

# RmiR.Hs.miRNA

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`RmiR.Hs.miRNA_dbconn`    *Collect information from different miRNA targets databases*

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## Description

A function to get a connection object to some miRNA targets databases.

## Usage

```
RmiR.Hs.miRNA_dbconn()  
RmiR.Hs.miRNA_dbfile()
```

## Details

`RmiR.Hs.miRNA_dbconn` returns a connection object to some miRNA targets databases. IMPORTANT: Do not call `dbDisconnect` on the connection object returned by `RmiR.Hs.miRNA_dbconn` or you will break all the `AnnDbObj` objects defined in this package!

`RmiR.Hs.miRNA_dbfile` returns the path (character string) to the package annotation DB (this is an SQLite v3 file).

## Value

`RmiR.Hs.miRNA_dbconn`

A DBIConnection object representing an open connection to the miRNA targets database.

`RmiR.Hs.miRNA_dbfile`

A character string with the path to the miRNA targets database.

## See Also

[dbGetQuery](#), [dbConnect](#), [dbconn](#), [dbfile](#)

**Examples**

```
## List all the tables of the database:  
dbListTables(RmiR.Hs.miRNA_dbconn())  
  
## Count the number of rows in the "targetscaN" table:  
dbGetQuery(RmiR.Hs.miRNA_dbconn(), "SELECT COUNT(*) FROM targetscaN")  
  
## List the contents of the "mirbase" tables:  
dbListFields(RmiR.Hs.miRNA_dbconn(), "mirbase")  
  
## List all targets of "hsa-miR-21" in miranda database:  
dbGetQuery(RmiR.Hs.miRNA_dbconn(),  
           "SELECT * FROM tarbase where mature_miRNA='hsa-miR-21'")  
  
## The connection object returned by RmiR.Hs.miRNA_dbconn() was created with:  
dbConnect(SQLite(), dbname=RmiR.Hs.miRNA_dbfile(), cache_size=64000, synchronous=0)
```

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