

# Resource Summary Report

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## ADAPT: A Database of Affymetrix Probesets and Transcripts

RRID:SCR\_008688

Type: Tool

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### Proper Citation

ADAPT: A Database of Affymetrix Probesets and Transcripts (RRID:SCR\_008688)

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### Resource Information

**URL:** <http://bioinformatics.picr.man.ac.uk/adapt/Welcome.adapt>

**Proper Citation:** ADAPT: A Database of Affymetrix Probesets and Transcripts (RRID:SCR\_008688)

**Description:** Library of many-to-many relationships between Affymetrix probesets transcripts and genes, by directly mapping every probe against publicly available mRNAs/cDNA sequences from RefSeq and Ensembl. You can search the database by AffymetrixProbeset ID, Transcript Accession, Gene Symbol or Gene Accession. Currently, the ADAPT database holds information on 23 Array Types containing 255771 unique Probesets, that themselves map onto 252788 entries in both RefSeq and Ensembl. ADAPT is clusterable, cross platform, runs on any Java Virtual machine after version 1.4, and utilises the following software: :- Apache Tomcat :- Apache Struts :- JBoss Application Server :- Postgresql Sponsors: ADAPT has been written with funding by Cancer Research UK. Keywords: Database, Gene, Transcript, Mapping, Probe, mRNA, cDNA, Sequence, Association, Array, Probeset,

**Synonyms:** ADAPT

**Resource Type:** data or information resource, database

**Resource Name:** ADAPT: A Database of Affymetrix Probesets and Transcripts

**Resource ID:** SCR\_008688

**Alternate IDs:** nif-0000-36878

**Record Creation Time:** 20220129T080248+0000

**Record Last Update:** 20260804T043408+0000

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### Ratings and Alerts

No rating or validation information has been found for ADAPT: A Database of Affymetrix Probesets and Transcripts.

No alerts have been found for ADAPT: A Database of Affymetrix Probesets and Transcripts.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We have not found any literature mentions for this resource.