

# Resource Summary Report

Generated by [PRECISE-TBI](#) on Jul 31, 2026

## MUSC DNA Microarray Database

RRID:SCR\_010977

Type: Tool

---

### Proper Citation

MUSC DNA Microarray Database (RRID:SCR\_010977)

---

### Resource Information

**URL:** [http://proteogenomics.musc.edu/ma/musc\\_madb.php?page=home&act=manage](http://proteogenomics.musc.edu/ma/musc_madb.php?page=home&act=manage)

**Proper Citation:** MUSC DNA Microarray Database (RRID:SCR\_010977)

**Description:** Database that is a repository for DNA microarray data generated by MUSC investigators as well as researchers in the global research community.

**Abbreviations:** microArrayDB, ??ArrayDB

**Synonyms:** MUSC DNA Microarray Database and Project Management System, Medical University of South Carolina DNA Microarray Project Management System and the MUSC DNA Microarray Database, MUSC DNA Microarray Project Management System and MUSC DNA Microarray Database, ??ArrayDB, Medical University of South Carolina DNA Microarray Database

**Resource Type:** data or information resource, data repository, storage service resource, database, service resource

**Defining Citation:** [PMID:14668234](#)

**Keywords:** gene expression, dna microarray

**Funding:** University Research Resource Foundation ;  
NCI R24CA095841;  
NCRR P20RR016434

**Availability:** Public, The community can contribute to this resource

**Resource Name:** MUSC DNA Microarray Database

**Resource ID:** SCR\_010977

**Alternate IDs:** OMICS\_00868

**Record Creation Time:** 20220129T080301+0000

**Record Last Update:** 20260801T042701+0000

---

## Ratings and Alerts

No rating or validation information has been found for MUSC DNA Microarray Database.

No alerts have been found for MUSC DNA Microarray Database.

---

## 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 [PRECISE-TBI](#) .

Lock EA, et al. (2006) Changes in gene expression in human renal proximal tubule cells exposed to low concentrations of S-(1,2-dichlorovinyl)-l-cysteine, a metabolite of trichloroethylene. Toxicology and applied pharmacology, 216(2), 319.