

# Package: GenomeInfoDb (via r-universe)

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**Title** Utilities for manipulating chromosome names, including modifying them to follow a particular naming style

**Description** Contains data and functions that define and allow translation between different chromosome sequence naming conventions (e.g., ``chr1" versus ``1"), including a function that attempts to place sequence names in their natural, rather than lexicographic, order.

**biocViews** Genetics, DataRepresentation, Annotation, GenomeAnnotation

**URL** <https://bioconductor.org/packages/GenomeInfoDb>

**Video** <http://youtu.be/wdEjCYSXa7w>

**BugReports** <https://github.com/Bioconductor/GenomeInfoDb/issues>

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**License** Artistic-2.0

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**Imports** stats, utils, UCSC.utils

**Suggests** GenomeInfoDbData, R.utils, data.table, GenomicRanges, Rsamtools, GenomicAlignments, BSgenome, GenomicFeatures, TxDb.Dmelanogaster.UCSC.dm3.ensGene, BSgenome.Scerevisiae.UCSC.sacCer2, BSgenome.Celegans.UCSC.ce2, BSgenome.Hsapiens.NCBI.GRCh38, RUnit, BiocStyle, knitr

**VignetteBuilder** knitr

**Collate** utils.R fetch\_table\_dump\_from\_Ensembl\_FTP.R list\_ftp\_dir.R  
NCBI-utils.R UCSC-utils.R Ensembl-utils.R  
getChromInfoFromNCBI.R getChromInfoFromUCSC.R  
getChromInfoFromEnsembl.R loadTaxonomyDb.R mapGenomeBuilds.R  
seqlevelsStyle.R seqlevels-wrappers.R zzz.R

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---

getChromInfoFromEnsembl

*Get chromosome information for an Ensembl species*

---

### Description

getChromInfoFromEnsembl returns chromosome information like sequence names, lengths and circularity flags for a given Ensembl species e.g. Human, Cow, Saccharomyces cerevisiae, etc...

### Usage

```
getChromInfoFromEnsembl(species,
                          release=NA, division=NA, use.grch37=FALSE,
                          assembled.molecules.only=FALSE,
                          include.non_ref.sequences=FALSE,
                          include.contigs=FALSE,
                          include.clones=FALSE,
                          map.NCBI=FALSE,
                          recache=FALSE,
                          as.Seqinfo=FALSE)
```

### Arguments

**species** A single string specifying the name of an Ensembl species e.g. "human", "hsapiens", or "Homo sapiens". Case is ignored.  
Alternatively the name of an assembly (e.g. "GRCh38") or a taxonomy id (e.g. 9606) can be supplied.

release	The Ensembl release to query e.g. 89. If set to NA (the default), the current release is used.
division	NA (the default) or one of the EnsemblGenomes marts i.e. "bacteria", "fungi", "metazoa", "plants", or "protists".
use.grch37	NOT TESTED YET! TRUE or FALSE (the default).
assembled.molecules.only	NOT IMPLEMENTED YET!
include.non_ref.sequences	TODO: DOCUMENT THIS!
include.contigs	Whether or not sequences for which coord_system is set to "contig" should be included. They are not included by default. Note that the dataset for Human contains more than one hundred thousands <i>contigs</i> !
include.clones	Whether or not sequences for which coord_system is set to "clone" should be included. They are not included by default. Note that the dataset for Human contains more than one hundred thousands <i>clones</i> !
map.NCBI	TRUE or FALSE (the default).  If TRUE then NCBI chromosome information is bound to the result. This information is retrieved from NCBI by calling <a href="#">getChromInfoFromNCBI</a> on the NCBI assembly that the Ensembl species is based on. Then the data frame returned by <a href="#">getChromInfoFromNCBI</a> ("NCBI chrom info") is <i>mapped</i> and bound to the data frame returned by <a href="#">getChromInfoFromEnsembl</a> ("Ensembl chrom info"). This "map and bind" operation is similar to a JOIN in SQL.  Note that not all rows in the "Ensembl chrom info" data frame are necessarily mapped to a row in the "NCBI chrom info" data frame. For the unmapped rows the NCBI columns in the final data frame are filled with NAs (LEFT JOIN in SQL).  The primary use case for using map.NCBI=TRUE is to map Ensembl sequence names to NCBI sequence names.
recache	<a href="#">getChromInfoFromEnsembl</a> uses a cache mechanism so the chromosome information of a given dataset only gets downloaded once during the current R session (note that the caching is done in memory so cached information does NOT persist across sessions). Setting recache to TRUE forces a new download (and recaching) of the chromosome information for the specified dataset.
as.Seqinfo	TRUE or FALSE (the default). If TRUE then a <a href="#">Seqinfo</a> object is returned instead of a data frame. Note that only the name, length, and circular columns of the data frame are used to make the <a href="#">Seqinfo</a> object. All the other columns are ignored (and lost).

## Details

COMING SOON...

**Value**

For `getChromInfoFromEnsembl`: By default, a 7-column data frame with columns:

1. name: character.
2. length: integer.
3. coord\_system: factor.
4. synonyms: list.
5. toplevel: logical.
6. non\_ref: logical.
7. circular: logical.

and with attribute `species_info` which contains details about the species that was used to obtain the data.

If `map.NCBI` is TRUE, then 7 "NCBI columns" are added to the result:

- `NCBI.SequenceName`: character.
- `NCBI.SequenceRole`: factor.
- `NCBI.AssignedMolecule`: factor.
- `NCBI.GenBankAccn`: character.
- `NCBI.Relationship`: factor.
- `NCBI.RefSeqAccn`: character.
- `NCBI.AssemblyUnit`: factor.

Note that the names of the "NCBI columns" are those returned by `getChromInfoFromNCBI` but with the `NCBI.` prefix added to them.

**Author(s)**

H. Pagès

**See Also**

- `getChromInfoFromNCBI` and `getChromInfoFromUCSC` for getting chromosome information for an NCBI assembly or UCSC genome.
- `Seqinfo` objects.

