Resource Summary Report

Generated by NIF on Apr 29, 2025

AltExtron Database

RRID:SCR_008404

Type: Tool

Proper Citation

AltExtron Database (RRID:SCR_008404)

Resource Information

URL: http://www.ebi.ac.uk/asd/altextron/indexhtml

Proper Citation: AltExtron Database (RRID:SCR_008404)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. A computer generated high quality dataset of human transcript-confirmed constitutive and alternative exons and introns. The alternative events have been delineated and annotated with various characterizations. AltExtron is the prototype database for the production version AltSplice. AltExtron is more geared towards investigating various aspects of the methodologies used, and focuses in general on the biology behind alternative splicing. The complete data used in this work is available for downloading in several flat files, containing human genes, introns, exons, isoform events, human-mouse comparisons, and additional information on GC-AG introns. Two versions of AltExtron data are available - one as prototype (for human) and another as latest build (for human, drosophila, mouse, and others) based on EMBL/GenBank (Feb 2003).

Synonyms: AltExtron

Resource Type: data or information resource, database

Keywords: computer, dataset, human, transcript, alternative, exon, intron, prototype, biology

Funding: European Bioinformatics Institute

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: AltExtron Database

Resource ID: SCR_008404

Alternate IDs: nif-0000-30084

Record Creation Time: 20220129T080247+0000

Record Last Update: 20250429T055245+0000

Ratings and Alerts

No rating or validation information has been found for AltExtron Database.

No alerts have been found for AltExtron Database.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.