ragene10stv1probe

January 8, 2025

| and the second s | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
| ragene10stv1probe | <i>Probe sequence for microarrays of type ragene10stv1.</i> |
| r agene root vipi obc | 1 rose sequence for interestivally of type ragenerosiva. |

Description

This data object was automatically created by the package AnnotationForge version 1.11.21.

Usage

```
data(ragene10stv1probe)
```

Format

A data frame with 839213 rows and 6 columns, as follows.

| sequence | character | probe sequence |
|------------------------------|-----------|------------------------------|
| X | integer | x-coordinate on the array |
| y | integer | y-coordinate on the array |
| Probe.Set.Name | character | Affymetrix Probe Set Name |
| Probe.Interrogation.Position | integer | Probe Interrogation Position |
| Target.Strandedness | factor | Target Strandedness |

Source

The probe sequence data was obtained from http://www.affymetrix.com. The file name was RaGene- 1_0 -st-v1_probe_tab.

Examples

```
ragene10stv1probe
as.data.frame(ragene10stv1probe[1:3,])
```

Index

$*\ datasets$

ragene10stv1probe, 1

 $ragene 10 stv1 probe, \\ 1$