

AffyCompatible

February 9, 2012

AffyCompatible-class

Virtual classes defining the "AffyCompatibility" hierarchy

Description

The classes `AffyCompatible`, `DTTCompatibility`, `ARRCompatibility`, and `NetAffxCompatibility` define the overall class hierarchy in this package. Information about these classes is not usually relevant to the user.

Objects from the Class

These are virtual classes: no objects may be created from them.

Methods

show signature (object = "AffyCompatible"): for each slot, provide the slot name, and then invoke `show` for the slot content.

Author(s)

Martin Morgan

Examples

```
showClass(getClass("NetAffxCompatibility",
  where=getNamespace("AffyCompatible")))
```

AffyCompatible-package

Affymetrix chip annotation and sample attribute management

Description

This package manages Affymetrix NetAffx annotation files, and parses MAGE and ARR sample attribute files into R data structures.

NetAffx provides a way to manage the diverse annotation files provided by Affymetrix for their arrays.

ARR files provide attribute information about samples used in an experiment. These files are created, for instance, by the GeneChip Command Console or compliant applications, or

MAGE files also provide information about samples. Support in this package is for MAGE produced by Affymetrix GCOS compliant applications, and emphasizes sample description and processing.

Details

Package details are available in the DESCRIPTION file of the package, or with the R command `packageDescription("AffyCompatible")`

Overviews of how to use the functionality of this package are available in the package vignettes. See `vignette(package="AffyCompatible")`.

Author(s)

Written by Martin Morgan.

Maintainer: Martin Morgan <martin.t.morgan@gmail.com>

NetAffxResource-class

Manage NetAffx annotations

Description

This class is for accessing and retrieving NetAffx annotation files for Affymetrix chips. It requires that the user has established an account with Affymetrix. Detailed usage is described in the 'Annotations with NetAffx' vignette.

Objects from the Class

Objects are created by calls of the form `NetAffxResource(user="user@research.org", password="terces")`, as illustrated below and in the 'Annotations with NetAffx' vignette.

Slots

- user:** Object of class "character" containing the full user name (typically an email address) obtained when the user registers with Affymetrix.
- password:** Object of class "character" containing the password associated with the Affymetrix user name. The password is entered and stored in plain text, and should not be considered secure within Bioconductor.
- affxLicence:** Object of class "character" containing the licence, obtained from Affymetrix, for retrieving NetAffx annotations. The licence is usually software specific (e.g., for the Affy-Compatible package of Bioconductor). Users will not usually change the default value.
- directory:** Object of class "character", containing the local directory path where the NetAffx data base and annotation files will reside.
- annotationsFile:** Object of class "character" containing the file name of the NetAffx data base. Users will not usually change the default value.
- affxUrl:** Object of class "character" containing the URL used to download the NetAffx annotations file. Users will not usually change the default value.

Extends

Class "[NetAffxCompatibility](#)", directly. Class "[AffyCompatible](#)", by class "NetAffx-Compatibility", distance 2.

Methods

- ```
[[signature(x = "NetAffxResource", i = "numeric", j = "missing")
[[signature(x = "NetAffxResource", i = "character", j = "missing"):
 Retrieve an object representing all NetAffx annotations available for an array. The argument
 i may be a numeric index or character string corresponding to an array name returned by
 names(x).
[[signature(x = "NetAffxResource", i = "numeric", j = "numeric")
[[signature(x = "NetAffxResource", i = "character", j = "numeric")
[[signature(x = "NetAffxResource", i = "numeric", j = "character")
[[signature(x = "NetAffxResource", i = "character", j = "character"):
 Retrieve an object representing a specific annotation for an array. The argument i may be a
 numeric index or character string corresponding to an array name returned by names(x).
 The argument i may be a numeric index or character string corresponding to an annotation
 returned by description(x[[i]]).
```
- affxLicence** signature(x = "NetAffxResource"): the character string representation of the licence used to access the NetAffx site.
- affxUrl** signature(x = "NetAffxResource"): the url used to access the NetAffx site.
- annotationsFile** signature(x = "NetAffxResource"): the file name of NetAffx data base, as stored on the local disk of the user.
- directory** signature(x = "NetAffxResource"): the directory in which the NetAffx data base and annotation files are stored on the local disk of the user.
- names** signature(x = "NetAffxResource"): the names of the arrays for which annotations are available.
- password** signature(x = "NetAffxResource"): The password associated with the user name obtained when the user registered with Affymetrix. The password is entered and stored as plain text, and is not secure.

**readAnnotation** signature(netAffxResource = "NetAffxResource", array = "numeric", annotation = "numeric", ...)

**readAnnotation** signature(netAffxResource = "NetAffxResource", array = "numeric", annotation = "character", ...)

**readAnnotation** signature(netAffxResource = "NetAffxResource", array = "character", annotation = "numeric", ...)

**readAnnotation** signature(netAffxResource = "NetAffxResource", array = "character", annotation = "character", ...)

**readAnnotation** signature(netAffxResource = "NetAffxResource", array = "missing", annotation = "AffxAnnotation", ...): Read a specific annotation file as an R object. For the first four methods, array, if present, indexes or names the array while annotation indexes or names the annotation. All methods also accept content = "logical" to indicate whether the content of the file should be returned if possible (content=TRUE, default) or only the path to the local file (content=FALSE) and update = "logical" indicating whether the file should be read from disk if available (update=FALSE, default) or retrieved from the NetAffx web site (update=TRUE). readAnnotation parses CSV, Tabular, and PSI files to data frames, and reads FASTA files to a list of description / sequence pairs (see Biostrings::readFASTA).

The ... argument is passed to corresponding read functions. CSV files are parsed using read.csv(conn, ...), Tabular files with read.delim(conn, ...), PSI files with read.delim(conn, header=FALSE, skip=1, sep="\t", ...), and FASTA with readFASTA(conn, ...).

**show** signature(object = "NetAffxResource"): compactly show the NetAffxResource object.

**user** signature(x = "NetAffxResource"): The user name (typically email address) obtained when the user registers with the Affymetrix web site.

### Author(s)

Martin Morgan <mtmorgan@fhcrc.org>

### See Also

Vignette 'Annotations with NetAffx'. Affymetrix user login site <https://www.affymetrix.com/site/login/login.affx>.

.Rprofile for ways to automatically set variables (such as password, and directory) for each session.

### Examples

```
password must be obtained by the user
rsrc <- NetAffxResource(user="mtmorgan@fhcrc.org", password=password)
head(names(rsrc))
affxDescription(rsrc[["Bovine"]])
paradigm to display all elements of 'annotation'
sapply(affxAnnotation(rsrc[["Bovine"]]), force)
obtain and read a single annotation
anno <- rsrc[["Porcine", "BLASTP annotations, CSV Format"]]
df <- readAnnotation(rsrc, annotation=anno)
```

---

NetAffxResource      *Create and access a NetAffxResource database*

---

### Description

Use this function to create and access a NetAffxResource database.

### Usage

```
NetAffxResource(user = character(0),
 password = character(0),
 affxLicence = "FHCRC0607",
 directory = tempdir(), ...)
```

### Arguments

|                          |                                                                                                                                                                                               |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>user</code>        | Length 1 character vector containing the Affymetrix user name authorized to access the NetAffx resource.                                                                                      |
| <code>password</code>    | Length 1 character vector containing the Affymetrix password of the user.                                                                                                                     |
| <code>affxLicence</code> | Length 1 character vector containing the Affymetrix licence (typically application specific, i.e., the specified licence covers AffyCompatible).                                              |
| <code>directory</code>   | (Optional) length 1 character vector providing the full path to the local directory where the NetAffx database and files will be managed. Defaults to a session-specific temporary directory. |
| <code>...</code>         | Additional arguments, not currently used.                                                                                                                                                     |

### Details

`NetAffxResource` creates a `NetAffxResource` object that manages a data base of NetAffx resources. The data base is located on the user file system as indicated by the `directory` argument. It is populated when the user requests specific files.

Users should provide a `directory` argument, so that the data base can be reused across sessions. This means that large files are only downloaded once.

Additional details are provided in the vignette accompanying this package.

### Value

`NetAffxResource`.

### Author(s)

Martin Morgan

### See Also

`NetAffxResource`. The vignette ‘Annotations with NetAffx’.

---

 accessors

*Access NetAffxResource-class content*


---

### Description

These functions exist to access the information represented in objects of `linkS4class{NetAffxResource}` and related classes.

### Usage

```

annotationsFile(x)
directory(x)
password(x)
user(x)

```

### Arguments

`x` An object for which the accessor is defined.

### Value

See, e.g., `help('directory,NetAffxResource-method')` for values returned by specific methods.

### Author(s)

Martin Morgan

### See Also

[NetAffxResource](#)

---

 readArr

*Read ARR sample attribute files*


---

### Description

This functions reads the content of Affymetrix ARR sample attribute files created by GeneChip(R) Command Console. Objects are represented as R classes. Navigation and extraction of data are described in the vignette 'Retrieving MAGE and ARR sample attributes'.

### Usage

```
readArr(fl, ...)
```

### Arguments

`fl` A character vector containing the paths to files to be read.  
`...` Additional arguments, currently unused.

**Value**

An object or list of objects of class `ArrayFileSet`, depending on whether one or several file paths are provided.

**Author(s)**

Martin Morgan

**See Also**

The vignette ‘Retrieving MAGE and ARR sample attributes’ for detailed illustration of use. [xclass](#) and [readXml](#) for advanced access methods.

**Examples**

```
dir <- system.file("extdata", "ARR", package="AffyCompatible")
fls <- list.files(dir, full=TRUE)
readArr(fls[[1]])
readArr(fls)
```

---

readMage

*Read DTT (MAGE) sample attribute files*

---

**Description**

This functions reads the content of Affymetrix DTT (MAGE) sample attribute files created by GCOS. Objects are represented as R classes. Navigation and extraction of data are described in the vignette ‘Retrieving MAGE and ARR sample attributes’.

**Usage**

```
readMage(fls, ...)
```

**Arguments**

`fls` A character vector containing the paths to files to be read.  
`...` Additional arguments, currently unused.

**Value**

An object or list of objects of class `ArrayFileSet`, depending on whether one or several file paths are provided.

**Author(s)**

Martin Morgan

**See Also**

The vignette ‘Retrieving MAGE and ARR sample attributes’ for detailed illustration of use. [xclass](#) and [readXml](#) for advanced access methods.

**Examples**

```
dir <- system.file("extdata", "DTT", package="AffyCompatible")
fls <- list.files(dir, full=TRUE)
basename(fls)
readArr(fls[[1]])
```

---

|             |                                           |
|-------------|-------------------------------------------|
| readNetAffx | <i>Update or read a NetAffx data base</i> |
|-------------|-------------------------------------------|

---

**Description**

This function provides a way to read or update a NetAffx data base. The usual use for this is to force the data base description to be updated (by accessing the Affymetrix web site) or to retrieve the entire list of NetAffx resource data base. A more normal use case is to

**Usage**

```
readNetAffx(netAffxResource, update = FALSE, ...)
```

**Arguments**

|                 |                                                                                                                                                            |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| netAffxResource | An object of class <a href="#">NetAffxResource</a> containing the path to the local data base, and permissions for access the Affymetrix NetAffx resource. |
| update          | An object of <code>logical(1)</code> indicating whether the data base is to be updated (TRUE) or not.                                                      |
| ...             | Additional arguments, not currently used.                                                                                                                  |

**Value**

An object representing the annotations found; see [NetAffxResource](#) for additional details.

**Author(s)**

Martin Morgan

**Examples**

```
retrieve all annotations
Not run:
example("NetAffxResource-class")
readNetAffx(rsrc)

End(Not run)
```

---

|         |                                                                                |
|---------|--------------------------------------------------------------------------------|
| readXml | <i>(Advanced) Read XML files of Affymetrix sample attributes or annotation</i> |
|---------|--------------------------------------------------------------------------------|

---

## Description

This functions reads the content of Affymetrix DTT (MAGE) or ARR sample files, or AffxNetAffxAnnotFile array annotation files, return an internal representation of the underlying XML. The return value can be used with `xclass` to rapidly create R objects representing deeply nested nodes of the document. The return value can also be used with `xpathApply` in the XML package for access to character-based representation of the data.

## Usage

```
readXml(fl, ...)
```

## Arguments

|                  |                                                                            |
|------------------|----------------------------------------------------------------------------|
| <code>fl</code>  | A length-1 character vector giving the full path to the file to be parsed. |
| <code>...</code> | Additional arguments, passed to <code>xmlTreeParse</code> .                |

## Value

An object of class `XMLInternalDocument`.

## Author(s)

Martin Morgan

## See Also

The vignettes ‘Retrieving MAGE and ARR sample attributes’ and ‘Annotation retrieval with NetAffxResource’ for detailed illustration of use.

`xclass` for instantiating objects from xpath queries.

## Examples

```
mageDir <- system.file("extdata", "DTT", package="AffyCompatible")
mageFiles <- list.files(mageDir, full=TRUE)
xml <- readXml(mageFiles[[1]])
xclass(xml, "//MeasuredBioAssay")[[1]]
```

---

`xclass`*(Advanced) Construct R objects from XML document queries*

---

**Description**

This function takes an xml object, created from `readXml`, and an xpath query referencing an element of the document, and returns an R object representing the element.

The xpath query must retrieve an element, not an attribute.

**Usage**

```
xclass(doc, xpathq, prefix = character(0))
```

**Arguments**

|                     |                                                                                                                                                                                                                |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>doc</code>    | An <code>XMLInternalDocument</code> retrieved using <code>readXml</code> .                                                                                                                                     |
| <code>xpathq</code> | A length-1 character string representing an xpath query into the document.                                                                                                                                     |
| <code>prefix</code> | A prefix used to map, when necessary, between the XML class name and the corresponding R class. For <code>NetAffx</code> -based classes, the prefix is 'Affx'; no prefix is required for DTT or ARR documents. |

**Value**

An R object corresponding to the class(es) referenced by the xpath query.

**Author(s)**

Martin Morgan

**References**

<http://www.w3.org/TR/xpath> provides a very useful description of xpath. Additional references are in the vignette 'Retrieving MAGE and ARR sample attributes'.

**See Also**

The vignettes 'Retrieving MAGE and ARR sample attributes' and 'Annotation retrieval with NetAffxResource' for detailed illustration of use.

`readXml` for appropriately reading XML documents.

**Examples**

```
example(readXml)
```

---

Internal-class      *(Internal) Represent 'typed associations' from XML documents*

---

### Description

This internal class represents 'typed associates' (vectors of identically-typed objects) that appear as vectors to the R user.

### Objects from the Class

Objects are created internally, during XML document parsing.

### Slots

`.Data`: Object of class "list" containing the association objects  
`.extends`: Object of class "character" and length 1 describing the class each element in `.Data` must extend

### Extends

Class "list", from data part. Class "vector", by class "list", distance 2.

### Methods

[ signature(x = ".TypedAssociation", i = "numeric", j = "missing"): Subset the typed association, returning a typed association with elements i.  
 [ signature(x = ".TypedAssociation", i = "ANY", j = "ANY"): This method is present to stop access to subsetting methods for class list; it has no user-visible functionality.  
**show** signature(object = ".TypedAssociation"): Compactly display the typed associate, e.g., for `.extends=Foo` and length 5, display `Foo(5)`.

### Author(s)

Martin Morgan

---

zzz-ARRCompatibility-class  
*(Auto-generated) classes and methods for navigating ARR sample attributes.*

---

### Description

These classes and methods facilitate navigation of the Affymetrix ARR sample attribute files. ARR files are generated by the Affymetrix AGCC (GeneChip(R) Command Console) application. Specifically, the classes are R representations of the Affymetrix classes defined in `ArraySetAndTemplate-File.dtd`. The 'show' methods for these class indicate how objects are to be accessed; details are in the 'Retrieving MAGE and ARR sample attributes' vignette.

## Objects from the Class

Objects are created internally, by parsing XML retrieved from ARR, and are not created directly by the user.

## Slots

Objects have a variety of slots. To discover slot names and content type, see the `slotNames` portion of the example, below.

## Extends

Class "`ARRCompatibility`", directly. Class "`AffyCompatible`", by class "`ARRCompatibility`", distance 2.

## Methods

'Accessor' methods are defined on auto-generated classes to access slot content.

Accessors are apparent from displaying the object; each line of the display is of the form `accessor: content`. To retrieve the content of an instance object, invoke `accessor(object)`.

Some objects contains several instances of another object. These 'typed associations' are represented by the `.TypedAssociation` class, and are navigated or subset as one would a standard R vector, e.g., using `[, [[]`. A useful paradigm for displaying all instances is illustrated in the vignette.

## Author(s)

Martin Morgan <mtmorgan@fhcrc.org>

## See Also

Vignette 'Retrieving MAGE and ARR sample attributes'.

## Examples

```
defined and auto-generated classes
names(slot(getClass("ARRCompatibility",
 where=getNamespace("AffyCompatible")),
 "subclasses"))
```

---

zzz-DTTCompatibility-class

*(Auto-generated) classes and methods for navigating DTT sample attributes.*

---

## Description

These classes and methods facilitate navigation of the Affymetrix DTT sample attribute files. DTT files are generated by the Affymetrix GCOS application. Specifically, the classes are R representations of the Affymetrix classes defined in MAGE-ML.dtd. The 'show' methods for these class indicate how objects are to be accessed; details are in the 'Retrieving MAGE and ARR sample attributes' vignette.

**Objects from the Class**

Objects are created internally, by parsing XML retrieved from ARR, and are not created directly by the user.

**Slots**

Objects have a variety of slots. To discover slot names and content type, see the `slotNames` portion of the example, below.

**Extends**

Class "`DTTCompatibility`", directly. Class "`AffyCompatible`", by class "`DTTCompatibility`", distance 2.

**Methods**

'Accessor' methods are defined on auto-generated classes to access slot content.

Accessors are apparent from displaying the object; each line of the display is of the form `accessor : content`. To retrieve the content of an instance `object`, invoke `accessor(object)`.

Some objects contains several instances of another object. These 'typed associations' are represented by the `.TypedAssociation` class, and are navigated or subset as one would a standard R vector, e.g., using `[, []`. A useful paradigm for displaying all instances is illustrated in the vignette.

**Author(s)**

Martin Morgan <mtmorgan@fhcrc.org>

**See Also**

Vignette 'Retrieving MAGE and ARR sample attributes'.

**Examples**

```
defined and auto-generated classes
names(slot(getClass("DTTCompatibility",
 where=getNamespace("AffyCompatible")),
 "subclasses"))
```

---

zzz-NetAffxCompatibility-class

*(Auto-generated) classes and methods for navigating NetAffx resources*

---

**Description**

These classes and methods facilitate navigation of the NetAffx resource data base. They are R representations of the Affymetrix classes defined in `NetAffxAnnotFileList.dtd`. The 'show' methods for these class indicate how objects are to be accessed; details are in the 'Annotations with NetAffx' vignette.

The auto-generated classes are discoverable as indicated in the example below.

## Objects from the Class

Objects are created internally, by parsing XML retrieved from the local NetAffx data base or from the Affymetrix web site.

## Slots

Objects have a variety of slots. To discover slot names and content type, see the `slotNames` portion of the example, below.

## Extends

Class "[NetAffxCompatibility](#)", directly. Class "[AffyCompatible](#)", by class "NetAffx-Compatibility", distance 2.

## Methods

'Read' methods are defined on auto-generated classes to access slot content.

Accessors are apparent from displaying the object; each line of the display is of the form `accessor : content`. To retrieve the content of an instance `object`, invoke `accessor(object)`.

Some objects contains several instances of another object. These 'typed associations' are represented by the [.TypedAssociation](#) class, and are navigated or subset as one would a standard R vector, e.g., using `[, []`. A useful paradigm for displaying all instances is illustrated on the [NetAffxResource](#) page.

## Author(s)

Martin Morgan <[mtmorgan@fhcrc.org](mailto:mtmorgan@fhcrc.org)>

## See Also

Vignette 'Annotations with NetAffx'. Affymetrix user login site <https://www.affymetrix.com/site/login/login.affx>.

[NetAffxResource](#) for creating and managing the NetAffx data base.

[NetAffxResource](#) for navigating the data base.

## Examples

```
defined and auto-generated classes
getClass("NetAffxCompatibility", where=getNamespace("AffyCompatible"))

slots of an auto-generated class
getSlots(getClass("AffxNetAffxAnnotFileList",
 where=getNamespace("AffyCompatible")))

Not run:
example("NetAffxrResource-class")

End(Not run)
```

---

`xmlValue.XMLAttributeValue`*Additional functions defined in AffyCompatible*

---

**Description**

This page documents additional, miscellaneous, functions defined by AffyCompatible

**Usage**

```
xmlValue.XMLAttributeValue(x, ignoreComments = FALSE, recursive = TRUE, encoding)
```

**Arguments**

|                             |                                                                        |
|-----------------------------|------------------------------------------------------------------------|
| <code>x</code>              | An object of class XMLAttributeValue.                                  |
| <code>ignoreComments</code> | Logical; ignored by the <code>xmlValue.XMLAttributeValue</code> method |
| <code>recursive</code>      | ignored                                                                |
| <code>encoding</code>       | File encoding                                                          |

**Value**

A character vector (usually length 1) containing the character representation of the XML attribute.

