## Package 'GUIDEseq'

October 18, 2022

Type Package

Title GUIDE-seq and PEtag-seq analysis pipeline **Version** 1.26.0 Date 2022-03-26 **Encoding** UTF-8 Author Lihua Julie Zhu, Michael Lawrence, Ankit Gupta, Hervé Pagès, Alper Kucukural, Manuel Garber, Scot A. Wolfe Maintainer Lihua Julie Zhu <julie.zhu@umassmed.edu> Depends R (>= 3.5.0), GenomicRanges, BiocGenerics Imports BiocParallel, Biostrings, CRISPRseek, ChIPpeakAnno, data.table, matrixStats, BSgenome, parallel, IRanges (>= (2.5.5), S4Vectors (>= 0.9.6), GenomicAlignments (>= 1.7.3), GenomeInfoDb, Rsamtools, hash, limma,dplyr, GenomicFeatures biocViews ImmunoOncology, GeneRegulation, Sequencing, WorkflowStep, CRISPR Suggests knitr, RUnit, BiocStyle, BSgenome.Hsapiens.UCSC.hg19, TxDb.Hsapiens.UCSC.hg19.knownGene, org.Hs.eg.db, testthat (>=

#### VignetteBuilder knitr

3.0.0)

**Description** The package implements GUIDE-seq and PEtag-seq analysis workflow including functions for filtering UMI and reads with low coverage, obtaining unique insertion sites (proxy of cleavage sites), estimating the locations of the insertion sites, aka, peaks, merging estimated insertion sites from plus and minus strand, and performing off target search of the extended regions around insertion sites.

License GPL (>= 2)

LazyLoad yes

NeedsCompilation no

Config/testthat/edition 3

git\_url https://git.bioconductor.org/packages/GUIDEseq

git\_branch RELEASE\_3\_15
git\_last\_commit 46778e1
git\_last\_commit\_date 2022-04-26
Date/Publication 2022-10-18

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GUIDEseq-package Analysis of GUIDE-seq

## Description

The package includes functions to retain one read per unique molecular identifier (UMI), filter reads lacking integration oligo sequence, identify peak locations (cleavage sites) and heights, merge peaks, perform off-target search using the input gRNA. This package leverages CRISPRseek and ChIPpeakAnno packages.

## Details

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Function GUIDEseqAnalysis integrates all steps of GUIDE-seq analysis into one function call

#### Author(s)

Lihua Julie Zhu Maintainer:julie.zhu@umassmed.edu

#### References

Shengdar Q Tsai and J Keith Joung et al. GUIDE-seq enables genome-wide profiling of off-target cleavage by CRISPR-Cas nucleases. Nature Biotechnology 33, 187 to 197 (2015)

#### See Also

**GUIDEseqAnalysis** 

#### Examples

```
if(interactive())
{
     library("BSgenome.Hsapiens.UCSC.hg19")
     umiFile <- system.file("extdata", "UMI-HEK293_site4_chr13.txt",</pre>
        package = "GUIDEseq")
     alignFile <- system.file("extdata","bowtie2.HEK293_site4_chr13.sort.bam" ,</pre>
         package = "GUIDEseq")
     gRNA.file <- system.file("extdata","gRNA.fa", package = "GUIDEseq")</pre>
     guideSeqRes <- GUIDEseqAnalysis(</pre>
         alignment.inputfile = alignFile,
         umi.inputfile = umiFile, gRNA.file = gRNA.file,
         orderOfftargetsBy = "peak_score",
         descending = TRUE,
         keepTopOfftargetsBy = "predicted_cleavage_score",
         scoring.method = "CFDscore",
         BSgenomeName = Hsapiens, min.reads = 80, n.cores.max = 1)
     guideSeqRes$offTargets
}
```

annotateOffTargets Annotate offtargets with gene name

#### Description

Annotate offtargets with gene name and whether it is inside an exon

#### Usage

```
annotateOffTargets(thePeaks, txdb, orgAnn)
```

#### Arguments

thePeaks	Output from offTargetAnalysisOfPeakRegions
txdb	TxDb object, for creating and using TxDb object, please refer to GenomicFea- tures package. For a list of existing TxDb object, please search for annotation package starting with Txdb at http://www.bioconductor.org/packages/release/BiocViews.html#Annota such as TxDb.Rnorvegicus.UCSC.rn5.refGene for rat, TxDb.Mmusculus.UCSC.mm10.knownGene for mouse, TxDb.Hsapiens.UCSC.hg19.knownGene for human, TxDb.Dmelanogaster.UCSC.dm3.ensGene for Drosophila and TxDb.Celegans.UCSC.ce6.ensGene for C.elegans
orgAnn	organism annotation mapping such as org.Hs.egSYMBOL in org.Hs.eg.db pack- age for human

#### Value

A data frame and a tab-delimited file offTargetsInPeakRegions.xls, containing all input offtargets with potential gRNA binding sites, mismatch number and positions, alignment to the input gRNA and predicted cleavage score, and whether the offtargets are inside an exon and associated gene name.

#### Author(s)

Lihua Julie Zhu

#### See Also

**GUIDEseqAnalysis** 

#### **Examples**

}

```
if (!interactive()) {
   library("BSgenome.Hsapiens.UCSC.hg19")
   library(TxDb.Hsapiens.UCSC.hg19.knownGene)
   library(org.Hs.eg.db)
   peaks <- system.file("extdata", "T2plus1000ffTargets.bed",</pre>
       package = "CRISPRseek")
   gRNAs <- system.file("extdata", "T2.fa",</pre>
       package = "CRISPRseek")
   outputDir = getwd()
   offTargets <- offTargetAnalysisOfPeakRegions(gRNA = gRNAs, peaks = peaks,
       format=c("fasta", "bed"),
       peaks.withHeader = TRUE, BSgenomeName = Hsapiens,
       upstream = 20L, downstream = 20L, PAM.size = 3L, gRNA.size = 20L,
       orderOfftargetsBy = "predicted_cleavage_score",
       PAM = "NGG", PAM.pattern = "(NGG|NAG|NGA)$", max.mismatch = 2L,
       outputDir = outputDir,
       allowed.mismatch.PAM = 3, overwrite = TRUE)
   annotatedOfftargets <- annotateOffTargets(offTargets,</pre>
      txdb = TxDb.Hsapiens.UCSC.hg19.knownGene,
      orgAnn = org.Hs.egSYMBOL)
```

