hgu133abarcodevecs
April 26, 2017

hgu133abarcodevecs  Vectors used by barcode function for hgu133a.

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(hgu133abarcodevecs)

Format
A list with 3 elements.

mu  background means
tau  background standard deviations
entropy  observed gene entropy

Examples
data(hgu133abarcodevecs)
str(hgu133abarcodevecs)

hgu133afrmavecs  Vectors used by fRMA for hgu133a.

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

Usage
data(hgu133afrmavecs)
data(hgu133ahsentrezgfrmavecs)
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(hgu133afrmavecs)
str(hgu133afrmavecs)
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