**Examples**

```
## -----
## A. BASIC EXAMPLES
## -----

## Internet access required!

## === Worm ===
## https://uswest.ensembl.org/Caenorhabditis_elegans
```

```

celegans <- getChromInfoFromEnsembl("celegans")
attr(celegans, "species_info")

getChromInfoFromEnsembl("celegans", as.Seqinfo=TRUE)

celegans <- getChromInfoFromEnsembl("celegans", map.NCBI=TRUE)

## === Yeast ===
## https://uswest.ensembl.org/Saccharomyces_cerevisiae

scerevisiae <- getChromInfoFromEnsembl("scerevisiae")
attr(scerevisiae, "species_info")

getChromInfoFromEnsembl("scerevisiae", as.Seqinfo=TRUE)

scerevisiae <- getChromInfoFromEnsembl("scerevisiae", map.NCBI=TRUE)

## Arabidopsis thaliana:
athaliana <- getChromInfoFromEnsembl("athaliana", division="plants",
                                     map.NCBI=TRUE)
attr(athaliana, "species_info")

## -----
## Temporary stuff that needs to go away...
## -----

## TODO: Check all species for which an NCBI assembly is registered!
## Checked so far (with current Ensembl release i.e. 99):
## - celegans      OK
## - scerevisiae   OK
## - athaliana     OK
## - btaurus       OK
## - sscrofa       OK

## Not run:
## WORK IN PROGRESS!!!
library(GenomeInfoDb)

.do_join <- GenomeInfoDb:::.do_join
.map_Ensembl_seqlevels_to_NCBI_seqlevels <-
  GenomeInfoDb:::.map_Ensembl_seqlevels_to_NCBI_seqlevels

.map_Ensembl_seqlevels_to_NCBI_seqlevels(
  paste0("ENS_", 1:26),
  CharacterList(c(list(c(aa="INSDC1", bb="GNBK7"), c("INSDC2", "RefSeq3")),
                  rep(list(NULL), 23), list("NCBI_7"))),
  paste0("NCBI_", 1:10),
  paste0("GNBK", c(1:8, NA, 9)),
  c(paste0("REFSEQ", c(1:7, 1, 1)), NA),
  verbose=TRUE
)

```

```

map_to_NCBI <- function(Ensembl_chrom_info, NCBI_chrom_info,
                       special_mappings=NULL)
{
  .map_Ensembl_seqlevels_to_NCBI_seqlevels(
    Ensembl_chrom_info[ , "name"],
    Ensembl_chrom_info[ , "synonyms"],
    NCBI_chrom_info[ , "SequenceName"],
    NCBI_chrom_info[ , "GenBankAccn"],
    NCBI_chrom_info[ , "RefSeqAccn"],
    special_mappings=special_mappings,
    verbose=TRUE)
}

## -----
## Human
## https://uswest.ensembl.org/Homo_sapiens/
## Based on GRCh38.p13 (GCA_000001405.28)

## Return 944 rows
human_chrom_info <- getChromInfoFromEnsembl("hsapiens")
#           1 id: 131550 <- ref chromosome
# CHR_HSCHR1_1_CTG3 id: 131561 <- non-ref chromosome
#   HSCHR1_1_CTG3 id: 131562 <- scaffold (no scaffold is non_ref)

## Map to NCBI
## Summary:
## - 639/640 NCBI sequences are reverse-mapped.
## - Restricted mapping is one-to-one.
GRCh38.p13 <- getChromInfoFromNCBI("GRCh38.p13")
L2R <- map_to_NCBI(human_chrom_info, GRCh38.p13)
## The only sequence in GRCh38.p13 that cannot be mapped to Ensembl is
## HG2139_PATCH (was introduced in GRCh38.p2)! Why? What's special about
## this patch?
GRCh38.p13$mapped <- tabulate(L2R, nbins=nrow(GRCh38.p13)) != 0L
table(GRCh38.p13$SequenceRole, GRCh38.p13$mapped)
#           FALSE TRUE
# assembled-molecule      0  25
# alt-scaffold              0 261
# unlocalized-scaffold     0  42
# unplaced-scaffold        0 127
# pseudo-scaffold          0   0
# fix-patch                 1 112
# novel-patch               0  72
human_chrom_info <- .do_join(human_chrom_info, GRCh38.p13, L2R)
table(human_chrom_info$SequenceRole, human_chrom_info$toplevel)
#           FALSE TRUE
# assembled-molecule      0  25
# alt-scaffold             261  0
# unlocalized-scaffold     0  42
# unplaced-scaffold        0 127
# pseudo-scaffold          0   0
# fix-patch                112  0
# novel-patch              72   0

```

```

#hsa_seqlevels <- readRDS("hsapiens_gene_ensembl_txdb_seqlevels.rds")

## -----
## Mouse
## https://uswest.ensembl.org/Mus_musculus/
## Based on GRCm38.p6 (GCA_000001635.8)

## Return 258 rows
mouse_chrom_info <- getChromInfoFromEnsembl("mmusculus")

## Map to NCBI
## Summary:
## - 139/239 NCBI sequences are reverse-mapped.
## - Restricted mapping is NOT one-to-one: 2 Ensembl sequences (NC_005089.1
##   and MT) are both mapped to NCBI MT.
GRCm38.p6 <- getChromInfoFromNCBI("GRCm38.p6")
L2R <- map_to_NCBI(mouse_chrom_info, GRCm38.p6)
## 100 sequences in GRCm38.p6 are not mapped:
GRCm38.p6$mapped <- tabulate(L2R, nbins=nrow(GRCm38.p6)) != 0L
table(GRCm38.p6$SequenceRole, GRCm38.p6$mapped)
#
#           FALSE TRUE
# assembled-molecule      0  22
# alt-scaffold             99   0
# unlocalized-scaffold     0  22
# unplaced-scaffold        0  22
# pseudo-scaffold          0   0
# fix-patch                 1  64
# novel-patch               0   9
## OK so Ensembl doesn't include the alt-scaffolds for Mouse. BUT WHAT
## HAPPENED TO THIS ONE fix-patch SEQUENCE (MG4237_PATCH) THAT IS NOT
## MAPPED? Found it in seq_region_synonym table! It's seq_region_id=100405.
## Hey but that seq_region_id is **NOT** in the seq_region table!!! THIS
## VIOLATES FOREIGN KEY CONSTRAINT!!!!
mouse_chrom_info <- .do_join(mouse_chrom_info, GRCm38.p6, L2R)
## Ensembl does NOT consider NC_005089.1 (duplicate entry for MT) toplevel:
mouse_chrom_info[mouse_chrom_info$SequenceName
#           name length coord_system           synonyms toplevel
# 184 NC_005089.1 16299      scaffold                FALSE
# 201          MT 16299 chromosome NC_005089.1, chrM, AY172335.1    TRUE
#   SequenceName GenBankAccn RefSeqAccn
# 184          MT AY172335.1 NC_005089.1
# 201          MT AY172335.1 NC_005089.1

## -----
## Rat
## https://uswest.ensembl.org/Rattus_norvegicus/
## Based on Rnor_6.0 (GCA_000001895.4)

# Return 1418 rows
rat_chrom_info <- getChromInfoFromEnsembl("rnorvegicus")

## Map to NCBI