combineOfftargets Combine Offtargets

#### Description

Merge offtargets from different samples

### Usage

```
combineOfftargets(offtarget.folder, sample.name,
    remove.common.offtargets = FALSE,control.sample.name,
    offtarget.filename = "offTargetsInPeakRegions.xls",
    common.col = c("offTarget", "predicted_cleavage_score",
        "gRNA.name", "gRNAPlusPAM", "offTarget_sequence",
        "guideAlignment2OffTarget", "offTargetStrand",
        "mismatch.distance2PAM", "n.PAM.mismatch",
        "n.guide.mismatch", "PAM.sequence", "offTarget_Start",
        "offTarget_End", "chromosome"),
    exclude.col,
    outputFileName)
```

#### Arguments

offtarget.folde	
	offtarget summary output folders created in GUIDEseqAnalysis function
sample.name	Sample names to be used as part of the column names in the final output file
remove.common.c	offtargets
	Default to FALSE If set to TRUE, off-targets common to all samples will be removed.
control.sample.	name
	The name of the control sample for filtering off-targets present in the control sample
offtarget.filer	name
	Default to offTargetsInPeakRegions.xls, generated in GUIDEseqAnalysis func- tion
common.col	common column names used for merge files. Default to c("offTarget","predicted_cleavage_score" "gRNA.name", "gRNAPlusPAM", "offTarget_sequence", "guideAlignment2OffTarget", "offTargetStrand", "mismatch.distance2PAM", "n.PAM.mismatch", "n.guide.mismatch", "PAM.sequence", "offTarget_Start", "offTarget_End", "chromosome")
exclude.col	columns to be excluded before merging. Please check offTargetsInPeakRe- gions.xls to choose the desired columns to exclude
outputFileName	The merged offtarget file

#### Details

Please note that by default, merged file will only contain peaks with offtargets found in the genome in GUIDEseqAnalysis function.

#### Value

a tab-delimited file similar to offTargetsInPeakRegions.tsv, containing all peaks from all samples merged by potential gRNA binding sites, mismatch number and positions, alignment to the input gRNA and predicted cleavage score. Sample specific columns have sample.name concatenated to the original column name, e.g., peak\_score becomes sample1.peak\_score.

#### Author(s)

Lihua Julie Zhu

#### Examples

createBarcodeFasta Create barcode as fasta file format for building bowtie1 index

#### Description

Create barcode as fasta file format for building bowtie1 index to assign reads to each library with different barcodes. The bowtie1 index has been built for the standard GUIDE-seq protocol using the standard p5 and p7 index. It can be downloaded at http://mccb.umassmed.edu/GUIDE-seq/barcode.bowtie1.index.tar.gz

#### Usage

```
createBarcodeFasta(p5.index, p7.index, reverse.p7 = TRUE,
    reverse.p5 = FALSE, header = FALSE, outputFile = "barcodes.fa")
```

#### Arguments

p5.index	A text file with one p5 index sequence per line
p7.index	A text file with one p7 index sequence per line
header	Indicate whether there is a header in the p5.index and p7.index files. Default to $\ensuremath{FALSE}$
reverse.p7	Indicate whether to reverse p7 index, default to TRUE for standard GUIDE-seq experiments
reverse.p5	Indicate whether to reverse p5 index, default to FALSE for standard GUIDE-seq experiments
outputFile	Give a name to the output file where the generated barcodes are written. This file can be used to build bowtie1 index for binning reads.

#### getPeaks

## Note

Create barcode file to be used to bin the reads sequenced in a pooled lane

#### Author(s)

Lihua Julie Zhu

## Examples

```
p7 <- system.file("extdata", "p7.index",</pre>
       package = "GUIDEseq")
p5 <- system.file("extdata", "p5.index",</pre>
       package = "GUIDEseq")
outputFile <- "barcodes.fa"</pre>
createBarcodeFasta(p5.index = p5, p7.index = p7, reverse.p7 = TRUE,
    reverse.p5 = FALSE, outputFile = outputFile)
```

getPeaks

Obtain peaks from GUIDE-seq

#### Description

Obtain strand-specific peaks from GUIDE-seq

#### Usage

```
getPeaks(gr, window.size = 20L, step = 20L, bg.window.size = 5000L,
   min.reads = 10L, min.SNratio = 2, maxP = 0.05,
    stats = c("poisson", "nbinom"), p.adjust.methods =
    c("none", "BH", "holm", "hochberg", "hommel", "bonferroni", "BY", "fdr"))
```

#### Arguments

gr	GRanges with cleavage sites, output from getUniqueCleavageEvents		
window.size	window size to calculate coverage		
step	step size to calculate coverage		
bg.window.size	window size to calculate local background		
min.reads	minimum number of reads to be considered as a peak		
min.SNratio	minimum signal noise ratio, which is the coverage normalized by local background		
maxP	Maximum p-value to be considered as significant		
stats	Statistical test, default poisson		
p.adjust.method	ls		
	Adjustment method for multiple comparisons, default none		

Adjustment method for multiple comparisons, default none

peaks	GRanges with co	ount (peak heigh	nt), bg (lo	ocal backg	round), Sl	Nratio (signal	noise
	ratio), p-value, a	nd option adjust	ted p-val	ue			
summarized.cour	nt						

A data frame contains the same information as peaks except that it has all the sites without filtering.

