QTL Archive

RRID:SCR_006213
Type: Tool

Proper Citation

QTL Archive (RRID:SCR_006213)

Resource Information

URL: https://phenome.jax.org/centers/QTLA

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Description: Raw data from various QTL (quantitative trait loci) studies using rodent inbred line crosses. Data are available in the .csv format used by R/qtl and pseudomarker programs. In some cases analysis scripts and/or results are posted to accompany the data. These data are provided as a courtesy to the genetic mapping community and may be used for purposes of developing or testing new analysis methods or software and for meta-analysis of quantitative traits. The authors of the datasets retain individual ownership of the data. As a courtesy to the authors, please alert them in advance of any publications that result from reanalysis of these data or obtain permission prior to redistribution of data or results. In all data sets and files, the marker locations have been translated to Cox build 37 coordinates unless otherwise stated. Please consider contributing your data to the QTL Archive.

Abbreviations: QTL Archive

Synonyms: Quantitative Trait Loci (QTL) Archive, Quantitative Trait Loci Archive

Resource Type: storage service resource, service resource, data or information resource, data repository, data set

Keywords: quantitative trait locus, inbred rat strain, phenotype, cross, genetics, inbreeding, genetic marker, quantitative genetics

Funding Agency: NIGMS

Availability: The community can contribute to this resource
**Resource Name:** QTL Archive

**Resource ID:** SCR_006213

**Alternate IDs:** nlx_151757

**Old URLs:** http://qtlarchive.org/

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**Ratings and Alerts**

No rating or validation information has been found for QTL Archive.

No alerts have been found for QTL Archive.

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**Data and Source Information**

**Source:** [SciCrunch Registry](http://scicrunch.org)

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**Usage and Citation Metrics**

We found 6 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [RRID](http://rrid.org).


