## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 11, 2025

# **BayGenomics ES cell line XE859**

RRID:MMRRC\_007844-UCD Type: Organism

#### **Proper Citation**

RRID:MMRRC\_007844-UCD

#### **Organism Information**

URL: <a href="https://www.mmrrc.org/catalog/cellLineSDS.php?mmrrc\_id=7844">https://www.mmrrc.org/catalog/cellLineSDS.php?mmrrc\_id=7844</a>

Proper Citation: RRID:MMRRC\_007844-UCD

Description: Mus musculus with name BayGenomics ES cell line XE859 from MMRRC.

Species: Mus musculus

Notes: Research areas: ; Mutation Type: Gene Trap ; Collection: BayGenomics

Affected Gene: Rdx

Catalog Number: 007844-UCD

Background: Gene Trap

Database: Mutant Mouse Resource and Research Center (MMRRC)

Database Abbreviation: MMRRC

Source References: PMID:12520002

Alternate IDs: MMRRC\_7844-UCD, MMRRC\_007844, MMRRC\_7844

Organism Name: BayGenomics ES cell line XE859

**Record Creation Time:** 20230308T054846+0000

Record Last Update: 20240105T001614+0000

### **Ratings and Alerts**

No rating or validation information has been found for BayGenomics ES cell line XE859.

No alerts have been found for BayGenomics ES cell line XE859.

#### Data and Source Information

Source: Integrated Animals

Source Database: Mutant Mouse Resource and Research Center (MMRRC)

#### **Usage and Citation Metrics**

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Olson W, et al. (2017) Sparse genetic tracing reveals regionally specific functional organization of mammalian nociceptors. eLife, 6.