```

```

## Summary:
## - 955/955 NCBI sequences are reverse-mapped.
## - Reverse mapping is one-to-many: 2 Ensembl sequences (NC_001665.2 and MT)
##   are mapped to NCBI MT.
Rnor_6.0 <- getChromInfoFromNCBI("Rnor_6.0")
L2R <- map_to_NCBI(rat_chrom_info, Rnor_6.0)
rat_chrom_info <- .do_join(rat_chrom_info, Rnor_6.0, L2R)

## Ensembl does NOT consider NC_001665.2 (duplicate entry for MT) toplevel:
rat_chrom_info[rat_chrom_info$SequenceName
#           name length coord_system           synonyms toplevel
# 1417 NC_001665.2 16313      scaffold                FALSE
# 1418          MT 16313 chromosome NC_001665.2, AY172581.1, chrM      TRUE
#           SequenceName GenBankAccn RefSeqAccn
# 1417          MT AY172581.1 NC_001665.2
# 1418          MT AY172581.1 NC_001665.2

table(rat_chrom_info$SequenceRole, rat_chrom_info$toplevel)
#           FALSE TRUE
# assembled-molecule      1  23
# alt-scaffold              0   0
# unlocalized-scaffold     0 354
# unplaced-scaffold        0 578
# pseudo-scaffold          0   0
# fix-patch                 0   0
# novel-patch               0   0

## End(Not run)

```

---

```
getChromInfoFromNCBI Get chromosome information for an NCBI assembly
```

---

## Description

getChromInfoFromNCBI returns chromosome information like sequence names, lengths and circularity flags for a given NCBI assembly e.g. for GRCh38, ARS-UCD1.2, R64, etc...

Note that getChromInfoFromNCBI behaves slightly differently depending on whether the assembly is *registered* in the **GenomeInfoDb** package or not. See below for the details.

Use registered\_NCBI\_assemblies to list all the NCBI assemblies currently registered in the **GenomeInfoDb** package.

## Usage

```

getChromInfoFromNCBI(assembly,
                      assembled.molecules.only=FALSE,
                      assembly.units=NULL,
                      recache=FALSE,
                      as.Seqinfo=FALSE)

registered_NCBI_assemblies(organism=NA)

```

## Arguments

assembly	A single string specifying the name of an NCBI assembly (e.g. "GRCh38"). Alternatively, an assembly accession (GenBank or RefSeq) can be supplied (e.g. "GCF_000001405.12").
assembled.molecules.only	If FALSE (the default) then chromosome information is returned for all the sequences in the assembly (unless assembly.units is specified, see below), that is, for all the chromosomes, plasmids, and scaffolds. If TRUE then chromosome information is returned only for the <i>assembled molecules</i> . These are the chromosomes (including the mitochondrial chromosome) and plasmids only. No scaffolds.
assembly.units	If NULL (the default) then chromosome information is returned for all the sequences in the assembly (unless assembled.molecules.only is set to TRUE, see above), that is, for all the chromosomes, plasmids, and scaffolds. assembly.units can be set to a character vector containing the names of <i>Assembly Units</i> (e.g. "non-nuclear") in which case chromosome information is returned only for the sequences that belong to these Assembly Units.
recache	getChromInfoFromNCBI uses a cache mechanism so the chromosome information of a given assembly only gets downloaded once during the current R session (note that the caching is done in memory so cached information does NOT persist across sessions). Setting recache to TRUE forces a new download (and recaching) of the chromosome information for the specified assembly.
as.Seqinfo	TRUE or FALSE (the default). If TRUE then a <a href="#">Seqinfo</a> object is returned instead of a data frame. Note that only the SequenceName, SequenceLength, and circular columns of the data frame are used to make the <a href="#">Seqinfo</a> object. All the other columns are ignored (and lost).
organism	When organism is specified, registered_NCBI_assemblies() will only return the subset of assemblies that are registered for that organism. organism must be specified as a single string and will be used to perform a search (with grep()) on the "organism" column of the data frame returned by registered_NCBI_assemblies(). The search is case-insensitive.

## Details

\*\*\* *registered vs unregistered* NCBI assemblies \*\*\*

- All NCBI assemblies can be looked up by assembly accession (GenBank or RefSeq) but only *registered* assemblies can also be looked up by assembly name.
- For *registered* assemblies, the returned circularity flags are guaranteed to be accurate. For *unregistered* assemblies, a heuristic is used to determine the circular sequences.

Please contact the maintainer of the **GenomeInfoDb** package to request registration of additional assemblies.

\*\*\* Offline mode \*\*\*

The **GenomeInfoDb** package includes a small database that contains chromosome information for the most commonly used NCBI and UCSC genome assemblies e.g. GRCh38.p14, GRCh38.p13,

GRCm39, hg38, mm39, etc... This makes calls like `getChromInfoFromNCBI("GRCh38.p14")` or `getChromInfoFromUCSC("hg38")` work offline. Plus now they are fast and reliable.

Note that calling `getChromInfoFromNCBI()` with `recache=TRUE` will trigger retrieval of the chromosome info from NCBI, and will issue a warning if this info no longer matches the chromosome info stored in the package. Please open an issue on GitHub if you get such warning or want to request adding chromosome information of your favorite NCBI or UCSC genome assembly to **GenomeInfoDb**'s internal database.

## Value

For `getChromInfoFromNCBI`: By default, a 10-column data frame with columns:

1. `SequenceName`: character.
2. `SequenceRole`: factor.
3. `AssignedMolecule`: factor.
4. `GenBankAccn`: character.
5. `Relationship`: factor.
6. `RefSeqAccn`: character.
7. `AssemblyUnit`: factor.
8. `SequenceLength`: integer. Note that this column **can** contain NAs! For example this is the case in assembly `Amel_HAv3.1` where the length of sequence `MT` is missing or in assembly `Release 5` where the length of sequence `Un` is missing.
9. `UCSCStyleName`: character.
10. `circular`: logical.

For `registered_NCBI_assemblies`: A data frame summarizing all the NCBI assemblies currently *registered* in the **GenomeInfoDb** package.

## Author(s)

H. Pagès

## See Also

- [getChromInfoFromUCSC](#) for getting chromosome information for a UCSC genome.
- [getChromInfoFromEnsembl](#) for getting chromosome information for an Ensembl species.
- [Seqinfo](#) objects.

