

*AHELP for CIAO 3.4*

# calGetData

Context: [caldb](#)*Jump to:* [Description](#) [Example](#) [Bugs](#) [See Also](#)

## Synopsis

Returns the code name stored in the CALDB structure.

## Syntax

```
String_Type calGetData( Caldb_Type cal )
```

## Description

This function returns the value of the "data" field in the CALDB structure. This field contains the name of the item that the CALDB will search for when calFindFile() is called.

## Example

```
variable cal = calCreateInfo( "img.fits" );
variable name = calGetData( cal );
variable file = calFindFile( cal );
vmessage( "The file for %s is\n%s", name, file );
```

## Bugs

See the [bugs page for the caldb library](#) on the CIAO website for an up-to-date listing of known bugs.

## See Also

*caldb*

[calcreateinfo](#), [calfindfile](#), [calgetdata](#), [calgetdate](#), [calgetdetector](#), [calgeterror](#), [calgetfilter](#), [calgetinstrument](#), [calgetquery](#), [calgettelescope](#), [calgettetime](#), [calprintinfo](#), [calsetdata](#), [calsetdate](#), [calsetdetector](#), [calsetexpression](#), [calsetfilter](#), [calsetinstrument](#), [calsettelescope](#), [calsettime](#)

*modules*

[caldb](#)

## Ahelp: calGetData – CIAO 3.4

Astrophysical Observatory.  
60 Garden Street, Cambridge, MA 02138 USA.  
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

<http://cxc.harvard.edu/ciao3.4/calgetdata.html>

Last modified: December 2006