# Index

## \*Topic classes

AffyCompatible-class, [1](#)  
 Internal-class, [11](#)  
 NetAffxResource-class, [2](#)  
 readArr, [6](#)  
 readMage, [7](#)  
 zzz-ARRCompatibility-class, [11](#)  
 zzz-DTTCompatibility-class, [12](#)  
 zzz-NetAffxCompatibility-class, [13](#)

## \*Topic database

NetAffxResource, [5](#)  
 readNetAffx, [8](#)

## \*Topic manip

readXml, [9](#)  
 xclass, [10](#)  
 xmlValue.XMLAttributeValue, [15](#)

## \*Topic methods

accessors, [6](#)

## \*Topic package

AffyCompatible-package, [2](#)  
 .Rprofile, [4](#)  
 .TypedAssociation, [12-14](#)  
 .TypedAssociation-class  
   (*Internal-class*), [11](#)  
 [, .TypedAssociation, ANY, ANY-method  
   (*Internal-class*), [11](#)  
 [, .TypedAssociation, numeric, missing, ANY-method  
   (*Internal-class*), [11](#)  
 [, .TypedAssociation, numeric, missing-method  
   (*Internal-class*), [11](#)  
 [[, NetAffxResource, character, character-method  
   (*NetAffxResource-class*), [2](#)  
 [[, NetAffxResource, character, missing-method  
   (*NetAffxResource-class*), [2](#)  
 [[, NetAffxResource, character, numeric-method  
   (*NetAffxResource-class*), [2](#)  
 [[, NetAffxResource, numeric, character-method  
   (*NetAffxResource-class*), [2](#)  
 [[, NetAffxResource, numeric, missing-method

  (*NetAffxResource-class*), [2](#)  
 [[, NetAffxResource, numeric, numeric-method  
   (*NetAffxResource-class*), [2](#)

accession

  (*zzz-DTTCompatibility-class*),  
[12](#)

accession, DatabaseEntry-method

  (*zzz-DTTCompatibility-class*),  
[12](#)

accessions\_assnlist

  (*zzz-DTTCompatibility-class*),  
[12](#)

accessions\_assnlist, BibliographicReference-method

  (*zzz-DTTCompatibility-class*),  
[12](#)

Accessions\_assnlist-class

  (*zzz-DTTCompatibility-class*),  
[12](#)

accessionVersion

  (*zzz-DTTCompatibility-class*),  
[12](#)

accessionVersion, DatabaseEntry-method

  (*zzz-DTTCompatibility-class*),  
[12](#)

accessors, [6](#)

action

  (*zzz-DTTCompatibility-class*),  
[12](#)

action, Audit-method

  (*zzz-DTTCompatibility-class*),  
[12](#)

action\_assn

  (*zzz-DTTCompatibility-class*),  
[12](#)

action\_assn, Treatment-method

  (*zzz-DTTCompatibility-class*),  
[12](#)

Action\_assn-class

  (*zzz-DTTCompatibility-class*),  
[12](#)

Measurement\_assn

  (*zzz-DTTCompatibility-class*),  
[12](#)

- actionMeasurement\_assn, Treatment-method (zzz-NetAffxCompatibility-class), 13
- (zzz-DTTCompatibility-class), 12
- ActionMeasurement\_assn-class (zzz-DTTCompatibility-class), 12
- activityDate (zzz-DTTCompatibility-class), 12
- activityDate, ProtocolApplication-method (zzz-DTTCompatibility-class), 12
- address (zzz-DTTCompatibility-class), 12
- address, Organization-method (zzz-DTTCompatibility-class), 12
- address, Person-method (zzz-DTTCompatibility-class), 12
- adjustments\_assnlist (zzz-DTTCompatibility-class), 12
- adjustments\_assnlist, ArrayManufactureDeviation-method (zzz-DTTCompatibility-class), 12
- Adjustments\_assnlist-class (zzz-DTTCompatibility-class), 12
- affiliation\_assnref (zzz-DTTCompatibility-class), 12
- affiliation\_assnref, Person-method (zzz-DTTCompatibility-class), 12
- Affiliation\_assnref-class (zzz-DTTCompatibility-class), 12
- affxAnnotation (zzz-NetAffxCompatibility-class), 13
- affxAnnotation, AffxArray-method (zzz-NetAffxCompatibility-class), 13
- AffxAnnotation-class (zzz-NetAffxCompatibility-class), 13
- affxArray (zzz-NetAffxCompatibility-class), 13
- affxArray, AffxNetAffxAnnotFileList-method (zzz-NetAffxCompatibility-class), 13
- affxArray, Array\_assnlist-method (zzz-DTTCompatibility-class), 12
- AffxArray-class (zzz-NetAffxCompatibility-class), 13
- affxCatgory (zzz-DTTCompatibility-class), 12
- affxCatgory, OntologyEntry-method (zzz-DTTCompatibility-class), 12
- affxComment (zzz-NetAffxCompatibility-class), 13
- affxComment, AffxAnnotation-method (zzz-NetAffxCompatibility-class), 13
- affxComment, PhysicalArray-method (zzz-ARRCompatibility-class), 11
- AffxComment-class (zzz-NetAffxCompatibility-class), 13
- affxCompression (zzz-NetAffxCompatibility-class), 13
- affxCompression, AffxUrl-method (zzz-NetAffxCompatibility-class), 13
- affxCrc32 (zzz-NetAffxCompatibility-class), 13
- affxCrc32, AffxFile-method (zzz-NetAffxCompatibility-class), 13
- affxCrc32, AffxUrl-method (zzz-NetAffxCompatibility-class), 13
- affxDate (zzz-NetAffxCompatibility-class), 13
- affxDate, AffxFile-method (zzz-NetAffxCompatibility-class), 13
- affxDate, Audit-method (zzz-DTTCompatibility-class), 12
- affxDescription (zzz-NetAffxCompatibility-class), 13

13 (zzz-*DTTCompatibility-class*),  
 affxDescription, AffxAnnotation-method 12  
 (zzz-*NetAffxCompatibility-class*), affxOrder, BioDataCube-method  
 13 (zzz-*DTTCompatibility-class*),  
 affxDescription, AffxArray-method 12  
 (zzz-*NetAffxCompatibility-class*), affxOrder, Treatment-method  
 13 (zzz-*DTTCompatibility-class*),  
 affxEnd 12  
 (zzz-*DTTCompatibility-class*), affxPerson  
 12 (zzz-*DTTCompatibility-class*),  
 affxEnd, CompositePosition-method 12  
 (zzz-*DTTCompatibility-class*), affxPerson, Contact\_assnlist-method  
 12 (zzz-*DTTCompatibility-class*),  
 affxEnd, ReporterPosition-method 12  
 (zzz-*DTTCompatibility-class*), affxPerson, Person\_assnlist-method  
 12 (zzz-*DTTCompatibility-class*),  
 affxEnd, SequencePosition-method 12  
 (zzz-*DTTCompatibility-class*), affxRow  
 12 (zzz-*DTTCompatibility-class*),  
 affxFile 12  
 (zzz-*NetAffxCompatibility-class*), affxRow, FeatureLocation-method  
 13 (zzz-*DTTCompatibility-class*),  
 affxFile, AffxAnnotation-method 12  
 (zzz-*NetAffxCompatibility-class*), affxRow, Zone-method  
 13 (zzz-*DTTCompatibility-class*),  
 AffxFile-class 12  
 (zzz-*NetAffxCompatibility-class*), affxSequence  
 13 (zzz-*DTTCompatibility-class*),  
 affxImage 12  
 (zzz-*DTTCompatibility-class*), affxSequence, BioSequence-method  
 12 (zzz-*DTTCompatibility-class*),  
 affxImage, PhysicalBioAssayData\_assnlist-method 12  
 (zzz-*DTTCompatibility-class*), affxSize  
 12 (zzz-*NetAffxCompatibility-class*),  
 affxLicence 13  
 (zzz-*NetAffxCompatibility-class*), affxSize, AffxFile-method  
 13 (zzz-*NetAffxCompatibility-class*),  
 affxLicence, NetAffxResource-method 13  
 (*NetAffxResource-class*), 2 affxSize, AffxUrl-method  
 affxName (zzz-*NetAffxCompatibility-class*),  
 (zzz-*NetAffxCompatibility-class*), 13  
 13 affxStart  
 affxName, AffxArray-method (zzz-*DTTCompatibility-class*),  
 (zzz-*NetAffxCompatibility-class*), 12  
 13 affxStart, CompositePosition-method  
 affxName, AffxFile-method (zzz-*DTTCompatibility-class*),  
 (zzz-*NetAffxCompatibility-class*), 12  
 13 affxStart, ReporterPosition-method  
 AffxNetAffxAnnotFileList-class (zzz-*DTTCompatibility-class*),  
 (zzz-*NetAffxCompatibility-class*), 12  
 13 affxStart, SequencePosition-method  
 affxOrder (zzz-*DTTCompatibility-class*),

- 12  
 affxStatus  
 (zzz-NetAffxCompatibility-class),  
 13  
 affxStatus, AffxNetAffxAnnotFileList-method (AffyCompatible-package), 2  
 (zzz-NetAffxCompatibility-class),  
 13  
 AffxStatus-class  
 (zzz-NetAffxCompatibility-class),  
 13  
 affxText  
 (zzz-DTTCompatibility-class),  
 12  
 affxText, Description-method  
 (zzz-DTTCompatibility-class),  
 12  
 affxText, Protocol-method  
 (zzz-DTTCompatibility-class),  
 12  
 affxTitle  
 (zzz-DTTCompatibility-class),  
 12  
 affxTitle, BibliographicReference-method  
 (zzz-DTTCompatibility-class),  
 12  
 affxTitle, Protocol-method  
 (zzz-DTTCompatibility-class),  
 12  
 affxType  
 (zzz-NetAffxCompatibility-class),  
 13  
 affxType, AffxAnnotation-method  
 (zzz-NetAffxCompatibility-class),  
 13  
 affxType, AffxFile-method  
 (zzz-NetAffxCompatibility-class),  
 13  
 affxUrl  
 (zzz-NetAffxCompatibility-class),  
 13  
 affxUrl, AffxFile-method  
 (zzz-NetAffxCompatibility-class),  
 13  
 affxUrl, NetAffxResource-method  
 (NetAffxResource-class), 2  
 AffxUrl-class  
 (zzz-NetAffxCompatibility-class),  
 13  
 affyBarcode  
 (zzz-ARRCompatibility-class),  
 11  
 affyBarcode, PhysicalArray-method  
 (zzz-ARRCompatibility-class),  
 11  
 AffyCompatible, 3, 12-14  
 AffyCompatible  
 AffyCompatible-class, 1  
 AffyCompatible-package, 2  
 analysisResults\_assnreflist  
 (zzz-DTTCompatibility-class),  
 12  
 analysisResults\_assnreflist, Experiment-method  
 (zzz-DTTCompatibility-class),  
 12  
 AnalysisResults\_assnreflist-class  
 (zzz-DTTCompatibility-class),  
 12  
 annotations\_assnlist  
 (zzz-DTTCompatibility-class),  
 12  
 annotations\_assnlist, Description-method  
 (zzz-DTTCompatibility-class),  
 12  
 annotations\_assnlist, ExperimentalFactor-method  
 (zzz-DTTCompatibility-class),  
 12  
 Annotations\_assnlist-class  
 (zzz-DTTCompatibility-class),  
 12  
 annotationsFile (accessors), 6  
 annotationsFile, NetAffxResource-method  
 (NetAffxResource-class), 2  
 Array-class  
 (zzz-DTTCompatibility-class),  
 12  
 array\_assnlist  
 (zzz-DTTCompatibility-class),  
 12  
 array\_assnlist, Array\_package-method  
 (zzz-DTTCompatibility-class),  
 12  
 Array\_assnlist-class  
 (zzz-DTTCompatibility-class),  
 12  
 array\_assnref  
 (zzz-DTTCompatibility-class),  
 12  
 array\_assnref, BioAssayCreation-method  
 (zzz-DTTCompatibility-class),  
 12  
 array\_assnref, Hybridization-method  
 (zzz-DTTCompatibility-class),  
 12

- Array\_assnref-class (zzz-DTTCompatibility-class), 12
- array\_package (zzz-DTTCompatibility-class), 12
- array\_package, MAGE-ML-method (zzz-DTTCompatibility-class), 12
- Array\_package-class (zzz-DTTCompatibility-class), 12
- array\_ref (zzz-DTTCompatibility-class), 12
- array\_ref, Array\_assnref-method (zzz-DTTCompatibility-class), 12
- array\_ref, Arrays\_assnreflist-method (zzz-DTTCompatibility-class), 12
- Array\_ref-class (zzz-DTTCompatibility-class), 12
- arrayAttribute (zzz-ARRCompatibility-class), 11
- arrayAttribute, PhysicalArray-method (zzz-ARRCompatibility-class), 11
- ArrayAttribute-class (zzz-ARRCompatibility-class), 11
- arrayDesign (zzz-DTTCompatibility-class), 12
- arrayDesign, ArrayDesign\_assnlist-method (zzz-DTTCompatibility-class), 12
- ArrayDesign-class (zzz-DTTCompatibility-class), 12
- arrayDesign\_assnlist (zzz-DTTCompatibility-class), 12
- arrayDesign\_assnlist, ArrayDesign\_package-method (zzz-DTTCompatibility-class), 12
- ArrayDesign\_assnlist-class (zzz-DTTCompatibility-class), 12
- arrayDesign\_assnref (zzz-DTTCompatibility-class), 12
- arrayDesign\_assnref, Array-method (zzz-DTTCompatibility-class), 12
- ArrayDesign\_assnref-class (zzz-DTTCompatibility-class), 12
- arrayDesign\_assnref, ArrayDesign\_assnref-method (zzz-DTTCompatibility-class), 12
- ArrayDesign\_ref-class (zzz-DTTCompatibility-class), 12
- arrayGroup (zzz-DTTCompatibility-class), 12
- arrayGroup, ArrayGroup\_assnlist-method (zzz-DTTCompatibility-class), 12
- ArrayGroup-class (zzz-DTTCompatibility-class), 12
- arrayGroup\_assnlist (zzz-DTTCompatibility-class), 12
- arrayGroup\_assnlist, Array\_package-method (zzz-DTTCompatibility-class), 12
- ArrayGroup\_assnlist-class (zzz-DTTCompatibility-class), 12
- arrayGroup\_assnref (zzz-DTTCompatibility-class), 12
- arrayGroup\_assnref, Array-method (zzz-DTTCompatibility-class), 12
- ArrayGroup\_assnref-class (zzz-DTTCompatibility-class), 12

- 12
- arrayGroup\_ref
  - (zzz-DTTCompatibility-class), 12
- arrayGroup\_ref, ArrayGroup\_assnref-method
  - (zzz-DTTCompatibility-class), 12
- ArrayGroup\_ref-class
  - (zzz-DTTCompatibility-class), 12
- arrayIdentifier
  - (zzz-DTTCompatibility-class), 12
- arrayIdentifier, Array-method
  - (zzz-DTTCompatibility-class), 12
- arrayManufacture
  - (zzz-DTTCompatibility-class), 12
- arrayManufacture, ArrayManufacture\_assnlist-method
  - (zzz-DTTCompatibility-class), 12
- ArrayManufacture-class
  - (zzz-DTTCompatibility-class), 12
- arrayManufacture\_assnlist
  - (zzz-DTTCompatibility-class), 12
- arrayManufacture\_assnlist, Array\_package-method
  - (zzz-DTTCompatibility-class), 12
- ArrayManufacture\_assnlist-class
  - (zzz-DTTCompatibility-class), 12
- arrayManufacture\_ref
  - (zzz-DTTCompatibility-class), 12
- arrayManufacture\_ref, Information\_assnref-method
  - (zzz-DTTCompatibility-class), 12
- ArrayManufacture\_ref-class
  - (zzz-DTTCompatibility-class), 12
- arrayManufactureDeviation
  - (zzz-DTTCompatibility-class), 12
- arrayManufactureDeviation, ArrayManufactureDeviation\_assnlist-method
  - (zzz-DTTCompatibility-class), 12
- ArrayManufactureDeviation-class
  - (zzz-DTTCompatibility-class), 12
- arrayManufactureDeviations\_assnlist
  - (zzz-DTTCompatibility-class), 12
- arrayManufactureDeviations\_assnlist, Array-method
  - (zzz-DTTCompatibility-class), 12
- ArrayManufactureDeviations\_assnlist-class
  - (zzz-DTTCompatibility-class), 12
- arrayManufacturers\_assnreflist
  - (zzz-DTTCompatibility-class), 12
- arrayManufacturers\_assnreflist, ArrayManufacturers-assnreflist-method
  - (zzz-DTTCompatibility-class), 12
- ArrayManufacturers\_assnreflist-class
  - (zzz-DTTCompatibility-class), 12
- arrayName
  - (zzz-ARRCompatibility-class), 11
- arrayName, PhysicalArray-method
  - (zzz-ARRCompatibility-class), 11
- arrays\_assnreflist
  - (zzz-DTTCompatibility-class), 12
- arrays\_assnreflist, ArrayGroup-method
  - (zzz-DTTCompatibility-class), 12
- arrays\_assnreflist, ArrayManufacture-method
  - (zzz-DTTCompatibility-class), 12
- Arrays\_assnreflist-class
  - (zzz-DTTCompatibility-class), 12
- ArraySetFile-class
  - (zzz-ARRCompatibility-class), 11
- arraySpacingX
  - (zzz-DTTCompatibility-class), 12
- arraySpacingX, ArrayGroup-method
  - (zzz-DTTCompatibility-class), 12
- arraySpacingY
  - (zzz-DTTCompatibility-class), 12
- arraySpacingY, ArrayGroup-method
  - (zzz-DTTCompatibility-class), 12
- arrayXOrigin

- (*zzz-DTTCompatibility-class*),  
12
- arrayXOrigin, Array-method
  - (*zzz-DTTCompatibility-class*),  
12
- arrayYOrigin
  - (*zzz-DTTCompatibility-class*),  
12
- arrayYOrigin, Array-method
  - (*zzz-DTTCompatibility-class*),  
12
- ARRCompatibility, 12
- ARRCompatibility-class
  - (*AffyCompatible-class*), 1
- associations\_assnlist
  - (*zzz-DTTCompatibility-class*),  
12
- associations\_assnlist, OntologyEntry-method
  - (*zzz-DTTCompatibility-class*),  
12
- Associations\_assnlist-class
  - (*zzz-DTTCompatibility-class*),  
12
- audit
  - (*zzz-DTTCompatibility-class*),  
12
- audit, AuditTrail\_assnlist-method
  - (*zzz-DTTCompatibility-class*),  
12
- Audit-class
  - (*zzz-DTTCompatibility-class*),  
12
- auditAndSecurity\_package
  - (*zzz-DTTCompatibility-class*),  
12
- auditAndSecurity\_package, MAGE-ML-method
  - (*zzz-DTTCompatibility-class*),  
12
- AuditAndSecurity\_package-class
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, Array-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, ArrayDesign-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, ArrayGroup-method
  - (*zzz-DTTCompatibility-class*),  
12
- 12
- auditTrail\_assnlist, ArrayManufacture-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, Audit-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BibliographicReference-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioAssayCreation-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioAssayDataCluster-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioAssayDimension-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioAssayMap-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioAssayTreatment-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioSample-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioSequence-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, BioSource-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, Channel-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, CompositeCompositeMap-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, CompositeGroup-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, CompositeSequence-method
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, CompositeSequenceDimension
  - (*zzz-DTTCompatibility-class*),  
12
- auditTrail\_assnlist, Compound-method
  - (*zzz-DTTCompatibility-class*),  
12

|                                                                                        |                                                                                               |
|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| auditTrail_assnlist, Database-method<br>(zzz-DTTCompatibility-class),<br>12            | (zzz-DTTCompatibility-class),<br>12                                                           |
| auditTrail_assnlist, DerivedBioAssay-method<br>(zzz-DTTCompatibility-class),<br>12     | auditTrail_assnlist, Hardware-method<br>(zzz-DTTCompatibility-class),<br>12                   |
| auditTrail_assnlist, DerivedBioAssayData-method<br>(zzz-DTTCompatibility-class),<br>12 | auditTrail_assnlist, HardwareApplication-method<br>(zzz-DTTCompatibility-class),<br>12        |
| auditTrail_assnlist, DerivedSignal-method<br>(zzz-DTTCompatibility-class),<br>12       | auditTrail_assnlist, Hybridization-method<br>(zzz-DTTCompatibility-class),<br>12              |
| auditTrail_assnlist, Description-method<br>(zzz-DTTCompatibility-class),<br>12         | auditTrail_assnlist, Image-method<br>(zzz-DTTCompatibility-class),<br>12                      |
| auditTrail_assnlist, Error-method<br>(zzz-DTTCompatibility-class),<br>12               | auditTrail_assnlist, ImageAcquisition-method<br>(zzz-DTTCompatibility-class),<br>12           |
| auditTrail_assnlist, ExpectedValue-method<br>(zzz-DTTCompatibility-class),<br>12       | auditTrail_assnlist, LabeledExtract-method<br>(zzz-DTTCompatibility-class),<br>12             |
| auditTrail_assnlist, Experiment-method<br>(zzz-DTTCompatibility-class),<br>12          | auditTrail_assnlist, MAGE-ML-method<br>(zzz-DTTCompatibility-class),<br>12                    |
| auditTrail_assnlist, ExperimentalFactor-method<br>(zzz-DTTCompatibility-class),<br>12  | auditTrail_assnlist, ManufactureLIMS-method<br>(zzz-DTTCompatibility-class),<br>12            |
| auditTrail_assnlist, ExperimentDesign-method<br>(zzz-DTTCompatibility-class),<br>12    | auditTrail_assnlist, ManufactureLIMSBiomaterial-method<br>(zzz-DTTCompatibility-class),<br>12 |
| auditTrail_assnlist, FactorValue-method<br>(zzz-DTTCompatibility-class),<br>12         | auditTrail_assnlist, MeasuredBioAssay-method<br>(zzz-DTTCompatibility-class),<br>12           |
| auditTrail_assnlist, Failed-method<br>(zzz-DTTCompatibility-class),<br>12              | auditTrail_assnlist, MeasuredBioAssayData-method<br>(zzz-DTTCompatibility-class),<br>12       |
| auditTrail_assnlist, Feature-method<br>(zzz-DTTCompatibility-class),<br>12             | auditTrail_assnlist, MeasuredSignal-method<br>(zzz-DTTCompatibility-class),<br>12             |
| auditTrail_assnlist, FeatureDimension-method<br>(zzz-DTTCompatibility-class),<br>12    | auditTrail_assnlist, Node-method<br>(zzz-DTTCompatibility-class),<br>12                       |
| auditTrail_assnlist, FeatureExtraction-method<br>(zzz-DTTCompatibility-class),<br>12   | auditTrail_assnlist, NodeContents-method<br>(zzz-DTTCompatibility-class),<br>12               |
| auditTrail_assnlist, FeatureGroup-method<br>(zzz-DTTCompatibility-class),<br>12        | auditTrail_assnlist, Organization-method<br>(zzz-DTTCompatibility-class),<br>12               |
| auditTrail_assnlist, FeatureReporterMap-method<br>(zzz-DTTCompatibility-class),<br>12  | auditTrail_assnlist, Parameter-method<br>(zzz-DTTCompatibility-class),<br>12                  |
| auditTrail_assnlist, Fiducial-method                                                   | auditTrail_assnlist, Person-method<br>(zzz-DTTCompatibility-class),                           |

