

# Package ‘factR’

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**Title** Functional Annotation of Custom Transcriptomes

**Version** 1.11.0

**Description** factR contain tools to process and interact with custom-assembled transcriptomes (GTF). At its core, factR constructs CDS information on custom transcripts and subsequently predicts its functional output. In addition, factR has tools capable of plotting transcripts, correcting chromosome and gene information and shortlisting new transcripts.

**Depends** R (>= 4.2)

**biocViews** AlternativeSplicing, FunctionalPrediction, GenePrediction

**Imports** BiocGenerics (>= 0.46), Biostrings (>= 2.68), GenomeInfoDb (>= 1.36), dplyr (>= 1.1), GenomicFeatures (>= 1.52), GenomicRanges (>= 1.52), IRanges (>= 2.34), purrr (>= 1.0), rtracklayer (>= 1.60), tidyr (>= 1.3), methods (>= 4.3), BiocParallel (>= 1.34), S4Vectors (>= 0.38), data.table (>= 1.14), rlang (>= 1.1), tibble (>= 3.2), wiggleplotr (>= 1.24), RCurl (>= 1.98), XML (>= 3.99), drawProteins (>= 1.20), ggplot2 (>= 3.4), stringr (>= 1.5), pbapply (>= 1.7), stats (>= 4.3), utils (>= 4.3), graphics (>= 4.3), crayon (>= 1.5)

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---

buildCDS	<i>Reference-guided construction of CDS on GTF object</i>
----------	---

---

### Description

‘buildCDS()’ is designed to construct CDS information on transcripts from query GTF object.

### Usage

```
buildCDS(query, ref, fasta)
```

### Arguments

query	GRanges object containing query GTF data.
ref	GRanges object containing reference GTF data.
fasta	BSgenome or Biostrings object containing genomic sequence

## Details

The `'buildCDS()'` function will first search for known reference mRNAs in `'query'` and annotate its CDS information. For the remaining transcripts, `'buildCDS()'` will search for a putative translation start site using a database of annotated ATG codons from `'ref'`. Transcripts containing an open-reading frame will be assigned the newly-determined CDS information.

## Value

GRanges object containing query exon entries and newly-constructed CDS information

## Author(s)

Fursham Hamid

## Examples

```
# Load genome and datasets
library(BSgenome.Mmusculus.UCSC.mm10)
data(matched_query_gtf, ref_gtf)

# Build CDS
buildCDS(matched_query_gtf, ref_gtf, Mmusculus)
```

---

chrom\_matched\_query\_gtf

*Chromosome matched version of "query\_gtf"*

---

## Description

query\_gtf data which have been corrected for its seqlevels

## Usage

```
data(chrom_matched_query_gtf)
```

## Format

A GRanges object with 56 ranges and 3 metadata columns:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**transcript\_id** ID given to transcripts

**gene\_id** ID given to gene origin of transcripts

**gene\_name** Name given to gene origin of transcripts ...

---

`domains.known`*Example output of predictDomains()*

---

### Description

Output dataframe from `predictDomains()` function. mRNAs from GENCODE mouse annotation was predicted for putative domain families.

### Usage

```
data(domains.known)
```

### Format

A data.frame with 85780 rows and 5 columns:

**transcript** Transcript ID of protein-coding RNAs

**description** Name of domain families

**eval** E-value score

**begin** Start position of domain in protein

**end** End position of domain in protein ...

---

`domains.out`*Example output of predictDomains()*

---

### Description

Output dataframe from `predictDomains()` function.

### Usage

```
data(domains.out)
```

### Format

A data.frame with 14880 rows and 5 columns:

**transcript** Transcript ID of protein-coding RNAs

**description** Name of domain families

**eval** E-value score

**begin** Start position of domain in protein

**end** End position of domain in protein ...

---

`filtereach`*Internally filter each element of a GenomicRangesList*

---

**Description**

Internally filter each element of a GenomicRangesList

**Usage**

```
filtereach(x, ...)
```

**Arguments**

<code>x</code>	GRangesList object
<code>...</code>	Logical conditions to filter each element in the GRanges by. Multiple conditions can be provided as comma-delimited inputs

**Value**

Filtered GRangesList object

**Author(s)**

Fursham Hamid

**Examples**

```
# Load dataset
data(query_exons)

# select first element of each GRangesList item
filtereach(query_exons, dplyr::row_number() == 1)
```

---

`has_consistentSeqlevels`*Test consistency of chromosome naming styles (aka seqlevels; e.g. "chr1" vs "1") across multiple objects*

---

**Description**

This function will determine if all input ranges objects have the same chromosome naming convention. Input objects can be GenomicRanges, BSgenome or Biostrings object with seqlevel information.

