

MMRRC Strain GQC

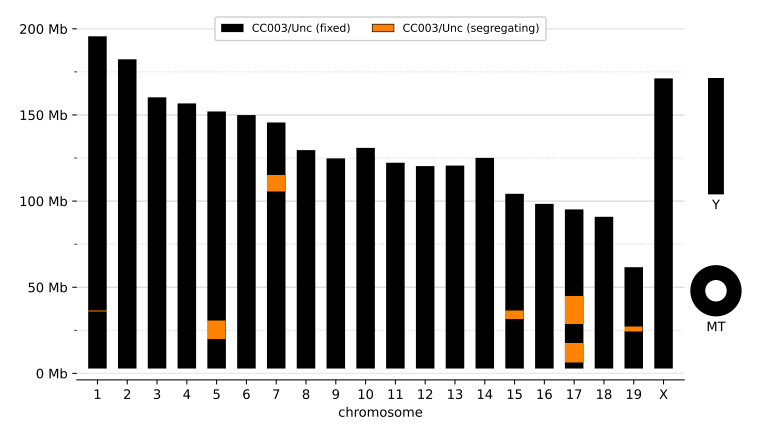
RRID:MMRRC 066435-UNC

Name: CC003/UncMmnc

Samples Genotyped 5 (XY) 10 (XX)

Genotyping Dates Feb 2020 - August 2020 (2020 MRCAs)

Summary: Incipient Recombinant Inbred strain from the Collaborative Cross population. This strain is derived from 8 inbred founders: A/J, C57BL/6J, 129S1/SvImJ, NOD/ShiLtJ, NZO/HILtJ, CAST/EiJ, PWK/PhJ, and WSB/EiJ. The genome of this strain is not fully replicable because 2.1% is segregating for the founder strains. Note that MiniMUGA may fail to detect additional small regions of residual heterozygosity. CC strains are maintained as live colonies at UNC and GQC is updated approximately every 18 months. This GQC report is based on the MiniMUGA G3 2024 pipeline (PMCID: PMC11457065) using 15 samples genotyped in 2020.



Genetic Background	Zygosity	Genome %	Estimated # Segregating SNPs
CC003/Unc (fixed)	Homozygous	97.9%	N/A
CC003/Unc (segregating)	Heterozygous	2.1%	155,200
Total		100.0%	155,200

Constructs Detected	
None	