Package ‘tinesath1probe’

March 26, 2024

Title Probe sequence data for microarrays of type tinesath1
Version 1.40.0
Created Mon Aug 7 17:00:54 2006
Author The Bioconductor Project www.bioconductor.org
Description This package was automatically created by package matchprobes version 1.4.0. The probe sequence data was obtained from http://www.affymetrix.com.
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Depends R (>= 1.6), AnnotationDbi (>= 1.11.9)
License LGPL
biocViews Arabidopsis_thaliana_Data, SequencingData, MicroarrayData
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R topics documented:

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`tinesath1probe`                   Probe sequence for microarrays of type tinesath1.

Description

This data object was automatically created by the package matchprobes version 1.4.0.
Usage
data(tinesath1probe)

Format
A data frame with 221802 rows and 6 columns, as follows:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>sequence</td>
<td>character</td>
<td>probe sequence</td>
</tr>
<tr>
<td>x</td>
<td>integer</td>
<td>x-coordinate on the array</td>
</tr>
<tr>
<td>y</td>
<td>integer</td>
<td>y-coordinate on the array</td>
</tr>
<tr>
<td>Probe.Set.Name</td>
<td>character</td>
<td>Affymetrix Probe Set Name</td>
</tr>
<tr>
<td>Probe.Interrogation.Position</td>
<td>integer</td>
<td>Probe Interrogation Position</td>
</tr>
<tr>
<td>Target.Strandedness</td>
<td>factor</td>
<td>Target Strandedness</td>
</tr>
</tbody>
</table>

Source
The probe sequence data was obtained from http://www.affymetrix.com.

Examples
data(tinesath1probe)
tinesath1probe
as.data.frame(tinesath1probe[1:3,])
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* datasets
  tinesath1probe.1

  tinesath1probe.1