## Examples

```
## All registered NCBI assemblies for Triticum aestivum (bread wheat):
registered_NCBI_assemblies("tri")[1:4]

## All registered NCBI assemblies for Homo sapiens:
registered_NCBI_assemblies("homo")[1:4]

## Internet access required!
```

```

getChromInfoFromNCBI("GRCh37")
getChromInfoFromNCBI("GRCh37", as.Seqinfo=TRUE)
getChromInfoFromNCBI("GRCh37", assembled.molecules.only=TRUE)

## The GRCh38.p14 assembly only adds "patch sequences" to the GRCh38
## assembly:
GRCh38 <- getChromInfoFromNCBI("GRCh38")
table(GRCh38$SequenceRole)
GRCh38.p14 <- getChromInfoFromNCBI("GRCh38.p14")
table(GRCh38.p14$SequenceRole) # 254 patch sequences (164 fix + 90 novel)

## All registered NCBI assemblies for Arabidopsis thaliana:
registered_NCBI_assemblies("arabi")[1:4]
getChromInfoFromNCBI("TAIR10.1")
getChromInfoFromNCBI("TAIR10.1", assembly.units="non-nuclear")

## Sanity checks:
idx <- match(GRCh38$SequenceName, GRCh38.p14$SequenceName)
stopifnot(!anyNA(idx))
tmp1 <- GRCh38.p14[idx, ]
rownames(tmp1) <- NULL
tmp2 <- GRCh38.p14[-idx, ]
stopifnot(
  identical(tmp1[ , -(5:7)], GRCh38[ , -(5:7)]),
  identical(tmp2, GRCh38.p14[GRCh38.p14$AssemblyUnit == "PATCHES", ])
)

```

---

getChromInfoFromUCSC *Get chromosome information for a UCSC genome*

---

## Description

getChromInfoFromUCSC returns chromosome information like sequence names, lengths and circularity flags for a given UCSC genome e.g. for hg19, panTro6, sacCer3, etc...

Note that getChromInfoFromUCSC behaves slightly differently depending on whether a genome is *registered* in the **GenomeInfoDb** package or not. See below for the details.

Use registered\_UCSC\_genomes to list all the UCSC genomes currently registered in the **GenomeInfoDb** package.

## Usage

```

getChromInfoFromUCSC(genome,
                      assembled.molecules.only=FALSE,
                      map.NCBI=FALSE,
                      add.ensembl.col=FALSE,
                      goldenPath.url=getOption("UCSC.goldenPath.url"),
                      recache=FALSE,
                      as.Seqinfo=FALSE)

registered_UCSC_genomes(organism=NA)

```

**Arguments**

genome	A single string specifying the name of a UCSC genome e.g. "panTro6", "mm39", "sacCer3", etc...
assembled.molecules.only	<p>If FALSE (the default) then chromosome information is returned for all the sequences in the genome, that is, for all the chromosomes, plasmids, and scaffolds. If TRUE then chromosome information is returned only for the <i>assembled molecules</i>. These are the chromosomes (including the mitochondrial chromosome) and plasmids only. No scaffolds.</p> <p>Note that <code>assembled.molecules.only=TRUE</code> is supported only for <i>registered</i> genomes. When used on an <i>unregistered</i> genome, <code>assembled.molecules.only</code> is ignored with a warning.</p>
map.NCBI	<p>TRUE or FALSE (the default).</p> <p>If TRUE then NCBI chromosome information is bound to the result. This information is retrieved from NCBI by calling <code>getChromInfoFromNCBI</code> on the NCBI assembly that the UCSC genome is based on. Then the data frame returned by <code>getChromInfoFromNCBI</code> ("NCBI chrom info") is <i>mapped</i> and bound to the data frame returned by <code>getChromInfoFromUCSC</code> ("UCSC chrom info"). This "map and bind" operation is similar to a JOIN in SQL.</p> <p>Note that not all rows in the "UCSC chrom info" data frame are necessarily mapped to a row in the "NCBI chrom info" data frame. For example chrM in hg19 has no corresponding sequence in the GRCh37 assembly (the mitochondrial chromosome was omitted from GRCh37). For the unmapped rows the NCBI columns in the final data frame are filled with NAs (LEFT JOIN in SQL). The primary use case for using <code>map.NCBI=TRUE</code> is to map UCSC sequence names to NCBI sequence names. This is only supported for <i>registered</i> UCSC genomes based on an NCBI assembly!</p>
add.ensembl.col	TRUE or FALSE (the default). Whether or not the Ensembl sequence names should be added to the result (in column <code>ensembl</code> ).
goldenPath.url	A single string specifying the URL to the UCSC goldenPath location where the chromosome sizes are expected to be found.
recache	<code>getChromInfoFromUCSC</code> uses a cache mechanism so the chromosome sizes of a given genome only get downloaded once during the current R session (note that the caching is done in memory so cached information does NOT persist across sessions). Setting <code>recache</code> to TRUE forces a new download (and recaching) of the chromosome sizes for the specified genome.
as.Seqinfo	TRUE or FALSE (the default). If TRUE then a <code>Seqinfo</code> object is returned instead of a data frame. Note that only the <code>chrom</code> , <code>size</code> , and <code>circular</code> columns of the data frame are used to make the <code>Seqinfo</code> object. All the other columns are ignored (and lost).
organism	When <code>organism</code> is specified, <code>registered_UCSC_genomes()</code> will only return the subset of genomes that are registered for that organism. <code>organism</code> must be specified as a single string and will be used to perform a search (with <code>grep()</code> ) on the "organism" column of the data frame returned by <code>registered_UCSC_genomes()</code> . The search is case-insensitive.

## Details

\*\*\* *Registered vs unregistered UCSC genomes* \*\*\*

- For *registered* genomes, the returned data frame contains information about which sequences are assembled molecules and which are not, and the `assembled.molecules.only` argument is supported. For *unregistered* genomes, this information is missing, and the `assembled.molecules.only` argument is ignored with a warning.
- For *registered* genomes, the returned circularity flags are guaranteed to be accurate. For *unregistered* genomes, a heuristic is used to determine the circular sequences.
- For *registered* genomes, special care is taken to make sure that the sequences are returned in a sensible order. For *unregistered* genomes, a heuristic is used to return the sequences in a sensible order.

Please contact the maintainer of the **GenomeInfoDb** package to request registration of additional genomes.

