Resource Summary Report

Generated by dkNET on May 21, 2025

GeneStitch

RRID:SCR_011910

Type: Tool

Proper Citation

GeneStitch (RRID:SCR_011910)

Resource Information

URL: http://omics.informatics.indiana.edu/GeneStitch/

Proper Citation: GeneStitch (RRID:SCR_011910)

Description: Network Matching Algorithm using the de Bruijn graph assembly of

metagenomes to improve the assembly of genes.

Abbreviations: GeneStitch

Synonyms: GeneStitch: Network Matching Algorithm to Gene Assembly

Resource Type: software resource

Defining Citation: PMID:22962453

Keywords: gene fragment, network matching, gene assembly, metagenomics, bio.tools

Funding:

Availability: Open unspecified license

Resource Name: GeneStitch

Resource ID: SCR_011910

Alternate IDs: OMICS_01421, biotools:genestitch

Alternate URLs: https://bio.tools/genestitch

Record Creation Time: 20220129T080307+0000

Record Last Update: 20250519T203712+0000

Ratings and Alerts

No rating or validation information has been found for GeneStitch.

No alerts have been found for GeneStitch.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.