#### Author(s)

Lihua Julie Zhu

#### Examples

```
if (interactive())
{
    data(uniqueCleavageEvents)
    peaks <- getPeaks(uniqueCleavageEvents$cleavage.gr,
        min.reads = 80)
    peaks$peaks
}</pre>
```

getUniqueCleavageEvents

Using UMI sequence to obtain the starting sequence library

#### Description

PCR amplification often leads to biased representation of the starting sequence population. To track the sequence tags present in the initial sequence library, a unique molecular identifier (UMI) is added to the 5 prime of each sequence in the staring library. This function uses the UMI sequence plus the first few sequence from R1 reads to obtain the starting sequence library.

#### Usage

```
getUniqueCleavageEvents(alignment.inputfile, umi.inputfile,
    alignment.format = c("auto", "bam", "bed"),
    umi.header = FALSE, read.ID.col = 1,
    umi.col = 2, umi.sep = "\t", keep.chrM = FALSE,
    keep.R1only = TRUE, keep.R2only = TRUE,
    concordant.strand = TRUE, max.paired.distance = 1000,
    min.mapping.quality = 30, max.R1.len = 130, max.R2.len = 130,
    apply.both.max.len = FALSE, same.chromosome = TRUE,
    distance.inter.chrom = -1, min.R1.mapped = 20, min.R2.mapped = 20,
    apply.both.min.mapped = FALSE, max.duplicate.distance = 0,
    umi.plus.R1start.unique = TRUE, umi.plus.R2start.unique = TRUE,
    min.umi.count = 5L,
    max.umi.count = 100000L,
    min.read.coverage = 1L,
    n.cores.max = 6)
```

## Arguments

alignment.inputfile

	The alignment file. Currently supports bed output file with CIGAR information. Suggest run the workflow binReads.sh, which sequentially runs barcode binning, adaptor removal, alignment to genome, alignment quality filtering, and bed file conversion. Please download the workflow function and its helper scripts at http://mccb.umassmed.edu/GUIDE-seq/binReads/	
umi.inputfile	A text file containing at least two columns, one is the read identifier and the other is the UMI or UMI plus the first few bases of R1 reads. Suggest use getUMI.sh to generate this file. Please download the script and its helper scripts at http://mccb.umassmed.edu/GUIDE-seq/getUMI/	
alignment.forma	t	
	The format of the alignment input file. Currently only bam and bed file format is supported. BED format will be deprecated soon.	
umi.header	Indicates whether the umi input file contains a header line or not. Default to FALSE	
read.ID.col	The index of the column containing the read identifier in the umi input file, default to 1	
umi.col	The index of the column containing the umi or umi plus the first few bases of sequence from the R1 reads, default to 2	
umi.sep	column separator in the umi input file, default to tab	
keep.chrM	Specify whether to include alignment from chrM. Default FALSE	
keep.R1only	Specify whether to include alignment with only R1 without paired R2. Default TRUE	
keep.R2only	Specify whether to include alignment with only R2 without paired R1. Default TRUE	
concordant.stra	nd	
	Specify whether the R1 and R2 should be aligned to the same strand or opposite strand. Default opposite.strand (TRUE)	
<pre>max.paired.dist</pre>	ance	
	Specify the maximum distance allowed between paired R1 and R2 reads. Default 1000 bp	
<pre>min.mapping.qua</pre>	lity	
	Specify min.mapping.quality of acceptable alignments	
max.R1.len	The maximum retained R1 length to be considered for downstream analysis, default 130 bp. Please note that default of 130 works well when the read length 150 bp. Please also note that retained R1 length is not necessarily equal to the mapped R1 length	
max.R2.len	The maximum retained R2 length to be considered for downstream analysis, default 130 bp. Please note that default of 130 works well when the read length 150 bp. Please also note that retained R2 length is not necessarily equal to the mapped R2 length	
apply.both.max.len		
	Specify whether to apply maximum length requirement to both R1 and R2 reads, default FALSE $% \mathcal{A}_{\mathrm{A}}$	

same.chromosome		
	Specify whether the paired reads are required to align to the same chromosome, default TRUE	
distance.inter.	chrom	
	Specify the distance value to assign to the paired reads that are aligned to differ- ent chromosome, default -1	
<pre>min.R1.mapped</pre>	The maximum mapped R1 length to be considered for downstream analysis, default 30 bp.	
<pre>min.R2.mapped</pre>	The maximum mapped R2 length to be considered for downstream analysis, default 30 bp.	
apply.both.min.	mapped	
	Specify whether to apply minimum mapped length requirement to both R1 and R2 reads, default FALSE	
<pre>max.duplicate.c</pre>	listance	
	Specify the maximum distance apart for two reads to be considered as duplicates, default 0. Currently only 0 is supported	
umi.plus.R1star	rt.unique	
	To specify whether two mapped reads are considered as unique if both contain- ing the same UMI and same alignment start for R1 read, default TRUE.	
umi.plus.R2start.unique		
	To specify whether two mapped reads are considered as unique if both contain- ing the same UMI and same alignment start for R2 read, default TRUE.	
min.umi.count	To specify the minimum count for a umi to be included in the subsequent anal- ysis. Please adjust it to a higher number for deeply sequenced library and vice versa.	
max.umi.count	To specify the maximum count for a umi to be included in the subsequent anal- ysis. Please adjust it to a higher number for deeply sequenced library and vice versa.	
min.read.coverage		
	To specify the minimum coverage for a read UMI combination to be included in the subsequent analysis. Please note that this is different from min.umi.count which is less stringent.	
n.cores.max	Indicating maximum number of cores to use in multi core mode, i.e., parallel processing, default 6. Please set it to 1 to disable multicore processing for small dataset.	

