

MMRRC Strain GQC

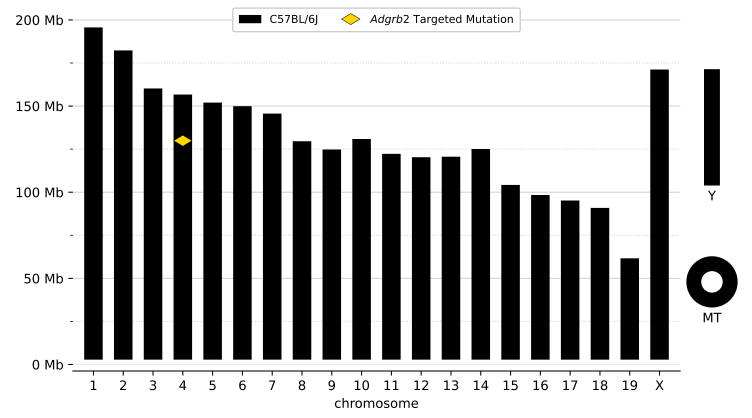
Samples Genotyped QV8729 (XY) QY9350 (XX)

> Genotyping Dates 2024-10-16 2024-10-16

RRID:MMRRC_069561-UNC

Name: C57BL/6J-Adgrb2em1Blr/Mmnc

Summary: Coisogenic strain carrying the *em1Blr* allele of the *Adgrb2* gene on C57BL/6J background. C57BL/6J was detected with diagnostic alleles. The genome of this strain is fully replicable. This strain carries a potentially active allele of cre recombinase with unknown zygosity. This GQC report is based on the MiniMUGA G3 2024 pipeline using 2 samples genotyped in 2024.



Genetic Background	Zygosity	Genome %	Estimated # Segregating SNPs
C57BL/6J	Homozygous	100.0%	N/A
Total		100.0%	0

Substrain Detected	# present in	# present in	Total SNPs
	QV8729	QY9350	Annotated
C57BL/6J	166	164	168

Constructs Detected	
Cre, g_FP, IRES	