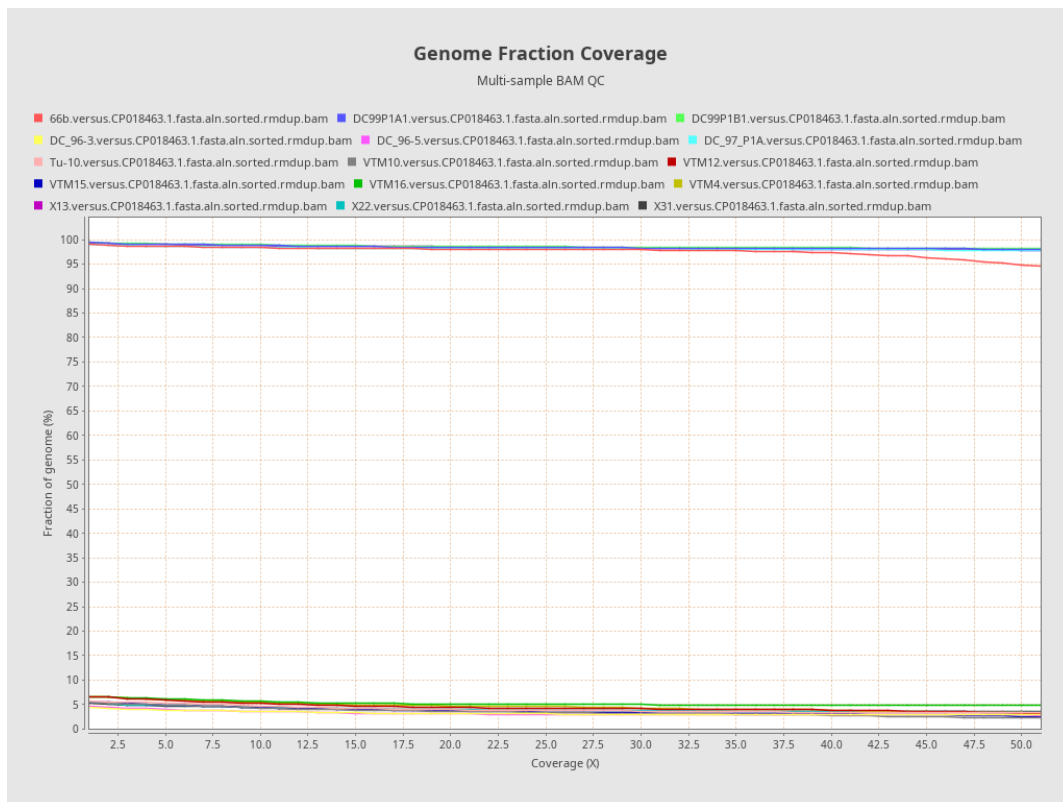
5. Results : Coverage Histogram (0 - 1701X)



