Resource Summary Report

Generated by NIF on Apr 18, 2025

Reprever

RRID:SCR_000463

Type: Tool

Proper Citation

Reprever (RRID:SCR_000463)

Resource Information

URL: http://sourceforge.net/projects/reprever/?source=directory

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Description: Software that identifies (a) the insertion breakpoints where the extra duplicons inserted into the donor genome and (b) the actual sequence of the duplicon for any genomic regions that are increased in copy number.

Abbreviations: Reprever

Synonyms: Reprever: resolving low-copy duplicated sequences using template drive

Resource Type: software resource

Defining Citation: PMID:23658221

Keywords: genomics, genomic region, insertion breakpoint, insertion, breakpoint, duplicon,

genome

Funding:

Resource Name: Reprever

Resource ID: SCR_000463

Alternate IDs: OMICS_01561

Record Creation Time: 20220129T080201+0000

Record Last Update: 20250410T064608+0000

Ratings and Alerts

No rating or validation information has been found for Reprever.

No alerts have been found for Reprever.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.