# **Resource Summary Report**

Generated by dkNET on Apr 30, 2025

# **Gsnap2Augustus**

RRID:SCR 017555

Type: Tool

## **Proper Citation**

Gsnap2Augustus (RRID:SCR\_017555)

#### Resource Information

**URL:** https://github.com/lufuhao/Gsnap2Augustus

**Proper Citation:** Gsnap2Augustus (RRID:SCR\_017555)

**Description:** Software tool to generate hints for Augustus in ab initio gene prediction using 2

step mapping by Gsnap.

**Resource Type:** simulation software, software resource, software application

Keywords: Generate, hint, Augustus, gene, prediction, mapping, Gsnap

Funding:

Availability: Free, Available for download, Freely available

Resource Name: Gsnap2Augustus

Resource ID: SCR\_017555

License: GNU GPL

**Record Creation Time:** 20220129T080335+0000

**Record Last Update:** 20250429T055917+0000

## **Ratings and Alerts**

No rating or validation information has been found for Gsnap2Augustus.

No alerts have been found for Gsnap2Augustus.

### 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.

Huang Y, et al. (2024) A reference genome of Commelinales provides insights into the commelinids evolution and global spread of water hyacinth (Pontederia crassipes). GigaScience, 13.