

mouse4302frmavecs

May 1, 2024

mouse4302barcodevecs *Vectors used by barcode function for mouse4302.*

Description

Parameters of the background distribution for use with the barcode function. These correspond to version 3.0 of the Gene Expression Barcode website.

Usage

```
data(mouse4302barcodevecs)
```

Format

A list with 3 elements.

| | |
|---------|--------------------------------|
| mu | background means |
| tau | background standard deviations |
| entropy | observed gene entropy |

Examples

```
data(mouse4302barcodevecs)  
str(mouse4302barcodevecs)
```

mouse4302frmavecs *Vectors used by fRMA for mouse4302.*

Description

Frozen parameter vectors for use with the frma and GNUSE functions.

Usage

```
data(mouse4302frmavecs)
data(mouse4302mmentrezgfrmavecs)
```

Format

A list with 6 or 7 elements.

| | |
|-----------------|---|
| normVec | normalization vector |
| probeVec | probe effect vector |
| probeVarWithin | within batch probe variance |
| probeVarBetween | between batch probe variance |
| probesetSD | within probeset standard deviation |
| medianSE | median standard error for gene expression estimates |
| version | the Entrez Gene alternative CDF version if applicable |

Examples

```
data(mouse4302frmavecs)
str(mouse4302frmavecs)
```

Index

* datasets

mouse4302barcodevecs, [1](#)

mouse4302frmavecs, [2](#)

mouse4302barcodevecs, [1](#)

mouse4302frmavecs, [2](#)

mouse4302mmentrezgfrmavecs
(mouse4302frmavecs), [2](#)