\*\*\* *Offline mode* \*\*\*

The **GenomeInfoDb** package includes a small database that contains chromosome information for the most commonly used NCBI and UCSC genome assemblies e.g. GRCh38.p14, GRCh38.p13, GRCm39, hg38, mm39, etc... This makes calls like `getChromInfoFromNCBI("GRCh38.p14")` or `getChromInfoFromUCSC("hg38")` work offline. Plus now they are fast and reliable.

Note that calling `getChromInfoFromUCSC()` with `recache=TRUE` will trigger retrieval of the chromosome info from UCSC, and will issue a warning if this info no longer matches the chromosome info stored in the package. Please open an issue on GitHub if you get such warning or want to request adding chromosome information of your favorite NCBI or UCSC genome assembly to **GenomeInfoDb**'s internal database.

## Value

For `getChromInfoFromUCSC`: By default, a 4-column data frame with columns:

1. `chrom`: character.
2. `size`: integer.
3. `assembled`: logical.
4. `circular`: logical.

If `map.NCBI` is `TRUE`, then 7 "NCBI columns" are added to the result:

- `NCBI.SequenceName`: character.
- `NCBI.SequenceRole`: factor.
- `NCBI.AssignedMolecule`: factor.
- `NCBI.GenBankAccn`: character.
- `NCBI.Relationship`: factor.
- `NCBI.RefSeqAccn`: character.
- `NCBI.AssemblyUnit`: factor.

Note that the names of the "NCBI columns" are those returned by `getChromInfoFromNCBI` but with the `NCBI.` prefix added to them.

If `add.ensembl.col` is `TRUE`, the column `ensembl` is added to the result.

For `registered_UCSC_genomes`: A data frame summarizing all the UCSC genomes currently *registered* in the **GenomeInfoDb** package.

### Author(s)

H. Pagès

### See Also

- `getChromInfoFromNCBI` for getting chromosome information for an NCBI assembly.
- `getChromInfoFromEnsembl` for getting chromosome information for an Ensembl species.
- `Seqinfo` objects.
- The `getBSgenome` convenience utility in the **BSgenome** package for getting a `BSgenome` object from an installed BSgenome data package.

### Examples

```
## -----
## A. BASIC EXAMPLES
## -----

getChromInfoFromUCSC("hg19")

getChromInfoFromUCSC("hg19", as.Seqinfo=TRUE)

## Map the hg38 sequences to their corresponding sequences in
## the GRCh38.p13 assembly:
getChromInfoFromUCSC("hg38", map.NCBI=TRUE)[c(1, 5)]

## Note that some NCBI-based UCSC genomes contain sequences that
## are not mapped. For example this is the case for chrM in hg19:
hg19 <- getChromInfoFromUCSC("hg19", map.NCBI=TRUE)
hg19[is.na(hg19$NCBI.SequenceName), ]

## Map the hg19 sequences to the Ensembl sequence names:
getChromInfoFromUCSC("hg19", add.ensembl.col=TRUE)

## --- List of UCSC genomes currently registered in the package ---

registered_UCSC_genomes()

## All registered UCSC genomes for Felis catus (domestic cat):
registered_UCSC_genomes(organism = "Felis catus")

## All registered UCSC genomes for Homo sapiens:
registered_UCSC_genomes("homo")
```

```

## -----
## B. USING getChromInfoFromUCSC() TO SET UCSC SEQUENCE NAMES ON THE
##   GRCh38 GENOME
## -----

## Load the BSgenome.Hsapiens.NCBI.GRCh38 package:
library(BSgenome)
genome <- getBSgenome("GRCh38") # this loads the
                                # BSgenome.Hsapiens.NCBI.GRCh38 package

genome

## Get the chromosome info for the hg38 genome:
hg38_chrom_info <- getChromInfoFromUCSC("hg38", map.NCBI=TRUE)
ncbi2ucsc <- setNames(hg38_chrom_info$chrom,
                     hg38_chrom_info$NCBI.SequenceName)

## Set the UCSC sequence names on 'genome':
seqlevels(genome) <- ncbi2ucsc[seqlevels(genome)]
genome

## Sanity check: check that the sequence lengths in 'genome' are the same
## as in 'hg38_chrom_info':
m <- match(seqlevels(genome), hg38_chrom_info$chrom)
stopifnot(identical(unnamed(seqlengths(genome)), hg38_chrom_info$size[m]))

```

---

loadTaxonomyDb	<i>Return a data.frame that lists the known taxonomy IDs and their corresponding organisms.</i>
----------------	---

---

### Description

NCBI maintains a collection of unique taxonomy IDs and pairs these with associated genus and species designations. This function returns the set of pre-processed values that we use to check that something is a valid Taxonomy ID (or organism).

Requires the **GenomeInfoDbData** package.

### Usage

```
loadTaxonomyDb()
```

### Value

A data frame with 1 row per genus/species designation and three columns. The 1st column is the taxonomy ID. The second column is the genus and the third is the species name.

### Author(s)

Marc Carlson

**Examples**

```
library(GenomeInfoDbData)
## get the data
taxdb <- loadTaxonomyDb()
tail(taxdb)
## which can then be searched etc.
taxdb[grepl('yoelii', taxdb$species), ]
```

---

mapGenomeBuilds

*Mapping between UCSC and Ensembl Genome Builds*


---

**Description**

genomeBuilds lists the available genomes for a given species while mapGenomeBuilds maps between UCSC and Ensembl genome builds.

**Usage**

```
genomeBuilds(organism, style = c("UCSC", "Ensembl"))

mapGenomeBuilds(genome, style = c("UCSC", "Ensembl"))

listOrganisms()
```

**Arguments**

organism	A character vector of common names or organism
genome	A character vector of genomes equivalent to UCSC version or Ensembl Assemblies
style	A single value equivalent to "UCSC" or "Ensembl" specifying the output genome

**Details**

genomeBuilds lists the currently available genomes for a given list of organisms. The genomes can be shown as "UCSC" or "Ensembl" IDs determined by style. organism must be specified as a character vector and match common names (i.e "Dog", "Mouse") or organism name (i.e "Homo sapiens", "Mus musculus"). A list of available organisms can be shown using listOrganisms().

mapGenomeBuilds provides a mapping between "UCSC" builds and "Ensembl" builds. genome must be specified as a character vector and match either a "UCSC" ID or an "Ensembl" Id. genomeBuilds can be used to get a list of available build Ids for a given organism. NA's may be present in the output. This would occur when the current genome build removed a previously defined genome for an organism.

In both functions, if style is not specified, "UCSC" is used as default.

