Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 27, 2024

STOCK Bmp7^{tm2Rob}/H

RRID:IMSR_EM:02513 Type: Organism

Proper Citation

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Organism Information

URL: https://www.infrafrontier.eu/emma/strain-search/straindetails/?q=2513

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Description: Mus musculus with name STOCK Bmp7^{tm2Rob}/H from IMSR.

Species: Mus musculus

Synonyms: Bmp7 LacZ

Notes: gene symbol note: bone morphogenetic protein 7; mutant strain: Bmp7

Affected Gene: bone morphogenetic protein 7

Genomic Alteration: targeted mutation 2; Elizabeth J Robertson

Catalog Number: EM:02513

Database: International Mouse Resource Center IMSR, EMMA

Database Abbreviation: IMSR

Availability: embryo

Organism Name: STOCK Bmp7tm2Rob/H

Ratings and Alerts

No rating or validation information has been found for STOCK Bmp7^{tm2Rob}/H.

No alerts have been found for STOCK Bmp7^{tm2Rob}/H.

Data and Source Information

Source: Integrated Animals

Source Database: International Mouse Resource Center IMSR, EMMA

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.

Kim HS, et al. (2019) BMP7 functions predominantly as a heterodimer with BMP2 or BMP4 during mammalian embryogenesis. eLife, 8.