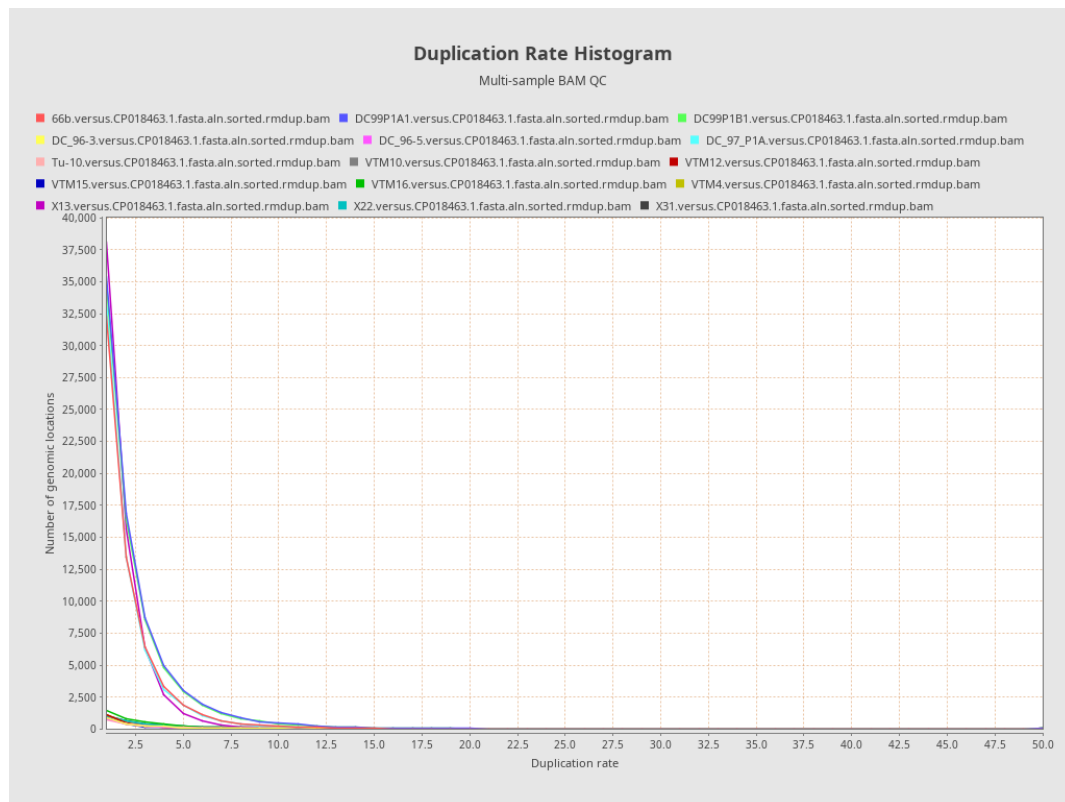
6. Results : Global Coverage Histogram



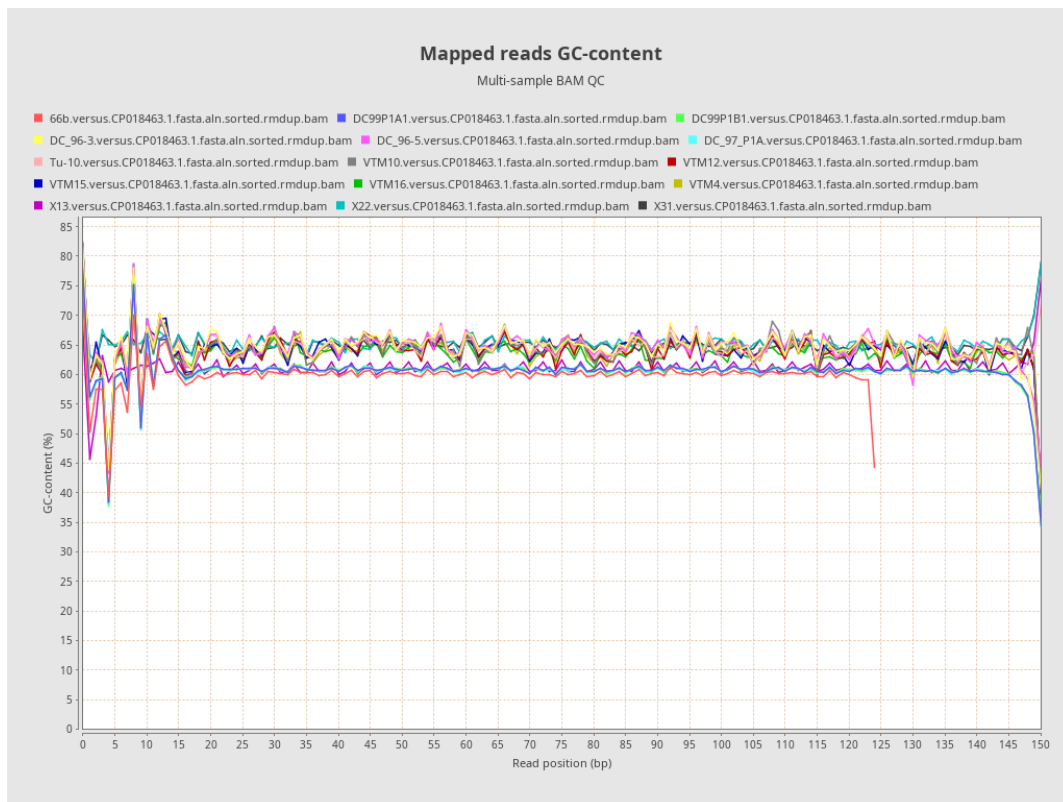