#### Value

cleavage.gr	Cleavage sites with one site per UMI as GRanges with metadata column total
	set to 1 for each range

unique.umi.plus.R2

a data frame containing unique cleavage site from R2 reads mapped to plus strand with the following columns seqnames (chromosome) start (cleavage site) strand UMI (unique molecular identifier (umi) or umi with the first few bases of R1 read) UMI read duplication level (min.read.coverage can be used to remove UMI-read with very low coverage)

unique.umi.minus.R2

a data frame containing unique cleavage site from R2 reads mapped to minus strand with the same columns as unique.umi.plus.R2

unique.umi.plus.R1

a data frame containing unique cleavage site from R1 reads mapped to minus strand without corresponding R2 reads mapped to the plus strand, with the same columns as unique.umi.plus.R2

unique.umi.minus.R1

a data frame containing unique cleavage site from R1 reads mapped to plus strand without corresponding R2 reads mapped to the minus strand, with the same columns as unique.umi.plus.R2

all.umi a data frame containing all the mapped reads with the following columns. read-Name (read ID), chr.x (chromosome of readSide.x/R1 read), start.x (start of eadSide.x/R1 read), end.x (end of eadSide.x/R1 read), mapping.qual.x (mapping quality of readSide.x/R1 read), strand.x (strand of readSide.x/R1 read), cigar.x (CIGAR of readSide.x/R1 read) , readSide.x (1/R1), chr.y (chromosome of readSide.y/R2 read) start.y (start of readSide.y/R2 read), end.y (end of readSide.y/R2 read), mapping.qual.y (mapping quality of readSide.y/R2 read), strand.y (strand of readSide.y/R2 read), cigar.y (CIGAR of readSide.y/R2 read), readSide.y (2/R2) R1.base.kept (retained R1 length), R2.base.kept (retained R2 length), distance (distance between mapped R1 and R2), UMI (unique molecular identifier (umi) or umi with the first few bases of R1 read)

#### Author(s)

Lihua Julie Zhu

#### References

Shengdar Q Tsai and J Keith Joung et al. GUIDE-seq enables genome-wide profiling of off-target cleavage by CRISPR-Cas nucleases. Nature Biotechnology 33, 187 to 197 (2015)

#### See Also

getPeaks

#### Examples

```
if(interactive())
{
    umiFile <- system.file("extdata", "UMI-HEK293_site4_chr13.txt",
    package = "GUIDEseq")
    alignFile <- system.file("extdata","bowtie2.HEK293_site4_chr13.sort.bam",
    package = "GUIDEseq")
    cleavages <- getUniqueCleavageEvents(
        alignment.inputfile = alignFile , umi.inputfile = umiFile,
        n.cores.max = 1)
    names(cleavages)
    #output a summary of duplicate counts for sequencing saturation assessment
    table(cleavages$umi.count.summary$n)</pre>
```

}

getUsedBarcodes Create barcodes from the p5 and p7 index used for each sequencing lane

#### Description

Create barcodes from the p5 and p7 index for assigning reads to each barcode

#### Usage

```
getUsedBarcodes(p5.index, p7.index, header = FALSE, reverse.p7 = TRUE,
    reverse.p5 = FALSE, outputFile)
```

#### Arguments

p5.index	A text file with one p5 index sequence per line
p7.index	A text file with one p7 index sequence per line
header	Indicate whether there is a header in the p5.index and p7.index files. Default to FALSE
reverse.p7	Indicate whether to reverse p7 index, default to TRUE for standard GUIDE-seq experiments
reverse.p5	Indicate whether to reverse p5 index, default to FALSE for standard GUIDE-seq experiments
outputFile	Give a name to the output file where the generated barcodes are written

#### Value

DNAStringSet

## Note

Create barcode file to be used to bin the reads sequenced in a pooled lane

#### Author(s)

Lihua Julie Zhu

#### Examples

GUIDEseqAnalysis Analysis pipeline for GUIDE-seq dataset

#### Description

A wrapper function that uses the UMI sequence plus the first few bases of each sequence from R1 reads to estimate the starting sequence library, piles up reads with a user defined window and step size, identify the insertion sites (proxy of cleavage sites), merge insertion sites from plus strand and minus strand, followed by off target analysis of extended regions around the identified insertion sites.

#### Usage

```
GUIDEseqAnalysis(alignment.inputfile, umi.inputfile,
    alignment.format = c("auto", "bam", "bed"),
    umi.header = FALSE, read.ID.col = 1L,
    umi.col = 2L, umi.sep = "t",
    BSgenomeName,
    gRNA.file,
    outputDir,
    n.cores.max = 1L,
    keep.chrM = FALSE,
    keep.R1only = TRUE, keep.R2only = TRUE,
    concordant.strand = TRUE,
    max.paired.distance = 1000L, min.mapping.guality = 30L,
    max.R1.len = 130L, max.R2.len = 130L,
    min.umi.count = 5L,
    max.umi.count = 100000L,
    min.read.coverage = 1L,
    apply.both.max.len = FALSE, same.chromosome = TRUE,
    distance.inter.chrom = -1L, min.R1.mapped = 20L,
    min.R2.mapped = 20L, apply.both.min.mapped = FALSE,
    max.duplicate.distance = 0L,
    umi.plus.R1start.unique = TRUE, umi.plus.R2start.unique = TRUE,
    window.size = 20L, step = 20L, bg.window.size = 5000L,
    min.reads = 5L, min.reads.per.lib = 1L,
    min.peak.score.1strandOnly = 5L,
    min.SNratio = 2, maxP = 0.01,
    stats = c("poisson", "nbinom"),
    p.adjust.methods =
    c( "none", "BH", "holm", "hochberg", "hommel", "bonferroni", "BY", "fdr"),
    distance.threshold = 40L,
    max.overlap.plusSig.minusSig = 30L,
    plus.strand.start.gt.minus.strand.end = TRUE,
    keepPeaksInBothStrandsOnly = TRUE,
    gRNA.format = "fasta",
    overlap.gRNA.positions = c(17, 18),
```

```
upstream = 20L, downstream = 20L, PAM.size = 3L, gRNA.size = 20L,
 PAM = "NGG", PAM.pattern = "NNN$", max.mismatch = 6L,
 allowed.mismatch.PAM = 2L, overwrite = TRUE,
 weights = c(0, 0, 0.014, 0, 0, 0.395, 0.317, 0, 0.389, 0.079,
 0.445, 0.508, 0.613, 0.851, 0.732, 0.828, 0.615, 0.804, 0.685, 0.583),
orderOfftargetsBy = c("peak_score", "predicted_cleavage_score", "n.mismatch"),
 descending = TRUE,
 keepTopOfftargetsOnly = TRUE,
 keepTopOfftargetsBy = c("predicted_cleavage_score", "n.mismatch"),
 scoring.method = c("Hsu-Zhang", "CFDscore"),
     subPAM.activity = hash( AA =0,
       AC = 0,
       AG = 0.259259259,
       AT = 0,
       CA = 0,
       CC = 0,
       CG = 0.107142857,
       CT = 0,
       GA = 0.069444444,
       GC = 0.022222222,
       GG = 1,
       GT = 0.016129032,
       TA = 0,
       TC = 0,
       TG = 0.038961039,
       TT = 0),
  subPAM.position = c(22, 23),
  PAM.location = "3prime",
  mismatch.activity.file = system.file("extdata",
      "NatureBiot2016SuppTable19DoenchRoot.csv",
      package = "CRISPRseek"),
  txdb,
  orgAnn
```

