

# Package: rpdd (via r-universe)

October 13, 2024

**Title** R package Docker Demo

**Version** 0.1.0

**Description** Demonstrates using an R package inside a Docker image.

**License** GPL (>= 3)

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.3

**URL** <https://stephenturner.github.io/rpdd/>

**Repository** <https://stephenturner.r-universe.dev>

**RemoteUrl** <https://github.com/stephenturner/rpdd>

**RemoteRef** HEAD

**RemoteSha** e7a367eaa3dc43f36597cf80e1087f09308f4f7b

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missyelliot      *Reverse complement*

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### Description

Take that flip it and reverse it

### Usage

`missyelliot(x)`

**Arguments**

x A DNA sequence consisting of A, C, G, and T

**Value**

A reverse-complemented DNA sequence

**Examples**

```
missyelliot("GATTACA")
```

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