# **Resource Summary Report**

Generated by <u>dkNET</u> on Apr 29, 2025

# MADAM

RRID:SCR\_001216 Type: Tool

**Proper Citation** 

MADAM (RRID:SCR\_001216)

### **Resource Information**

URL: http://www.tm4.org/madam.html

Proper Citation: MADAM (RRID:SCR\_001216)

**Description:** THIS RESOURCE IS NO LONGER IN SERVICE. Documented on September 23,2022.Data management software implemented in Java that facilitates the entry of data into a relational database. It guides users through the microarray process from RNA procurement to data analysis, offering intelligent forms to simplify the tracking of experimental parameters and results that are essential for the interpretation of expression results in downstream analyses. Canned reports provide information on RNA samples, studies, slide maps and other pertinent data and a general SQL query window allows freeform access to the underlying database. MADAM also serves as a platform for launching other data entry and management tools. Through the use of these integrated modules, users can view and score PCR plates, design experiments and studies, and track laboratory materials.

#### Abbreviations: MADAM

**Synonyms:** MADAM (TM4 Microarray Software Suite), TM4 Microarray Software Suite: MicroArray DAta Manager, MADAM: MicroArray DAta Manager, TM4 Microarray Software Suite: MADAM, MicroArray DAta Manager, TM4 MADAM

**Resource Type:** data management software, software resource, software application

Defining Citation: PMID:20193058

Keywords: microarray, data management software, rna

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: MADAM

Resource ID: SCR\_001216

Alternate IDs: OMICS\_02127

Record Creation Time: 20220129T080206+0000

Record Last Update: 20250429T054643+0000

## **Ratings and Alerts**

No rating or validation information has been found for MADAM.

No alerts have been found for MADAM.

# Data and Source Information

Source: <u>SciCrunch Registry</u>

**Usage and Citation Metrics** 

We have not found any literature mentions for this resource.