#### Arguments

)

alignment.inputfile

The alignment file. Currently supports bam and bed output file with CIGAR information. Suggest run the workflow binReads.sh, which sequentially runs barcode binning, adaptor removal, alignment to genome, alignment quality filtering, and bed file conversion. Please download the workflow function and its helper scripts at http://mccb.umassmed.edu/GUIDE-seq/binReads/

umi.inputfile A text file containing at least two columns, one is the read identifier and the other is the UMI or UMI plus the first few bases of R1 reads. Suggest use getUMI.sh to generate this file. Please download the script and its helper scripts at http://mccb.umassmed.edu/GUIDE-seq/getUMI/

alignment.form	at
	The format of the alignment input file. Default bed file format. Currently only bed file format is supported, which is generated from binReads.sh
umi.header	Indicates whether the umi input file contains a header line or not. Default to FALSE
read.ID.col	The index of the column containing the read identifier in the umi input file, default to 1
umi.col	The index of the column containing the umi or umi plus the first few bases of sequence from the R1 reads, default to 2
umi.sep	column separator in the umi input file, default to tab
BSgenomeName	BSgenome object. Please refer to available.genomes in BSgenome package. For example, BSgenome.Hsapiens.UCSC.hg19 for hg19, BSgenome.Mmusculus.UCSC.mm10 for mm10, BSgenome.Celegans.UCSC.ce6 for ce6, BSgenome.Rnorvegicus.UCSC.rn5 for rn5, BSgenome.Drerio.UCSC.danRer7 for Zv9, and BSgenome.Dmelanogaster.UCSC.dm3 for dm3
gRNA.file	gRNA input file path or a DNAStringSet object that contains the target sequence (gRNA plus PAM)
outputDir	the directory where the off target analysis and reports will be written to
n.cores.max	Indicating maximum number of cores to use in multi core mode, i.e., parallel processing, default 1 to disable multicore processing for small dataset.
keep.chrM	Specify whether to include alignment from chrM. Default FALSE
keep.R1only	Specify whether to include alignment with only R1 without paired R2. Default TRUE
keep.R2only	Specify whether to include alignment with only R2 without paired R1. Default TRUE
concordant.str	and
	Specify whether the R1 and R2 should be aligned to the same strand or opposite strand. Default opposite.strand (TRUE)
max.paired.dis	tance
	fault 1000 bp
min.mapping.qu	diffy Specify min mapping quality of acceptable alignments
may R1 len	The maximum retained R1 length to be considered for downstream analysis
	default 130 bp. Please note that default of 130 works well when the read length 150 bp. Please also note that retained R1 length is not necessarily equal to the mapped R1 length
max.R2.len	The maximum retained R2 length to be considered for downstream analysis, default 130 bp. Please note that default of 130 works well when the read length 150 bp. Please also note that retained R2 length is not necessarily equal to the mapped R2 length
min.umi.count	To specify the minimum total count for a umi at the genome level to be included in the subsequent analysis. For example, with min.umi.count set to 2, if a umi only has 1 read in the entire genome, then that umi will be excluded for the subsequent analysis. Please adjust it to a higher number for deeply sequenced library and vice versa.

max.umi.count	To specify the maximum count for a umi to be included in the subsequent anal- ysis. Please adjust it to a higher number for deeply sequenced library and vice versa	
min.read.covera	age	
	To specify the minimum coverage for a read UMI combination to be included in the subsequent analysis. Please note that this is different from min.umi.count which is less stringent.	
apply.both.max.	len	
	Specify whether to apply maximum length requirement to both R1 and R2 reads, default FALSE	
same.chromosome		
distance inter	default TRUE	
uistance.inter.	Specify the distance value to assign to the paired reads that are aligned to differ.	
	ent chromosome, default -1	
min.R1.mapped	The minimum mapped R1 length to be considered for downstream analysis, default 30 bp.	
min.R2.mapped	The minimum mapped R2 length to be considered for downstream analysis, default 30 bp.	
apply.both.min.	mapped	
	Specify whether to apply minimum mapped length requirement to both R1 and R2 reads, default FALSE	
<pre>max.duplicate.d</pre>	listance	
	Specify the maximum distance apart for two reads to be considered as dupli- cates, default 0. Currently only 0 is supported	
umi.plus.R1star	t.unique	
	To specify whether two mapped reads are considered as unique if both contain- ing the same UMI and same alignment start for R1 read, default TRUE.	
umi.plus.R2star	t.unique	
	To specify whether two mapped reads are considered as unique if both contain- ing the same UMI and same alignment start for R2 read, default TRUE.	
window.size	window size to calculate coverage	
step	step size to calculate coverage	
bg.window.size	window size to calculate local background	
min.reads	minimum number of reads to be considered as a peak	
min.reads.per.lib		
	minimum number of reads in each library (usually two libraries) to be consid-	
	ered as a peak	
min.peak.score.	IstrandUnly	
	in the output. Applicable when set keepPeaksInBothStrandsOnly to FALSE and there is only one library per sample	
min.SNratio	Specify the minimum signal noise ratio to be called as peaks, which is the cov- erage normalized by local background.	