**Value**

A data.frame of builds for a given organism or genome in the specified style. If style == "UCSC", ucscID, ucscDate and ensemblID are given. If style == "Ensembl", ensemblID, ensemblVersion, ensemblDate, and ucscID are given. The opposing ID is given so that it is possible to distinguish between many-to-one mappings.

**Author(s)**

Valerie Obenchain <Valerie.Obenchain@roswellpark.org> and Lori Shepherd <Lori.Shepherd@roswellpark.org>

**References**

UCSC genome builds <https://genome.ucsc.edu/FAQ/FAQreleases.html> Ensembl genome builds <http://useast.ensembl.org/info/website/archives/assembly.html>

**Examples**

```
listOrganisms()

genomeBuilds("mouse")
genomeBuilds(c("Mouse", "dog", "human"), style="Ensembl")

mapGenomeBuilds(c("canFam3", "GRCm38", "mm9"))
mapGenomeBuilds(c("canFam3", "GRCm38", "mm9"), style="Ensembl")
```

---

NCBI-utils

*Utility functions to access NCBI resources*

---

**Description**

Low-level utility functions to access NCBI resources. Not intended to be used directly by the end user.

**Usage**

```
find_NCBI_assembly_ftp_dir(assembly_accession, assembly_name=NA)

fetch_assembly_report(assembly_accession, assembly_name=NA,
                      AssemblyUnits=NULL)
```

**Arguments**

assembly\_accession

A single string containing either a GenBank assembly accession (e.g. "GCA\_000001405.15") or a RefSeq assembly accession (e.g. "GCF\_000001405.26").

Alternatively, for `fetch_assembly_report()`, the `assembly_accession` argument can be set to the URL to the *assembly report* (a.k.a. "Full sequence report").

`assembly_name` A single string or NA.

`AssemblyUnits` By default, all the *assembly units* are included in the data frame returned by `fetch_assembly_report()`. To include only a subset of assembly units, pass a character vector containing the names of the assembly units to include to the `AssemblyUnits` argument.

### Value

For `find_NCBI_assembly_ftp_dir()`: A length-2 character vector:

- The 1st element in the vector is the URL to the FTP dir, without the trailing slash.
- The 2nd element in the vector is the prefix used in the names of most of the files in the FTP dir.

For `fetch_assembly_report()`: A data frame with 1 row per sequence in the assembly and 10 columns:

1. `SequenceName`
2. `SequenceRole`
3. `AssignedMolecule`
4. `AssignedMoleculeLocationOrType`
5. `GenBankAccn`
6. `Relationship`
7. `RefSeqAccn`
8. `AssemblyUnit`
9. `SequenceLength`
10. `UCSCStyleName`

### Note

`fetch_assembly_report` is the workhorse behind higher-level and more user-friendly [getChromInfoFromNCBI](#).

### Author(s)

H. Pagès

### See Also

[getChromInfoFromNCBI](#) for a higher-level and more user-friendly version of `fetch_assembly_report`.

### Examples

```
ftp_dir <- find_NCBI_assembly_ftp_dir("GCA_000001405.15")
ftp_dir

url <- ftp_dir[[1]] # URL to the FTP dir
prefix <- ftp_dir[[2]] # prefix used in names of most files
```

```

list_ftp_dir(url)

assembly_report_url <- paste0(url, "/", prefix, "_assembly_report.txt")

## To fetch the assembly report for assembly GCA_000001405.15, you can
## call fetch_assembly_report() on the assembly accession or directly
## on the URL to the assembly report:
assembly_report <- fetch_assembly_report("GCA_000001405.15")
dim(assembly_report)
head(assembly_report)

## Sanity check:
assembly_report2 <- fetch_assembly_report(assembly_report_url)
stopifnot(identical(assembly_report, assembly_report2))

```

---

seqlevels-wrappers      *Convenience wrappers to the seqlevels() getter and setter*

---

## Description

Keep, drop or rename seqlevels in objects with a [Seqinfo](#) class.

## Usage

```

keepSeqlevels(x, value, pruning.mode=c("error", "coarse", "fine", "tidy"))
dropSeqlevels(x, value, pruning.mode=c("error", "coarse", "fine", "tidy"))
renameSeqlevels(x, value)
standardChromosomes(x, species=NULL)
keepStandardChromosomes(x, species=NULL,
                        pruning.mode=c("error", "coarse", "fine", "tidy"))

```

## Arguments

x	Any object having a <a href="#">Seqinfo</a> class in which the seqlevels will be kept, dropped or renamed.
value	A named or unnamed character vector. Names are ignored by keepSeqlevels and dropSeqlevels. Only the values in the character vector dictate which seqlevels to keep or drop. In the case of renameSeqlevels, the names are used to map new sequence levels to the old (names correspond to the old levels). When value is unnamed, the replacement vector must be the same length and in the same order as the original seqlevels(x).
pruning.mode	See ?seqinfo for a description of the pruning modes.
species	The genus and species of the organism. Supported species can be seen with names(genomeStyles()).

## Details

Matching and overlap operations on range objects often require that the seqlevels match before a comparison can be made (e.g., `findOverlaps`). `keepSeqlevels`, `dropSeqlevels` and `renameSeqlevels` are high-level convenience functions that wrap the low-level `seqlevels` setter.

- `keepSeqlevels`, `dropSeqlevels`: Subsetting operations that modify the size of `x`. `keepSeqlevels` keeps only the seqlevels in `value` and removes all others. `dropSeqlevels` drops the levels in `value` and retains all others. If `value` does not match any seqlevels in `x` an empty object is returned.  
When `x` is a `GRangesList` it is possible to have 'mixed' list elements that have ranges from different chromosomes. `keepSeqlevels` will not keep 'mixed' list elements
- `renameSeqlevels`: Rename the seqlevels in `x` to those in `value`. If `value` is a named character vector, the names are used to map the new seqlevels to the old. When `value` is unnamed, the replacement vector must be the same length and in the same order as the original `seqlevels(x)`.
- `standardChromosomes`: Lists the 'standard' chromosomes defined as sequences in the assembly that are not scaffolds; also referred to as an 'assembly molecule' in NCBI. `standardChromosomes` attempts to detect the seqlevel style and if more than one style is matched, e.g., 'UCSC' and 'Ensembl', the first is chosen.

`x` must have a `Seqinfo` object. `species` can be specified as a character string; supported species are listed with `names(genomeStyles())`.

When `x` contains seqlevels from multiple organisms all those considered standard will be kept. For example, if seqlevels are "chr1" and "chr3R" from human and fly both will be kept. If `species="Homo sapiens"` is specified then only "chr1" is kept.

