Resource Summary Report

Generated by dkNET on May 18, 2025

Hexamer Additive Linear

RRID:SCR_022581

Type: Tool

Proper Citation

Hexamer Additive Linear (RRID:SCR_022581)

Resource Information

URL: http://splicing.cs.washington.edu/

Proper Citation: Hexamer Additive Linear (RRID:SCR_022581)

Description: Web tool to predict effects of sequence variants on alternative splicing. Predicts changes in alternative 5' splice events as well as skipped exon events.

Abbreviations: HAL

Resource Type: web service, software resource, data access protocol

Defining Citation: DOI:10.1016/j.cell.2015.09.054

Keywords: sequence variants on alternative splicing prediction, cassete exon, skipped exon

events, changes in alternative 5' splice events,

Funding: National Science Foundation Career Award;

Burroughs Wellcome Career Award at the Scientific Interface

Availability: Free, Freely available

Resource Name: Hexamer Additive Linear

Resource ID: SCR_022581

Record Creation Time: 20220726T050157+0000

Record Last Update: 20250517T060510+0000

Ratings and Alerts

No rating or validation information has been found for Hexamer Additive Linear.

No alerts have been found for Hexamer Additive Linear.

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 dkNET.

Barbosa P, et al. (2022) Computational prediction of human deep intronic variation. GigaScience, 12.