**Usage**

```
has_consistentSeqlevels(..., verbose = TRUE)
```

**Arguments**

... Two or more objects with seqlevels information  
 verbose Whether to print out message

**Value**

Logical value as to whether all objects have consistent seqlevel styles

**Author(s)**

Fursham Hamid

**Examples**

```
## -----
## EXAMPLE USING TOY DATASET
## -----
require(GenomicRanges)

## Create toy GRanges objects
gr1 <- GRanges("1", IRanges(start = c(1, 101), width = c(20, 20)), "+")
gr2 <- GRanges("chr1", IRanges(start = c(1, 101), width = c(20, 20)), "+")

## Test for seqlevels consistency
has_consistentSeqlevels(gr1, gr2)

## Input can be a Biostrings object with seqlevels information
x0 <- c("chr2" = "CTCACAGTAT", "chr3" = "TGTCAGTCGA")
dna <- Biostrings::DNAStringSet(x0)

## Test for seqlevels consistency
has_consistentSeqlevels(gr1, dna)
has_consistentSeqlevels(gr2, dna)
```

---

importFASTA

---

*Import FASTA file into R*


---

**Description**

This function is a wrapper to Biostrings::readDNAStringSet() function to import FASTA genome sequence file and simultaneously convert long chromosome names (e.g. 1 dna:chromosome chromosome:GRCm38:1:1:195471971:1 REF) to short names (e.g. 1)

**Usage**

```
importFASTA(con)
```

**Arguments**

con Path to FASTA file

**Value**

Imported DNASTringSet object

**Author(s)**

Fursham Hamid

---

`importGTF`

*Import GTF file into R*

---

**Description**

This function loads GTF files into R and converts it into

a wrapper to `rtracklayer::import()` function to conveniently import GTF file into R as a `GenomicRanges` object.

**Usage**

```
importGTF(con)
```

**Arguments**

`con` Path to GTF file

**Value**

Imported `GenomicRanges` object in GTF format

**Author(s)**

Fursham Hamid

**Examples**

```
gtf <- system.file("extdata", "sc_merged_sample.gtf.gz", package = "factR")
importGTF(gtf)
```

---

matchChromosomes	<i>Match seqlevels of input GRanges to reference GRanges or BioString objects</i>
------------------	---

---

### Description

A convenient wrapper to match seqlevels of a query GRanges object to a reference object that contain seqlevels information. Reference can be a GRanges, GRangesList, BioString or DNASTring object. Seqlevels which fail to match will be dropped.

### Usage

```
matchChromosomes(x, to)
```

### Arguments

x	GRanges object with seqnames to change
to	GRanges object from which seqnames is referenced

### Value

Corrected input GRanges

### Author(s)

Fursham Hamid

### Examples

```
## -----
## EXAMPLE USING TOY DATASET
## -----
require(GenomicRanges)

## Create toy GRanges objects
gr1 <- GRanges("1", IRanges(start = c(1, 101), width = c(20, 20)), "+")
gr2 <- GRanges("chr1", IRanges(start = c(1, 101), width = c(20, 20)), "+")

## Match Ensembl-style chromosomes from gr1 to UCSC-style gr2
matchChromosomes(gr1, gr2)

## Possible to match chromosomes from GRanges object to a Biostrings
#   object containing seqlevels
x0 <- c("chr2" = "CTCACCAGTAT", "chr3" = "TGTCAGTCGA")
dna <- Biostrings::DNASTringSet(x0)

## Match gr1 to dna
matchChromosomes(gr1, dna)
```



---

matched_query_gtf	<i>Seqlevels and gene_id matched query data</i>
-------------------	---