maxP	Specify the maximum p-value to be considered as significant
stats	Statistical test, currently only poisson is implemented
p.adjust.metho	ods
	Adjustment method for multiple comparisons, default none
distance.three	shold
	Specify the maximum gap allowed between the plus strand and the negative strand peak, default 40. Suggest set it to twice of window.size used for peak calling.
<pre>max.overlap.pl</pre>	LusSig.minusSig
	Specify the cushion distance to allow sequence error and inprecise integration Default to 30 to allow at most 10 (30-window.size 20) bp (half window) of minus-strand peaks on the right side of plus-strand peaks. Only applicable if plus.strand.start.gt.minus.strand.end is set to TRUE.
plus.strand.st	cart.gt.minus.strand.end
	Specify whether plus strand peak start greater than the paired negative strand peak end. Default to TRUE
keepPeaksInBot	chStrandsOnly
	Indicate whether only keep peaks present in both strands as specified by plus.strand.start.gt.minus.strand.e max.overlap.plusSig.minusSig and distance.threshold.
gRNA.format	Format of the gRNA input file. Currently, fasta is supported
PAM.size	PAM length, default 3
gRNA.size	The size of the gRNA, default 20
PAM	PAM sequence after the gRNA, default NGG
overlap.gRNA.p	positions
	The required overlap positions of gRNA and restriction enzyme cut site, default 17 and 18 for SpCas9.
max.mismatch	Maximum mismatch to the gRNA (not including mismatch to the PAM) allowed in off target search, default 6
PAM.pattern	Regular expression of protospacer-adjacent motif (PAM), default NNN\$. Alter- natively set it to (NAGINGGINGA)\$ for off target search
allowed.mismat	cch.PAM
	Maximum number of mismatches allowed for the PAM sequence plus the num- ber of degenerate sequence in the PAM sequence, default to 2 for NGG PAM
upstream	upstream offset from the peak start to search for off targets, default 20 suggest set it to window size
downstream	downstream offset from the peak end to search for off targets, default 20 suggest set it to window size
overwrite	overwrite the existing files in the output directory or not, default FALSE
weights	a numeric vector size of gRNA length, default c(0, 0, 0.014, 0, 0, 0.395, 0.317, 0, 0.389, 0.079, 0.445, 0.508, 0.613, 0.851, 0.732, 0.828, 0.615, 0.804, 0.685, 0.583) for SPcas9 system, which is used in Hsu et al., 2013 cited in the reference section. Please make sure that the number of elements in this vector is the same as the gRNA.size, e.g., pad 0s at the beginning of the vector.

	orderOfftarget	sRv
	of deform targets	Criteria to order the offtargets, which works together with the descending pa- rameter
	descending	Indicate the output order of the offtargets, i.e., in the descending or ascending order
	keepTopOfftarge	etsOnly
		Output all offtargets or the top offtarget using the keepOfftargetsBy criteria, default to the top offtarget
	keepTopOfftarge	etsBy
		Output the top offtarget for each called peak using the keepTopOfftargetsBy criteria, If set to predicted_cleavage_score, then the offtargets with the highest predicted cleavage score will be retained If set to n.mismatch, then the offtarget with the lowest number of mismatch to the target sequence will be retained
	scoring.method	Indicates which method to use for offtarget cleavage rate estimation, currently two methods are supported, Hsu-Zhang and CFDscore
	subPAM.activity	<i>y</i>
		Applicable only when scoring.method is set to CFDscore A hash to represent the cleavage rate for each alternative sub PAM sequence relative to preferred PAM sequence
	subPAM.position	
		Applicable only when scoring.method is set to CFDscore The start and end po- sitions of the sub PAM. Default to 22 and 23 for SP with 20bp gRNA and NGG as preferred PAM
	PAM.location	PAM location relative to gRNA. For example, default to 3prime for spCas9 PAM. Please set to 5prime for cpf1 PAM since it's PAM is located on the 5 prime end
	mismatch.activ	ity.file
		Applicable only when scoring.method is set to CFDscore A comma separated (csv) file containing the cleavage rates for all possible types of single nucleotide mismatche at each position of the gRNA. By default, using the supplemental Table 19 from Doench et al., Nature Biotechnology 2016
	txdb	TxDb object, for creating and using TxDb object, please refer to GenomicFea- tures package. For a list of existing TxDb object, please search for annotation package starting with Txdb at http://www.bioconductor.org/packages/release/BiocViews.html#Annota such as TxDb.Rnorvegicus.UCSC.rn5.refGene for rat, TxDb.Mmusculus.UCSC.mm10.knownGene for mouse, TxDb.Hsapiens.UCSC.hg19.knownGene for human, TxDb.Dmelanogaster.UCSC.dm3.ensGe for Drosophila and TxDb.Celegans.UCSC.ce6.ensGene for C.elegans
	orgAnn	organism annotation mapping such as org.Hs.egSYMBOL in org.Hs.eg.db pack- age for human
Va	lue	
	offTargets	a data frame, containing all input peaks with potential gRNA binding sites, mis-

age score. merged.peaks merged peaks as GRanges with count (peak height), bg (local background), SNratio (signal noise ratio), p-value, and option adjusted p-value

match number and positions, alignment to the input gRNA and predicted cleav-

peaks	GRanges with count (peak height), bg (local background), SNratio (signal noise ratio), p-value, and option adjusted p-value
uniqueCleavages	
	Cleavage sites with one site per UMI as GRanges with metadata column total set to 1 for each range
read.summary	One table per input mapping file that contains the number of reads for each chromosome location

## Author(s)

Lihua Julie Zhu

#### References

Shengdar Q Tsai and J Keith Joung et al. GUIDE-seq enables genome-wide profiling of off-target cleavage by CRISPR-Cas nucleases. Nature Biotechnology 33, 187 to 197 (2015)

