

# Resource Summary Report

Generated by [dkNET](#) on Aug 25, 2026

## Multiple Sclerosis Discovery Forum

RRID:SCR\_000027

Type: Tool

### Proper Citation

Multiple Sclerosis Discovery Forum (RRID:SCR\_000027)

### Resource Information

**URL:** <http://www.msdiscovery.org/>

**Proper Citation:** Multiple Sclerosis Discovery Forum (RRID:SCR\_000027)

**Description:** Portal that aims to inspire connections, clinical advances and accelerate progress toward multiple sclerosis cures. MSDF updates its site with news and information about topics relevant to multiple sclerosis and hosts discussions about controversial subjects with the goal of spreading information and enabling collaboration between researchers. MSDF provides access to drug development pipelines, tissue repositories, the MS gene, animal models, and clinical trials.

**Abbreviations:** MSDF

**Synonyms:** MS Discovery Forum

**Resource Type:** data or information resource, disease-related portal, portal, topical portal

**Keywords:** collaboration tool, multiple sclerosis, multiple sclerosis cures,

**Related Condition:** Multiple Sclerosis

**Funding:** EMD Serono ;  
National Multiple Sclerosis Society ;  
Genzyme

**Availability:** Free, Public

**Resource Name:** Multiple Sclerosis Discovery Forum

**Resource ID:** SCR\_000027

**Alternate IDs:** nlx\_156702

**License URLs:** <http://www.msdiscovery.org/about/terms-of-use>

**Record Creation Time:** 20220129T080159+0000

**Record Last Update:** 20260821T193606+0000

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## Ratings and Alerts

No rating or validation information has been found for Multiple Sclerosis Discovery Forum.

No alerts have been found for Multiple Sclerosis Discovery Forum.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [dkNET](#) .

Das S, et al. (2014) Pain Research Forum: application of scientific social media frameworks in neuroscience. Frontiers in neuroinformatics, 8, 21.