[12](#) [auditTrail\\_assnlist, SoftwareApplication-method](#)  
[auditTrail\\_assnlist, PhysicalArrayDesign-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [auditTrail\\_assnlist, SpecializedQuantitationType](#)  
[auditTrail\\_assnlist, PhysicalBioAssay-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [auditTrail\\_assnlist, Transformation-method](#)  
[auditTrail\\_assnlist, PresentAbsent-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [auditTrail\\_assnlist, Treatment-method](#)  
[auditTrail\\_assnlist, Protocol-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [auditTrail\\_assnlist, Zone-method](#)  
[auditTrail\\_assnlist, ProtocolApplication-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [AuditTrail\\_assnlist-class](#)  
[auditTrail\\_assnlist, PValue-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [authors](#)  
[auditTrail\\_assnlist, QuantitationTypeDimension-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [authors, BibliographicReference-method](#)  
[auditTrail\\_assnlist, QuantitationTypeMap-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#)  
[auditTrail\\_assnlist, Ratio-method](#) [barcode](#)  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [barcode, ArrayGroup-method](#)  
[auditTrail\\_assnlist, Reporter-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#)  
[auditTrail\\_assnlist, ReporterCompositeMap-method](#) [basis](#)  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [basis, SeqFeature-method](#)  
[auditTrail\\_assnlist, ReporterDimension-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#)  
[auditTrail\\_assnlist, ReporterGroup-method](#) [bibliographicReference](#)  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [bibliographicReference, BibliographicReferences](#)  
[auditTrail\\_assnlist, Security-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [BibliographicReference-class](#)  
[auditTrail\\_assnlist, SecurityGroup-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [bibliographicReferences\\_assnlist](#)  
[auditTrail\\_assnlist, SeqFeature-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [bibliographicReferences\\_assnlist, Description-r](#)  
[auditTrail\\_assnlist, Software-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [BibliographicReferences\\_assnlist-class](#)

- (zzz-*DTTCompatibility-class*),  
12
- bioAssay\_assnlist  
(zzz-*DTTCompatibility-class*),  
12
- bioAssay\_assnlist, BioAssay\_package-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssay\_assnlist-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssay\_assnref  
(zzz-*DTTCompatibility-class*),  
12
- bioAssay\_assnref, BioAssayTuple-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssay\_assnref-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssay\_package  
(zzz-*DTTCompatibility-class*),  
12
- bioAssay\_package, MAGE-ML-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssay\_package-class  
(zzz-*DTTCompatibility-class*),  
12
- BioAssay\_ref-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayCreation  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayCreation, BioAssayCreation\_assn-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayCreation-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayCreation\_assn  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayCreation\_assn, PhysicalBioAssay-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayCreation\_assn-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayData\_assnlist  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayData\_assnlist, BioAssayData\_package-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayData\_assnlist-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayData\_assnreflist  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayData\_assnreflist, Experiment-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayData\_assnreflist-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayData\_package  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayData\_package, MAGE-ML-method  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayData\_package-class  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayData\_ref-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayDataCluster  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayDataCluster, BioAssayDataCluster\_assnlist  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayDataCluster-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayDataCluster\_assnlist  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayDataCluster\_assnlist, HigherLevelAnalysis  
(zzz-*DTTCompatibility-class*),  
12
- BioAssayDataCluster\_assnlist-class  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayDataCluster\_ref  
(zzz-*DTTCompatibility-class*),  
12
- bioAssayDataCluster\_ref, AnalysisResults\_assnref  
(zzz-*DTTCompatibility-class*),  
12

|                                                                 |                                     |                                                                                                               |
|-----------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------|
| BioAssayDataCluster_ref-class                                   | (zzz-DTTCompatibility-class),<br>12 | (zzz-DTTCompatibility-class),<br>12                                                                           |
| bioAssayDataSources_assnreflist                                 | (zzz-DTTCompatibility-class),<br>12 | bioAssayFactorValues_assnreflist<br>(zzz-DTTCompatibility-class),<br>12                                       |
| bioAssayDataSources_assnreflist,Transformation-method           | (zzz-DTTCompatibility-class),<br>12 | bioAssayFactorValues_assnreflist,DerivedBioAssayDataCluster_ref-class<br>(zzz-DTTCompatibility-class),<br>12  |
| BioAssayDataSources_assnreflist-class                           | (zzz-DTTCompatibility-class),<br>12 | bioAssayFactorValues_assnreflist,MeasuredBioAssayDataCluster_ref-class<br>(zzz-DTTCompatibility-class),<br>12 |
| bioAssayDimension                                               | (zzz-DTTCompatibility-class),<br>12 | bioAssayFactorValues_assnreflist,PhysicalBioAssayDataCluster_ref-class<br>(zzz-DTTCompatibility-class),<br>12 |
| bioAssayDimension,BioAssayDimension_assnlist-method             | (zzz-DTTCompatibility-class),<br>12 | BioAssayFactorValues_assnreflist-class<br>(zzz-DTTCompatibility-class),<br>12                                 |
| BioAssayDimension-class                                         | (zzz-DTTCompatibility-class),<br>12 | bioAssayMap<br>(zzz-DTTCompatibility-class),<br>12                                                            |
| bioAssayDimension_assnlist                                      | (zzz-DTTCompatibility-class),<br>12 | bioAssayMap,BioAssayMap_assnlist-method<br>(zzz-DTTCompatibility-class),<br>12                                |
| bioAssayDimension_assnlist,BioAssayData_package-method          | (zzz-DTTCompatibility-class),<br>12 | BioAssayMap-class<br>(zzz-DTTCompatibility-class),<br>12                                                      |
| BioAssayDimension_assnlist-class                                | (zzz-DTTCompatibility-class),<br>12 | bioAssayMap_assnlist<br>(zzz-DTTCompatibility-class),<br>12                                                   |
| bioAssayDimension_assnref                                       | (zzz-DTTCompatibility-class),<br>12 | bioAssayMap_assnlist,BioAssayData_package-method<br>(zzz-DTTCompatibility-class),<br>12                       |
| bioAssayDimension_assnref,DerivedBioAssayDataCluster_ref-class  | (zzz-DTTCompatibility-class),<br>12 | BioAssayMap_assnlist-class<br>(zzz-DTTCompatibility-class),<br>12                                             |
| bioAssayDimension_assnref,MeasuredBioAssayDataCluster_ref-class | (zzz-DTTCompatibility-class),<br>12 | bioAssayMap_ref<br>(zzz-DTTCompatibility-class),<br>12                                                        |
| bioAssayDimension_assnref,NodeContents-method                   | (zzz-DTTCompatibility-class),<br>12 | bioAssayMap_ref,BioAssayMaps_assnreflist-method<br>(zzz-DTTCompatibility-class),<br>12                        |
| BioAssayDimension_assnref-class                                 | (zzz-DTTCompatibility-class),<br>12 | bioAssayMap_ref,DerivedBioAssayMap_assnreflist<br>(zzz-DTTCompatibility-class),<br>12                         |
| bioAssayDimension_ref                                           | (zzz-DTTCompatibility-class),<br>12 | BioAssayMap_ref-class<br>(zzz-DTTCompatibility-class),<br>12                                                  |
| bioAssayDimension_ref,BioAssayDimension_assnlist-method         | (zzz-DTTCompatibility-class),<br>12 | bioAssayMapping<br>(zzz-DTTCompatibility-class),<br>12                                                        |
| BioAssayDimension_ref-class                                     | (zzz-DTTCompatibility-class),<br>12 | bioAssayMapping,BioAssayMapping_assn-method<br>(zzz-DTTCompatibility-class),<br>12                            |

- 12
- BioAssayMapping-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayMapping\_assn  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayMapping\_assn,Transformation-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssayMapping\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayMaps\_assnreflist  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayMaps\_assnreflist,BioAssayMapping-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssayMaps\_assnreflist-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayMapTarget\_assnref  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayMapTarget\_assnref,BioAssayMap-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssayMapTarget\_assnref-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssays\_assnreflist  
(*zzz-DTTCompatibility-class*),  
12
- bioAssays\_assnreflist,BioAssayDimension-method  
(*zzz-DTTCompatibility-class*),  
12
- bioAssays\_assnreflist,Experiment-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssays\_assnreflist-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTreatment  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTreatment,BioAssayTreatments\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssayTreatment-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTreatments\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTreatments\_assnlist,PhysicalBioAssay-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssayTreatments\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTuple  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTuple,BioAssayTuples\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssayTuple-class  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTuples\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- bioAssayTuples\_assnlist,BioDataTuples-method  
(*zzz-DTTCompatibility-class*),  
12
- BioAssayTuples\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- bioDataCube  
(*zzz-DTTCompatibility-class*),  
12
- bioDataCube,BioDataValues\_assn-method  
(*zzz-DTTCompatibility-class*),  
12
- BioDataCube-class  
(*zzz-DTTCompatibility-class*),  
12
- bioDataTuples  
(*zzz-DTTCompatibility-class*),  
12
- bioDataTuples,BioDataValues\_assn-method  
(*zzz-DTTCompatibility-class*),  
12
- BioDataTuples-class  
(*zzz-DTTCompatibility-class*),  
12
- bioDataValues\_assn  
(*zzz-DTTCompatibility-class*),  
12
- bioDataValues\_assn,DerivedBioAssayData-method  
(*zzz-DTTCompatibility-class*),  
12
- bioDataValues\_assn,MeasuredBioAssayData-method

- (zzz-*DTTCompatibility-class*),  
12
- BioDataValues\_assn-class  
(zzz-*DTTCompatibility-class*),  
12
- bioEvent\_package  
(zzz-*DTTCompatibility-class*),  
12
- bioEvent\_package, MAGE-ML-method  
(zzz-*DTTCompatibility-class*),  
12
- BioEvent\_package-class  
(zzz-*DTTCompatibility-class*),  
12
- biologicalCharacteristics\_assnreflist  
(zzz-*DTTCompatibility-class*),  
12
- biologicalCharacteristics\_assnreflist, Composition-method  
(zzz-*DTTCompatibility-class*),  
12
- BiologicalCharacteristics\_assnreflist-class  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_assnlist  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_assnlist, BioMaterial\_package-method  
(zzz-*DTTCompatibility-class*),  
12
- BioMaterial\_assnlist-class  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_assnref  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_assnref, BioMaterialMeasurement-method  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_assnref, ManufactureLIMS-method  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_assnref, ManufactureLIMSBiomaterial-method  
(zzz-*DTTCompatibility-class*),  
12
- BioMaterial\_assnref-class  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_package  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterial\_package, MAGE-ML-method  
(zzz-*DTTCompatibility-class*),  
12
- BioMaterial\_package-class  
(zzz-*DTTCompatibility-class*),  
12
- BioMaterial\_ref-class  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialMeasurement  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialMeasurement, SourceBioMaterialMeasurement-method  
(zzz-*DTTCompatibility-class*),  
12
- BioMaterialMeasurement-class  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialPlateCol  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialPlateCol, ManufactureLIMSBiomaterial-method  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialPlateIdentifier  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialPlateIdentifier, ManufactureLIMSBiomaterial-method  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialPlateRow  
(zzz-*DTTCompatibility-class*),  
12
- bioMaterialPlateRow, ManufactureLIMSBiomaterial-method  
(zzz-*DTTCompatibility-class*),  
12
- bioSample  
(zzz-*DTTCompatibility-class*),  
12
- bioSample, BioMaterial\_assnlist-method  
(zzz-*DTTCompatibility-class*),  
12
- BioSample-class  
(zzz-*DTTCompatibility-class*),  
12
- bioSample\_ref  
(zzz-*DTTCompatibility-class*),  
12
- bioSample\_ref, BioMaterial\_assnref-method  
(zzz-*DTTCompatibility-class*),  
12
- BioSample\_ref-class  
(zzz-*DTTCompatibility-class*),  
12

- bioSequence (zzz-DTTCompatibility-class), 12
- bioSequence, BioSequence\_assnlist-method (zzz-DTTCompatibility-class), 12
- BioSequence-class (zzz-DTTCompatibility-class), 12
- bioSequence\_assnlist (zzz-DTTCompatibility-class), 12
- bioSequence\_assnlist, BioSequence\_package-method (zzz-DTTCompatibility-class), 12
- BioSequence\_assnlist-class (zzz-DTTCompatibility-class), 12
- bioSequence\_package (zzz-DTTCompatibility-class), 12
- bioSequence\_package, MAGE-ML-method (zzz-DTTCompatibility-class), 12
- BioSequence\_package-class (zzz-DTTCompatibility-class), 12
- bioSequence\_ref (zzz-DTTCompatibility-class), 12
- bioSequence\_ref, BiologicalCharacteristics\_assnreflist-method (zzz-DTTCompatibility-class), 12
- bioSequence\_ref, ImmobilizedCharacteristics\_assnreflist-method (zzz-DTTCompatibility-class), 12
- BioSequence\_ref-class (zzz-DTTCompatibility-class), 12
- bioSource (zzz-DTTCompatibility-class), 12
- bioSource, BioMaterial\_assnlist-method (zzz-DTTCompatibility-class), 12
- BioSource-class (zzz-DTTCompatibility-class), 12
- bioSource\_ref (zzz-DTTCompatibility-class), 12
- bioSource\_ref, BioMaterial\_assnref-method (zzz-DTTCompatibility-class), 12
- (zzz-DTTCompatibility-class), 12
- BioSource\_ref-class (zzz-DTTCompatibility-class), 12
- bqs\_package (zzz-DTTCompatibility-class), 12
- bqs\_package, MAGE-ML-method (zzz-DTTCompatibility-class), 12
- BQS\_package-class (zzz-DTTCompatibility-class), 12
- category\_assn (zzz-DTTCompatibility-class), 12
- category\_assn, ExperimentalFactor-method (zzz-DTTCompatibility-class), 12
- Category\_assn-class (zzz-DTTCompatibility-class), 12
- channel (zzz-DTTCompatibility-class), 12
- channel, Channel\_assnlist-method (zzz-DTTCompatibility-class), 12
- Channel-class (zzz-DTTCompatibility-class), 12
- channel\_assnlist (zzz-DTTCompatibility-class), 12
- channel\_assnlist, BioAssay\_package-method (zzz-DTTCompatibility-class), 12
- Channel\_assnlist-class (zzz-DTTCompatibility-class), 12
- channel\_assnref (zzz-DTTCompatibility-class), 12
- channel\_assnref, DerivedSignal-method (zzz-DTTCompatibility-class), 12
- channel\_assnref, Error-method (zzz-DTTCompatibility-class), 12
- channel\_assnref, ExpectedValue-method (zzz-DTTCompatibility-class), 12

- 12
- channel\_assnref, Failed-method  
(zzz-DTTCompatibility-class),  
12
- channel\_assnref, MeasuredSignal-method  
(zzz-DTTCompatibility-class),  
12
- channel\_assnref, PresentAbsent-method  
(zzz-DTTCompatibility-class),  
12
- channel\_assnref, PValue-method  
(zzz-DTTCompatibility-class),  
12
- channel\_assnref, Ratio-method  
(zzz-DTTCompatibility-class),  
12
- channel\_assnref, SpecializedQuantitationType-method  
(zzz-DTTCompatibility-class),  
12
- Channel\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- channel\_ref  
(zzz-DTTCompatibility-class),  
12
- channel\_ref, Channel\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- channel\_ref, Channels\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- Channel\_ref-class  
(zzz-DTTCompatibility-class),  
12
- channels\_assnreflist  
(zzz-DTTCompatibility-class),  
12
- channels\_assnreflist, DerivedBioAssay-method  
(zzz-DTTCompatibility-class),  
12
- channels\_assnreflist, Image-method  
(zzz-DTTCompatibility-class),  
12
- channels\_assnreflist, MeasuredBioAssay-method  
(zzz-DTTCompatibility-class),  
12
- channels\_assnreflist, PhysicalBioAssay-method  
(zzz-DTTCompatibility-class),  
12
- Channels\_assnreflist-class  
(zzz-DTTCompatibility-class),  
12
- characteristics\_assnlist  
(zzz-DTTCompatibility-class),  
12
- characteristics\_assnlist, BioSample-method  
(zzz-DTTCompatibility-class),  
12
- characteristics\_assnlist, BioSource-method  
(zzz-DTTCompatibility-class),  
12
- characteristics\_assnlist, LabeledExtract-method  
(zzz-DTTCompatibility-class),  
12
- Characteristics\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- clusterBioAssayData\_assnref  
(zzz-DTTCompatibility-class),  
12
- clusterBioAssayData\_assnref, BioAssayDataCluster  
(zzz-DTTCompatibility-class),  
12
- ClusterBioAssayData\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- column  
(zzz-DTTCompatibility-class),  
12
- column, FeatureLocation-method  
(zzz-DTTCompatibility-class),  
12
- column, Zone-method  
(zzz-DTTCompatibility-class),  
12
- componentCompounds\_assnlist  
(zzz-DTTCompatibility-class),  
12
- componentCompounds\_assnlist, Compound-method  
(zzz-DTTCompatibility-class),  
12
- ComponentCompounds\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- composite\_assnref  
(zzz-DTTCompatibility-class),  
12
- composite\_assnref, CompositePosition-method  
(zzz-DTTCompatibility-class),  
12
- Composite\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- compositeCompositeMap

|                                                                   |                               |                                                  |
|-------------------------------------------------------------------|-------------------------------|--------------------------------------------------|
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositeGroup_assnlist, ArrayDesign_package-me  |
| compositeCompositeMap, CompositeCompositeMap_assnlist-method      | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | CompositeGroup_assnlist-class                    |
| compositeCompositeMap, DesignElementMap_assnlist-method           | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositeGroup_ref                               |
| CompositeCompositeMap-class                                       | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositeGroup_ref, CompositeGroups_assnreflist  |
| compositeCompositeMap_assnlist                                    | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | CompositeGroup_ref-class                         |
| compositeCompositeMap_assnlist, DesignElement_package-method      | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositeGroups_assnreflist                      |
| CompositeCompositeMap_assnlist-class                              | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositeGroups_assnreflist, ArrayDesign-method  |
| compositeCompositeMap_ref                                         | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositeGroups_assnreflist, PhysicalArrayDesign |
| compositeCompositeMap_ref, CompositeCompositeMaps_assnlist-method | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | CompositeGroups_assnreflist-class                |
| compositeCompositeMap_ref, DesignElementMaps_assnlist-method      | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositePosition                                |
| CompositeCompositeMap_ref-class                                   | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositePosition, CompositePositionSources_ass  |
| compositeCompositeMaps_assnreflist                                | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositePosition, Coordinate_assn-method        |
| compositeCompositeMaps_assnreflist, CompositeMaps_assnlist-method | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | CompositePosition-class                          |
| CompositeCompositeMaps_assnreflist-class                          | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositePositionSources_assnlist                |
| compositeGroup                                                    | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositePositionSources_assnlist, CompositeCor  |
| compositeGroup, CompositeGroup_assnlist-method                    | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | CompositePositionSources_assnlist-class          |
| CompositeGroup-class                                              | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |
| 12                                                                |                               | compositeSequence                                |
| compositeGroup_assnlist                                           | (zzz-DTTCompatibility-class), | 12                                               |
| (zzz-DTTCompatibility-class),                                     | 12                            |                                                  |

compositeSequence, CompositeSequence\_assnlist-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 CompositeSequenceDimension-class  
 compositeSequence, DesignElement\_assnlist-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 compositeSequenceDimension\_ref  
 CompositeSequence-class (zzz-DTTCompatibility-class), 12  
 compositeSequenceDimension\_ref, DesignElementDimension-class (zzz-DTTCompatibility-class), 12  
 compositeSequence\_assnlist (zzz-DTTCompatibility-class), 12  
 CompositeSequenceDimension\_ref-class  
 compositeSequence\_assnlist, DesignElement\_package-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 compositeSequences\_assnreflist  
 CompositeSequence\_assnlist-class (zzz-DTTCompatibility-class), 12  
 compositeSequences\_assnreflist, CompositeGroup-class (zzz-DTTCompatibility-class), 12  
 compositeSequence\_assnref (zzz-DTTCompatibility-class), 12  
 compositeSequences\_assnreflist, CompositeSequence-class (zzz-DTTCompatibility-class), 12  
 compositeSequence\_assnref, CompositeCompositeMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 CompositeSequences\_assnreflist-class  
 compositeSequence\_assnref, ReporterCompositeMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 compound  
 CompositeSequence\_assnref-class (zzz-DTTCompatibility-class), 12  
 compound, Compound\_assnlist-method (zzz-DTTCompatibility-class), 12  
 compositeSequence\_ref (zzz-DTTCompatibility-class), 12  
 Compound-class  
 compositeSequence\_ref, Composite\_assnref-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 compound\_assnlist  
 compositeSequence\_ref, CompositeSequence\_assnref-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 compound\_assnlist, BioMaterial\_package-method (zzz-DTTCompatibility-class), 12  
 compositeSequence\_ref, CompositeSequences\_assnref-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 Compound\_assnlist-class  
 compositeSequence\_ref, DesignElement\_assnref-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 compound\_assnref  
 CompositeSequence\_ref-class (zzz-DTTCompatibility-class), 12  
 compound\_assnref, CompoundMeasurement-method (zzz-DTTCompatibility-class), 12  
 compositeSequenceDimension (zzz-DTTCompatibility-class), 12  
 Compound\_assnref-class  
 compositeSequenceDimension, DesignElementDimension\_assnref-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12

- 12  
 compound\_ref  
 (*zzz-DTTCompatibility-class*),  
 12  
 compound\_ref,Compound\_assnref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 compound\_ref,Labels\_assnreflist-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 Compound\_ref-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 compoundIndices\_assnlist  
 (*zzz-DTTCompatibility-class*),  
 12  
 compoundIndices\_assnlist,Compound-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 CompoundIndices\_assnlist-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 compoundMeasurement  
 (*zzz-DTTCompatibility-class*),  
 12  
 compoundMeasurement,ComponentCompounds\_assnlist-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 compoundMeasurement,CompoundMeasurements\_assnlist-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 CompoundMeasurement-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 compoundMeasurements\_assnlist  
 (*zzz-DTTCompatibility-class*),  
 12  
 compoundMeasurements\_assnlist,Treatment-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 CompoundMeasurements\_assnlist-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 concentrationUnit  
 (*zzz-DTTCompatibility-class*),  
 12  
 concentrationUnit,Unit\_assn-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 ConcentrationUnit-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 ConfidenceIndicator\_assnlist-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 ConfidenceIndicator\_ref-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,DerivedSignal  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,Error-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,ExpectedValue  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,Failed-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,MeasuredSignal  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,PresentAbsent  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,PValue-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,Ratio-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 confidenceIndicators\_assnreflist,SpecializedQu  
 (*zzz-DTTCompatibility-class*),  
 12  
 ConfidenceIndicators\_assnreflist-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 contact\_assnlist  
 (*zzz-DTTCompatibility-class*),  
 12  
 contact\_assnlist,AuditAndSecurity\_package-meth  
 (*zzz-DTTCompatibility-class*),  
 12  
 Contact\_assnlist-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 Contact\_ref-class  
 (*zzz-DTTCompatibility-class*),  
 12  
 contacts\_assnreflist

