

xenopuslaevisprobe

October 16, 2009

`xenopuslaevisprobe` *Probe sequence for microarrays of type xenopuslaevis.*

Description

This data object was automatically created by the package AnnotationDbi version 1.5.19.

Usage

```
data(xenopuslaevisprobe)
```

Format

A data frame with 249678 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 Xenopus_laevis_probe.tab.

Examples

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

Index

*Topic **datasets**

xenopuslaevisprobe, [1](#)

xenopuslaevisprobe, [1](#)