

Resource Summary Report

Generated by [ASWG](#) on Aug 2, 2026

FUGOID: a Database for Functional Genomics of Organelle Introns

RRID:SCR_000734

Type: Tool

Proper Citation

FUGOID: a Database for Functional Genomics of Organelle Introns (RRID:SCR_000734)

Resource Information

URL: <http://nar.oxfordjournals.org/content/30/1/385.long>

Proper Citation: FUGOID: a Database for Functional Genomics of Organelle Introns (RRID:SCR_000734)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented August 23, 2016. FUGOID is a database for functional genomics of organelle introns. The taxonomically broad organelle intron database contains comprehensive functional and structural information on organellar (mitochondria and chloroplast) introns. FUGOID collects and integrates various structural and functional data on organellar (mitochondrial and chloroplast) introns, particularly functional information about intron splicing and mobility. It is implemented in a relational database management system and can be searched either by intron information or by a major reference. Data entry and revision systems have also been developed.

Synonyms: FUGOID

Resource Type: data or information resource, database

Defining Citation: [PMID:11752344](#)

Keywords: functional genomics, chloroplast intron, intron mobility, intron splicing, mitochondrial intron, organelle introns

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: FUGOID: a Database for Functional Genomics of Organelle Introns

Resource ID: SCR_000734

Alternate IDs: nif-0000-02855

Old URLs: <http://fugoid.webhost.utexas.edu/introndata/main.htm>

Record Creation Time: 20220129T080203+0000

Record Last Update: 20260801T190906+0000

Ratings and Alerts

No rating or validation information has been found for FUGOID: a Database for Functional Genomics of Organelle Introns.

No alerts have been found for FUGOID: a Database for Functional Genomics of Organelle Introns.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.