- (zzz-DTTCompatibility-class), 12
- contacts\_assnreflist, Database-method (zzz-DTTCompatibility-class), 12
- Contacts\_assnreflist-class (zzz-DTTCompatibility-class), 12
- containedFeatures\_assnreflist (zzz-DTTCompatibility-class), 12
- containedFeatures\_assnreflist, FeatureDimension-method (zzz-DTTCompatibility-class), 12
- ContainedFeatures\_assnreflist-class (zzz-DTTCompatibility-class), 12
- control (zzz-ARRCompatibility-class), 11
- control, UserAttribute-method (zzz-ARRCompatibility-class), 11
- Control-class (zzz-ARRCompatibility-class), 11
- controlFeatures\_assnreflist (zzz-DTTCompatibility-class), 12
- controlFeatures\_assnreflist, Feature-method (zzz-DTTCompatibility-class), 12
- ControlFeatures\_assnreflist-class (zzz-DTTCompatibility-class), 12
- controlledFeatures\_assnreflist (zzz-DTTCompatibility-class), 12
- controlledFeatures\_assnreflist, Feature-method (zzz-DTTCompatibility-class), 12
- ControlledFeatures\_assnreflist-class (zzz-DTTCompatibility-class), 12
- controlType\_assn (zzz-DTTCompatibility-class), 12
- controlType\_assn, CompositeSequence-method (zzz-DTTCompatibility-class), 12
- controlType\_assn, Feature-method (zzz-DTTCompatibility-class), 12
- controlType\_assn, Reporter-method (zzz-DTTCompatibility-class), 12
- ControlType\_assn-class (zzz-DTTCompatibility-class), 12
- coordinate\_assn (zzz-DTTCompatibility-class), 12
- coordinate\_assn, SeqFeatureLocation-method (zzz-DTTCompatibility-class), 12
- Coordinate\_assn-class (zzz-DTTCompatibility-class), 12
- createdBy (zzz-ARRCompatibility-class), 11
- createdBy, ArraySetFile-method (zzz-ARRCompatibility-class), 11
- createdBy, PhysicalArray-method (zzz-ARRCompatibility-class), 11
- createdBy, TemplateFile-method (zzz-ARRCompatibility-class), 11
- createdDateTime (zzz-ARRCompatibility-class), 11
- createdDateTime, ArraySetFile-method (zzz-ARRCompatibility-class), 11
- createdDateTime, PhysicalArray-method (zzz-ARRCompatibility-class), 11
- createdDateTime, TemplateFile-method (zzz-ARRCompatibility-class), 11
- createdStep (zzz-ARRCompatibility-class), 11
- createdStep, ArraySetFile-method (zzz-ARRCompatibility-class), 11
- createdStep, PhysicalArray-method (zzz-ARRCompatibility-class), 11
- database (zzz-DTTCompatibility-class), 12

- database, Database\_assnlist-method (zzz-DTTCompatibility-class), 12  
 Database-class (zzz-DTTCompatibility-class), 12  
 database\_assnlist (zzz-DTTCompatibility-class), 12  
 database\_assnlist, Description\_package-method(zzz-DTTCompatibility-class), 12  
 Database\_assnlist-class (zzz-DTTCompatibility-class), 12  
 database\_assnref (zzz-DTTCompatibility-class), 12  
 database\_assnref, DatabaseEntry-method (zzz-DTTCompatibility-class), 12  
 Database\_assnref-class (zzz-DTTCompatibility-class), 12  
 database\_ref (zzz-DTTCompatibility-class), 12  
 database\_ref, Database\_assnref-method (zzz-DTTCompatibility-class), 12  
 Database\_ref-class (zzz-DTTCompatibility-class), 12  
 databaseEntry (zzz-DTTCompatibility-class), 12  
 databaseEntry, Accessions\_assnlist-method (zzz-DTTCompatibility-class), 12  
 databaseEntry, DatabaseReferences\_assnlist-method(zzz-DTTCompatibility-class), 12  
 databaseEntry, ExternalLIMS\_assn-method (zzz-DTTCompatibility-class), 12  
 databaseEntry, IdentifierLIMS\_assn-method (zzz-DTTCompatibility-class), 12  
 databaseEntry, OntologyReference\_assn-method (zzz-DTTCompatibility-class), 12  
 databaseEntry, SequenceDatabases\_assnlist-method(zzz-DTTCompatibility-class), 12  
 DatabaseEntry-class (zzz-DTTCompatibility-class), 12  
 databaseReferences\_assnlist (zzz-DTTCompatibility-class), 12  
 databaseReferences\_assnlist, Description-method(zzz-DTTCompatibility-class), 12  
 DatabaseReferences\_assnlist-class (zzz-DTTCompatibility-class), 12  
 dataExternal (zzz-DTTCompatibility-class), 12  
 dataExternal, DataExternal\_assn-method (zzz-DTTCompatibility-class), 12  
 DataExternal-class (zzz-DTTCompatibility-class), 12  
 dataExternal\_assn (zzz-DTTCompatibility-class), 12  
 dataExternal\_assn, BioDataCube-method (zzz-DTTCompatibility-class), 12  
 DataExternal\_assn-class (zzz-DTTCompatibility-class), 12  
 dataFormat (zzz-DTTCompatibility-class), 12  
 dataFormat, DataExternal-method (zzz-DTTCompatibility-class), 12  
 dataFormatInfoURI (zzz-DTTCompatibility-class), 12  
 dataFormatInfoURI, DataExternal-method (zzz-DTTCompatibility-class), 12  
 dataInternal (zzz-DTTCompatibility-class), 12  
 dataInternal, DataInternal\_assn-method (zzz-DTTCompatibility-class), 12  
 DataInternal-class (zzz-DTTCompatibility-class), 12

- 12
- dataInternal\_assn  
(*zzz-DTTCompatibility-class*),  
12
- dataInternal\_assn, BioDataCube-method  
(*zzz-DTTCompatibility-class*),  
12
- DataInternal\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, DerivedSignal-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, Error-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, ExpectedValue-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, Failed-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, MeasuredSignal-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, NodeValue-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, Parameter-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, PresentAbsent-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, PValue-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, Ratio-method  
(*zzz-DTTCompatibility-class*),  
12
- dataType\_assn, SpecializedQuantitationType-method  
(*zzz-DTTCompatibility-class*),  
12
- DataType\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- datum  
(*zzz-DTTCompatibility-class*),  
12
- datum, Datum\_assn-method  
(*zzz-DTTCompatibility-class*),  
12
- Datum-class  
(*zzz-DTTCompatibility-class*),  
12
- datum\_assn  
(*zzz-DTTCompatibility-class*),  
12
- datum\_assn, QuantitationTypeTuple-method  
(*zzz-DTTCompatibility-class*),  
12
- Datum\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- defaultValue  
(*zzz-ARRCompatibility-class*),  
11
- defaultValue, UserAttribute-method  
(*zzz-ARRCompatibility-class*),  
11
- defaultValue\_assn  
(*zzz-DTTCompatibility-class*),  
12
- defaultValue\_assn, Parameter-method  
(*zzz-DTTCompatibility-class*),  
12
- DefaultValue\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- defectType\_assn  
(*zzz-DTTCompatibility-class*),  
12
- defectType\_assn, FeatureDefect-method  
(*zzz-DTTCompatibility-class*),  
12
- defectType\_assn, ZoneDefect-method  
(*zzz-DTTCompatibility-class*),  
12
- DefectType\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- deltaX  
(*zzz-DTTCompatibility-class*),  
12
- deltaX, PositionDelta-method  
(*zzz-DTTCompatibility-class*),  
12
- deltaY  
(*zzz-DTTCompatibility-class*),  
12
- deltaY, PositionDelta-method

|                                                           |                                        |    |                                                   |
|-----------------------------------------------------------|----------------------------------------|----|---------------------------------------------------|
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 |                                                   |
| derivedBioAssay                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_assnreflist                   |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay, BioAssay_assnlist-method                 | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_assnreflist, DerivedBioAssay  |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay, DerivedBioAssay_assnlist-method          | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | DerivedBioAssayData_assnreflist-class             |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| DerivedBioAssay-class                                     | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_ref                           |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| DerivedBioAssay_assnlist-class                            | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_ref, BioAssayData_assnreflist |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay_ref                                       | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_ref, BioAssayDataSources_a    |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay_ref, BioAssay_assnref-method              | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_ref, ClusterBioAssayData_a    |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay_ref, BioAssayMapTarget_assnref-method     | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_ref, DerivedBioAssayData_a    |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay_ref, BioAssays_assnreflist-method         | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayData_ref, DerivedBioAssayDataTa    |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay_ref, SourceBioAssays_assnreflist-method   | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | DerivedBioAssayData_ref-class                     |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssay_ref, TopLevelBioAssays_assnreflist-method | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | DerivedBioAssayDataTarget_assnref-class           |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| DerivedBioAssay_ref-class                                 | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayMap_assnreflist                    |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssayData                                       | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedBioAssayMap_assnreflist, DerivedBioAssay   |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssayData, BioAssayData_assnlist-method         | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | DerivedBioAssayMap_assnreflist-class              |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| derivedBioAssayData, DerivedBioAssayData_assnlist-method  | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedSignal                                     |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| DerivedBioAssayData-class                                 | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | derivedSignal, QuantitationType_assnlist-method   |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |
| DerivedBioAssayData_assnlist-class                        | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | DerivedSignal-class                               |
|                                                           | ( <i>zzz-DTTCompatibility-class</i> ), | 12 | ( <i>zzz-DTTCompatibility-class</i> ),            |

|                                                          |                               |                                                     |
|----------------------------------------------------------|-------------------------------|-----------------------------------------------------|
| derivedSignal_ref                                        | (zzz-DTTCompatibility-class), | (zzz-DTTCompatibility-class),                       |
|                                                          | 12                            | 12                                                  |
| derivedSignal_ref,QuantitationType_assnref-method        | (zzz-DTTCompatibility-class), | descriptions_assnlist,ArrayDesign-method            |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| derivedSignal_ref,QuantitationTypes_assnref-method       | (zzz-DTTCompatibility-class), | descriptions_assnlist,ArrayGroup-method             |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| derivedSignal_ref,SourcesQuantitationType_assnref-method | (zzz-DTTCompatibility-class), | descriptions_assnlist,ArrayManufacture-method       |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| derivedSignal_ref,TargetQuantitationType_assnref-method  | (zzz-DTTCompatibility-class), | descriptions_assnlist,ArrayMethod                   |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| DerivedSignal_ref-class                                  | (zzz-DTTCompatibility-class), | descriptions_assnlist,Audit-method                  |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description                                              | (zzz-DTTCompatibility-class), | descriptions_assnlist,BibliographicReference-method |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description,Descriptions_assnlist-method                 | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioAssayCreation-method       |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description,NormalizationDescription_assn-method         | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioAssayDataCluster-method    |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description,OntologyEntry-method                         | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioAssayDimension-method      |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description,QualityControlDescription_assn-method        | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioAssayMap-method            |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description,ReplicateDescription_assn-method             | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioAssayTreatment-method      |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| Description-class                                        | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioSample-method              |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description_package                                      | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioSequence-method            |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| description_package,MAGE-ML-method                       | (zzz-DTTCompatibility-class), | descriptions_assnlist,BioSource-method              |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| Description_package-class                                | (zzz-DTTCompatibility-class), | descriptions_assnlist,Channel-method                |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| descriptions_assnlist                                    | (zzz-DTTCompatibility-class), | descriptions_assnlist,CompositeCompositeMap-method  |
|                                                          | 12                            | (zzz-DTTCompatibility-class),                       |
| descriptions_assnlist,Array-method                       | (zzz-DTTCompatibility-class), | descriptions_assnlist,CompositeGroup-method         |
|                                                          |                               | (zzz-DTTCompatibility-class),                       |
|                                                          |                               | descriptions_assnlist,CompositeSequence-method      |
|                                                          |                               | (zzz-DTTCompatibility-class),                       |

12 descriptions\_assnlist, FeatureGroup-method  
 descriptions\_assnlist, CompositeSequenceDimension-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, FeatureReporterMap-method  
 descriptions\_assnlist, Compound-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, Fiducial-method  
 descriptions\_assnlist, Database-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, Hardware-method  
 descriptions\_assnlist, DerivedBioAssay-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, HardwareApplication-method  
 descriptions\_assnlist, DerivedBioAssayData-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, Hybridization-method  
 descriptions\_assnlist, DerivedSignal-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, Image-method  
 descriptions\_assnlist, Description-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, ImageAcquisition-method  
 descriptions\_assnlist, Error-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, LabeledExtract-method  
 descriptions\_assnlist, ExpectedValue-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, MAGE-ML-method  
 descriptions\_assnlist, Experiment-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, ManufactureLIMS-method  
 descriptions\_assnlist, ExperimentalFactor-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, ManufactureLIMSBiomaterial-method  
 descriptions\_assnlist, ExperimentDesign-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, MeasuredBioAssay-method  
 descriptions\_assnlist, FactorValue-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, MeasuredBioAssayData-method  
 descriptions\_assnlist, Failed-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, MeasuredSignal-method  
 descriptions\_assnlist, Feature-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, Node-method  
 descriptions\_assnlist, FeatureDimension-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, NodeContents-method  
 descriptions\_assnlist, FeatureExtraction-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 descriptions\_assnlist, Organization-method

|                                                          |                                        |                                          |
|----------------------------------------------------------|----------------------------------------|------------------------------------------|
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| 12                                                       |                                        | descriptions_assnlist, SeqFeature-method |
| descriptions_assnlist, Parameter-method                  | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, Person-method                     | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, PhysicalArrayDesign-method        | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, PhysicalBioAssay-method           | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, PresentAbsent-method              | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, Protocol-method                   | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, ProtocolApplication-method        | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, PValue-method                     | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, QuantitationTypeDimensions-method | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, QuantitationTypeMap-method        | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, Ratio-method                      | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, Reporter-method                   | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, ReporterCompositeMap-method       | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, ReporterDimension-method          | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, ReporterGroup-method              | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, Security-method                   | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |
| descriptions_assnlist, SecurityGroup-method              | (zzz- <i>DTTCompatibility-class</i> ), | 12                                       |
| (zzz- <i>DTTCompatibility-class</i> ),                   | 12                                     |                                          |

- designElementDimension\_assnlist, BioAssayData (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementDimension\_assnlist-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementDimension\_assnref (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementDimension\_assnref, DerivedBioAssayData (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementDimension\_assnref, MeasuredBioAssayData (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementDimension\_assnref, NodeContents (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementDimension\_assnref-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementDimension\_ref-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementMap\_assnlist-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementMap\_ref-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementMapping (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementMapping, DesignElementMapping\_assn (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementMapping-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementMapping\_assn (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementMapping\_assn, Transformation-method (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementMapping\_assn-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementMaps\_assnreflist (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementMaps\_assnreflist, DesignElementMapping (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementMaps\_assnreflist-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementTuple (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementTuple, DesignElementTuples\_assnlist (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementTuple-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementTuples\_assnlist (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designElementTuples\_assnlist, BioAssayTuple-method (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignElementTuples\_assnlist-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designProviders\_assnreflist (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designProviders\_assnreflist, ArrayDesign-method (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 designProviders\_assnreflist, PhysicalArrayDesign-method (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DesignProviders\_assnreflist-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 directory (accessors), 6  
 directory, NetAffxResource-method (NetAffxResource-class), 2  
 distanceUnit (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 distanceUnit, DistanceUnit\_assn-method (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 distanceUnit, Unit\_assn-method (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 DistanceUnit-class (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12  
 distanceUnit\_assn (z3z-DTTCompatibility-class),  
 (z3z-DTTCompatibility-class), 12

- 12
- distanceUnit\_assn, ArrayGroup-method  
(zzz-DTTCompatibility-class),  
12
- distanceUnit\_assn, FeatureGroup-method  
(zzz-DTTCompatibility-class),  
12
- distanceUnit\_assn, Fiducial-method  
(zzz-DTTCompatibility-class),  
12
- distanceUnit\_assn, Position-method  
(zzz-DTTCompatibility-class),  
12
- distanceUnit\_assn, PositionDelta-method  
(zzz-DTTCompatibility-class),  
12
- distanceUnit\_assn, Zone-method  
(zzz-DTTCompatibility-class),  
12
- distanceUnit\_assn, ZoneGroup-method  
(zzz-DTTCompatibility-class),  
12
- distanceUnit\_assn, ZoneLayout-method  
(zzz-DTTCompatibility-class),  
12
- DistanceUnit\_assn-class  
(zzz-DTTCompatibility-class),  
12
- DTTCompatibility, 13
- DTTCompatibility-class  
(AffyCompatible-class), 1
- editor  
(zzz-DTTCompatibility-class),  
12
- editor, BibliographicReference-method  
(zzz-DTTCompatibility-class),  
12
- email  
(zzz-DTTCompatibility-class),  
12
- email, Organization-method  
(zzz-DTTCompatibility-class),  
12
- email, Person-method  
(zzz-DTTCompatibility-class),  
12
- error  
(zzz-DTTCompatibility-class),  
12
- error, ConfidenceIndicator\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- error, QuantitationType\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- Error-class  
(zzz-DTTCompatibility-class),  
12
- error\_ref  
(zzz-DTTCompatibility-class),  
12
- error\_ref, ConfidenceIndicators\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- error\_ref, QuantitationType\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- error\_ref, QuantitationTypes\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- error\_ref, SourcesQuantitationType\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- error\_ref, TargetQuantitationType\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- Error\_ref-class  
(zzz-DTTCompatibility-class),  
12
- expectedValue  
(zzz-DTTCompatibility-class),  
12
- expectedValue, ConfidenceIndicator\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- expectedValue, QuantitationType\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ExpectedValue-class  
(zzz-DTTCompatibility-class),  
12
- expectedValue\_ref  
(zzz-DTTCompatibility-class),  
12
- expectedValue\_ref, ConfidenceIndicators\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- expectedValue\_ref, QuantitationType\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- expectedValue\_ref, QuantitationTypes\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- expectedValue\_ref, SourcesQuantitationType\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12

- (zzz-DTTCompatibility-class), 12
- expectedValue\_ref, TargetQuantitationType\_assnref-method (zzz-DTTCompatibility-class), 12
- ExpectedValue\_ref-class (zzz-DTTCompatibility-class), 12
- experiment (zzz-DTTCompatibility-class), 12
- experiment, Experiment\_assnlist-method (zzz-DTTCompatibility-class), 12
- Experiment-class (zzz-DTTCompatibility-class), 12
- experiment\_assnlist (zzz-DTTCompatibility-class), 12
- experiment\_assnlist, Experiment\_package-method (zzz-DTTCompatibility-class), 12
- Experiment\_assnlist-class (zzz-DTTCompatibility-class), 12
- experiment\_package (zzz-DTTCompatibility-class), 12
- experiment\_package, MAGE-ML-method (zzz-DTTCompatibility-class), 12
- Experiment\_package-class (zzz-DTTCompatibility-class), 12
- experimentalFactor (zzz-DTTCompatibility-class), 12
- experimentalFactor, ExperimentalFactors\_assnlist-method (zzz-DTTCompatibility-class), 12
- ExperimentalFactor-class (zzz-DTTCompatibility-class), 12
- ExperimentalFactor\_assnref-class (zzz-DTTCompatibility-class), 12
- experimentalFactor\_ref (zzz-DTTCompatibility-class), 12
- experimentalFactor\_ref, ExperimentalFactor\_assnref-method (zzz-DTTCompatibility-class), 12
- ExperimentalFactor\_ref-class (zzz-DTTCompatibility-class), 12
- experimentalFactors\_assnlist (zzz-DTTCompatibility-class), 12
- experimentalFactors\_assnlist, ExperimentDesign (zzz-DTTCompatibility-class), 12
- ExperimentalFactors\_assnlist-class (zzz-DTTCompatibility-class), 12
- experimentDesign (zzz-DTTCompatibility-class), 12
- experimentDesign, ExperimentDesigns\_assnlist-method (zzz-DTTCompatibility-class), 12
- ExperimentDesign-class (zzz-DTTCompatibility-class), 12
- experimentDesigns\_assnlist (zzz-DTTCompatibility-class), 12
- experimentDesigns\_assnlist, Experiment-method (zzz-DTTCompatibility-class), 12
- ExperimentDesigns\_assnlist-class (zzz-DTTCompatibility-class), 12
- exportedFromDB (zzz-DTTCompatibility-class), 12
- exportedFromDB, ExternalReference-method (zzz-DTTCompatibility-class), 12
- exportedFromServer (zzz-DTTCompatibility-class), 12
- exportedFromServer, ExternalReference-method (zzz-DTTCompatibility-class), 12
- exportID (zzz-DTTCompatibility-class), 12
- exportID, ExternalReference-method (zzz-DTTCompatibility-class), 12
- exportName (zzz-DTTCompatibility-class), 12

