

Resource Summary Report

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MAP MANAGER QTX

RRID:SCR_009061

Type: Tool

Proper Citation

MAP MANAGER QTX (RRID:SCR_009061)

Resource Information

URL: <http://www.mapmanager.org/mmQTX.html>

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Description: A graphic, interactive program to map quantitative trait loci using intercrosses, backcrosses or recombinant inbred strains in experimental plants or animals. A completely rewritten cross-platform version of Map Manager QT with enhanced analysis functions. (entry from Genetic Analysis Software)

Abbreviations: MAP MANAGER QTX

Resource Type: software application, software resource

Keywords: gene, genetic, genomic, c++, and cross-platform code from xvt, ms-windows, macos

Resource Name: MAP MANAGER QTX

Resource ID: SCR_009061

Alternate IDs: nlx_154046

Record Creation Time: 20220129T080250+0000

Record Last Update: 20260905T133242+0000

Ratings and Alerts

No rating or validation information has been found for MAP MANAGER QTX.

No alerts have been found for MAP MANAGER QTX.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [Kravitz](#) .

Liegel R, et al. (2011) Blind sterile 2 (bs2), a hypomorphic mutation in Agps, results in cataracts and male sterility in mice. *Molecular genetics and metabolism*, 103(1), 51.

Suto J, et al. (2008) Genetic dissection of testis weight in a mouse strain having an extremely large testis: major testis weight determinants are autosomal rather than Y-linked on the basis of comprehensive analyses in Y-chromosome consomic strains. *Proceedings of the Japan Academy. Series B, Physical and biological sciences*, 84(9), 393.

Boone EM, et al. (2008) Genetic regulation of hypothalamic cocaine and amphetamine-regulated transcript (CART) in BxD inbred mice. *Brain research*, 1194, 1.

Liljander M, et al. (2006) Identification of collagen-induced arthritis loci in aged multiparous female mice. *Arthritis research & therapy*, 8(2), R45.