- `keepStandardChromosomes`: Subsetting operation that returns only the 'standard' chromosomes.

`x` must have a `Seqinfo` object. `species` can be specified as a character string; supported species are listed with `names(genomeStyles())`.

When `x` contains seqlevels from multiple organisms all those considered standard will be kept. For example, if seqlevels are "chr1" and "chr3R" from human and fly both will be kept. If `species="Homo sapiens"` is specified then only "chr1" is kept.

## Value

The `x` object with seqlevels removed or renamed. If `x` has no seqlevels (empty object) or no replacement values match the current seqlevels in `x` the unchanged `x` is returned.

## Author(s)

Valerie Obenchain, Sonali Arora

## See Also

- [seqinfo](#) ## Accessing sequence information
- [Seqinfo](#) ## The Seqinfo class

**Examples**

```

## -----
## keepSeqlevels / dropSeqlevels
## -----

##
## GRanges / GAlignments:
##

library(GenomicRanges)
gr <- GRanges(c("chr1", "chr1", "chr2", "chr3"), IRanges(1:4, width=3))
seqlevels(gr)
## Keep only 'chr1'
gr1 <- keepSeqlevels(gr, "chr1", pruning.mode="coarse")
## Drop 'chr1'. Both 'chr2' and 'chr3' are kept.
gr2 <- dropSeqlevels(gr, "chr1", pruning.mode="coarse")

library(Rsamtools) # for the ex1.bam file
library(GenomicAlignments) # for readGAlignments()

fl <- system.file("extdata", "ex1.bam", package="Rsamtools")
gal <- readGAlignments(fl)
## If 'value' is named, the names are ignored.
seq2 <- keepSeqlevels(gal, c(foo="seq2"), pruning.mode="coarse")
seqlevels(seq2)

##
## List-like objects:
##

grl0 <- GRangesList(A=GRanges("chr2", IRanges(3:2, 5)),
                    B=GRanges(c("chr2", "chrMT"), IRanges(7:6, 15)),
                    C=GRanges(c("chrY", "chrMT"), IRanges(17:16, 25)),
                    D=GRanges())
## See ?seqinfo for a description of the pruning modes.
keepSeqlevels(grl0, "chr2", pruning.mode="coarse")
keepSeqlevels(grl0, "chr2", pruning.mode="fine")
keepSeqlevels(grl0, "chr2", pruning.mode="tidy")

library(TxDb.Dmelanogaster.UCSC.dm3.ensGene)
txdb <- TxDb.Dmelanogaster.UCSC.dm3.ensGene
## Pruning mode "coarse" is particularly well suited on a GRangesList
## object that contains exons grouped by transcript:
ex_by_tx <- exonsBy(txdb, by="tx")
seqlevels(ex_by_tx)
ex_by_tx2 <- keepSeqlevels(ex_by_tx, "chr2L", pruning.mode="coarse")
seqlevels(ex_by_tx2)
## Pruning mode "tidy" is particularly well suited on a GRangesList
## object that contains transcripts grouped by gene:
tx_by_gene <- transcriptsBy(txdb, by="gene")
seqlevels(tx_by_gene)
tx_by_gene2 <- keepSeqlevels(tx_by_gene, "chr2L", pruning.mode="tidy")

```

```

seqlevels(tx_by_gene2)

## -----
## renameSeqlevels
## -----

##
## GAlignments:
##

seqlevels(gal)
## Rename 'seq2' to 'chr2' with a named vector.
gal2a <- renameSeqlevels(gal, c(seq2="chr2"))
## Rename 'seq2' to 'chr2' with an unnamed vector that includes all
## seqlevels as they appear in the object.
gal2b <- renameSeqlevels(gal, c("seq1", "chr2"))
## Names that do not match existing seqlevels are ignored.
## This attempt at renaming does nothing.
gal3 <- renameSeqlevels(gal, c(foo="chr2"))
stopifnot(identical(gal, gal3))

##
## TxDb:
##

seqlevels(txdb)
## When the seqlevels of a TxDb are renamed, all future
## extractions reflect the modified seqlevels.
renameSeqlevels(txdb, sub("chr", "CH", seqlevels(txdb)))
renameSeqlevels(txdb, c(CHM="M"))
seqlevels(txdb)

transcripts <- transcripts(txdb)
identical(seqlevels(txdb), seqlevels(transcripts))

## -----
## keepStandardChromosomes
## -----

##
## GRanges:
##
gr <- GRanges(c(paste0("chr",c(1:3)), "chr1_gl000191_random",
                  "chr1_gl000192_random"), IRanges(1:5, width=3))
gr
keepStandardChromosomes(gr, pruning.mode="coarse")

##
## List-like objects:
##

grl <- GRangesList(GRanges("chr1", IRanges(1:2, 5)),
                  GRanges(c("chr1_GL383519v1_alt", "chr1"), IRanges(5:6, 5)))

```

```

## Use pruning.mode="coarse" to drop list elements with mixed seqlevels:
keepStandardChromosomes(gr1, pruning.mode="coarse")
## Use pruning.mode="tidy" to keep all list elements with ranges on
## standard chromosomes:
keepStandardChromosomes(gr1, pruning.mode="tidy")

##
## The set of standard chromosomes should not be affected by the
## particular seqlevel style currently in use:
##

## NCBI
worm <- GRanges(c("I", "II", "foo", "X", "MT"), IRanges(1:5, width=5))
keepStandardChromosomes(worm, pruning.mode="coarse")

## UCSC
seqlevelsStyle(worm) <- "UCSC"
keepStandardChromosomes(worm, pruning.mode="coarse")

## Ensembl
seqlevelsStyle(worm) <- "Ensembl"
keepStandardChromosomes(worm, pruning.mode="coarse")

```

---

seqlevelsStyle	<i>Conveniently rename the seqlevels of an object according to a given style</i>
----------------	--

---

## Description

The seqlevelsStyle getter and setter can be used to get the current seqlevels style of an object and to rename its seqlevels according to a given style.