- exportName, ExternalReference-method  
 (*zzz-DTTCompatibility-class*),  
 12
- externalLIMS\_assn  
 (*zzz-DTTCompatibility-class*),  
 12
- externalLIMS\_assn, Compound-method  
 (*zzz-DTTCompatibility-class*),  
 12
- ExternalLIMS\_assn-class  
 (*zzz-DTTCompatibility-class*),  
 12
- externalReference  
 (*zzz-DTTCompatibility-class*),  
 12
- externalReference, ExternalReference\_assn-method  
 (*zzz-DTTCompatibility-class*),  
 12
- externalReference\_assn  
 (*zzz-DTTCompatibility-class*),  
 12
- externalReference\_assn, Description-method  
 (*zzz-DTTCompatibility-class*),  
 12
- ExternalReference\_assn-class  
 (*zzz-DTTCompatibility-class*),  
 12
- factorValue  
 (*zzz-DTTCompatibility-class*),  
 12
- factorValue, FactorValues\_assnlist-method  
 (*zzz-DTTCompatibility-class*),  
 12
- FactorValue-class  
 (*zzz-DTTCompatibility-class*),  
 12
- factorValue\_ref  
 (*zzz-DTTCompatibility-class*),  
 12
- factorValue\_ref, BioAssayFactorValues\_assnreflist-method  
 (*zzz-DTTCompatibility-class*),  
 12
- FactorValue\_ref-class  
 (*zzz-DTTCompatibility-class*),  
 12
- factorValues\_assnlist  
 (*zzz-DTTCompatibility-class*),  
 12
- factorValues\_assnlist, ExperimentalFactor-method  
 (*zzz-DTTCompatibility-class*),  
 12
- FactorValues\_assnlist-class
- (*zzz-DTTCompatibility-class*),  
 12
- failed  
 (*zzz-DTTCompatibility-class*),  
 12
- failed, QuantitationType\_assnlist-method  
 (*zzz-DTTCompatibility-class*),  
 12
- Failed-class  
 (*zzz-DTTCompatibility-class*),  
 12
- failed\_ref  
 (*zzz-DTTCompatibility-class*),  
 12
- failed\_ref, QuantitationType\_assnref-method  
 (*zzz-DTTCompatibility-class*),  
 12
- failed\_ref, QuantitationTypes\_assnreflist-method  
 (*zzz-DTTCompatibility-class*),  
 12
- failed\_ref, SourcesQuantitationType\_assnreflist-method  
 (*zzz-DTTCompatibility-class*),  
 12
- failed\_ref, TargetQuantitationType\_assnref-method  
 (*zzz-DTTCompatibility-class*),  
 12
- Failed\_ref-class  
 (*zzz-DTTCompatibility-class*),  
 12
- failTypes\_assnlist  
 (*zzz-DTTCompatibility-class*),  
 12
- failTypes\_assnlist, Reporter-method  
 (*zzz-DTTCompatibility-class*),  
 12
- FailTypes\_assnlist-class  
 (*zzz-DTTCompatibility-class*),  
 12
- fax (*zzz-DTTCompatibility-class*),  
 12
- fax, Organization-method  
 (*zzz-DTTCompatibility-class*),  
 12
- fax, Person-method  
 (*zzz-DTTCompatibility-class*),  
 12
- feature  
 (*zzz-DTTCompatibility-class*),  
 12
- feature, DesignElement\_assnlist-method  
 (*zzz-DTTCompatibility-class*),  
 12

- feature, Features\_assnlist-method (zzz-DTTCompatibility-class), 12
- Feature-class (zzz-DTTCompatibility-class), 12
- feature\_assnref (zzz-DTTCompatibility-class), 12
- feature\_assnref, FeatureDefect-method (zzz-DTTCompatibility-class), 12
- feature\_assnref, FeatureInformation-method (zzz-DTTCompatibility-class), 12
- feature\_assnref, ManufactureLIMS-method (zzz-DTTCompatibility-class), 12
- feature\_assnref, ManufactureLIMSBiomaterial-method (zzz-DTTCompatibility-class), 12
- Feature\_assnref-class (zzz-DTTCompatibility-class), 12
- feature\_ref (zzz-DTTCompatibility-class), 12
- feature\_ref, ContainedFeatures\_assnreflist-method (zzz-DTTCompatibility-class), 12
- feature\_ref, ControlFeatures\_assnreflist-method (zzz-DTTCompatibility-class), 12
- feature\_ref, ControlledFeatures\_assnreflist-method (zzz-DTTCompatibility-class), 12
- feature\_ref, DesignElement\_assnref-method (zzz-DTTCompatibility-class), 12
- feature\_ref, Feature\_assnref-method (zzz-DTTCompatibility-class), 12
- Feature\_ref-class (zzz-DTTCompatibility-class), 12
- featureDefect (zzz-DTTCompatibility-class), 12
- featureDefect, FeatureDefects\_assnlist-method (zzz-DTTCompatibility-class), 12
- FeatureDefect-class (zzz-DTTCompatibility-class), 12
- featureDefects\_assnlist (zzz-DTTCompatibility-class), 12
- featureDefects\_assnlist, ArrayManufactureDeviation-method (zzz-DTTCompatibility-class), 12
- FeatureDefects\_assnlist-class (zzz-DTTCompatibility-class), 12
- featureDimension (zzz-DTTCompatibility-class), 12
- featureDimension, DesignElementDimension\_assnlist-method (zzz-DTTCompatibility-class), 12
- FeatureDimension-class (zzz-DTTCompatibility-class), 12
- featureDimension\_ref (zzz-DTTCompatibility-class), 12
- featureDimension\_ref, DesignElementDimension\_assnlist-method (zzz-DTTCompatibility-class), 12
- FeatureDimension\_ref-class (zzz-DTTCompatibility-class), 12
- featureExtraction (zzz-DTTCompatibility-class), 12
- featureExtraction, FeatureExtraction\_assnlist-method (zzz-DTTCompatibility-class), 12
- FeatureExtraction-class (zzz-DTTCompatibility-class), 12
- featureExtraction\_assn (zzz-DTTCompatibility-class), 12
- featureExtraction\_assn, MeasuredBioAssay-method (zzz-DTTCompatibility-class), 12
- FeatureExtraction\_assn-class (zzz-DTTCompatibility-class), 12
- featureGroup (zzz-DTTCompatibility-class), 12
- featureGroup, FeatureGroups\_assnlist-method (zzz-DTTCompatibility-class), 12

- 12
- FeatureGroup-class  
(*zzz-DTTCompatibility-class*),  
12
- FeatureGroup\_assnref-class  
(*zzz-DTTCompatibility-class*),  
12
- featureGroup\_ref  
(*zzz-DTTCompatibility-class*),  
12
- featureGroup\_ref, FeatureGroup\_assnref-method(*zzz-DTTCompatibility-class*),  
(*zzz-DTTCompatibility-class*),  
12
- FeatureGroup\_ref-class  
(*zzz-DTTCompatibility-class*),  
12
- featureGroups\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- featureGroups\_assnlist, ArrayDesign-method  
(*zzz-DTTCompatibility-class*),  
12
- featureGroups\_assnlist, PhysicalArrayDesign-method(*zzz-DTTCompatibility-class*),  
(*zzz-DTTCompatibility-class*),  
12
- FeatureGroups\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- featureHeight  
(*zzz-DTTCompatibility-class*),  
12
- featureHeight, FeatureGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- featureInformation  
(*zzz-DTTCompatibility-class*),  
12
- featureInformation, FeatureInformationSources(*zzz-DTTCompatibility-class*),  
(*zzz-DTTCompatibility-class*),  
12
- FeatureInformation-class  
(*zzz-DTTCompatibility-class*),  
12
- featureInformationSources\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- featureInformationSources\_assnlist, FeatureReporterMap-method(*zzz-DTTCompatibility-class*),  
(*zzz-DTTCompatibility-class*),  
12
- FeatureInformationSources\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- featureLength  
(*zzz-DTTCompatibility-class*),  
12
- featureLength, FeatureGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- featureLIMSSs\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- featureLIMSSs\_assnlist, ArrayManufacture-method  
(*zzz-DTTCompatibility-class*),  
12
- FeatureLIMSSs\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- featureLocation  
(*zzz-DTTCompatibility-class*),  
12
- featureLocation, FeatureLocation\_assn-method  
(*zzz-DTTCompatibility-class*),  
12
- FeatureLocation-class  
(*zzz-DTTCompatibility-class*),  
12
- featureLocation\_assn  
(*zzz-DTTCompatibility-class*),  
12
- featureLocation\_assn, Feature-method  
(*zzz-DTTCompatibility-class*),  
12
- FeatureLocation\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- featureReporterMap  
(*zzz-DTTCompatibility-class*),  
12
- featureReporterMap, DesignElementMap\_assnlist-method(*zzz-DTTCompatibility-class*),  
(*zzz-DTTCompatibility-class*),  
12
- featureReporterMap, FeatureReporterMap\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- FeatureReporterMap-class  
(*zzz-DTTCompatibility-class*),  
12
- featureReporterMap\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- featureReporterMap\_assnlist, DesignElement\_pack  
(*zzz-DTTCompatibility-class*),  
12
- FeatureReporterMap\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12

- (zzz-*DTTCompatibility-class*), 12
- featureReporterMap\_ref
  - (zzz-*DTTCompatibility-class*), 12
- featureReporterMap\_ref, DesignElementMaps\_assnreflist-method
  - (zzz-*DTTCompatibility-class*), 12
- featureReporterMap\_ref, FeatureReporterMaps\_assnreflist-method
  - (zzz-*DTTCompatibility-class*), 12
- FeatureReporterMap\_ref-class
  - (zzz-*DTTCompatibility-class*), 12
- featureReporterMaps\_assnreflist
  - (zzz-*DTTCompatibility-class*), 12
- featureReporterMaps\_assnreflist, Reporter-method
  - (zzz-*DTTCompatibility-class*), 12
- FeatureReporterMaps\_assnreflist-class
  - (zzz-*DTTCompatibility-class*), 12
- features\_assnlist
  - (zzz-*DTTCompatibility-class*), 12
- features\_assnlist, FeatureGroup-method
  - (zzz-*DTTCompatibility-class*), 12
- Features\_assnlist-class
  - (zzz-*DTTCompatibility-class*), 12
- featureShape\_assn
  - (zzz-*DTTCompatibility-class*), 12
- featureShape\_assn, FeatureGroup-method
  - (zzz-*DTTCompatibility-class*), 12
- FeatureShape\_assn-class
  - (zzz-*DTTCompatibility-class*), 12
- featureWidth
  - (zzz-*DTTCompatibility-class*), 12
- featureWidth, FeatureGroup-method
  - (zzz-*DTTCompatibility-class*), 12
- fiducial
  - (zzz-*DTTCompatibility-class*), 12
- fiducial, Fiducials\_assnlist-method
  - (zzz-*DTTCompatibility-class*), 12
- Fiducial-class
  - (zzz-*DTTCompatibility-class*), 12
- fiducials\_assnlist
  - (zzz-*DTTCompatibility-class*), 12
- fiducials\_assnlist, ArrayGroup-method
  - (zzz-*DTTCompatibility-class*), 12
- Fiducials\_assnlist-class
  - (zzz-*DTTCompatibility-class*), 12
- fiducialType\_assn
  - (zzz-*DTTCompatibility-class*), 12
- fiducialType\_assn, Fiducial-method
  - (zzz-*DTTCompatibility-class*), 12
- FiducialType\_assn-class
  - (zzz-*DTTCompatibility-class*), 12
- filenameURI
  - (zzz-*DTTCompatibility-class*), 12
- filenameURI, DataExternal-method
  - (zzz-*DTTCompatibility-class*), 12
- firstName
  - (zzz-*DTTCompatibility-class*), 12
- firstName, Person-method
  - (zzz-*DTTCompatibility-class*), 12
- format\_assn
  - (zzz-*DTTCompatibility-class*), 12
- format\_assn, Image-method
  - (zzz-*DTTCompatibility-class*), 12
- Format\_assn-class
  - (zzz-*DTTCompatibility-class*), 12
- guid
  - (zzz-*ARRCompatibility-class*), 11
- guid, ArraySetFile-method
  - (zzz-*ARRCompatibility-class*), 11
- guid, PhysicalArray-method
  - (zzz-*ARRCompatibility-class*), 11

- guid, TemplateFile-method  
     (*zzz-ARRCompatibility-class*),  
     11
- hardware  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware, Hardware\_assnlist-method  
     (*zzz-DTTCompatibility-class*),  
     12
- Hardware-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_assnlist  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_assnlist, Protocol\_package-method  
     (*zzz-DTTCompatibility-class*),  
     12
- Hardware\_assnlist-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_assnref  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_assnref, HardwareApplication-method  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_assnref, Software-method  
     (*zzz-DTTCompatibility-class*),  
     12
- Hardware\_assnref-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_ref  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_ref, Hardware\_assnref-method  
     (*zzz-DTTCompatibility-class*),  
     12
- hardware\_ref, Hardwares\_assnreflist-method  
     (*zzz-DTTCompatibility-class*),  
     12
- Hardware\_ref-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwareApplication  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwareApplication, HardwareApplications\_assnreflist-method  
     (*zzz-DTTCompatibility-class*),  
     12
- HardwareApplication-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwareApplications\_assnlist  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwareApplications\_assnlist, ProtocolApplication-class  
     (*zzz-DTTCompatibility-class*),  
     12
- HardwareApplications\_assnlist-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwareManufacturers\_assnreflist  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwareManufacturers\_assnreflist, Hardware-manufacturer-class  
     (*zzz-DTTCompatibility-class*),  
     12
- HardwareManufacturers\_assnreflist-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwares\_assnreflist  
     (*zzz-DTTCompatibility-class*),  
     12
- hardwares\_assnreflist, Protocol-method  
     (*zzz-DTTCompatibility-class*),  
     12
- Hardwares\_assnreflist-class  
     (*zzz-DTTCompatibility-class*),  
     12
- higherLevelAnalysis\_package  
     (*zzz-DTTCompatibility-class*),  
     12
- higherLevelAnalysis\_package, MAGE-ML-method  
     (*zzz-DTTCompatibility-class*),  
     12
- HigherLevelAnalysis\_package-class  
     (*zzz-DTTCompatibility-class*),  
     12
- hybridization  
     (*zzz-DTTCompatibility-class*),  
     12
- hybridization, BioAssayCreation\_assnreflist-method  
     (*zzz-DTTCompatibility-class*),  
     12
- Hybridization-class  
     (*zzz-DTTCompatibility-class*),  
     12
- identifier  
     (*zzz-DTTCompatibility-class*),  
     12
- identifier, Array-method  
     (*zzz-DTTCompatibility-class*),  
     12

- 12
- identifier, Array\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, ArrayDesign-method  
(zzz-DTTCompatibility-class),  
12
- identifier, ArrayDesign\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, ArrayGroup-method  
(zzz-DTTCompatibility-class),  
12
- identifier, ArrayGroup\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, ArrayManufacture-method  
(zzz-DTTCompatibility-class),  
12
- identifier, ArrayManufacture\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssay\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayCreation-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayData\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayDataCluster-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayDataCluster\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayDimension-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayDimension\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayMap-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayMap\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioAssayTreatment-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioMaterial\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioSample-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioSample\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioSequence-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioSequence\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioSource-method  
(zzz-DTTCompatibility-class),  
12
- identifier, BioSource\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, Channel-method  
(zzz-DTTCompatibility-class),  
12
- identifier, Channel\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeCompositeMap-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeCompositeMap\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeGroup-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeGroup\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeSequence-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeSequence\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeSequenceDimension-method  
(zzz-DTTCompatibility-class),  
12
- identifier, CompositeSequenceDimension\_ref-method  
(zzz-DTTCompatibility-class),  
12
- identifier, Compound-method

- (zzz-*DTTCompatibility-class*),  
12
- identifier,Compound\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,ConfidenceIndicator\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier>Contact\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Database-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Database\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DerivedBioAssay-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DerivedBioAssay\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DerivedBioAssayData-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DerivedBioAssayData\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DerivedSignal-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DerivedSignal\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DesignElement\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DesignElementDimension\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,DesignElementMap\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Error-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Error\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,ExpectedValue-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,ExpectedValue\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Experiment-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,ExperimentalFactor-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,ExperimentalFactor\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FactorValue-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FactorValue\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Failed-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Failed\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Feature-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,Feature\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FeatureDimension-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FeatureDimension\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FeatureExtraction-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FeatureGroup-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FeatureGroup\_ref-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FeatureReporterMap-method  
(zzz-*DTTCompatibility-class*),  
12
- identifier,FeatureReporterMap\_ref-method  
(zzz-*DTTCompatibility-class*),  
12

- identifier, Hardware-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Hardware\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Hybridization-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Image-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Image\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, ImageAcquisition-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, LabeledExtract-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, LabeledExtract\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, MAGE-ML-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, MeasuredBioAssay-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, MeasuredBioAssay\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, MeasuredBioAssayData-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, MeasuredBioAssayData\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, MeasuredSignal-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, MeasuredSignal\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Organization-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Organization\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Parameter-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Parameter\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Person-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Person\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PhysicalArrayDesign-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PhysicalArrayDesign\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PhysicalBioAssay-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PhysicalBioAssay\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PresentAbsent-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PresentAbsent\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Protocol-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, Protocol\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PValue-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, PValue\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, QuantitationType\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, QuantitationTypeDimension-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, QuantitationTypeDimension\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- identifier, QuantitationTypeMap-method  
(*zzz-DTTCompatibility-class*),  
12

- 12
- identifier, QuantitationTypeMap\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, Ratio-method (zzz-DTTCompatibility-class), 12
- identifier, Ratio\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, Reporter-method (zzz-DTTCompatibility-class), 12
- identifier, Reporter\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, ReporterCompositeMap-method (zzz-DTTCompatibility-class), 12
- identifier, ReporterCompositeMap\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, ReporterDimension-method (zzz-DTTCompatibility-class), 12
- identifier, ReporterDimension\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, ReporterGroup-method (zzz-DTTCompatibility-class), 12
- identifier, ReporterGroup\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, Security-method (zzz-DTTCompatibility-class), 12
- identifier, Security\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, SecurityGroup-method (zzz-DTTCompatibility-class), 12
- identifier, SecurityGroup\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, Software-method (zzz-DTTCompatibility-class), 12
- identifier, Software\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, SpecializedQuantitationType-method (zzz-DTTCompatibility-class), 12
- identifier, SpecializedQuantitationType\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, StandardQuantitationType\_ref-method (zzz-DTTCompatibility-class), 12
- identifier, Transformation-method (zzz-DTTCompatibility-class), 12
- identifier, Treatment-method (zzz-DTTCompatibility-class), 12
- identifier, Zone-method (zzz-DTTCompatibility-class), 12
- identifier, Zone\_ref-method (zzz-DTTCompatibility-class), 12
- identifierLIMS\_assn (zzz-DTTCompatibility-class), 12
- identifierLIMS\_assn, ManufactureLIMS-method (zzz-DTTCompatibility-class), 12
- identifierLIMS\_assn, ManufactureLIMSBiomaterial-method (zzz-DTTCompatibility-class), 12
- IdentifierLIMS\_assn-class (zzz-DTTCompatibility-class), 12
- Image-class (zzz-DTTCompatibility-class), 12
- image\_ref (zzz-DTTCompatibility-class), 12
- image\_ref, Images\_assnreflist-method (zzz-DTTCompatibility-class), 12
- Image\_ref-class (zzz-DTTCompatibility-class), 12
- imageAcquisition (zzz-DTTCompatibility-class), 12
- imageAcquisition, BioAssayTreatments\_assnlist-method (zzz-DTTCompatibility-class), 12
- ImageAcquisition-class

- (zzz-DTTCompatibility-class),  
12
- images\_assnreflist  
(zzz-DTTCompatibility-class),  
12
- images\_assnreflist, ImageAcquisition-method  
(zzz-DTTCompatibility-class),  
12
- Images\_assnreflist-class  
(zzz-DTTCompatibility-class),  
12
- immobilizedCharacteristics\_assnreflist  
(zzz-DTTCompatibility-class),  
12
- immobilizedCharacteristics\_assnreflist, Reporter-method  
(zzz-DTTCompatibility-class),  
12
- ImmobilizedCharacteristics\_assnreflist-class  
(zzz-DTTCompatibility-class),  
12
- information\_assnref  
(zzz-DTTCompatibility-class),  
12
- information\_assnref, Array-method  
(zzz-DTTCompatibility-class),  
12
- Information\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- Internal-class, 11
- isApproximateLength  
(zzz-DTTCompatibility-class),  
12
- isApproximateLength, BioSequence-method  
(zzz-DTTCompatibility-class),  
12
- isBackground  
(zzz-DTTCompatibility-class),  
12
- isBackground, DerivedSignal-method  
(zzz-DTTCompatibility-class),  
12
- isBackground, Error-method  
(zzz-DTTCompatibility-class),  
12
- isBackground, ExpectedValue-method  
(zzz-DTTCompatibility-class),  
12
- isBackground, Failed-method  
(zzz-DTTCompatibility-class),  
12
- isBackground, MeasuredSignal-method  
(zzz-DTTCompatibility-class),  
12
- (zzz-DTTCompatibility-class),  
12
- isBackground, PresentAbsent-method  
(zzz-DTTCompatibility-class),  
12
- isBackground, PValue-method  
(zzz-DTTCompatibility-class),  
12
- isBackground, Ratio-method  
(zzz-DTTCompatibility-class),  
12
- isBackground, SpecializedQuantitationType-method  
(zzz-DTTCompatibility-class),  
12
- isCircular  
(zzz-DTTCompatibility-class),  
12
- isCircular, BioSequence-method  
(zzz-DTTCompatibility-class),  
12
- isSolvent  
(zzz-DTTCompatibility-class),  
12
- isSolvent, Compound-method  
(zzz-DTTCompatibility-class),  
12
- issue  
(zzz-DTTCompatibility-class),  
12
- issue, BibliographicReference-method  
(zzz-DTTCompatibility-class),  
12
- kindCV  
(zzz-DTTCompatibility-class),  
12
- kindCV, Measurement-method  
(zzz-DTTCompatibility-class),  
12
- labeledExtract  
(zzz-DTTCompatibility-class),  
12
- labeledExtract, BioMaterial\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- LabeledExtract-class  
(zzz-DTTCompatibility-class),  
12
- labeledExtract\_ref  
(zzz-DTTCompatibility-class),  
12