7. Results : Genome Fraction Coverage



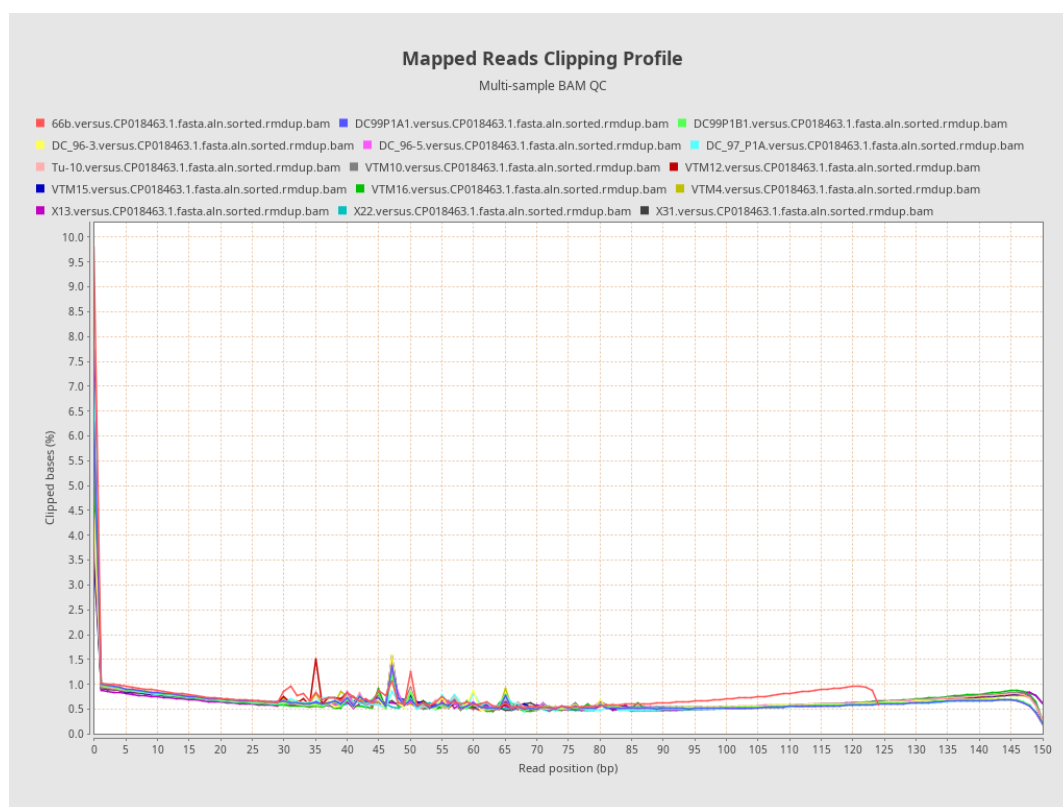
8. Results : Duplication Rate Histogram



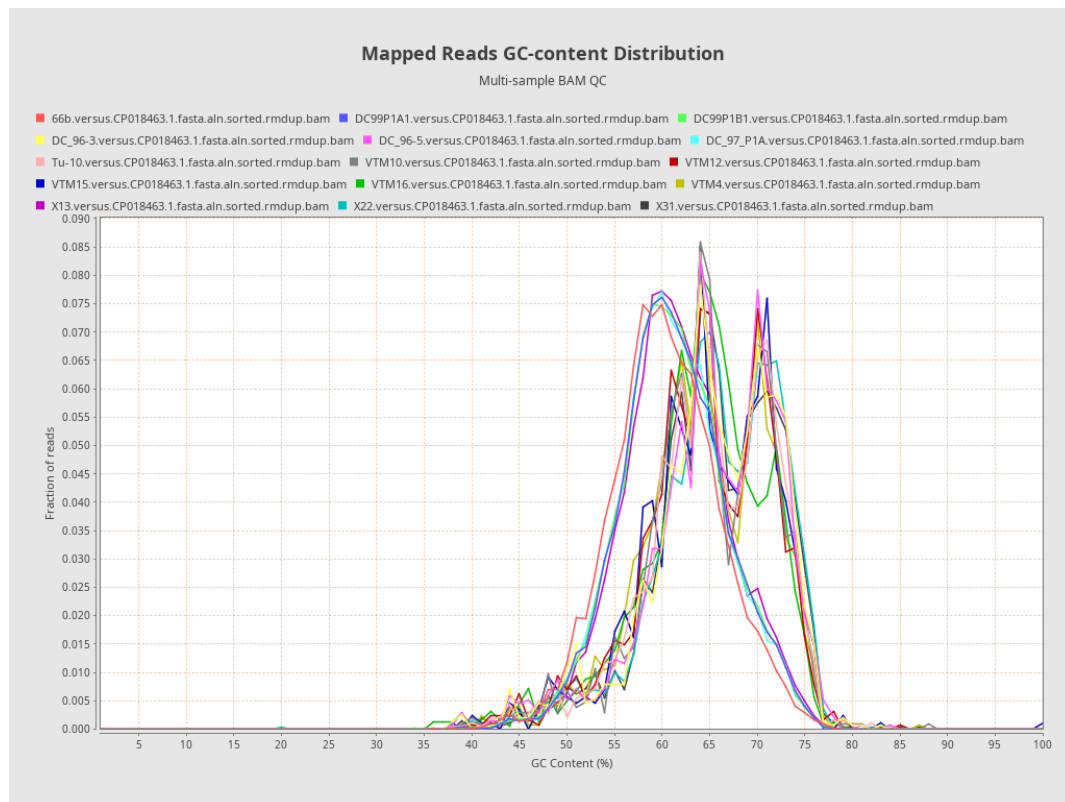