---

**Description**

query\_gtf data which have been corrected for its seqlevels and gene\_ids

**Usage**

```
data(matched_query_gtf)
```

**Format**

A GRanges object with 56 ranges and 6 metadata columns:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**transcript\_id** ID given to transcripts

**gene\_id** Matched gene\_id

**old\_gene\_id** Original gene\_id

**match\_level** Level of matching performed

**gene\_name** Name of gene ...

---

matchGeneInfo	<i>Match gene metadata from query GTF to a reference GTF</i>
---------------	--

---

**Description**

'matchGeneInfo()' matches and corrects Gene IDs from a query GTF object to a reference GTF

**Usage**

```
matchGeneInfo(query, ref, primary_gene_id = NULL, secondary_gene_id = NULL)
```

**Arguments**

query            Query GTF imported as GRanges object

ref              Reference GTF as GRanges object

primary\_gene\_id

Character name of the primary gene id metadata in query GTF. Input to this argument is typically 'gene\_id'

secondary\_gene\_id

Character name of the secondary gene id in query file. Example of input to this argument is 'ref\_gene\_id'

**Details**

The default approach to this correction relies on finding overlaps between transcripts in query with transcripts in reference. Using this method alone could result in false positive matches (19 percent false positives). To improve this, users have the option to invoke two additional layers of matching.

(1) Matching by ENSEMBL Gene\_IDs. If both query and reference transcript annotations contain Ensembl-style Gene IDs, this program will try to match both IDs in a less stringent manner. This correction can be invoked by providing the 'primary\_gene\_id' argument

(2) Matching by secondary Gene\_IDs. Depending on the transcript assembly program, GTF/GFF3 annotations may contain additional comments on the transcript information. This may include a distinct secondary Gene ID annotation that potentially matches with the reference. To invoke this correction, provide 'primary\_gene\_id' and 'secondary\_gene\_id' arguments. To determine if your transcript assembly contains possible secondary Gene IDs, import query GTF file using 'import-GTF()' and check its metadata columns

**Value**

Gene\_id-matched query GRanges

**Author(s)**

Fursham Hamid

**Examples**

```
## -----
## EXAMPLE USING SAMPLE DATASET
## -----
# Load datasets
data(chrom_matched_query_gtf, ref_gtf)

# Run matching function
matchGeneInfo(chrom_matched_query_gtf, ref_gtf)
```

---

mutateeach

*Internally create or transform metadata of a GenomicRangesList*

---

**Description**

Internally create or transform metadata of a GenomicRangesList

**Usage**

```
mutateeach(x, ...)
```

**Arguments**

x                    GRangesList object

...                  Name-value pairs of expressions. The name of each argument will be the name of a new metadata column, and the value will be its corresponding value.

**Value**

Transformed GRangesList object

**Author(s)**

Fursham Hamid

**Examples**

```
# Load dataset
data(query_exons)

# Create chr:start-end id for each entry
mutateeach(query_exons, id = paste0(seqnames, ":", start, "-", end))
```

---

new_query_gtf	<i>Query data containing CDS information</i>
---------------	--

---

**Description**

matched\_query\_gtf data that has undergone buildCDS function and containing CDS features

**Usage**

```
data(new_query_gtf)
```

**Format**

A GRanges object with 105 ranges and 7 metadata columns:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**transcript\_id** ID given to transcripts

**gene\_id** Matched gene\_id

**old\_gene\_id** Original gene\_id

**match\_level** Level of matching performed

**gene\_name** Name of gene

**phase** Phase of open-reading frame ...

---

predictDomains      *Predict protein domain families from coding transcripts*

---

### Description

Predict protein domain families from coding transcripts

### Usage

```
predictDomains(x, fasta, ..., plot = FALSE, progress_bar = FALSE, ncores = 4)
```

### Arguments

x	Can be a GRanges object containing 'CDS' features in GTF format Can be a GRangesList object containing CDS ranges for each transcript
fasta	BSgenome or Biostrings object containing genomic sequence
...	Logical conditions to pass to dplyr::filter to subset transcripts for analysis. Variables are metadata information found in 'x' and multiple conditions can be provided delimited by comma. Example: transcript_id == "transcript1"
plot	Argument whether to plot out protein domains (Default: FALSE). Note: only first 20 proteins will be plotted
progress_bar	Argument whether to show progress bar (Default: FALSE). Useful to track progress of predicting a long list of proteins.
ncores	Number of cores to utilise to perform prediction

