# Chakraborty et al

# **B cell FcyRIIb and Atherosclerosis**

# **Major Resources Tables**

## Animals (in vivo studies)

Strain	Vendor or Source	Background Strain	Sex
FcγRIIb <sup>Btg</sup>	Authors	C57BL6	Both
FcγRIIb <sup>Mtg</sup>	Authors	C57BL6	Males
FcγRIIb <sup>ΔAP-1</sup>	Authors	C57BL6	Both
Ldlr <sup>-/-</sup>	Jackson Labs	C57BL6	Male
Apoe <sup>-/-</sup>	Charles River	C57BL6	Both

# **Animal breeding**

Animal breeding for experiments is detailed in methods.  $Ldlr^{-/-}$  and  $Apoe^{-/-}$  strains were maintained by homozygous x homozygous breeding.

### **Antibodies**

See supplemental table I.