

# Package ‘ArrayExpress’

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**Title** Access the ArrayExpress Microarray Database at EBI and build  
Bioconductor data structures: ExpressionSet, AffyBatch, NChannelSet

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**Description** Access the ArrayExpress Repository at EBI and build Bioconductor data structures: ExpressionSet, AffyBatch, NChannelSet

**License** Artistic-2.0

**biocViews** Microarray, DataImport, OneChannel, TwoChannel

## R topics documented:

ae2bioc . . . . .	2
ArrayExpress . . . . .	3
extract.zip . . . . .	4
getAE . . . . .	4
getcolproc . . . . .	5
getcolraw . . . . .	6
procset . . . . .	6
queryAE . . . . .	7
<b>Index</b>	<b>8</b>

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ae2bioc

*Convert MAGE-TAB files from raw data into a Bioconductor object*

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## Description

ae2bioc converts local MAGE-TAB files into a AffyBatch, an ExpressionSet or a NChannelSet.

## Usage

```
ae2bioc(mageFiles, dataCols = NULL)
```

## Arguments

mageFiles	A list as given from <a href="#">getAE</a> function. Containing the following elements: <b>rawFiles</b> all the expression files to use to create the object. The content of the raw.zip MAGE-TAB file. <b>sdrf</b> the name of the sdrf file from MAGE-TAB. <b>idf</b> the name of the idf file from MAGE-TAB. <b>adf</b> the name of the adf file from MAGE-TAB. <b>path</b> is the name of the directory containing these files.
dataCols	by default, the columns are automatically selected according to the scanner type. If the scanner is unknown or if the user wants to use different columns than the default, the argument 'dataCols' can be set. For two colour arrays it must be a list with the fields 'R', 'G', 'Rb' and 'Gb' giving the column names to be used for red and green foreground and background. For one colour arrays, it must be a character string with the column name to be used. These column names must correspond to existing column names of the expression files.

## Value

An object of class [AffyBatch](#), [ExpressionSet](#) or [NChannelSet](#) with the raw expression values in the 'assayData' of the object, the information contained in the sdrf file in the 'phenoData', the adf file content in the 'featureData' and the idf file content in the 'experimentData'.

If several array designs are used in the dataset, the output is a list with an object for each array design.

## Author(s)

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## See Also

[ArrayExpress](#), [queryAE](#), [getAE](#)

## Examples

```
# An example can be found in the help of the getAE function.
```

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ArrayExpress

*R objects from ArrayExpress database*

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## Description

ArrayExpress produces an [AffyBatch](#), an [ExpressionSet](#) or a [NChannelSet](#) from a raw dataset from the ArrayExpress database. ArrayExpress needs an Internet connection.

## Usage

```
ArrayExpress(accession, path = getwd(), save = FALSE, dataCols = NULL)
```

## Arguments

accession	an ArrayExpress experiment identifier.
path	the name of the directory in which the files downloaded on the ArrayExpress repository will be extracted. The default is the current directory.
save	if TRUE, the files downloaded from the database will not be deleted from path after executing the function.
dataCols	by default, for the raw data, the columns are automatically selected according to the scanner type. If the scanner is unknown or if the user wants to use different columns than the default, the argument 'dataCols' can be set. For two colour arrays it must be a list with the fields 'R', 'G', 'Rb' and 'Gb' giving the column names to be used for red and green foreground and background. For one colour arrays, it must be a character string with the column name to be used. These column names must correspond to existing column names of the expression files.

## Value

The output is an object of class [AffyBatch](#) or [ExpressionSet](#) or [NChannelSet](#) with the raw expression values in the assayData of the object, the information contained in the .sdrf file in the phenoData, the adf file in the featureData and the idf file content in the experimentData.

If several array designs are used in the data set, the output is a list with an object for each array design.

## Author(s)

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## See Also

[queryAE](#), [getAE](#), [ae2bioc](#), [getcolproc](#), [procset](#)

## Examples

```
ETABM25.affybatch = ArrayExpress("E-TABM-25")
print(ETABM25.affybatch)
sampleNames(ETABM25.affybatch)
colnames(pData(ETABM25.affybatch))
```

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extract.zip	<i>Unzip archives in a specified directory</i>
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**Description**

extract.zip extracts the files from a .zip archive in a specific directory.

**Usage**

```
extract.zip(file, extractpath = dirname(file)[1])
```

**Arguments**

file	A file name.
extractpath	A path to define where the files are to be extracted.

**Value**

Success is indicated by returning the directory in which the files have been extracted. If it fails, it returns an empty character string.

**Author(s)**

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getAE	<i>Download MAGE-TAB files from ArrayExpress in a specified directory</i>
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**Description**

getAE downloads and extracts the MAGE-TAB files from an ArrayExpress dataset.

