B6.129(Cg)-Dp(5Gtf2i-Gtf2ird1)1Lro/JcrwJ

Stock No: 027792 | Gtf2i duplication (Gtf2i Dup)

Congenic.Duplication

CRYO RECOVERY

PLACE ORDER

Typically mice are recovered in 10-14 weeks. Contact Customer Service to place an order or for more information.
Also Known As: Gtf2i duplication (Gtf2i\textsuperscript{Dup})

The Gtf2i duplication allele (Gtf2i\textsuperscript{Dup}) has one additional copy of a functional mouse general transcription factor 2I gene (TFII-I). These mice model characteristics of 7q11.23 duplication syndrome (Dup7q11.23), and may be useful for studying the cellular mechanisms underlying GTF2I-related neurodevelopmental disorders and molecular separation-anxiety pathways.

Donating Investigator
Lucy R Osborne, University of Toronto
The Gtf2i duplication allele (Gtf2i<sup>Dup</sup>; Dp(5Gtf2i-Gtf2ird1)1Lro) has one additional copy of a functional mouse Gtf2i gene (and a non-functional Gtf2ird1 allele) inserted centromeric to the endogenous general transcription factor 2I locus (GTF2I; encoding protein TFII-I).

TFII-I is a transcriptional activator that regulates neuronal maturation and intracellular Ca<sup>2+</sup> levels (through the TRPC3 channel), and is highly expressed in the prenatal and postnatal developing brain. The human chromosome 7 locus, 7q11.23, is a 1.5-1.8 Mb region susceptible to genomic rearrangement through non-allelic homologous recombination. This region contains ~25 protein coding genes, including GTF2I. 7q11.23 duplication syndrome (Dup7q11.23) and 7q11.23 deletion syndrome (Williams-Beuren Syndrome [WBS]) are neurodevelopmental disorders with unique/contrasting cognitive and behavioral profiles. In humans, Dup7q11.23 is associated with speech and language delay, anxiety (both social and nonsocial) and autism. Some individuals exhibit macrocephaly and increased brain volume, as well as cortical dysplasia. Approximately 30% of 4- to 12-year-olds with Dup7q11.23 may meet diagnostic criteria for a separation-anxiety disorder.

Mice that are wildtype (Gtf2i<sup>+/-</sup>), hemizygous (Gtf2i<sup>Dup/-</sup>) and homozygous (Gtf2i<sup>Dup/Dup</sup>) for the Gtf2i duplication allele harbor a total of two, three and four Gtf2i copies, respectively.

When compared to mouse pups with one Gtf2i copy (heterozygous for a knockout allele) or two Gtf2i copies (wildtype), pups with additional Gtf2i copies (hemizygous and homozygous mice) show significantly increased maternal separation-induced anxiety as measured by ultrasonic vocalizations.

Copy number alterations of GTF2I affect cortical neuronal morphology/maturation, novel object recognition and agonist-induced calcium entry (calcium signaling via the TRPC3 channel). Specifically, Gtf2i<sup>Dup/-</sup> mice exhibit deficits in a cortically-dependent learning and memory task (novel object recognition). Ca<sup>2+</sup> influx via neuronal TRPC3 channels is decreased in Gtf2i<sup>Dup/-</sup> (whereas it is increased in mice heterozygous for a knockout allele).

The donating investigator reports hemizygous and homozygous mice are viable and fertile with healthy nutritional status. When maintaining their colony by breeding wildtype (noncarrier) females with hemizygous males, they report the mice are good breeders with no reduced survival. They also report no GTF2IRD1 expression from the additional copy of the Gtf2ird1 allele (i.e., the additional copy of Gtf2ird1 is a functional null).
Genotyping Protocols
Standard PCR: Dp(5Gtf2i-Gtf2ird1)1Lro

Genotyping resources and troubleshooting

Breeding Considerations
When maintaining our live colony, wildtype (noncarrier) females from the colony or C57BL/6J inbred females (Stock No. 000664) may be bred with hemizygous (Gtf2i\textsuperscript{Dup+}) males.

Of note, the donating investigator reports hemizygous and homozygous mice are viable and fertile with healthy nutritional status. When maintaining their colony by breeding wildtype (noncarrier) females with hemizygous males, they report the mice are good breeders with no reduced survival.

Additional Breeding and Husbandry Support

Mating System
Noncarrier x Hemizygote

Citation
When using the Gtf2i duplication (Gtf2i\textsuperscript{Dup}) mouse strain in a publication, please cite the originating article(s) and include JAX stock #027792 in your Materials and Methods section.

Animal Health Reports

Facility Barrier Level Descriptions
Production of mice from cryopreserved embryos or sperm occurs in a maximum barrier room, G200

Pricing & Availability

Cryo Recovery
Typically mice are recovered in 10-14 weeks. Contact Customer Service to place an order or for more information.

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<tr>
<td>Cryo Recovery</td>
<td>Heterozygous or wildtype for Dp(5Gtf2i-Gtf2ird1)1Lro</td>
<td>$2,854.50</td>
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We will fulfill your order by providing at least two carriers for each strain ordered. The total number, sex, and genotypes provided will vary, although typically 8 or more animals are provided. Please check genotypes which will be recovered. While the genotypes of all animals produced will be communicated to you prior to scheduling shipment, the genotypes of animals provided may not reflect the mating scheme and genotypes described in the strain description. Animals are typically ready to ship in 11-14 weeks. If a second recovery is required to produce the minimum number of animals, then delivery time would increase to approximately 25 weeks. If we fail to produce animals of the correct genotype, you will not be charged. We cannot guarantee the reproductive success of mice shipped to your facility. If the mice are lost after the first three days (post-arrival) or do not produce progeny at your facility, a new order and fee will be necessary.

Cryorecovery to establish a Dedicated Supply for greater quantities of mice. Mice recovered can be used to establish a dedicated
Related Products and Services

| Frozen Mouse Embryo | B6.129(Cg)-Dp(5Gtf2i-Gtf2ird1)1Lro/JcrwJ Frozen Embryo | $2595.00 |

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Terms of Use

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