

# Package ‘hapmap100khind’

November 21, 2024

**Title** Sample data - Hapmap 100K HIND Affymetrix  
**Version** 1.48.0  
**Author** Hapmap Consortium  
**Suggests** oligo  
**Maintainer** Benilton Carvalho <Benilton.Carvalho@cancer.org.uk>  
**Description** Sample dataset obtained from <http://www.hapmap.org>  
**biocViews** ExperimentData, HapMap, CancerData  
**License** GPL  
**git\_url** <https://git.bioconductor.org/packages/hapmap100khind>  
**git\_branch** RELEASE\_3\_20  
**git\_last\_commit** ae90a3d  
**git\_last\_commit\_date** 2024-10-29  
**Repository** Bioconductor 3.20  
**Date/Publication** 2024-11-21

## Contents

hapmap100khind-package . . . . .	1
<b>Index</b>	<b>3</b>

---

hapmap100khind-package  
*Sample HapMap 100K Hind*

---

## Description

Sample dataset on the 100K Hind Affymetrix platform. Data obtained from <http://www.hapmap.org>. The package is meant to be used only for demonstration of BioConductor tools.

**Details**

Package: hapmap100khind  
Type: Package  
Version: 1.0  
Date: March/2007  
License: GPL

Details on the data are available at <http://www.hapmap.org> .  
The maintainer does not warrant the accuracy of the data.

**Author(s)**

Data generated by the HapMap Consortium.  
Package maintained by Benilton Carvalho <Benilton.Carvalho@cancer.org.uk>.

**References**

The International HapMap Consortium. The International HapMap Project. Nature 426, 789-796 (2003).

**Examples**

```
## library(oligo)
## library(hapmap100khind)
## the.path <- system.file("celFiles", package="hapmap100khind")
## cels <- list.celfiles(path=the.path, full.names=TRUE)
## temporaryDir <- tempdir()
## rawData <- read.celfiles(fullfilenames, tmpdir=temporaryDir)
```

# Index

**\* package**

hapmap100khind-package, [1](#)

hapmap100khind

(hapmap100khind-package), [1](#)

hapmap100khind-package, [1](#)