

CRRY-DEFICIENT MOUSE STRAIN

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Researchers generated mice deficient in *Crry* by disrupting exon 5 of the mouse *Crry* gene. The mice are sensitive to complement deposition and activation, especially the C3 component of complement on the surface of the placenta.

Publication: [A Critical Role for Murine Complement Regulator *Crry* in Fetomaternal Tolerance](#)