

Resource Summary Report

Generated by [NIF](#) on Aug 28, 2026

BodyMap-Xs

RRID:SCR_001147

Type: Tool

Proper Citation

BodyMap-Xs (RRID:SCR_001147)

Resource Information

URL: <http://bodymap.genes.nig.ac.jp/>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on July 17, 2013. A taxonomical and anatomical database of latest cross species animal EST data, clustered by UniGene and inter connected by Inparanoid. Users can search by Unigene, RefSeq, or Entrez Gene ID, or search for Gene Name or Tissue type. Data is also sortable and viewable based on qualities of normal, Neoplastic, or other. The last data import appears to be from 2008

Abbreviations: BodyMap-Xs

Synonyms: BodyMap-Xs: anatomical and taxonomical breakdown of animal EST, BodyMap, BodyMap- human and mouse gene expression database, BodyMap: human and mouse gene expression database, BodyMap-cross species, BodyMap-Xs(cross species)

Resource Type: data or information resource, database

Defining Citation: [PMID:16381946](#), [PMID:11125076](#), [PMID:10592203](#)

Keywords: expressed sequence tag, comparative genomics, anatomy, taxonomy, brain, blood, connective, reproductive, muscular, alimentary, lung, liver, urinary, endocrine, exocrine, embryo, homology, gene expression, ortholog, paralog

Related Condition: Neoplasm, Normal

Funding: Japanese Ministry of Education Culture Sports Science and Technology MEXT ; New Energy and Industrial Technology Development Organization

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: BodyMap-Xs

Resource ID: SCR_001147

Alternate IDs: nif-0000-02617

Old URLs: <http://bodymap.jp/>, <http://bodymap.ims.u-tokyo.ac.jp/>

Record Creation Time: 20220129T080205+0000

Record Last Update: 20260821T193629+0000

Ratings and Alerts

No rating or validation information has been found for BodyMap-Xs.

No alerts have been found for BodyMap-Xs.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Ogasawara O, et al. (2009) On theoretical models of gene expression evolution with random genetic drift and natural selection. PloS one, 4(11), e7943.