## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 3, 2025

# Plant Co-expression Annotation Resource

RRID:SCR\_018429

Type: Tool

### **Proper Citation**

Plant Co-expression Annotation Resource (RRID:SCR\_018429)

#### Resource Information

URL: https://www.machado.cnptia.embrapa.br/plantannot

**Proper Citation:** Plant Co-expression Annotation Resource (RRID:SCR\_018429)

**Description:** Webserver for identifying targets for genetically modified crop breeding pipelines. Used to find proteins that have no annotation or function assigned and could be related to molecular mechanisms regarding abiotic stresses in plants. System aggregates orthology, coexpression networks and genomic data to filter genomes of plants downloaded from Phytozome and NCBI and select candidate proteins in that regard.

**Abbreviations: Plantannot** 

Synonyms: Plantannot v2

Resource Type: data access protocol, data or information resource, service resource, web

service, software resource

**Defining Citation:** DOI:10.1101/2020.05.22.110510

**Keywords:** Omics, plant, annotation, function, breeding, genetically modified crops, abiotic

stress in plant, plant genome, plant genomic data, bio.tools

Funding: Embrapa

**Availability:** Free, Freely available

Resource Name: Plant Co-expression Annotation Resource

Resource ID: SCR 018429

Alternate IDs: biotools:plantannot

Alternate URLs: https://www.machado.cnptia.embrapa.br/plantannot2,

https://bio.tools/plantannot

License: GNU GPL

**Record Creation Time:** 20220129T080340+0000

**Record Last Update:** 20250403T061330+0000

### **Ratings and Alerts**

No rating or validation information has been found for Plant Co-expression Annotation Resource.

No alerts have been found for Plant Co-expression Annotation Resource.

#### 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 FDI Lab - SciCrunch.org.

José Andrade Viana M, et al. (2021) Plant Co-expression Annotation Resource: a web server for identifying targets for genetically modified crop breeding pipelines. BMC bioinformatics, 22(1), 46.