Resource Summary Report

Generated by dkNET on Apr 23, 2025

Integrated X Chromosome Database

RRID:SCR_003028

Type: Tool

Proper Citation

Integrated X Chromosome Database (RRID:SCR_003028)

Resource Information

URL: http://ixdb.mpimg-berlin-dahlem.mpg.de

Proper Citation: Integrated X Chromosome Database (RRID:SCR_003028)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on February 08, 2013. A repository for physical mapping data of the human X chromosome that aims at providing a global view of genomic data at a chromosomal level including an integrated physical, genetic, transcript and sequence map of the human X chromosome. This implies acquiring, understanding and formatting an enormous amount of experimental results and can only be accomplished progressively. We have chosen to start the integration process with YAC maps generated by the community. These provide the basis for future higher resolution physical maps, as well as emerging transcript and sequence maps. The current content of IXDB therefore reflects this situation, with the emphasis placed on YAC mapping data. Due to their immediate value, IXDB has also started to systematically include bacterial clone contig maps and EST data. Currently IXDB does not store sequence data, although links to nucleic sequence databases are provided.

Abbreviations: IXDB

Synonyms: The Integrated X Chromosome Database

Resource Type: data or information resource, database

Defining Citation: PMID:9847156, PMID:9399812

Keywords: x chromosome, chromosome

Funding: European Community CT961134;

BMBF 01KW9608

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Integrated X Chromosome Database

Resource ID: SCR_003028

Alternate IDs: nif-0000-03059

Record Creation Time: 20220129T080216+0000

Record Last Update: 20250422T055055+0000

Ratings and Alerts

No rating or validation information has been found for Integrated X Chromosome Database.

No alerts have been found for Integrated X Chromosome Database.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.