

Resource Summary Report

Generated by T1D on Aug 9, 2026

DDBJ Omics Archive

RRID:SCR_000597

Type: Tool

Proper Citation

DDBJ Omics Archive (RRID:SCR_000597)

Resource Information

URL: http://trace.ddbj.nig.ac.jp/dor/index_e.html

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Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on September 6, 2023. Archival database of functional genomics data generated by microarray and highly parallel new generation sequencers. Data are exchanged between ArrayExpress at EBI and DOR in common MAGE-TAB format. Supports MIAME and MINSEQE-compliant data submissions. DOR issues accession numbers, E-DORD-n to experiment and A-DORD-n to array design. DOR exchanges public data with the EBI ArrayExpress in common MAGE-TAB format. Note: At present, DOR does not accept submissions. DDBJ will announce launch of DOR when it is ready. (2013/01/31) The data can be kept private until your paper is published. You can set the hold date for a maximum of 1 year and can change it. Registered records are released according to the Data Release Policy.

Abbreviations: DOR

Synonyms: Ddbj Omics aRchive

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

Defining Citation: [PMID:22110025](https://pubmed.ncbi.nlm.nih.gov/22110025/)

Keywords: functional genomics, array, sequence

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: DDBJ Omics Archive

Resource ID: SCR_000597

Alternate IDs: OMICS_01026

Alternate URLs: <http://trace.ddbj.nig.ac.jp/dor>

Record Creation Time: 20220129T080202+0000

Record Last Update: 20260808T185722+0000

Ratings and Alerts

No rating or validation information has been found for DDBJ Omics Archive.

No alerts have been found for DDBJ Omics Archive.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.