#### See Also

getPeaks

#### Examples

```
if(!interactive())
   {
        library("BSgenome.Hsapiens.UCSC.hg19")
        umiFile <- system.file("extdata", "UMI-HEK293_site4_chr13.txt",</pre>
           package = "GUIDEseq")
        alignFile <- system.file("extdata","bowtie2.HEK293_site4_chr13.sort.bam" ,</pre>
            package = "GUIDEseq")
        gRNA.file <- system.file("extdata","gRNA.fa", package = "GUIDEseq")</pre>
        guideSeqRes <- GUIDEseqAnalysis(</pre>
            alignment.inputfile = alignFile,
            umi.inputfile = umiFile, gRNA.file = gRNA.file,
            orderOfftargetsBy = "peak_score",
            descending = TRUE,
            keepTopOfftargetsBy = "predicted_cleavage_score",
            scoring.method = "CFDscore",
            BSgenomeName = Hsapiens, min.reads = 80, n.cores.max = 1)
        guideSeqRes$offTargets
        names(guideSeqRes)
  }
```

mergePlusMinusPeaks Merge peaks from plus strand and minus strand

#### Description

Merge peaks from plus strand and minus strand with required orientation and within certain distance apart

#### Usage

```
mergePlusMinusPeaks(peaks.gr, peak.height.mcol = "count",
    bg.height.mcol = "bg", distance.threshold = 40L,
    max.overlap.plusSig.minusSig = 30L,
    plus.strand.start.gt.minus.strand.end = TRUE, output.bedfile)
```

## Arguments

peaks.gr	Specify the peaks as GRanges object, which should contain peaks from both plus and minus strand. In addition, it should contain peak height metadata column to store peak height and optionally background height.	
<pre>peak.height.mcc</pre>	bl	
	Specify the metadata column containing the peak height, default to count	
<pre>bg.height.mcol</pre>	Specify the metadata column containing the background height, default to bg	
distance.thresh	nold	
	Specify the maximum gap allowed between the plus stranded and the negative stranded peak, default 40. Suggest set it to twice of window.size used for peak calling.	
<pre>max.overlap.plusSig.minusSig</pre>		
	Specify the cushion distance to allow sequence error and inprecise integration Default to 30 to allow at most 10 (30-window.size 20) bp (half window) of minus-strand peaks on the right side of plus-strand peaks. Only applicable if plus.strand.start.gt.minus.strand.end is set to TRUE.	
plus.strand.start.gt.minus.strand.end		
	Specify whether plus strand peak start greater than the paired negative strand peak end. Default to TRUE	
output.bedfile	Specify the bed output file name, which is used for off target analysis subsequently.	

#### Value

output a list and a bed file containing the merged peaks a data frame of the bed format

mergedPeaks.gr merged peaks as GRanges

mergedPeaks.bed

merged peaks in bed format

#### Author(s)

Lihua Julie Zhu

#### References

Zhu L.J. et al. (2010) ChIPpeakAnno: a Bioconductor package to annotate ChIP-seq and ChIP-chip data. BMC Bioinformatics 2010, 11:237doi:10.1186/1471-2105-11-237. Zhu L.J. (2013) Integrative analysis of ChIP-chip and ChIP-seq dataset. Methods Mol Biol. 2013;1067:105-24. doi: 10.1007/978-1-62703-607-8\\_8.

#### Examples

```
if (interactive())
{
    data(peaks.gr)
    mergedPeaks <- mergePlusMinusPeaks(peaks.gr = peaks.gr,
        output.bedfile = "mergedPeaks.bed")
    mergedPeaks$mergedPeaks.gr
    head(mergedPeaks$mergedPeaks.bed)
}</pre>
```

offTargetAnalysisOfPeakRegions

```
Offtarget Analysis of GUIDE-seq peaks
```

#### Description

Finding offtargets around peaks from GUIDE-seq or around any given genomic regions

#### Usage

```
offTargetAnalysisOfPeakRegions(gRNA, peaks,
    format=c("fasta", "bed"),
   peaks.withHeader = FALSE, BSgenomeName, overlap.gRNA.positions = c(17,18),
   upstream = 20L, downstream = 20L, PAM.size = 3L, gRNA.size = 20L,
   PAM = "NGG", PAM.pattern = "NNN$", max.mismatch = 6L,
   outputDir, allowed.mismatch.PAM = 2L, overwrite = TRUE,
   weights = c(0, 0, 0.014, 0, 0, 0.395,
   0.317, 0, 0.389, 0.079, 0.445, 0.508, 0.613, 0.851, 0.732, 0.828, 0.615,
   0.804, 0.685, 0.583),
   orderOfftargetsBy = c("predicted_cleavage_score", "n.mismatch"),
    descending = TRUE,
   keepTopOfftargetsOnly = TRUE,
    scoring.method = c("Hsu-Zhang", "CFDscore"),
        subPAM.activity = hash( AA =0,
          AC =
                0,
          AG = 0.259259259,
```

```
AT = 0,
     CA = 0,
     CC = 0,
     CG = 0.107142857,
     CT = 0,
     GA = 0.069444444,
     GC = 0.022222222,
     GG = 1,
     GT = 0.016129032,
     TA = 0,
     TC = 0,
     TG = 0.038961039,
     TT = 0),
subPAM.position = c(22, 23),
PAM.location = "3prime",
mismatch.activity.file = system.file("extdata",
     "NatureBiot2016SuppTable19DoenchRoot.csv",
    package = "CRISPRseek"),
n.cores.max = 1
)
```

