

Package: nghiaagentutils (via r-universe)

May 22, 2026

Title Convenient Bioinformatics Functions (One Line, Title Case)

Version 0.0.1

Description Convenient bioinformatics functions for @nghiaagent.
Contains mapping to make MSigDB Hallmark gene sets names more readable.

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Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Imports dplyr (>= 1.2.0)

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Repository <https://nghiaagent.r-universe.dev>

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Contents

recode_msigdb	2
Index	3

recode_msigdbh	<i>Nicely format MSigDB Hallmark gene set names.</i>
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Description

American spelling, sentence case, Greek characters included.

Usage

```
recode_msigdbh(msigdbh_names)
```

Arguments

`msigdbh_names` A vector of MSigDB Hallmark gene set names from MSigDB H GMT files to be formatted.

Value

A character vector of formatted MSigDB Hallmark gene set names.

Examples

```
x <- c(
  "HALLMARK_ADIPOGENESIS",
  "HALLMARK_G2M_CHECKPOINT",
  "HALLMARK_IL6_JAK_STAT3_SIGNALING"
)
recode_msigdbh(x)
```

Index

recode_msigdbh, [2](#)