### Value

Dataframe containing protein features for each cds entry

### Author(s)

Fursham Hamid

### Examples

```
## -----
## EXAMPLE USING SAMPLE DATASET
## -----
# Load Mouse genome sequence
library(BSgenome.Mmusculus.UCSC.mm10)

# Load dataset
data(new_query_gtf)

# predict domains of all CDSs in query GTF
predictDomains(new_query_gtf, Mmusculus, ncores=1)

# predict domains of CDSs from Ptbp1 gene
predictDomains(new_query_gtf, Mmusculus, gene_name == "Ptbp1", ncores=1)

# predict domains of CDSs from Ptbp1 gene and plot architecture out
predictDomains(new_query_gtf, Mmusculus, gene_name == "Ptbp1", plot = TRUE, ncores=1)
```

---

 predictNMD

*Predict NMD sensitivity on mRNA transcripts*


---

### Description

Predict NMD sensitivity on mRNA transcripts

### Usage

```
predictNMD(x, ..., cds = NULL, NMD_threshold = 50, progress_bar = TRUE)
```

### Arguments

x	<p>Can be a GRanges object containing exon and CDS transcript features in GTF format.</p> <p>Can be a GRangesList object containing exon features for a list of transcripts. If so, 'cds' argument have to be provided.</p> <p>Can be a GRanges object containing exon features for a transcript. If so, 'cds' argument have to be provided.</p>
...	<p>Logical conditions to pass to dplyr::filter to subset transcripts for analysis. Variables are metadata information found in 'x' and multiple conditions can be provided delimited by comma. Example: transcript_id == "transcript1"</p>
cds	<p>If 'x' is a GRangesList object, 'cds' has to be a GRangesList containing CDS features for the list of transcripts in 'x'. List names in 'x' and 'cds' have to match.</p> <p>If 'x' is a GRanges object, 'cds' has to be a GRanges containing CDS features for the transcript in 'x'.</p>
NMD_threshold	<p>Minimum distance of stop_codon to last exon junction (EJ) which triggers NMD. Default = 50bp</p>
progress_bar	<p>Whether to display progress Default = TRUE</p>

### Value

Dataframe with prediction of NMD sensitivity and NMD features:

is\_NMD: logical value in prediciting transcript sensitivity to NMD

stop\_to\_lastEJ: Integer value of the number of bases between the first base of the stop\_codon to the last base of EJ. A positive value indicates that the last EJ is downstream of the stop\_codon.

num\_of\_down\_EJs: Number of EJs downstream of the stop\_codon.

'3\_UTR\_length': Length of 3' UTR

### Author(s)

Fursham Hamid

**Examples**

```

## -----
## EXAMPLE USING SAMPLE DATASET
## -----

# Load datasets
data(new_query_gtf, query_exons, query_cds)

## Using GTF GRanges as input
predictNMD(new_query_gtf)

### Transcripts for analysis can be subsetted using logical conditions
predictNMD(new_query_gtf, transcript_id == "transcript1")
predictNMD(new_query_gtf,
transcript_id %in% c("transcript1", "transcript3"))

## Using exon and CDS GRangesLists as input
predictNMD(query_exons, cds = query_cds)
predictNMD(query_exons, cds = query_cds, transcript_id == "transcript3")

## Using exon and CDS GRanges as input
predictNMD(query_exons[[3]], cds = query_cds[[3]])

## -----
## EXAMPLE USING TRANSCRIPT ANNOTATION
## -----

library(AnnotationHub)

## Retrieve GRCm38 transcript annotation
ah <- AnnotationHub()
GRCm38_gtf <- ah[["AH60127"]]

## Run tool on specific gene family
predictNMD(GRCm38_gtf, gene_name == "Ptbp1")

```

---

query\_cds

*CDS from 4 transcripts entries of the same gene*


---

**Description**

A dataset containing coordinates of CDS from 4 transcripts of mouse Ptbp1. Transcript names and gene IDs have been modified

