

HuExExonProbesetLocationHg19

April 2, 2013

HuExExonProbesetLocation

Exon-level chromosome location data for microarrays of type HuEx.

Description

This data object was automatically created by the package AnnotationDbi version 1.11.8.

Usage

```
data(HuExExonProbesetLocation)
```

Format

A data frame with 1432143 rows and 7 columns, as follows.

| | |
|-------------|--|
| EPROBESETID | exon-level probeset id |
| CHR | chromosome |
| STRAND | chromosome strand |
| START | start position of the Probe Selection Region on chromosome |
| END | end position of the Probe Selection Region on chromosome |
| GPROBESETID | Gene-level probeset id |
| ANNLEVEL | annotation level |

Source

The exon-level probeset genome location was retrieved from Netaffx using AffyCompatible.

Examples

```
library(HuExExonProbesetLocationHg19)
data(HuExExonProbesetLocation)
as.data.frame(HuExExonProbesetLocation[1:3,])
```

Index

*Topic **datasets**

HuExExonProbesetLocation, [1](#)

HuExExonProbesetLocation, [1](#)