9. Results : Mapped reads GC-content



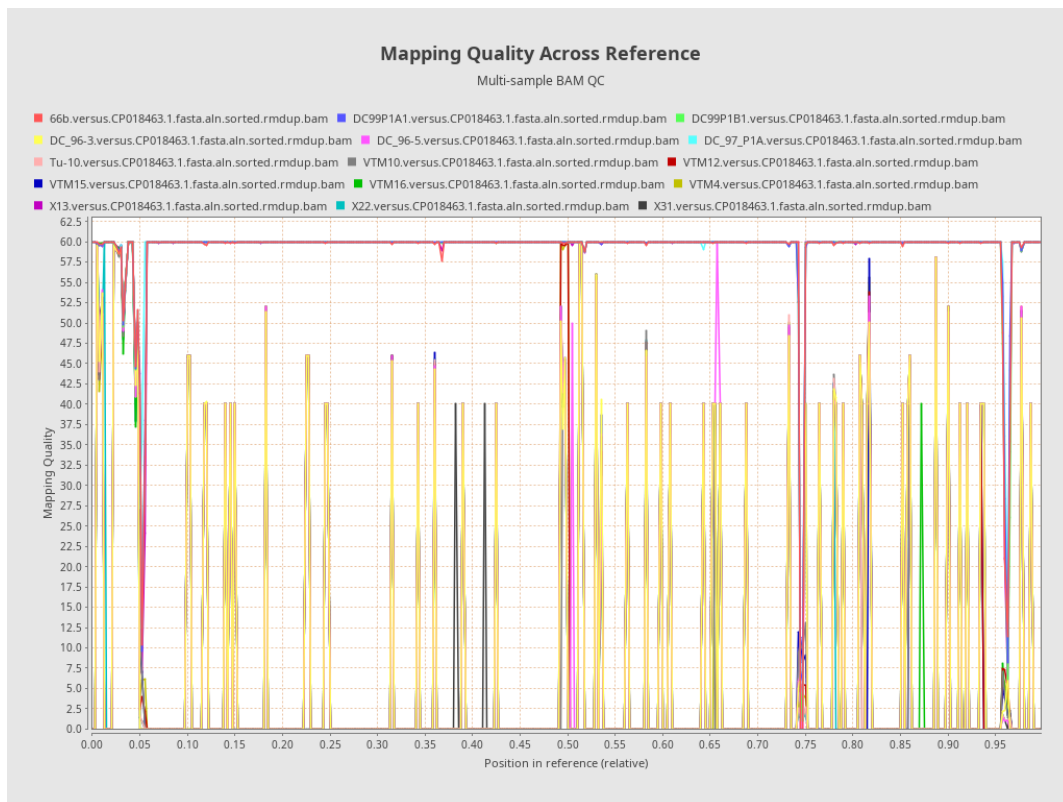
10. Results : Mapped Reads Clipping Profile



