

# Package: prismaid (via r-universe)

October 28, 2024

**Title** Open Science AI Tools for Systematic, Protocol-Based Literature Reviews

**Version** 0.6.0

**Description** prismAId uses generative AI models to extract data from scientific literature. It offers simple-to-use, efficient, and replicable methods for analyzing literature when conducting systematic reviews.

**License** AGPL (>= 3)

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**Repository** <https://open-and-sustainable.r-universe.dev>

**RemoteUrl** <https://github.com/open-and-sustainable/prismaid>

**RemoteRef** main

**RemoteSha** 752c125030d11e645851930dfbc42b40dba3a1f8

## Contents

RunReview . . . . . 1

**Index** 3

---

RunReview                    *Run Review*

---

### Description

This function interfaces with a shared library to perform a review process on the input data.

### Usage

`RunReview(input_string)`

**Arguments**

input\_string    A string representing the input data.

**Value**

A string indicating the result of the review process.

**Examples**

```
RunReview("example input")
```

# **Index**

RunReview, [1](#)