

# Package ‘ipddb’

September 25, 2024

**Title** IPD IMGT/HLA and IPD KIR database for Homo sapiens

**Description** All alleles from the IPD IMGT/HLA  
<<https://www.ebi.ac.uk/ipd/imgt/hla/>> and IPD KIR  
<<https://www.ebi.ac.uk/ipd/kir/>> database for Homo sapiens.  
Reference:

Robinson J, Maccari G, Marsh SGE, Walter L, Blokhuis J, Bimber B, Parham P,  
De Groot NG, Bontrop RE, Guethlein LA, and Hammond JA  
KIR Nomenclature in non-human species  
Immunogenetics (2018), in preparation.

**Version** 1.23.0

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**Depends** R (>= 3.5.0), methods, AnnotationDbi (>= 1.43.1),  
AnnotationHub

**Imports** Biostrings, GenomicRanges, RSQLite, DBI, IRanges, stats,  
assertthat

**License** Artistic-2.0

**URL** <https://github.com/DKMS-LSL/ipddb>

**BugReports** <https://github.com/DKMS-LSL/ipddb/issues/new>

**organism** Homo sapiens

**species** Homo sapiens

**biocViews** GenomicVariation, SequenceMatching, VariantAnnotation,  
DataRepresentation, AnnotationHubSoftware

**Suggests** knitr, rmarkdown, testthat

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**VignetteBuilder** knitr

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getClosestComplete, IpdDb-method  
*Get closest full-length sequence*

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### Description

Get the sequence of the closest allele which for which a full-length sequence is available.

### Usage

```
getClosestComplete(x, allele, locus = NULL)
```

### Arguments

x	The database connection; an <a href="#">IpdDb</a> object.
allele	A single allele as a string.
locus	optional parameter used if the allele identifier is not found.

### Value

A [Biostrings:DNAStringSet](#) object with the sequence of the closest full-length allele.

### Examples

```
## Load the database
hla <- loadHlaData()
## Get the loci
loci <- getLoci(hla)
## Get alleles of a locus
alleles <- getAlleles(hla, loci[1])
alleleOfInterest <- alleles[1]
## Get the closest complete sequence
seqs <- getClosestComplete(hla, alleleOfInterest, loci[1])
```

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getLoci, IpdDb-method *Get loci*

---

### Description

Get all available loci of the KIR or HLA database

### Usage

```
getLoci(x)
```

### Arguments

x	The database connection; an <a href="#">IpdDb</a> object.
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getStructure, IpdDb-method  
*Get gene structures*

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**Description**

Get the gene structures for alleles.

**Usage**

```
getStructure(x, allele)
```

**Arguments**

`x`                    The database connection; an [IpdDb](#) object.  
`allele`                The alleles of interest as a character vector.

**Value**

A [GenomicRanges:GRanges](#) object with all gene structures.

**Examples**

```
## Load the database
hla <- loadHlaData()
## Get the loci
loci <- getLoci(hla)
## Get alleles of a locus
alleles <- getAlleles(hla, loci[1])
allelesOfInterest <- alleles[1:10]
## Get the structures
seqs <- getStructure(hla, allelesOfInterest)
```

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[IpdDb-class](#)                *The database class for storing allele data from IPD.*

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**Description**

This class extends the [AnnotationDbi::AnnDbObj-class](#) object by higher level methods for sequence and annotation retrieval. blubb

**Usage**

```
columns(x)

keytypes(x)

keys(x, keytype, ...)

select(x, keys, columns, keytype, ...)
```







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