- labeledExtract\_ref, BioMaterial\_assnrefl-class  
 (*zzz-DTTCompatibility-class*),  
 12
- LabeledExtract\_ref-class  
 (*zzz-DTTCompatibility-class*),  
 12
- labels\_assnrefl-class  
 (*zzz-DTTCompatibility-class*),  
 12
- labels\_assnrefl-class, Channel-method  
 (*zzz-DTTCompatibility-class*),  
 12
- labels\_assnrefl-class, LabeledExtract-method  
 (*zzz-DTTCompatibility-class*),  
 12
- Labels\_assnrefl-class  
 (*zzz-DTTCompatibility-class*),  
 12
- lastName  
 (*zzz-DTTCompatibility-class*),  
 12
- lastName, Person-method  
 (*zzz-DTTCompatibility-class*),  
 12
- length, ArrayGroup-method  
 (*zzz-DTTCompatibility-class*),  
 12
- length, BioSequence-method  
 (*zzz-DTTCompatibility-class*),  
 12
- libraryPackageName  
 (*zzz-ARRCompatibility-class*),  
 11
- libraryPackageName, PhysicalArray-method  
 (*zzz-ARRCompatibility-class*),  
 11
- list, //
- lowerRightX  
 (*zzz-DTTCompatibility-class*),  
 12
- lowerRightX, Zone-method  
 (*zzz-DTTCompatibility-class*),  
 12
- lowerRightY  
 (*zzz-DTTCompatibility-class*),  
 12
- lowerRightY, Zone-method  
 (*zzz-DTTCompatibility-class*),  
 12
- MAGE-ML-class  
 (*zzz-DTTCompatibility-class*),  
 12
- make, Hardware-method  
 (*zzz-DTTCompatibility-class*),  
 12
- manufactureLIMS  
 (*zzz-DTTCompatibility-class*),  
 12
- manufactureLIMS, FeatureLIMSS\_assnrefl-method  
 (*zzz-DTTCompatibility-class*),  
 12
- ManufactureLIMS-class  
 (*zzz-DTTCompatibility-class*),  
 12
- manufactureLIMSBiomaterial  
 (*zzz-DTTCompatibility-class*),  
 12
- manufactureLIMSBiomaterial, FeatureLIMSS\_assnrefl-method  
 (*zzz-DTTCompatibility-class*),  
 12
- ManufactureLIMSBiomaterial-class  
 (*zzz-DTTCompatibility-class*),  
 12
- manufacturingDate  
 (*zzz-DTTCompatibility-class*),  
 12
- manufacturingDate, ArrayManufacture-method  
 (*zzz-DTTCompatibility-class*),  
 12
- massUnit  
 (*zzz-DTTCompatibility-class*),  
 12
- massUnit, Unit\_assnrefl-method  
 (*zzz-DTTCompatibility-class*),  
 12
- MassUnit-class  
 (*zzz-DTTCompatibility-class*),  
 12
- masterFileGUID  
 (*zzz-ARRCompatibility-class*),  
 11
- masterFileGUID, PhysicalArray-method  
 (*zzz-ARRCompatibility-class*),  
 11
- masterFileName  
 (*zzz-ARRCompatibility-class*),  
 11
- masterFileName, PhysicalArray-method  
 (*zzz-ARRCompatibility-class*),  
 11
- materialType\_assnrefl

- (*zzz-DTTCompatibility-class*),  
12
- materialType\_assn, BioSample-method  
(*zzz-DTTCompatibility-class*),  
12
- materialType\_assn, BioSource-method  
(*zzz-DTTCompatibility-class*),  
12
- materialType\_assn, LabeledExtract-method  
(*zzz-DTTCompatibility-class*),  
12
- MaterialType\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay, BioAssay\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay, MeasuredBioAssay\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssay-class  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssay\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay\_ref  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay\_ref, BioAssay\_assnref-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay\_ref, BioAssays\_assnreflist-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay\_ref, MeasuredBioAssayTarget\_assnref-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay\_ref, SourceBioAssays\_assnref-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssay\_ref, TopLevelBioAssays\_assnreflist-method  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssay\_ref-class  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData, BioAssayData\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData, MeasuredBioAssayData\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssayData-class  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssayData\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData\_assnreflist  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData\_assnreflist, MeasuredBioAssayData\_assnreflist-method  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssayData\_assnreflist-class  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData\_ref  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData\_ref, BioAssayData\_assnreflist-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData\_ref, BioAssayDataSources\_assnreflist-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData\_ref, ClusterBioAssayData\_assnreflist-method  
(*zzz-DTTCompatibility-class*),  
12
- measuredBioAssayData\_ref, MeasuredBioAssayData\_assnreflist-method  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssayData\_ref-class  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredBioAssayTarget\_assnref-class  
(*zzz-DTTCompatibility-class*),  
12
- measuredSignal  
(*zzz-DTTCompatibility-class*),  
12
- measuredSignal, QuantitationType\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- MeasuredSignal-class  
(*zzz-DTTCompatibility-class*),  
12

measuredSignal\_ref (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 Measurement\_package-class  
 measuredSignal\_ref, QuantitationType\_assnref-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 mediaCol  
 measuredSignal\_ref, QuantitationTypes\_assnref-method (zzz-ARRCompatibility-class),  
 (zzz-DTTCompatibility-class), 11  
 mediaCol, PhysicalArray-method  
 measuredSignal\_ref, SourcesQuantitationType\_assnref-method (zzz-ARRCompatibility-class),  
 (zzz-DTTCompatibility-class), 11  
 mediaFileGUID  
 measuredSignal\_ref, TargetQuantitationType\_assnref-method (zzz-ARRCompatibility-class),  
 (zzz-DTTCompatibility-class), 11  
 mediaFileGUID, PhysicalArray-method  
 MeasuredSignal\_ref-class (zzz-DTTCompatibility-class), 11  
 mediaFileName  
 measurement (zzz-ARRCompatibility-class), 11  
 mediaFileName, PhysicalArray-method  
 measurement, ActionMeasurement\_assn-method (zzz-ARRCompatibility-class),  
 (zzz-DTTCompatibility-class), 11  
 mediaRow  
 measurement, DefaultValue\_assn-method (zzz-ARRCompatibility-class),  
 (zzz-DTTCompatibility-class), 11  
 mediaRow, PhysicalArray-method  
 measurement, Measurement\_assn-method (zzz-ARRCompatibility-class),  
 (zzz-DTTCompatibility-class), 11  
 mediaType  
 Measurement-class (zzz-ARRCompatibility-class), 11  
 mediaType, PhysicalArray-method  
 measurement\_assn (zzz-ARRCompatibility-class), 11  
 members\_assnreflist  
 measurement\_assn, BioMaterialMeasurement-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 members\_assnreflist, SecurityGroup-method  
 measurement\_assn, CompoundMeasurement-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 Members\_assnreflist-class  
 measurement\_assn, FactorValue-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 midInitials  
 Measurement\_assn-class (zzz-DTTCompatibility-class), 12  
 midInitials, Person-method  
 measurement\_package (zzz-DTTCompatibility-class), 12  
 mismatchInformation  
 measurement\_package, MAGE-ML-method (zzz-DTTCompatibility-class),

- 12  
 mismatchInformation, MismatchInformation\_assnlist-method (zzz-ARRCompatibility-class), 12  
 (zzz-DTTCompatibility-class), 12  
 MismatchInformation-class (zzz-DTTCompatibility-class), 12  
 mismatchInformation\_assnlist (zzz-DTTCompatibility-class), 12  
 mismatchInformation\_assnlist, CompositePosition-method (zzz-DTTCompatibility-class), 12  
 mismatchInformation\_assnlist, FeatureInformation-method (zzz-DTTCompatibility-class), 12  
 mismatchInformation\_assnlist, ReporterPosition-method (zzz-DTTCompatibility-class), 12  
 MismatchInformation\_assnlist-class (zzz-DTTCompatibility-class), 12  
 model (zzz-DTTCompatibility-class), 12  
 model, Hardware-method (zzz-DTTCompatibility-class), 12  
 name (zzz-DTTCompatibility-class), 12  
 name, Array-method (zzz-DTTCompatibility-class), 12  
 name, Array\_ref-method (zzz-DTTCompatibility-class), 12  
 name, ArrayAttribute-method (zzz-ARRCompatibility-class), 11  
 name, ArrayDesign-method (zzz-DTTCompatibility-class), 12  
 name, ArrayDesign\_ref-method (zzz-DTTCompatibility-class), 12  
 name, ArrayGroup-method (zzz-DTTCompatibility-class), 12  
 name, ArrayGroup\_ref-method (zzz-DTTCompatibility-class), 12  
 name, ArrayManufacture-method (zzz-DTTCompatibility-class), 12  
 name, ArrayManufacture\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioAssay\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayCreation-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayData\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayDataCluster-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayDataCluster\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayDimension-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayDimension\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayMap-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayMap\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioAssayTreatment-method (zzz-DTTCompatibility-class), 12  
 name, BioMaterial\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioSample-method (zzz-DTTCompatibility-class), 12  
 name, BioSample\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioSequence-method (zzz-DTTCompatibility-class), 12  
 name, BioSequence\_ref-method (zzz-DTTCompatibility-class), 12  
 name, BioSource-method

(*zzz-DTTCompatibility-class*),  
 12  
 name, BioSource\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Channel-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Channel\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeCompositeMap-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeCompositeMap\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeGroup-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeGroup\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeSequence-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeSequence\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeSequenceDimension-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, CompositeSequenceDimension\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Compound-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Compound\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, ConfidenceIndicator\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Contact\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Database-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Database\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DerivedBioAssay-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DerivedBioAssay\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DerivedBioAssayData-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DerivedBioAssayData\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DerivedSignal-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DerivedSignal\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DesignElement\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DesignElementDimension\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, DesignElementMap\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Error-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Error\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, ExpectedValue-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, ExpectedValue\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, Experiment-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, ExperimentalFactor-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, ExperimentalFactor\_ref-method  
 (*zzz-DTTCompatibility-class*),  
 12  
 name, FactorValue-method  
 (*zzz-DTTCompatibility-class*),  
 12

name, FactorValue\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Failed-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Failed\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Feature-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Feature\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, FeatureDimension-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, FeatureDimension\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, FeatureExtraction-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, FeatureGroup-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, FeatureGroup\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, FeatureReporterMap-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, FeatureReporterMap\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Hardware-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Hardware\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Hybridization-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Image-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Image\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, ImageAcquisition-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, LabeledExtract-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, LabeledExtract\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, MAGE-ML-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, MeasuredBioAssay-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, MeasuredBioAssay\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, MeasuredBioAssayData-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, MeasuredBioAssayData\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, MeasuredSignal-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, MeasuredSignal\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, NameValueType-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, NodeValue-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Organization-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Organization\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Parameter-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Parameter\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Person-method  
     (*zzz-DTTCompatibility-class*),  
     12

name, Person\_ref-method  
     (*zzz-DTTCompatibility-class*),  
     12

- 12
- name, PhysicalArrayDesign-method  
(*zzz-DTTCompatibility-class*),  
12
- name, PhysicalArrayDesign\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, PhysicalBioAssay-method  
(*zzz-DTTCompatibility-class*),  
12
- name, PhysicalBioAssay\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, PresentAbsent-method  
(*zzz-DTTCompatibility-class*),  
12
- name, PresentAbsent\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Protocol-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Protocol\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, PValue-method  
(*zzz-DTTCompatibility-class*),  
12
- name, PValue\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, QuantitationType\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, QuantitationTypeDimension-method  
(*zzz-DTTCompatibility-class*),  
12
- name, QuantitationTypeDimension\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, QuantitationTypeMap-method  
(*zzz-DTTCompatibility-class*),  
12
- name, QuantitationTypeMap\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Ratio-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Ratio\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Reporter-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Reporter\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, ReporterCompositeMap-method  
(*zzz-DTTCompatibility-class*),  
12
- name, ReporterCompositeMap\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, ReporterDimension-method  
(*zzz-DTTCompatibility-class*),  
12
- name, ReporterDimension\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, ReporterGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- name, ReporterGroup\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Security-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Security\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, SecurityGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- name, SecurityGroup\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Software-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Software\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, SpecializedQuantitationType-method  
(*zzz-DTTCompatibility-class*),  
12
- name, SpecializedQuantitationType\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, StandardQuantitationType\_ref-method  
(*zzz-DTTCompatibility-class*),  
12
- name, Transformation-method

- (zzz-DTTCompatibility-class),  
12
- name, Treatment-method  
(zzz-DTTCompatibility-class),  
12
- name, UserAttribute-method  
(zzz-ARRCompatibility-class),  
11
- name, Zone-method  
(zzz-DTTCompatibility-class),  
12
- name, Zone\_ref-method  
(zzz-DTTCompatibility-class),  
12
- names, AffxArray-method  
(zzz-NetAffxCompatibility-class),  
13
- names, NetAffxResource-method  
(NetAffxResource-class), 2
- namespace  
(zzz-ARRCompatibility-class),  
11
- namespace, UserAttribute-method  
(zzz-ARRCompatibility-class),  
11
- nameValueType  
(zzz-DTTCompatibility-class),  
12
- nameValueType, PropertySets\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- nameValueType, QualityControlStatistics\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- nameValueType, SummaryStatistics\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- NameValueType-class  
(zzz-DTTCompatibility-class),  
12
- NetAffxCompatibility, 3, 14
- NetAffxCompatibility-class  
(AffyCompatible-class), 1
- NetAffxResource, 5, 5, 6, 8, 14
- NetAffxResource-accessors  
(accessors), 6
- NetAffxResource-class, 2
- newSequence  
(zzz-DTTCompatibility-class),  
12
- newSequence, MismatchInformation-method  
(zzz-DTTCompatibility-class),  
12
- node  
(zzz-DTTCompatibility-class),  
12
- node, Nodes\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- Node-class  
(zzz-DTTCompatibility-class),  
12
- nodeContents  
(zzz-DTTCompatibility-class),  
12
- nodeContents, NodeContents\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- NodeContents-class  
(zzz-DTTCompatibility-class),  
12
- nodeContents\_assnlist  
(zzz-DTTCompatibility-class),  
12
- nodeContents\_assnlist, Node-method  
(zzz-DTTCompatibility-class),  
12
- NodeContents\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- nodes\_assnlist  
(zzz-DTTCompatibility-class),  
12
- nodes\_assnlist, NodeAssayDataCluster-method  
(zzz-DTTCompatibility-class),  
12
- nodes\_assnlist, Node-method  
(zzz-DTTCompatibility-class),  
12
- Nodes\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- nodeValue  
(zzz-DTTCompatibility-class),  
12
- nodeValue, NodeValue\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- NodeValue-class  
(zzz-DTTCompatibility-class),  
12
- nodeValue\_assnlist  
(zzz-DTTCompatibility-class),  
12

- nodeValue\_assnlist, Node-method  
(zzz-DTTCompatibility-class),  
12
- nodeValue\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- normalizationDescription\_assn  
(zzz-DTTCompatibility-class),  
12
- normalizationDescription\_assn, ExperimentDesign-method  
(zzz-DTTCompatibility-class),  
12
- NormalizationDescription\_assn-class  
(zzz-DTTCompatibility-class),  
12
- numArrays  
(zzz-DTTCompatibility-class),  
12
- numArrays, ArrayGroup-method  
(zzz-DTTCompatibility-class),  
12
- numberOfFeatures  
(zzz-DTTCompatibility-class),  
12
- numberOfFeatures, ArrayDesign-method  
(zzz-DTTCompatibility-class),  
12
- numberOfFeatures, PhysicalArrayDesign-method  
(zzz-DTTCompatibility-class),  
12
- numFeaturesPerCol  
(zzz-DTTCompatibility-class),  
12
- numFeaturesPerCol, ZoneLayout-method  
(zzz-DTTCompatibility-class),  
12
- numFeaturesPerRow  
(zzz-DTTCompatibility-class),  
12
- numFeaturesPerRow, ZoneLayout-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntries\_assnlist  
(zzz-DTTCompatibility-class),  
12
- ontologyEntries\_assnlist, BioSequence-method  
(zzz-DTTCompatibility-class),  
12
- OntologyEntries\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Action\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Annotations\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Associations\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Category\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Characteristics\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, CompoundIndices\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, ControlType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, DataType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, DefectType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, FailTypes\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, FeatureShape\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, FiducialType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Format\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, MaterialType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, OntologyEntries\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Parameters\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, PolymerType\_assn-method  
(zzz-DTTCompatibility-class),  
12

- 12
- ontologyEntry, Roles\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Scale\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Species\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, SubstrateType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, SurfaceType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, TechnologyType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Type\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Types\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, Value\_assn-method  
(zzz-DTTCompatibility-class),  
12
- ontologyEntry, WarningType\_assn-method  
(zzz-DTTCompatibility-class),  
12
- OntologyEntry-class  
(zzz-DTTCompatibility-class),  
12
- ontologyReference\_assn  
(zzz-DTTCompatibility-class),  
12
- ontologyReference\_assn, OntologyEntry-method  
(zzz-DTTCompatibility-class),  
12
- OntologyReference\_assn-class  
(zzz-DTTCompatibility-class),  
12
- organization  
(zzz-DTTCompatibility-class),  
12
- organization, Contact\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- organization, Organization\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- Organization-class  
(zzz-DTTCompatibility-class),  
12
- Organization\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- organization\_ref  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, Affiliation\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, ArrayManufacturers\_assnreflist  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, Contacts\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, DesignProviders\_assnreflist-r  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, HardwareManufacturers\_assnref  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, Members\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, Owner\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, Parent\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, Performer\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, Providers\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, SoftwareManufacturers\_assnref  
(zzz-DTTCompatibility-class),  
12
- organization\_ref, SourceContact\_assnreflist-met  
(zzz-DTTCompatibility-class),  
12
- Organization\_ref-class  
(zzz-DTTCompatibility-class),  
12
- orientationMark  
(zzz-DTTCompatibility-class),  
12
- orientationMark, ArrayGroup-method

- (*zzz-DTTCompatibility-class*),  
12
- orientationMarkPosition  
(*zzz-DTTCompatibility-class*),  
12
- orientationMarkPosition, ArrayGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- originalProjectName  
(*zzz-ARRCompatibility-class*),  
11
- originalProjectName, ArraySetFile-method  
(*zzz-ARRCompatibility-class*),  
11
- originRelativeTo  
(*zzz-DTTCompatibility-class*),  
12
- originRelativeTo, Array-method  
(*zzz-DTTCompatibility-class*),  
12
- otherKind  
(*zzz-DTTCompatibility-class*),  
12
- otherKind, Measurement-method  
(*zzz-DTTCompatibility-class*),  
12
- owner\_assnreflist  
(*zzz-DTTCompatibility-class*),  
12
- owner\_assnreflist, Security-method  
(*zzz-DTTCompatibility-class*),  
12
- Owner\_assnreflist-class  
(*zzz-DTTCompatibility-class*),  
12
- pages  
(*zzz-DTTCompatibility-class*),  
12
- pages, BibliographicReference-method  
(*zzz-DTTCompatibility-class*),  
12
- parameter  
(*zzz-DTTCompatibility-class*),  
12
- parameter, ParameterTypes\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- Parameter-class  
(*zzz-DTTCompatibility-class*),  
12
- parameter\_ref  
(*zzz-DTTCompatibility-class*),  
12
- parameter\_ref, ParameterType\_assnref-method  
(*zzz-DTTCompatibility-class*),  
12
- Parameter\_ref-class  
(*zzz-DTTCompatibility-class*),  
12
- parameters\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- parameters\_assnlist, BibliographicReference-method  
(*zzz-DTTCompatibility-class*),  
12
- Parameters\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- parameterType\_assnref  
(*zzz-DTTCompatibility-class*),  
12
- parameterType\_assnref, ParameterValue-method  
(*zzz-DTTCompatibility-class*),  
12
- ParameterType\_assnref-class  
(*zzz-DTTCompatibility-class*),  
12
- parameterTypes\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- parameterTypes\_assnlist, Hardware-method  
(*zzz-DTTCompatibility-class*),  
12
- parameterTypes\_assnlist, Protocol-method  
(*zzz-DTTCompatibility-class*),  
12
- parameterTypes\_assnlist, Software-method  
(*zzz-DTTCompatibility-class*),  
12
- ParameterTypes\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- parameterValue  
(*zzz-DTTCompatibility-class*),  
12
- parameterValue, ParameterValues\_assnlist-method  
(*zzz-DTTCompatibility-class*),  
12
- ParameterValue-class  
(*zzz-DTTCompatibility-class*),  
12
- parameterValues\_assnlist  
(*zzz-DTTCompatibility-class*),  
12

- parameterValues\_assnlist, HardwareApplication-method (zzz-DTTCompatibility-class), 12
- parameterValues\_assnlist, ProtocolApplication-method (zzz-DTTCompatibility-class), 12
- parameterValues\_assnlist, SoftwareApplication-method (zzz-DTTCompatibility-class), 12
- ParameterValues\_assnlist-class (zzz-DTTCompatibility-class), 12
- parent\_assnref (zzz-DTTCompatibility-class), 12
- parent\_assnref, Organization-method (zzz-DTTCompatibility-class), 12
- Parent\_assnref-class (zzz-DTTCompatibility-class), 12
- password (accessors), 6
- password, NetAffxResource-method (NetAffxResource-class), 2
- patassignmentMethod (zzz-ARRCompatibility-class), 11
- patassignmentMethod, PhysicalArray-method (zzz-ARRCompatibility-class), 11
- performer\_assnref (zzz-DTTCompatibility-class), 12
- performer\_assnref, Audit-method (zzz-DTTCompatibility-class), 12
- Performer\_assnref-class (zzz-DTTCompatibility-class), 12
- performers\_assnreflist (zzz-DTTCompatibility-class), 12
- performers\_assnreflist, ProtocolApplication-method (zzz-DTTCompatibility-class), 12
- Performers\_assnreflist-class (zzz-DTTCompatibility-class), 12
- Person-class (zzz-DTTCompatibility-class), 12
- Person\_assnlist-class (zzz-ARRCompatibility-class), 12
- person\_ref (zzz-DTTCompatibility-class), 12
- person\_ref, ArrayManufacturers\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, Contacts\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, DesignProviders\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, HardwareManufacturers\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, Members\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, Owner\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, Performer\_assnref-method (zzz-DTTCompatibility-class), 12
- person\_ref, Performers\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, Providers\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, SoftwareManufacturers\_assnreflist-method (zzz-DTTCompatibility-class), 12
- person\_ref, SourceContact\_assnreflist-method (zzz-DTTCompatibility-class), 12
- Person\_ref-class (zzz-DTTCompatibility-class), 12
- phone (zzz-DTTCompatibility-class), 12
- phone, Organization-method (zzz-DTTCompatibility-class), 12
- phone, Person-method (zzz-DTTCompatibility-class), 12
- physicalArray (zzz-ARRCompatibility-class), 12