**Usage**

```
data(query_cds)
```

**Format**

A GRangesList object with 4 elements:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**transcript\_id** ID given to transcripts

**phase** Phase of open-reading frame

**built\_from** Method by which CDS was built ...

---

query\_exons

*GRangeList of exons from 4 transcripts entries from query\_gtf*

---

**Description**

A dataset containing coordinates of exons from 4 transcripts of mouse Ptbp1. Transcript names and gene IDs have been modified

**Usage**

data(query\_exons)

**Format**

A GRangesList object with 4 elements:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**transcript\_id** ID given to transcripts

**gene\_id** Matched gene\_id

**old\_gene\_id** Original gene\_id

**match\_level** Level of matching performed

**gene\_name** Name of gene ...

---

query\_gtf

*Imported GTF file containing 4 transcript entries of the same gene*

---

**Description**

A dataset containing coordinates of transcript and exons from 4 transcripts of mouse Ptbp1. Transcript names and gene IDs have been modified to demonstrate de novo origin of GTF

**Usage**

data(query\_gtf)

**Format**

A GRanges object with 56 ranges and 3 metadata columns:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**transcript\_id** Name or ID given to transcripts

**gene\_id** Name or ID given to gene origin of transcripts ...

**Source**

<http://www.ensembl.org/>

---

ref\_cds

*CDS from 2 reference transcripts entries of the same gene*

---

**Description**

A dataset containing coordinates of CDS from 2 reference transcripts of mouse Ptbp1.

**Usage**

data(ref\_cds)

**Format**

A GRangesList object with 2 elements:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**phase** Phase of open-reading frame

**gene\_id** Matched gene\_id

**gene\_name** Name of gene

**transcript\_id** ID given to transcripts ...

**Source**

<https://www.gencodegenes.org/>



---

ref_exons	<i>Exons from 2 reference transcripts entries of the same gene</i>
-----------	--

---

**Description**

A dataset containing coordinates of exons from 2 reference transcripts of mouse Ptbp1.

**Usage**

```
data(ref_exons)
```

**Format**

A GRangesList object with 2 elements:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**phase** Phase of open-reading frame

**gene\_id** Matched gene\_id

**gene\_name** Name of gene

**transcript\_id** ID given to transcripts ...

**Source**

<https://www.encodegenes.org/>

---

ref_gtf	<i>Imported GTF file containing 2 reference transcript entries of the same gene</i>
---------	---

---

**Description**

A dataset containing coordinates of transcript and exons from 2 reference transcripts of mouse Ptbp1.

**Usage**

```
data(ref_gtf)
```

**Format**

A GRanges object with 64 ranges and 5 metadata columns:

**ranges** Chromosome, start, end, and strand info of 4 transcripts and its exons

**type** Entry type; transcript or exon

**phase** Phase of open-reading frame

**gene\_id** Matched gene\_id

**gene\_name** Name of gene

**transcript\_id** ID given to transcripts ...

**Source**

<https://www.encodegenes.org/>

---

sorteach

*Internally sort each element of a GenomicRangesList*

---

**Description**

Internally sort each element of a GenomicRangesList

**Usage**

```
sorteach(x, ...)
```

**Arguments**

x	GRangesList object
...	Comma separated list of unquoted variable names to sort by. Variables are names of metadata columns found in GRangesList object. Use desc() to sort a variable in descending order. Input can be 'exonorder' to sort each element in exon order

**Value**

Sorted GRangesList object

**Author(s)**

Fursham Hamid

**Examples**

```
# Load dataset
data(query_exons)

# sort elements in each GRangesList in descending coordinate order
query_exons_desc <- sorteach(query_exons, dplyr::desc(start))

# sort elements in each GRangesList in its order in transcript
query_exons_exonorder <- sorteach(query_exons_desc, exonorder)

# test similarity of query_exons and query_exons_exonorder
identical(query_exons, query_exons_exonorder)
```

---

subsetNewTranscripts *Shortlist GTF GRanges object for new transcripts*

---

## Description

'subsetNewTranscripts()' will retain transcripts in 'query' that are distinct from those in 'ref'

## Usage

```
subsetNewTranscripts(query, ref, refine.by = c("none", "intron", "cds"))
```

## Arguments

query	GRanges object containing query GTF data.
ref	GRanges object containing reference GTF data.
refine.by	Whether to refine the selection process by removing query transcripts with similar introns or CDS structure to reference. Default input is "none", and can be changed to "intron" or "cds" respectively.

