

Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](https://fdi-lab.sci-crunch.org) on Apr 1, 2025

Rice_HxD_Recovery_Metabolomics

RRID:SCR_017204

Type: Tool

Proper Citation

Rice_HxD_Recovery_Metabolomics (RRID:SCR_017204)

Resource Information

URL: https://github.com/lawas/Rice_HxD_Recovery_Metabolomics

Proper Citation: Rice_HxD_Recovery_Metabolomics (RRID:SCR_017204)

Description: Software tool as source code used in analysis of GC MS data from rice samples. Workflow for statistical analysis of GC MS data from field grown rice collected during rewatering after exposure to combined drought and heat stress.

Resource Type: software application, data analysis software, data visualization software, data processing software, source code, software resource

Keywords: analysis, GC-MS, data, rice, sample, statistics, workflow

Funding:

Availability: Free, Available for download, Freely available

Resource Name: Rice_HxD_Recovery_Metabolomics

Resource ID: SCR_017204

License: GNU GPL v3

Record Creation Time: 20220129T080334+0000

Record Last Update: 20250401T061435+0000

Ratings and Alerts

No rating or validation information has been found for Rice_HxD_Recovery_Metabolomics.

No alerts have been found for Rice_HxD_Recovery_Metabolomics.

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](#).

Lawas LMF, et al. (2019) Metabolic responses of rice source and sink organs during recovery from combined drought and heat stress in the field. GigaScience, 8(8).