- 11
- physicalArray, PhysicalArrays-method  
(zzz-ARRCompatibility-class),  
11
- PhysicalArray-class  
(zzz-ARRCompatibility-class),  
11
- physicalArrayDesign  
(zzz-DTTCompatibility-class),  
12
- physicalArrayDesign, ArrayDesign\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- PhysicalArrayDesign-class  
(zzz-DTTCompatibility-class),  
12
- physicalArrayDesign\_ref  
(zzz-DTTCompatibility-class),  
12
- physicalArrayDesign\_ref, ArrayDesign\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- PhysicalArrayDesign\_ref-class  
(zzz-DTTCompatibility-class),  
12
- physicalArrays  
(zzz-ARRCompatibility-class),  
11
- physicalArrays, ArraySetFile-method  
(zzz-ARRCompatibility-class),  
11
- PhysicalArrays-class  
(zzz-ARRCompatibility-class),  
11
- physicalBioAssay  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay, BioAssay\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay, PhysicalBioAssay\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- PhysicalBioAssay-class  
(zzz-DTTCompatibility-class),  
12
- PhysicalBioAssay\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- PhysicalBioAssay\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, BioAssay\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, BioAssays\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, PhysicalBioAssay\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, PhysicalBioAssaySource\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, PhysicalBioAssayTarget\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, SourceBioAssays\_assnreflist-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, Target\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssay\_ref, TopLevelBioAssays\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- PhysicalBioAssay\_ref-class  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssayData\_assnlist  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssayData\_assnlist, PhysicalBioAssayAssayData\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- PhysicalBioAssayData\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssaySource\_assnref  
(zzz-DTTCompatibility-class),  
12
- physicalBioAssaySource\_assnref, FeatureExtractAssaySource\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- PhysicalBioAssaySource\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- PhysicalBioAssayTarget\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- polymerType\_assn

- (zzz-DTTCompatibility-class),  
12
- polymerType\_assn, BioSequence-method  
(zzz-DTTCompatibility-class),  
12
- PolymerType\_assn-class  
(zzz-DTTCompatibility-class),  
12
- position  
(zzz-DTTCompatibility-class),  
12
- position, Position\_assn-method  
(zzz-DTTCompatibility-class),  
12
- Position-class  
(zzz-DTTCompatibility-class),  
12
- position\_assn  
(zzz-DTTCompatibility-class),  
12
- position\_assn, Feature-method  
(zzz-DTTCompatibility-class),  
12
- position\_assn, Fiducial-method  
(zzz-DTTCompatibility-class),  
12
- Position\_assn-class  
(zzz-DTTCompatibility-class),  
12
- positionDelta  
(zzz-DTTCompatibility-class),  
12
- positionDelta, PositionDelta\_assn-method  
(zzz-DTTCompatibility-class),  
12
- PositionDelta-class  
(zzz-DTTCompatibility-class),  
12
- positionDelta\_assn  
(zzz-DTTCompatibility-class),  
12
- positionDelta\_assn, FeatureDefect-method  
(zzz-DTTCompatibility-class),  
12
- positionDelta\_assn, ZoneDefect-method  
(zzz-DTTCompatibility-class),  
12
- PositionDelta\_assn-class  
(zzz-DTTCompatibility-class),  
12
- presentAbsent  
(zzz-DTTCompatibility-class),  
12
- presentAbsent, QuantitationType\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- PresentAbsent-class  
(zzz-DTTCompatibility-class),  
12
- presentAbsent\_ref  
(zzz-DTTCompatibility-class),  
12
- presentAbsent\_ref, QuantitationType\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- presentAbsent\_ref, QuantitationTypes\_assnreflist  
(zzz-DTTCompatibility-class),  
12
- presentAbsent\_ref, SourcesQuantitationType\_assn  
(zzz-DTTCompatibility-class),  
12
- presentAbsent\_ref, TargetQuantitationType\_assn  
(zzz-DTTCompatibility-class),  
12
- PresentAbsent\_ref-class  
(zzz-DTTCompatibility-class),  
12
- producerTransformation\_assn  
(zzz-DTTCompatibility-class),  
12
- producerTransformation\_assn, DerivedBioAssayData  
(zzz-DTTCompatibility-class),  
12
- ProducerTransformation\_assn-class  
(zzz-DTTCompatibility-class),  
12
- propertySets\_assnlist  
(zzz-DTTCompatibility-class),  
12
- propertySets\_assnlist, Array-method  
(zzz-DTTCompatibility-class),  
12
- propertySets\_assnlist, ArrayDesign-method  
(zzz-DTTCompatibility-class),  
12
- propertySets\_assnlist, ArrayGroup-method  
(zzz-DTTCompatibility-class),  
12
- propertySets\_assnlist, ArrayManufacture-method  
(zzz-DTTCompatibility-class),  
12
- propertySets\_assnlist, ArrayManufactureDeviation  
(zzz-DTTCompatibility-class),  
12

propertySets\_assnlist, Audit-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BibliographicReference-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioAssayCreation-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioAssayDataCluster-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioAssayDimension-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioAssayMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioAssayMapping-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioAssayTreatment-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioDataCube-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioDataTuples-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioMaterialMeasurement-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioSample-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioSequence-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, BioSource-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, Channel-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, CompositeCompositeMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, CompositeGroup-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, CompositePosition-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, CompositeSequence-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, CompositeSequenceDimension-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, Compound-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, CompoundMeasurement-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, ConcentrationUnit-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, Database-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, DatabaseEntry-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, DerivedBioAssay-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, DerivedBioAssayData-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, DerivedSignal-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, Description-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, DesignElementMapping-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, DistanceUnit-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, Error-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, ExpectedValue-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, Experiment-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 propertySets\_assnlist, ExperimentalFactor-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12

[12](#) [propertySets\\_assnlist, ImageAcquisition-method](#)  
[propertySets\\_assnlist, ExperimentDesign-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, LabeledExtract-method](#)  
[propertySets\\_assnlist, ExternalReference-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, MAGE-ML-method](#)  
[propertySets\\_assnlist, FactorValue-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, ManufactureLIMS-method](#)  
[propertySets\\_assnlist, Failed-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, ManufactureLIMSBiomateri](#)  
[propertySets\\_assnlist, Feature-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, MassUnit-method](#)  
[propertySets\\_assnlist, FeatureDefect-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, MeasuredBioAssay-method](#)  
[propertySets\\_assnlist, FeatureDimension-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, MeasuredBioAssayData-met](#)  
[propertySets\\_assnlist, FeatureExtraction-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, MeasuredSignal-method](#)  
[propertySets\\_assnlist, FeatureGroup-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, Measurement-method](#)  
[propertySets\\_assnlist, FeatureInformation-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, MismatchInformation-met](#)  
[propertySets\\_assnlist, FeatureLocation-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, NameValueType-method](#)  
[propertySets\\_assnlist, FeatureReporterMap-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, Node-method](#)  
[propertySets\\_assnlist, Fiducial-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, NodeContents-method](#)  
[propertySets\\_assnlist, Hardware-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, NodeValue-method](#)  
[propertySets\\_assnlist, HardwareApplication-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, OntologyEntry-method](#)  
[propertySets\\_assnlist, Hybridization-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, Organization-method](#)  
[propertySets\\_assnlist, Image-method](#) ([zzz-DTTCompatibility-class](#)),  
[\(zzz-DTTCompatibility-class\)](#), [12](#)  
[12](#) [propertySets\\_assnlist, Parameter-method](#)



- propertySets\_assnlist, ZoneDefect-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12
- propertySets\_assnlist, ZoneGroup-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12
- propertySets\_assnlist, ZoneLayout-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12
- PropertySets\_assnlist-class (zzz-DTTCompatibility-class),  
 12
- protocol (zzz-DTTCompatibility-class),  
 12
- protocol, Protocol\_assnlist-method (zzz-DTTCompatibility-class),  
 12
- Protocol-class (zzz-DTTCompatibility-class),  
 12
- protocol\_assnlist (zzz-DTTCompatibility-class),  
 12
- protocol\_assnlist, Protocol\_package-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12
- Protocol\_assnlist-class (zzz-DTTCompatibility-class),  
 12
- protocol\_assnref (zzz-DTTCompatibility-class),  
 12
- protocol\_assnref, ProtocolApplication-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12
- Protocol\_assnref-class (zzz-DTTCompatibility-class),  
 12
- protocol\_package (zzz-DTTCompatibility-class),  
 12
- protocol\_package, MAGE-ML-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12
- Protocol\_package-class (zzz-DTTCompatibility-class),  
 12
- protocol\_ref (zzz-DTTCompatibility-class),  
 12
- protocol\_ref, Protocol\_assnref-method (zzz-DTTCompatibility-class),  
 12
- Protocol\_ref-class (zzz-DTTCompatibility-class),  
 12
- protocolApplication (zzz-DTTCompatibility-class),  
 12
- protocolApplication, ProtocolApplications\_assnlist (zzz-DTTCompatibility-class),  
 12
- ProtocolApplication-class (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, ArrayDesign-method (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, ArrayManufacture (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, BioAssayCreation (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, BioAssayMap-method (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, BioAssayTreatment (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, CompositeComposition (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, FeatureExtraction (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, FeatureReporterMethod (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, HybridizationMethod (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, ImageAcquisition (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, PhysicalArrayDesign (zzz-DTTCompatibility-class),  
 12
- protocolApplications\_assnlist, QuantitationType (zzz-DTTCompatibility-class),  
 12

- 12 pvalue\_ref, QuantitationType\_assnref-method  
 protocolApplications\_assnlist, ReporterCompositionMapCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 pvalue\_ref, QuantitationTypes\_assnreflist-method  
 protocolApplications\_assnlist, Transformation-method Compatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 pvalue\_ref, SourcesQuantitationType\_assnreflist  
 protocolApplications\_assnlist, Treatment-method Compatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 12 pvalue\_ref, TargetQuantitationType\_assnref-meth  
 ProtocolApplications\_assnlist-class  
 (zzz-DTTCompatibility-class), 12  
 PValue\_ref-class  
 (zzz-DTTCompatibility-class), 12  
 providers\_assnreflist  
 (zzz-DTTCompatibility-class), 12  
 providers\_assnreflist, Experiment-method  
 (zzz-DTTCompatibility-class), 12  
 12 quality  
 (zzz-DTTCompatibility-class), 12  
 Providers\_assnreflist-class  
 (zzz-DTTCompatibility-class), 12  
 12 quality, ManufactureLIMS-method  
 (zzz-DTTCompatibility-class), 12  
 12 quality, ManufactureLIMSBiomaterial-method  
 publication  
 (zzz-DTTCompatibility-class), 12  
 12 qualityControlDescription\_assn  
 publication, BibliographicReference-method  
 (zzz-DTTCompatibility-class), 12  
 12 qualityControlDescription\_assn, ExperimentDesign  
 publisher  
 (zzz-DTTCompatibility-class), 12  
 12 QualityControlDescription\_assn-class  
 (zzz-DTTCompatibility-class), 12  
 12 qualityControlStatistics\_assnlist  
 pvalue  
 (zzz-DTTCompatibility-class), 12  
 12 qualityControlStatistics\_assnlist, ArrayManufac  
 pvalue, ConfidenceIndicator\_assnlist-method  
 (zzz-DTTCompatibility-class), 12  
 12 qualityControlStatistics\_assnlist, BioSample-me  
 pvalue, QuantitationType\_assnlist-method  
 (zzz-DTTCompatibility-class), 12  
 12 qualityControlStatistics\_assnlist, BioSource-me  
 PValue-class  
 (zzz-DTTCompatibility-class), 12  
 12 qualityControlStatistics\_assnlist, LabeledExtra  
 pvalue\_ref  
 (zzz-DTTCompatibility-class), 12  
 12 QualityControlStatistics\_assnlist-class  
 pvalue\_ref, ConfidenceIndicators\_assnreflist-method  
 (zzz-DTTCompatibility-class), 12  
 12 quantitationDimension\_assnref



- QuantitationTypeMap\_ref-class  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMapping  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMapping, QuantitationTypeMapping\_assn-method  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypeMapping-class  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMapping\_assn  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMapping\_assn, Transformation-method  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypeMapping\_assn-class  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, DerivedSignal-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, Error-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, ExpectedValue-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, Failed-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, MeasuredSignal-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, PresentAbsent-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, PValue-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, QuantitationTypeMappings-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, Ratio-method  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeMaps\_assnreflist, SpecializedQuantitationType-method  
 (*zzz-DTTCompatibility-class*),  
 12
- (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypeMaps\_assnreflist-class  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypes\_assnreflist  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypes\_assnreflist, QuantitationType  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypes\_assnreflist-class  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeTuple  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeTuple, QuantitationTypeTuples\_a  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypeTuple-class  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeTuples\_assnlist  
 (*zzz-DTTCompatibility-class*),  
 12
- quantitationTypeTuples\_assnlist, DesignElementT  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantitationTypeTuples\_assnlist-class  
 (*zzz-DTTCompatibility-class*),  
 12
- quantityUnit  
 (*zzz-DTTCompatibility-class*),  
 12
- quantityUnit, Unit\_assn-method  
 (*zzz-DTTCompatibility-class*),  
 12
- QuantityUnit-class  
 (*zzz-DTTCompatibility-class*),  
 12
- ratio  
 (*zzz-DTTCompatibility-class*),  
 12
- ratio, QuantitationType\_assnlist-method  
 (*zzz-DTTCompatibility-class*),  
 12
- Ratio-class  
 (*zzz-DTTCompatibility-class*),  
 12
- ratio\_ref  
 (*zzz-DTTCompatibility-class*),  
 12

- [12](#)  
 ratio\_ref, QuantitationType\_assnref-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- ratio\_ref, QuantitationTypes\_assnreflist-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- ratio\_ref, SourcesQuantitationType\_assnref-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- ratio\_ref, TargetQuantitationType\_assnref-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- Ratio\_ref-class  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- readAnnotation  
     (*NetAffxResource-class*), [2](#)
- readAnnotation, NetAffxResource, character, character-method  
     (*NetAffxResource-class*), [2](#)
- readAnnotation, NetAffxResource, character, numeric-method  
     (*NetAffxResource-class*), [2](#)
- readAnnotation, NetAffxResource, missing, AffxAnnotation-list-method  
     (*NetAffxResource-class*), [2](#)
- readAnnotation, NetAffxResource, numeric, character-method  
     (*NetAffxResource-class*), [2](#)
- readAnnotation, NetAffxResource, numeric, numeric-method  
     (*NetAffxResource-class*), [2](#)
- readArr, [6](#)
- readMage, [7](#)
- readNetAffx, [8](#)
- readXml, [7](#), [9](#), [10](#)
- regions\_assnlist  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- regions\_assnlist, SeqFeature-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- Regions\_assnlist-class  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- releaseDate  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- releaseDate, SoftwareApplication-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- replacedLength  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- replacedLength, MismatchInformation-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- [12](#)  
 replicateDescription\_assn  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- replicateDescription\_assn, ExperimentDesign-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- replicateDescription\_assn-class  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter, DesignElement\_assnlist-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter, Reporter\_assnlist-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- Reporter-class  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- ReporterAnnotation-list-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter\_assnlist, DesignElement\_package-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- Reporter\_assnlist-class  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter\_assnref  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter\_assnref, FeatureReporterMap-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter\_assnref, ReporterPosition-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- Reporter\_assnref-class  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter\_ref  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter\_ref, DesignElement\_assnref-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)
- reporter\_ref, Reporter\_assnref-method  
     (*zzz-DTTCompatibility-class*),  
     [12](#)

|                                                   |                                     |                                                 |                                     |
|---------------------------------------------------|-------------------------------------|-------------------------------------------------|-------------------------------------|
| reporter_ref, Reporters_assnreflist-method        | (zzz-DTTCompatibility-class),<br>12 | ReporterDimension-class                         | (zzz-DTTCompatibility-class),<br>12 |
| Reporter_ref-class                                | (zzz-DTTCompatibility-class),<br>12 | reporterDimension_ref                           | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap                              | (zzz-DTTCompatibility-class),<br>12 | reporterDimension_ref, DesignElementDimension_a | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap, DesignElementMap_assnlist   | (zzz-DTTCompatibility-class),<br>12 | ReporterDimension_ref-class                     | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap, ReporterCompositeMap_as     | (zzz-DTTCompatibility-class),<br>12 | reporterGroup                                   | (zzz-DTTCompatibility-class),<br>12 |
| ReporterCompositeMap-class                        | (zzz-DTTCompatibility-class),<br>12 | reporterGroup, ReporterGroup_assnlist-method    | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap_assnlist                     | (zzz-DTTCompatibility-class),<br>12 | ReporterGroup-class                             | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap_assnlist, DesignElement_pack | (zzz-DTTCompatibility-class),<br>12 | reporterGroup_assnlist                          | (zzz-DTTCompatibility-class),<br>12 |
| ReporterCompositeMap_assnlist-class               | (zzz-DTTCompatibility-class),<br>12 | reporterGroup_assnlist, ArrayDesign_package-met | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap_ref                          | (zzz-DTTCompatibility-class),<br>12 | ReporterGroup_assnlist-class                    | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap_ref, DesignElementMaps_a     | (zzz-DTTCompatibility-class),<br>12 | reporterGroup_ref                               | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMap_ref, ReporterCompositeMap    | (zzz-DTTCompatibility-class),<br>12 | reporterGroup_ref, ReporterGroups_assnreflist-r | (zzz-DTTCompatibility-class),<br>12 |
| ReporterCompositeMap_ref-class                    | (zzz-DTTCompatibility-class),<br>12 | ReporterGroup_ref-class                         | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMaps_assnreflist                 | (zzz-DTTCompatibility-class),<br>12 | reporterGroups_assnreflist                      | (zzz-DTTCompatibility-class),<br>12 |
| reporterCompositeMaps_assnreflist, CompositeS     | (zzz-DTTCompatibility-class),<br>12 | reporterGroups_assnreflist, ArrayDesign-method  | (zzz-DTTCompatibility-class),<br>12 |
| ReporterCompositeMaps_assnreflist-class           | (zzz-DTTCompatibility-class),<br>12 | reporterGroups_assnreflist, PhysicalArrayDesign | (zzz-DTTCompatibility-class),<br>12 |
| reporterDimension                                 | (zzz-DTTCompatibility-class),<br>12 | ReporterGroups_assnreflist-class                | (zzz-DTTCompatibility-class),<br>12 |
| reporterDimension, DesignElementDimension_ass     | (zzz-DTTCompatibility-class),<br>12 |                                                 |                                     |

- 12
- reporterPosition
  - (zzz-DTTCompatibility-class), 12
- reporterPosition, Coordinate\_assn-method
  - (zzz-DTTCompatibility-class), 12
- reporterPosition, ReporterPositionSources\_assnlist-method
  - (zzz-DTTCompatibility-class), 12
- ReporterPosition-class
  - (zzz-DTTCompatibility-class), 12
- reporterPositionSources\_assnlist
  - (zzz-DTTCompatibility-class), 12
- reporterPositionSources\_assnlist, ReporterCompatibility-method
  - (zzz-DTTCompatibility-class), 12
- ReporterPositionSources\_assnlist-class
  - (zzz-DTTCompatibility-class), 12
- reporters\_assnreflist
  - (zzz-DTTCompatibility-class), 12
- reporters\_assnreflist, ReporterDimension-method
  - (zzz-DTTCompatibility-class), 12
- reporters\_assnreflist, ReporterGroup-method
  - (zzz-DTTCompatibility-class), 12
- Reporters\_assnreflist-class
  - (zzz-DTTCompatibility-class), 12
- required
  - (zzz-ARRCompatibility-class), 11
- required, UserAttribute-method
  - (zzz-ARRCompatibility-class), 11
- roles\_assnlist
  - (zzz-DTTCompatibility-class), 12
- roles\_assnlist, Organization-method
  - (zzz-DTTCompatibility-class), 12
- roles\_assnlist, Person-method
  - (zzz-DTTCompatibility-class), 12
- Roles\_assnlist-class
  - (zzz-DTTCompatibility-class), 12
- scale\_assn
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, DerivedSignal-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, Error-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, ExpectedValue-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, Failed-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, MeasuredSignal-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, NodeValue-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, PresentAbsent-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, PValue-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, Ratio-method
  - (zzz-DTTCompatibility-class), 12
- scale\_assn, SpecializedQuantitationType-method
  - (zzz-DTTCompatibility-class), 12
- Scale\_assn-class
  - (zzz-DTTCompatibility-class), 12
- security
  - (zzz-DTTCompatibility-class), 12
- security, Security\_assnlist-method
  - (zzz-DTTCompatibility-class), 12
- Security-class
  - (zzz-DTTCompatibility-class), 12
- security\_assnlist
  - (zzz-DTTCompatibility-class), 12
- security\_assnlist, AuditAndSecurity\_package-method
  - (zzz-DTTCompatibility-class), 12
- Security\_assnlist-class

- (zzz-DTTCompatibility-class),
12
- 12
- security\_assnref
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Array-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, ArrayDesign-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, ArrayGroup-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, ArrayManufacture-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Audit-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BibliographicReference-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioAssayCreation-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioAssayDataCluster-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioAssayDimension-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioAssayMap-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioAssayTreatment-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioSample-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioSequence-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, BioSource-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Channel-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, CompositeCompositeMap-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, CompositeGroup-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, CompositeSequence-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, CompositeSequenceDimension-me
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Compound-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Database-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, DerivedBioAssay-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, DerivedBioAssayData-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, DerivedSignal-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Description-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Error-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, ExpectedValue-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Experiment-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, ExperimentalFactor-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, ExperimentDesign-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, FactorValue-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Failed-method
(zzz-DTTCompatibility-class),
12
- 12
- security\_assnref, Feature-method
(zzz-DTTCompatibility-class),
12
- 12

security\_assnref, FeatureDimension-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, FeatureExtraction-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, FeatureGroup-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, FeatureReporterMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Fiducial-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Hardware-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, HardwareApplication-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Hybridization-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Image-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, ImageAcquisition-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, LabeledExtract-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, MAGE-ML-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, ManufactureLIMS-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, ManufactureLIMSBiomaterial-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, MeasuredBioAssay-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, MeasuredBioAssayData-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, MeasuredSignal-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Node-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, NodeContents-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Organization-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Parameter-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Person-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, PhysicalArrayDesign-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, PhysicalBioAssay-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, PresentAbsent-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Protocol-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, ProtocolApplication-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, PValue-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, QuantitationTypeDimension-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, QuantitationTypeMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Ratio-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, Reporter-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, ReporterCompositeMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, ReporterDimension-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 security\_assnref, ReporterGroup-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12