**Usage**

```
getAE(accession, path = getwd(), type = "full", extract = TRUE, local = FALSE, sourcedir = path)
```

**Arguments**

accession	is an ArrayExpress experiment identifier.
path	is the name of the directory in which the files downloaded on the ArrayExpress repository will be extracted.
type	can be 'raw' to download and extract only the raw data, 'processed' to download and extract only the processed data or 'full' to have both raw and processed data.
extract	if FALSE, the files are not extracted from the zip archive.
local	if TRUE, files will be read from a local folder specified by sourcedir.
sourcedir	when local = TRUE, files will be read from this directory.

**Value**

A list with the names of the files that have been downloaded and extracted.

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**See Also**

[ArrayExpress](#), [ae2bioc](#), [getcolproc](#), [procset](#)

**Examples**

```
mexp1422 = getAE("E-MEXP-1422", type = "full")

## Build a an ExpressionSet from the raw data
MEXP1422raw = ae2bioc(mageFiles = mexp1422)

## Build a an ExpressionSet from the processed data
cnames = getcolproc(mexp1422)
MEXP1422proc = procset(mexp1422, cnames[2])
```

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getcolproc

*Return the possible column names from processed MAGE-TAB files*

---

**Description**

getcolproc extracts the column names from processed MAGE-TAB and return them. The output is needed to call the function procset.

**Usage**

```
getcolproc(files)
```

**Arguments**

**files** A list as given from [getAE](#) function. Containing the following elements:  
**profile** profile is the name of the processed MAGE-TAB file to be read.  
**path** is the name of the directory where to find this file.

**Author(s)**

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**See Also**

[ArrayExpress](#), [queryAE](#), [getAE](#), [procset](#)

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`getcolraw`*Return the possible column names from raw MAGE-TAB files*

---

**Description**

`getcolraw` extracts the column names from raw MAGE-TAB and return them. The output can be use to set the argument 'rawcol' of the function `magetab2bioc`.

**Usage**

```
getcolraw(path, rawfiles)
```

**Arguments**

<code>rawfiles</code>	rawfiles are the name of the raw MAGE-TAB files to be read.
<code>path</code>	is the name of the directory where to find these files.

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**See Also**

[ArrayExpress](#), [queryAE](#), [getAE](#)

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`procset`*Convert processed MAGE-TAB files into a Bioconductor object*

---

**Description**

`procset` converts local MAGE-TAB files into an [ExpressionSet](#).

**Usage**

```
procset(files, procol)
```

**Arguments**

<code>files</code>	is the list with the names of the processed, the sdrf, the adf and the idf files and the path of the data as given by <a href="#">getAE</a> .
<code>procol</code>	the name of the column to be extracted from the file. Obtained using <a href="#">getcolproc</a> .

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**See Also**

[queryAE](#), [getAE](#), [getcolproc](#)

**Examples**

```
# An example can be found in the help of the getAE function.
```

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queryAE	<i>XML query of the ArrayExpress repository</i>
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**Description**

queryAE queries the ArrayExpress database with keywords and give a dataframe with ArrayExpress identifiers and related information, as an output.

**Usage**

```
queryAE(keywords = NULL, species = NULL)
```

**Arguments**

keywords	the keyword(s) of interest. To use several words, they must be separated by a "+" as shown in the examples.
species	the specie(s) of interest.

**Value**

A dataframe with all the ArrayExpress dataset identifiers which correspond to the query in the first column. The following columns contain information about these datasets, such as the number of raw files, the number

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**See Also**

[ArrayExpress](#), [getAE](#)

**Examples**

```
## To retrieve all the identifiers of pneumonia data sets  
pneumo = queryAE(keywords = "pneumonia")
```

```
## To retrieve all the identifiers of pneumonia data sets studied in human  
pneumoHS = queryAE(keywords = "pneumonia", species = "homo+sapiens")
```

# Index

## \*Topic **datasets**

- ae2bioc, [2](#)
- ArrayExpress, [3](#)
- extract.zip, [4](#)
- getAE, [4](#)
- getcolproc, [5](#)
- getcolraw, [6](#)
- procset, [6](#)
- queryAE, [7](#)

- ae2bioc, [2](#), [3](#), [5](#)
- AffyBatch, [2](#), [3](#)
- ArrayExpress, [2](#), [3](#), [5-7](#)

- ExpressionSet, [2](#), [3](#), [6](#)
- extract.zip, [4](#)

- getAE, [2](#), [3](#), [4](#), [5-7](#)
- getcolproc, [3](#), [5](#), [5](#), [6](#), [7](#)
- getcolraw, [6](#)

- NChannelSet, [2](#), [3](#)

- procset, [3](#), [5](#), [6](#)

- queryAE, [2](#), [3](#), [5-7](#), [7](#)