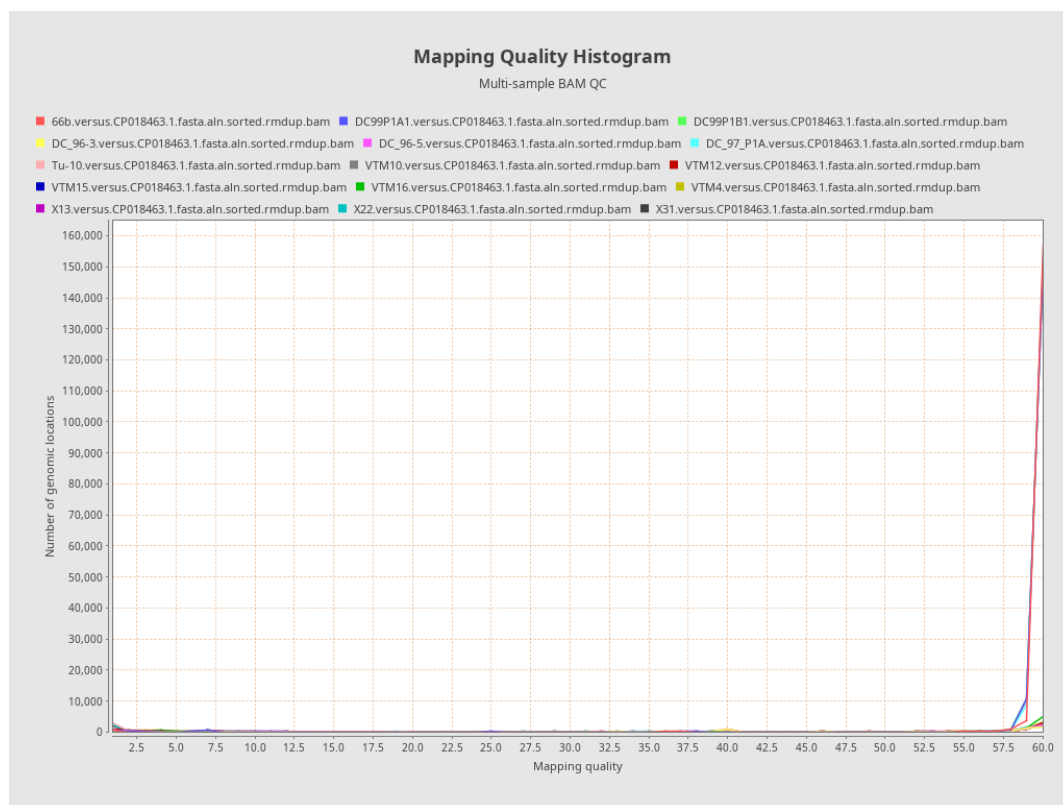
11. Results : Mapped Reads GC-content Distribution



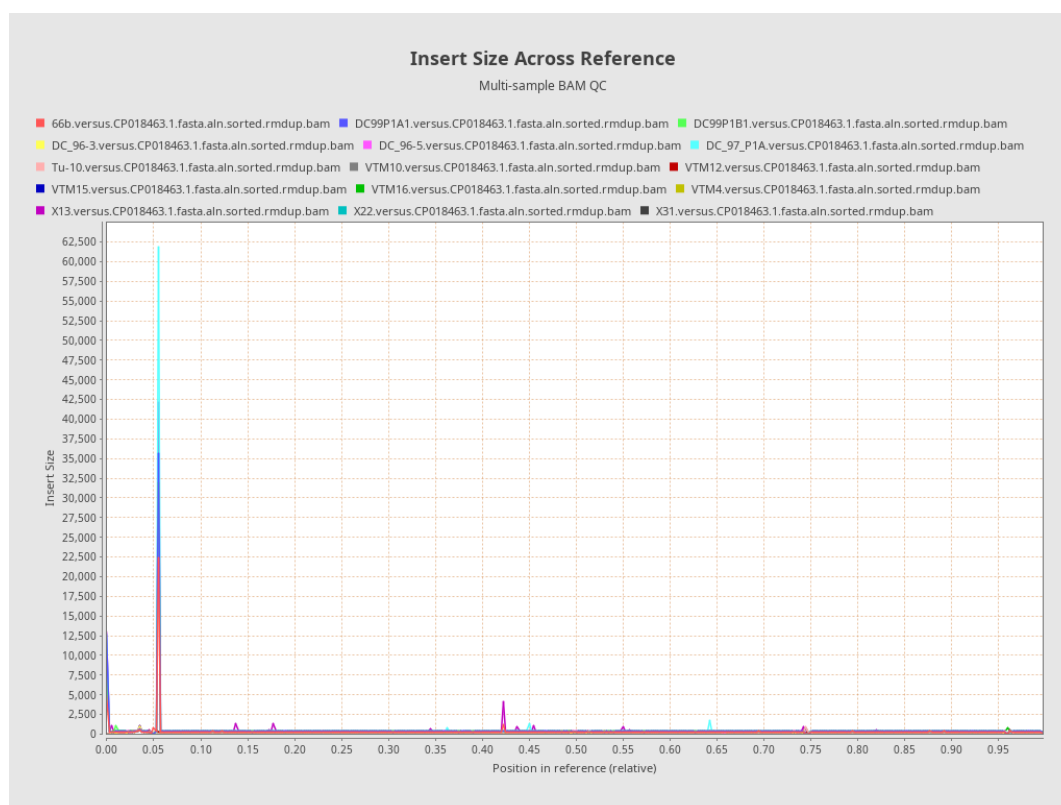
12. Results : Mapping Quality Across Reference



13. Results : Mapping Quality Histogram



14. Results : Insert Size Across Reference



15. Results : Insert Size Histogram