- 12
- security\_assnref, Security-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, SecurityGroup-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, SeqFeature-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, Software-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, SoftwareApplication-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, SpecializedQuantitationType-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, Transformation-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, Treatment-method  
(zzz-DTTCompatibility-class),  
12
- security\_assnref, Zone-method  
(zzz-DTTCompatibility-class),  
12
- Security\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- security\_ref  
(zzz-DTTCompatibility-class),  
12
- security\_ref, Security\_assnref-method  
(zzz-DTTCompatibility-class),  
12
- Security\_ref-class  
(zzz-DTTCompatibility-class),  
12
- securityGroup  
(zzz-DTTCompatibility-class),  
12
- securityGroup, SecurityGroup\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- SecurityGroup-class  
(zzz-DTTCompatibility-class),  
12
- securityGroup\_assnlist  
(zzz-DTTCompatibility-class),  
12
- securityGroup\_assnlist, AuditAndSecurity\_packag  
(zzz-DTTCompatibility-class),  
12
- SecurityGroup\_assnlist-class  
(zzz-DTTCompatibility-class),  
12
- securityGroup\_ref  
(zzz-DTTCompatibility-class),  
12
- securityGroup\_ref, SecurityGroups\_assnreflist-r  
(zzz-DTTCompatibility-class),  
12
- SecurityGroup\_ref-class  
(zzz-DTTCompatibility-class),  
12
- securityGroups\_assnreflist  
(zzz-DTTCompatibility-class),  
12
- securityGroups\_assnreflist, Security-method  
(zzz-DTTCompatibility-class),  
12
- SecurityGroups\_assnreflist-class  
(zzz-DTTCompatibility-class),  
12
- seqFeature  
(zzz-DTTCompatibility-class),  
12
- seqFeature, SeqFeatures\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- SeqFeature-class  
(zzz-DTTCompatibility-class),  
12
- seqFeatureLocation  
(zzz-DTTCompatibility-class),  
12
- seqFeatureLocation, Regions\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- seqFeatureLocation, Subregions\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- SeqFeatureLocation-class  
(zzz-DTTCompatibility-class),  
12
- seqFeatures\_assnlist  
(zzz-DTTCompatibility-class),  
12
- seqFeatures\_assnlist, BioSequence-method  
(zzz-DTTCompatibility-class),  
12
- SeqFeatures\_assnlist-class

- (*zzz-DTTCompatibility-class*), 12
- sequenceDatabases\_assnlist (*zzz-DTTCompatibility-class*), 12
- sequenceDatabases\_assnlist, BioSequence-method (*zzz-DTTCompatibility-class*), 12
- SequenceDatabases\_assnlist-class (*zzz-DTTCompatibility-class*), 12
- sequencePosition (*zzz-DTTCompatibility-class*), 12
- sequencePosition, Coordinate\_assn-method (*zzz-DTTCompatibility-class*), 12
- SequencePosition-class (*zzz-DTTCompatibility-class*), 12
- serialNumber (*zzz-DTTCompatibility-class*), 12
- serialNumber, HardwareApplication-method (*zzz-DTTCompatibility-class*), 12
- show, .TypedAssociation-method (*Internal-class*), 11
- show, AffyCompatible-method (*AffyCompatible-class*), 1
- show, NetAffxResource-method (*NetAffxResource-class*), 2
- software (*zzz-DTTCompatibility-class*), 12
- software, Software\_assnlist-method (*zzz-DTTCompatibility-class*), 12
- Software-class (*zzz-DTTCompatibility-class*), 12
- software\_assnlist (*zzz-DTTCompatibility-class*), 12
- software\_assnlist, Protocol\_package-method (*zzz-DTTCompatibility-class*), 12
- Software\_assnlist-class (*zzz-DTTCompatibility-class*), 12
- software\_assnref (*zzz-DTTCompatibility-class*), 12
- software\_assnref, SoftwareApplication-method (*zzz-DTTCompatibility-class*), 12
- Software\_assnref-class (*zzz-DTTCompatibility-class*), 12
- software\_ref (*zzz-DTTCompatibility-class*), 12
- software\_ref, Software\_assnref-method (*zzz-DTTCompatibility-class*), 12
- software\_ref, Softwares\_assnreflist-method (*zzz-DTTCompatibility-class*), 12
- Software\_ref-class (*zzz-DTTCompatibility-class*), 12
- softwareApplication (*zzz-DTTCompatibility-class*), 12
- softwareApplication, SoftwareApplications\_assnlist (*zzz-DTTCompatibility-class*), 12
- SoftwareApplication-class (*zzz-DTTCompatibility-class*), 12
- softwareApplications\_assnlist (*zzz-DTTCompatibility-class*), 12
- softwareApplications\_assnlist, ProtocolApplication (*zzz-DTTCompatibility-class*), 12
- SoftwareApplications\_assnlist-class (*zzz-DTTCompatibility-class*), 12
- softwareManufacturers\_assnreflist (*zzz-DTTCompatibility-class*), 12
- softwareManufacturers\_assnreflist, Software-man (*zzz-DTTCompatibility-class*), 12
- SoftwareManufacturers\_assnreflist-class (*zzz-DTTCompatibility-class*), 12
- softwares\_assnreflist (*zzz-DTTCompatibility-class*), 12
- softwares\_assnreflist, Hardware-method (*zzz-DTTCompatibility-class*), 12

- softwares\_assnreflist, Protocol-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 softwares\_assnreflist, Software-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 Softwares\_assnreflist-class (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceBioAssays\_assnreflist (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceBioAssays\_assnreflist, BioAssayMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 SourceBioAssays\_assnreflist-class (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceBioMaterialMeasurements\_assnlist (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceBioMaterialMeasurements\_assnlist, BioAssayMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceBioMaterialMeasurements\_assnlist, Hybridization-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceBioMaterialMeasurements\_assnlist, Treatment-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 SourceBioMaterialMeasurements\_assnlist-class (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceContact\_assnreflist (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourceContact\_assnreflist, BioSource-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 SourceContact\_assnreflist-class (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourcesQuantitationType\_assnreflist (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 sourcesQuantitationType\_assnreflist, QuantitationTypeMap-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 SourcesQuantitationType\_assnreflist-class (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingBetweenCols (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingBetweenCols, ZoneLayout-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingBetweenRows (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingBetweenRows, ZoneLayout-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingsBetweenZonesX (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingsBetweenZonesX, ZoneGroup-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingsBetweenZonesY (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 spacingsBetweenZonesY, ZoneGroup-method (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 specializedQuantitationType (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 specializedQuantitationType, QuantitationType\_ref (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 SpecializedQuantitationType-class (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 specializedQuantitationType\_ref (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 specializedQuantitationType\_ref, QuantitationType\_ref (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 specializedQuantitationType\_ref, SourcesQuantitationType\_ref (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 specializedQuantitationType\_ref, TargetQuantitationType\_ref (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 SpecializedQuantitationType\_ref-class (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12  
 species\_assn (zzz-DTTCompatibility-class),  
 (zzz-DTTCompatibility-class), 12

- 12
- species\_assn, BioSequence-method  
(*zzz-DTTCompatibility-class*),  
12
- species\_assn, CompositeGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- species\_assn, FeatureGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- species\_assn, ReporterGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- Species\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- StandardQuantitationType\_ref-class  
(*zzz-DTTCompatibility-class*),  
12
- startCoord  
(*zzz-DTTCompatibility-class*),  
12
- startCoord, MismatchInformation-method  
(*zzz-DTTCompatibility-class*),  
12
- strandType  
(*zzz-DTTCompatibility-class*),  
12
- strandType, SeqFeatureLocation-method  
(*zzz-DTTCompatibility-class*),  
12
- subregions\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- subregions\_assnlist, SeqFeatureLocation-method  
(*zzz-DTTCompatibility-class*),  
12
- Subregions\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- substrateType\_assn  
(*zzz-DTTCompatibility-class*),  
12
- substrateType\_assn, ArrayGroup-method  
(*zzz-DTTCompatibility-class*),  
12
- SubstrateType\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- summaryStatistics\_assnlist  
(*zzz-DTTCompatibility-class*),  
12
- summaryStatistics\_assnlist, DerivedBioAssayData  
(*zzz-DTTCompatibility-class*),  
12
- summaryStatistics\_assnlist, MeasuredBioAssayData  
(*zzz-DTTCompatibility-class*),  
12
- SummaryStatistics\_assnlist-class  
(*zzz-DTTCompatibility-class*),  
12
- surfaceType\_assn  
(*zzz-DTTCompatibility-class*),  
12
- surfaceType\_assn, PhysicalArrayDesign-method  
(*zzz-DTTCompatibility-class*),  
12
- SurfaceType\_assn-class  
(*zzz-DTTCompatibility-class*),  
12
- target\_assnref  
(*zzz-DTTCompatibility-class*),  
12
- target\_assnref, BioAssayTreatment-method  
(*zzz-DTTCompatibility-class*),  
12
- target\_assnref, ImageAcquisition-method  
(*zzz-DTTCompatibility-class*),  
12
- Target\_assnref-class  
(*zzz-DTTCompatibility-class*),  
12
- targetQuantitationType\_assnref  
(*zzz-DTTCompatibility-class*),  
12
- targetQuantitationType\_assnref, Error-method  
(*zzz-DTTCompatibility-class*),  
12
- targetQuantitationType\_assnref, ExpectedValue-r  
(*zzz-DTTCompatibility-class*),  
12
- targetQuantitationType\_assnref, PValue-method  
(*zzz-DTTCompatibility-class*),  
12
- targetQuantitationType\_assnref, QuantitationTyp  
(*zzz-DTTCompatibility-class*),  
12
- TargetQuantitationType\_assnref-class  
(*zzz-DTTCompatibility-class*),  
12
- technologyType\_assn  
(*zzz-DTTCompatibility-class*),  
12
- technologyType\_assn, FeatureGroup-method

- (zzz-*DTTCompatibility-class*),  
12
- TechnologyType\_assn-class  
(zzz-*DTTCompatibility-class*),  
12
- temperatureUnit  
(zzz-*DTTCompatibility-class*),  
12
- temperatureUnit, Unit\_assn-method  
(zzz-*DTTCompatibility-class*),  
12
- TemperatureUnit-class  
(zzz-*DTTCompatibility-class*),  
12
- TemplateFile-class  
(zzz-*ARRCompatibility-class*),  
11
- timeUnit  
(zzz-*DTTCompatibility-class*),  
12
- timeUnit, Unit\_assn-method  
(zzz-*DTTCompatibility-class*),  
12
- TimeUnit-class  
(zzz-*DTTCompatibility-class*),  
12
- tolerance  
(zzz-*DTTCompatibility-class*),  
12
- tolerance, ArrayManufacture-method  
(zzz-*DTTCompatibility-class*),  
12
- tollFreePhone  
(zzz-*DTTCompatibility-class*),  
12
- tollFreePhone, Organization-method  
(zzz-*DTTCompatibility-class*),  
12
- tollFreePhone, Person-method  
(zzz-*DTTCompatibility-class*),  
12
- topLevelBioAssays\_assnreflist  
(zzz-*DTTCompatibility-class*),  
12
- topLevelBioAssays\_assnreflist, ExperimentDesign-method  
(zzz-*DTTCompatibility-class*),  
12
- TopLevelBioAssays\_assnreflist-class  
(zzz-*DTTCompatibility-class*),  
12
- transformation  
(zzz-*DTTCompatibility-class*),  
12
- transformation, ProducerTransformation\_assn-method  
(zzz-*DTTCompatibility-class*),  
12
- Transformation-class  
(zzz-*DTTCompatibility-class*),  
12
- treatment  
(zzz-*DTTCompatibility-class*),  
12
- treatment, Treatments\_assnlist-method  
(zzz-*DTTCompatibility-class*),  
12
- Treatment-class  
(zzz-*DTTCompatibility-class*),  
12
- treatments\_assnlist  
(zzz-*DTTCompatibility-class*),  
12
- treatments\_assnlist, BioSample-method  
(zzz-*DTTCompatibility-class*),  
12
- treatments\_assnlist, BioSource-method  
(zzz-*DTTCompatibility-class*),  
12
- treatments\_assnlist, LabeledExtract-method  
(zzz-*DTTCompatibility-class*),  
12
- Treatments\_assnlist-class  
(zzz-*DTTCompatibility-class*),  
12
- type  
(zzz-*DTTCompatibility-class*),  
12
- type, ArraySetFile-method  
(zzz-*ARRCompatibility-class*),  
11
- type, Measurement-method  
(zzz-*DTTCompatibility-class*),  
12
- type, NameValueType-method  
(zzz-*DTTCompatibility-class*),  
12
- type, PhysicalArray-method  
(zzz-*ARRCompatibility-class*),  
11
- type, TemplateFile-method  
(zzz-*ARRCompatibility-class*),  
11
- type, UserAttribute-method  
(zzz-*ARRCompatibility-class*),  
11

- type\_assn (zzz-DTTCompatibility-class), 12
- type\_assn, BioSample-method (zzz-DTTCompatibility-class), 12
- type\_assn, BioSequence-method (zzz-DTTCompatibility-class), 12
- type\_assn, DatabaseEntry-method (zzz-DTTCompatibility-class), 12
- type\_assn, DerivedBioAssay-method (zzz-DTTCompatibility-class), 12
- type\_assn, Hardware-method (zzz-DTTCompatibility-class), 12
- type\_assn, NodeValue-method (zzz-DTTCompatibility-class), 12
- type\_assn, Protocol-method (zzz-DTTCompatibility-class), 12
- type\_assn, Software-method (zzz-DTTCompatibility-class), 12
- Type\_assn-class (zzz-DTTCompatibility-class), 12
- types\_assnlist (zzz-DTTCompatibility-class), 12
- types\_assnlist, CompositeGroup-method (zzz-DTTCompatibility-class), 12
- types\_assnlist, ExperimentDesign-method (zzz-DTTCompatibility-class), 12
- types\_assnlist, FeatureGroup-method (zzz-DTTCompatibility-class), 12
- types\_assnlist, ReporterGroup-method (zzz-DTTCompatibility-class), 12
- Types\_assnlist-class (zzz-DTTCompatibility-class), 12
- unit\_assn (zzz-DTTCompatibility-class), 12
- unit\_assn, Measurement-method (zzz-DTTCompatibility-class), 12
- Unit\_assn-class (zzz-DTTCompatibility-class), 12
- unitName (zzz-DTTCompatibility-class), 12
- unitName, ConcentrationUnit-method (zzz-DTTCompatibility-class), 12
- unitName, DistanceUnit-method (zzz-DTTCompatibility-class), 12
- unitName, MassUnit-method (zzz-DTTCompatibility-class), 12
- unitName, QuantityUnit-method (zzz-DTTCompatibility-class), 12
- unitName, TemperatureUnit-method (zzz-DTTCompatibility-class), 12
- unitName, TimeUnit-method (zzz-DTTCompatibility-class), 12
- unitName, VolumeUnit-method (zzz-DTTCompatibility-class), 12
- unitNameCV (zzz-DTTCompatibility-class), 12
- unitNameCV, ConcentrationUnit-method (zzz-DTTCompatibility-class), 12
- unitNameCV, DistanceUnit-method (zzz-DTTCompatibility-class), 12
- unitNameCV, MassUnit-method (zzz-DTTCompatibility-class), 12
- unitNameCV, QuantityUnit-method (zzz-DTTCompatibility-class), 12
- unitNameCV, TemperatureUnit-method (zzz-DTTCompatibility-class), 12
- unitNameCV, TimeUnit-method (zzz-DTTCompatibility-class), 12
- unitNameCV, VolumeUnit-method (zzz-DTTCompatibility-class), 12

- 12
- upperLeftX
  - (*zzz-DTTCompatibility-class*), 12
- upperLeftX, Zone-method
  - (*zzz-DTTCompatibility-class*), 12
- upperLeftY
  - (*zzz-DTTCompatibility-class*), 12
- upperLeftY, Zone-method
  - (*zzz-DTTCompatibility-class*), 12
- uri (*zzz-DTTCompatibility-class*), 12
- uri, BibliographicReference-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Database-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, DatabaseEntry-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Description-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Hardware-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Image-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Organization-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Person-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Protocol-method
  - (*zzz-DTTCompatibility-class*), 12
- uri, Software-method
  - (*zzz-DTTCompatibility-class*), 12
- user (*accessors*), 6
- user, NetAffxResource-method
  - (*NetAffxResource-class*), 2
- userAttribute
  - (*zzz-ARRCompatibility-class*), 11
- userAttribute, UserAttributes-method
  - (*zzz-ARRCompatibility-class*), 11
- UserAttribute-class
  - (*zzz-ARRCompatibility-class*), 11
- userAttributes
  - (*zzz-ARRCompatibility-class*), 11
- userAttributes, ArraySetFile-method
  - (*zzz-ARRCompatibility-class*), 11
- userAttributes, TemplateFile-method
  - (*zzz-ARRCompatibility-class*), 11
- UserAttributes-class
  - (*zzz-ARRCompatibility-class*), 11
- userAttributeValue
  - (*zzz-ARRCompatibility-class*), 11
- userAttributeValue, UserAttribute-method
  - (*zzz-ARRCompatibility-class*), 11
- UserAttributeValue-class
  - (*zzz-ARRCompatibility-class*), 11
- value
  - (*zzz-ARRCompatibility-class*), 11
- value, Control-method
  - (*zzz-ARRCompatibility-class*), 11
- value, Datum-method
  - (*zzz-DTTCompatibility-class*), 12
- value, Measurement-method
  - (*zzz-DTTCompatibility-class*), 12
- value, NameValueType-method
  - (*zzz-DTTCompatibility-class*), 12
- value, NodeValue-method
  - (*zzz-DTTCompatibility-class*), 12
- value, OntologyEntry-method
  - (*zzz-DTTCompatibility-class*), 12
- value, ParameterValue-method
  - (*zzz-DTTCompatibility-class*), 12
- value\_assn
  - (*zzz-DTTCompatibility-class*),

- 12
- value\_assn, FactorValue-method  
(zzz-DTTCompatibility-class),  
12
- Value\_assn-class  
(zzz-DTTCompatibility-class),  
12
- vector, 11
- version  
(zzz-ARRCompatibility-class),  
11
- version, ArrayDesign-method  
(zzz-DTTCompatibility-class),  
12
- version, ArraySetFile-method  
(zzz-ARRCompatibility-class),  
11
- version, Database-method  
(zzz-DTTCompatibility-class),  
12
- version, PhysicalArrayDesign-method  
(zzz-DTTCompatibility-class),  
12
- version, SoftwareApplication-method  
(zzz-DTTCompatibility-class),  
12
- version, TemplateFile-method  
(zzz-ARRCompatibility-class),  
11
- volume  
(zzz-DTTCompatibility-class),  
12
- volume, BibliographicReference-method  
(zzz-DTTCompatibility-class),  
12
- volumeUnit  
(zzz-DTTCompatibility-class),  
12
- volumeUnit, Unit\_assn-method  
(zzz-DTTCompatibility-class),  
12
- VolumeUnit-class  
(zzz-DTTCompatibility-class),  
12
- warningType\_assn  
(zzz-DTTCompatibility-class),  
12
- warningType\_assn, Reporter-method  
(zzz-DTTCompatibility-class),  
12
- WarningType\_assn-class  
(zzz-DTTCompatibility-class),
- width  
(zzz-DTTCompatibility-class),  
12
- width, ArrayGroup-method  
(zzz-DTTCompatibility-class),  
12
- x(zzz-DTTCompatibility-class), 12
- x, Position-method  
(zzz-DTTCompatibility-class),  
12
- xclass, 7, 9, 10
- xmlValue.XMLAttributeValue, 15
- y(zzz-DTTCompatibility-class), 12
- y, Position-method  
(zzz-DTTCompatibility-class),  
12
- year  
(zzz-DTTCompatibility-class),  
12
- year, BibliographicReference-method  
(zzz-DTTCompatibility-class),  
12
- zone  
(zzz-DTTCompatibility-class),  
12
- zone, ZoneLocations\_assnlist-method  
(zzz-DTTCompatibility-class),  
12
- Zone-class  
(zzz-DTTCompatibility-class),  
12
- zone\_assnref  
(zzz-DTTCompatibility-class),  
12
- zone\_assnref, Feature-method  
(zzz-DTTCompatibility-class),  
12
- zone\_assnref, ZoneDefect-method  
(zzz-DTTCompatibility-class),  
12
- Zone\_assnref-class  
(zzz-DTTCompatibility-class),  
12
- zone\_ref  
(zzz-DTTCompatibility-class),  
12
- zone\_ref, Zone\_assnref-method  
(zzz-DTTCompatibility-class),  
12

Zone\_ref-class  
     (*zzz-DTTCompatibility-class*),  
     12

zoneDefect  
     (*zzz-DTTCompatibility-class*),  
     12

zoneDefect, Adjustments\_assnlist-method  
     (*zzz-DTTCompatibility-class*),  
     12

ZoneDefect-class  
     (*zzz-DTTCompatibility-class*),  
     12

zoneGroup  
     (*zzz-DTTCompatibility-class*),  
     12

zoneGroup, ZoneGroups\_assnlist-method  
     (*zzz-DTTCompatibility-class*),  
     12

ZoneGroup-class  
     (*zzz-DTTCompatibility-class*),  
     12

zoneGroups\_assnlist  
     (*zzz-DTTCompatibility-class*),  
     12

zoneGroups\_assnlist, PhysicalArrayDesign-method  
     (*zzz-DTTCompatibility-class*),  
     12

ZoneGroups\_assnlist-class  
     (*zzz-DTTCompatibility-class*),  
     12

zoneLayout  
     (*zzz-DTTCompatibility-class*),  
     12

zoneLayout, ZoneLayout\_assn-method  
     (*zzz-DTTCompatibility-class*),  
     12

ZoneLayout-class  
     (*zzz-DTTCompatibility-class*),  
     12

zoneLayout\_assn  
     (*zzz-DTTCompatibility-class*),  
     12

zoneLayout\_assn, ZoneGroup-method  
     (*zzz-DTTCompatibility-class*),  
     12

ZoneLayout\_assn-class  
     (*zzz-DTTCompatibility-class*),  
     12

zoneLocations\_assnlist  
     (*zzz-DTTCompatibility-class*),  
     12

zoneLocations\_assnlist, ZoneGroup-method  
     (*zzz-DTTCompatibility-class*),  
     12

ZoneLocations\_assnlist-class  
     (*zzz-DTTCompatibility-class*),  
     12

zonesPerX  
     (*zzz-DTTCompatibility-class*),  
     12

zonesPerX, ZoneGroup-method  
     (*zzz-DTTCompatibility-class*),  
     12

zonesPerY  
     (*zzz-DTTCompatibility-class*),  
     12

zonesPerY, ZoneGroup-method  
     (*zzz-DTTCompatibility-class*),  
     12

zzz-.TypedAssociation-class  
     (*Internal-class*), 11

zzz-AffyCompatible-class  
     (*AffyCompatible-class*), 1

zzz-ARRCompatibility-class, 11

zzz-DTTCompatibility-class, 12

zzz-NetAffxCompatibility-class,  
     13