## Usage

```

seqlevelsStyle(x)
seqlevelsStyle(x) <- value

## Related low-level utilities:
genomeStyles(species)
extractSeqlevels(species, style)
extractSeqlevelsByGroup(species, style, group)
mapSeqlevels(seqnames, style, best.only=TRUE, drop=TRUE)
seqlevelsInGroup(seqnames, group, species, style)

```

## Arguments

x	The object from/on which to get/set the seqlevels style. x must have a seqlevels method or be a character vector.
value	A single character string that sets the seqlevels style for x.

species	The genus and species of the organism in question separated by a single space. Don't forget to capitalize the genus.
style	a character vector with a single element to specify the style.
group	Group can be 'auto' for autosomes, 'sex' for sex chromosomes/allosomes, 'circular' for circular chromosomes. The default is 'all' which returns all the chromosomes.
best.only	if TRUE (the default), then only the "best" sequence renaming maps (i.e. the rows with less NAs) are returned.
drop	if TRUE (the default), then a vector is returned instead of a matrix when the matrix has only 1 row.
seqnames	a character vector containing the labels attached to the chromosomes in a given genome for a given style. For example : For <i>Homo sapiens</i> , NCBI style - they are "1","2","3",..., "X","Y","MT"

## Details

`seqlevelsStyle(x)`, `seqlevelsStyle(x) <- value`: Get the current seqlevels style of an object, or rename its seqlevels according to the supplied style.

`genomeStyles`: Different organizations have different naming conventions for how they name the biologically defined sequence elements (usually chromosomes) for each organism they support. The `Seqnames` package contains a database that defines these different conventions.

`genomeStyles()` returns the list of all supported seqname mappings, one per supported organism. Each mapping is represented as a data frame with 1 column per seqname style and 1 row per chromosome name (not all chromosomes of a given organism necessarily belong to the mapping).

`genomeStyles(species)` returns a data.frame only for the given organism with all its supported seqname mappings.

`extractSeqlevels`: Returns a character vector of the seqnames for a single style and species.

`extractSeqlevelsByGroup`: Returns a character vector of the seqnames for a single style and species by group. Group can be 'auto' for autosomes, 'sex' for sex chromosomes/ allosomes, 'circular' for circular chromosomes. The default is 'all' which returns all the chromosomes.

`mapSeqlevels`: Returns a matrix with 1 column per supplied sequence name and 1 row per sequence renaming map compatible with the specified style. If `best.only` is TRUE (the default), only the "best" renaming maps (i.e. the rows with less NAs) are returned.

`seqlevelsInGroup`: It takes a character vector along with a group and optional style and species. If group is not specified, it returns "all" or standard/top level seqnames. Returns a character vector of seqnames after subsetting for the group specified by the user. See examples for more details.

## Value

For `seqlevelsStyle`: A single string containing the style of the seqlevels in `x`, or a character vector containing the styles of the seqlevels in `x` if the current style cannot be determined unambiguously. Note that this information is not stored in `x` but inferred from its seqlevels using a heuristic helped by a seqlevels style database stored in the **GenomeInfoDb** package. If the underlying genome is known (i.e. if `unique(genome(x))` is not NA), the name of the genome or assembly (e.g. `ce11` or `WBcel235`) is also used by the heuristic.

For `extractSeqlevels`, `extractSeqlevelsByGroup` and `seqlevelsInGroup`: A character vector of `seqlevels` for given supported species and group.

For `mapSeqlevels`: A matrix with 1 column per supplied sequence name and 1 row per sequence renaming map compatible with the specified style.

For `genomeStyle`: If `species` is specified returns a data.frame containing the `seqlevels` style and its mapping for a given organism. If `species` is not specified, a list is returned with one list per species containing the `seqlevels` style with the corresponding mappings.

### Author(s)

Sonali Arora, Martin Morgan, Marc Carlson, H. Pagès

### Examples

```
## -----
## seqlevelsStyle() getter and setter
## -----

## On a character vector:
x <- paste0("chr", 1:5)
seqlevelsStyle(x)
seqlevelsStyle(x) <- "NCBI"
x

## On a GRanges object:
library(GenomicRanges)
gr <- GRanges(rep(c("chr2", "chr3", "chrM"), 2), IRanges(1:6, 10))

seqlevelsStyle(gr)
seqlevelsStyle(gr) <- "NCBI"
gr

seqlevelsStyle(gr)
seqlevelsStyle(gr) <- "dbSNP"
gr

seqlevelsStyle(gr)
seqlevelsStyle(gr) <- "UCSC"
gr

## In general the seqlevelsStyle() setter doesn't know how to rename
## scaffolds. However, if the genome is specified, it's very likely
## that seqlevelsStyle() will be able to take advantage of that:
gr <- GRanges(rep(c("2", "Y", "Hs6_111610_36"), 2), IRanges(1:6, 10))
genome(gr) <- "NCBI36"
seqlevelsStyle(gr) <- "UCSC"
gr

## On a Seqinfo object:
si <- si0 <- Seqinfo(genome="apiMel2")
si
```

```

seqlevelsStyle(si) <- "NCBI"
si
seqlevelsStyle(si) <- "RefSeq"
si
seqlevelsStyle(si) <- "UCSC"
stopifnot(identical(si0, si))

si <- si0 <- Seqinfo(genome="WBcel1235")
si
seqlevelsStyle(si) <- "UCSC"
si
seqlevelsStyle(si) <- "RefSeq"
si
seqlevelsStyle(si) <- "NCBI"
stopifnot(identical(si0, si))

si <- Seqinfo(genome="macFas5")
si
seqlevelsStyle(si) <- "NCBI"
si

## -----
## Related low-level utilities
## -----

## Genome styles:
names(genomeStyles())
genomeStyles("Homo_sapiens")
"UCSC" %in% names(genomeStyles("Homo_sapiens"))

## Extract seqlevels based on species, style and group:
## The 'group' argument can be 'sex', 'auto', 'circular' or 'all'.

## All:
extractSeqlevels(species="Drosophila_melanogaster", style="Ensembl")

## Sex chromosomes:
extractSeqlevelsByGroup(species="Homo_sapiens", style="UCSC", group="sex")

## Autosomes:
extractSeqlevelsByGroup(species="Homo_sapiens", style="UCSC", group="auto")

## Identify which seqnames belong to a particular 'group':
newchr <- paste0("chr",c(1:22,"X","Y","M","1_gl000192_random","4_ctg9"))
seqlevelsInGroup(newchr, group="sex")

newchr <- as.character(c(1:22,"X","Y","MT"))
seqlevelsInGroup(newchr, group="all","Homo_sapiens","NCBI")

## Identify which seqnames belong to a species and style:
seqnames <- c("chr1","chr9", "chr2", "chr3", "chr10")
all(seqnames %in% extractSeqlevels("Homo_sapiens", "UCSC"))

```

```
## Find mapped seqlevelsStyles for existing seqnames:  
mapSeqlevels(c("chrII", "chrIII", "chrM"), "NCBI")  
mapSeqlevels(c("chrII", "chrIII", "chrM"), "Ensembl")
```

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