## Details

'subsetNewTranscripts()' will compare query and reference GTF GRanges and return query transcripts with different exon structures from reference transcripts. Transcriptome assemblers may sometime extend 5' and 3' ends of known transcripts based on experimental data. These annotated transcripts can be removed by inputting "intron" to the refine.by argument. This will further compare and remove transcripts of identical intron structures. Alternatively, transcripts with unique CDS coordinates can be selected by typing "cds" to the refine.by argument.

## Value

Filtered GRanges GTF object

## Author(s)

Fursham Hamid

## Examples

```
# Load dataset
data(matched_query_gtf, ref_gtf)

# shortlist new transcripts
subsetNewTranscripts(matched_query_gtf, ref_gtf)
```

---

trimTranscripts	<i>Resize 5' and 3' ends of a transcript GenomicRanges</i>
-----------------	--

---

**Description**

Resize 5' and 3' ends of a transcript GenomicRanges

**Usage**

```
trimTranscripts(x, start = 0, end = 0)
```

**Arguments**

x	GRanges or GRangesList object containing exon coordinates for each transcript
start	Number of bases to trim from the start of transcript. Providing a negative value will extend the transcript instead. If 'x' is a GRanges object, 'start' is a single integer. If 'x' is a GRangesList, 'start' can be a single integer or a list of integers of the same length as 'x'
end	Number of bases to trim from the end of transcript. Providing a negative value will extend the transcript instead. If 'x' is a GRanges object, 'end' is a single integer. If 'x' is a GRangesList, 'end' can be a single integer or a list of integers of the same length as 'x'

**Value**

Trimmed GenomicRanges object

**Author(s)**

Fursham Hamid

**Examples**

```
library(GenomicRanges)
gr1 <- GRanges(
  seqnames = "chr1", strand = c("+", "+", "+"),
  ranges = IRanges(
    start = c(1, 500, 1000),
    end = c(100, 600, 1100)
  )
)

trimTranscripts(gr1, 20, 80)
trimTranscripts(gr1, 110, 150)
```

---

viewTranscripts	<i>Plot transcripts directly from GTF.</i>
-----------------	--

---

### Description

A wrapper around wigglyplotr's plotTranscripts function. See the documentation for ([plotTranscripts](#)) for more information.

### Usage

```
viewTranscripts(x, ..., rescale_introns = FALSE, ncol = 1)
```

### Arguments

x	GRanges object containing transcript annotation in GTF format
...	Character value of features to plot. Multiple features can be plotted by entering comma-delimited values. Features will be extracted from metadata gene_name, gene_id and transcript_id of the GTF. Can also be a conditional statement to filter values from variables in the GTF (e.g. gene_name == "Ptbp1")
rescale_introns	Specifies if the introns should be scaled to fixed length or not. (default: FALSE)
ncol	Number of columns to patch the output plots (default: 1)

### Value

ggplot2 object. If multiple genes are detected, plots will be combined using patchwork

### Author(s)

Fursham Hamid

### Examples

```
## -----
## EXAMPLE USING SAMPLE DATASET
## -----
# Load datasets
data(query_gtf, ref_gtf)

viewTranscripts(query_gtf)
viewTranscripts(query_gtf, "transcript1")
viewTranscripts(ref_gtf)

## -----
## EXAMPLE USING TRANSCRIPT ANNOTATION
## -----

library(AnnotationHub)

## Retrieve GRCh38 transcript annotation
ah <- AnnotationHub()
GRCh38_gtf <- ah[["AH60127"]]
```

```
## Plot transcripts from Ptbp1 gene  
viewTranscripts(GRCm38_gtf, "Ptbp1")  
  
# Plot transcripts from Ptbp1 and Ptbp2 genes  
viewTranscripts(GRCm38_gtf, "Ptbp1", "Ptbp2")
```

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