#### Arguments

gRNA	gRNA input file path or a DNAStringSet object that contains gRNA plus PAM sequences used for genome editing	
peaks	peak input file path or a GenomicRanges object that contains genomic regions to be searched for potential offtargets	
format	Format of the gRNA and peak input file. Currently, fasta and bed are supported for gRNA and peak input file respectively	
peaks.withHeade	er	
	Indicate whether the peak input file contains header, default FALSE	
PAM.size	PAM length, default 3	
gRNA.size	The size of the gRNA, default 20	
PAM	PAM sequence after the gRNA, default NGG	
BSgenomeName	BSgenome object. Please refer to available.genomes in BSgenome package. For example, BSgenome.Hsapiens.UCSC.hg19 for hg19, BSgenome.Mmusculus.UCSC.mm10 for mm10, BSgenome.Celegans.UCSC.ce6 for ce6, BSgenome.Rnorvegicus.UCSC.rn5 for rn5, BSgenome.Drerio.UCSC.danRer7 for Zv9, and BSgenome.Dmelanogaster.UCSC.dm3 for dm3	
overlap.gRNA.positions		
	The required overlap positions of gRNA and restriction enzyme cut site, default 17 and 18 for SpCas9.	
max.mismatch	Maximum mismatch allowed in off target search, default 6	
PAM.pattern	Regular expression of protospacer-adjacent motif (PAM), default to any NNN\$. Set it to (NAGINGGINGA)\$ if only outputs offtargets with NAG, NGA or NGG PAM	

allowed.mismatch.PAM		
	Number of degenerative bases in the PAM.pattern sequence, default to 2	
outputDir	the directory where the off target analysis and reports will be written to	
upstream	upstream offset from the peak start to search for off targets, default 20	
downstream	downstream offset from the peak end to search for off targets, default 20	
overwrite	overwrite the existing files in the output directory or not, default FALSE	
weights	a numeric vector size of gRNA length, default c(0, 0, 0.014, 0, 0, 0.395, 0.317, 0, 0.389, 0.079, 0.445, 0.508, 0.613, 0.851, 0.732, 0.828, 0.615, 0.804, 0.685, 0.583) for SPcas9 system, which is used in Hsu et al., 2013 cited in the reference section. Please make sure that the number of elements in this vector is the same as the gRNA.size, e.g., pad 0s at the beginning of the vector.	
orderOfftargets	Ву	
	criteria to order the offtargets by and the top one will be kept if keepTopOfftar- getsOnly is set to TRUE. If set to predicted_cleavage_score (descending order), the offtarget with the highest predicted cleavage score for each peak will be kept. If set to n.mismatch (ascending order), the offtarget with the smallest number of mismatch to the target sequence for each peak will be kept.	
descending	No longer used. In the descending or ascending order. Default to order by pre- dicted cleavage score in descending order and number of mismatch in ascending order When altering orderOfftargetsBy order, please also modify descending ac- cordingly	
keepTopOfftarge	tsOnly	
	Output all offtargets or the top offtarget per peak using the orderOfftargetsBy criteria, default to the top offtarget	
scoring.method	Indicates which method to use for offtarget cleavage rate estimation, currently two methods are supported, Hsu-Zhang and CFDscore	
<pre>subPAM.activity</pre>		
	Applicable only when scoring.method is set to CFDscore A hash to represent the cleavage rate for each alternative sub PAM sequence relative to preferred PAM sequence	
subPAM.position		
	Applicable only when scoring.method is set to CFDscore The start and end po- sitions of the sub PAM. Default to 22 and 23 for SP with 20bp gRNA and NGG as preferred PAM	
PAM.location	PAM location relative to gRNA. For example, default to 3prime for spCas9 PAM. Please set to 5prime for cpf1 PAM since it's PAM is located on the 5 prime end	
mismatch.activi	ty.file	
	Applicable only when scoring.method is set to CFDscore A comma separated (csv) file containing the cleavage rates for all possible types of single nucleotide mismatche at each position of the gRNA. By default, using the supplemental Table 19 from Doench et al., Nature Biotechnology 2016	
n.cores.max	Indicating maximum number of cores to use in multi core mode, i.e., parallel processing, default 1 to disable multicore processing for small dataset.	

#### Value

a tab-delimited file offTargetsInPeakRegions.tsv, containing all input peaks with potential gRNA binding sites, mismatch number and positions, alignment to the input gRNA and predicted cleavage score.

#### Author(s)

Lihua Julie Zhu

#### References

Patrick D Hsu, David A Scott, Joshua A Weinstein, F Ann Ran, Silvana Konermann, Vineeta Agarwala, Yinqing Li, Eli J Fine, Xuebing Wu, Ophir Shalem, Thomas J Cradick, Luciano A Marraffini, Gang Bao & Feng Zhang (2013) DNA targeting specificity of rNA-guided Cas9 nucleases. Nature Biotechnology 31:827-834 Lihua Julie Zhu, Benjamin R. Holmes, Neil Aronin and Michael Brodsky. CRISPRseek: a Bioconductor package to identify target-specific guide RNAs for CRISPR-Cas9 genome-editing systems. Plos One Sept 23rd 2014 Lihua Julie Zhu (2015). Overview of guide RNA design tools for CRISPR-Cas9 genome editing technology. Frontiers in Biology August 2015, Volume 10, Issue 4, pp 289-296

#### See Also

GUIDEseq

#### Examples

```
#### the following example is also part of annotateOffTargets.Rd
if (interactive()) {
    library("BSgenome.Hsapiens.UCSC.hg19")
   peaks <- system.file("extdata", "T2plus1000ffTargets.bed",</pre>
        package = "CRISPRseek")
    gRNAs <- system.file("extdata", "T2.fa",
        package = "CRISPRseek")
   outputDir = getwd()
   offTargets <- offTargetAnalysisOfPeakRegions(gRNA = gRNAs, peaks = peaks,
        format=c("fasta", "bed"),
        peaks.withHeader = TRUE, BSgenomeName = Hsapiens,
        upstream = 20L, downstream = 20L, PAM.size = 3L, gRNA.size = 20L,
        orderOfftargetsBy = "predicted_cleavage_score",
        PAM = "NGG", PAM.pattern = "(NGG|NAG|NGA)$", max.mismatch = 2L,
        outputDir = outputDir,
        allowed.mismatch.PAM = 3, overwrite = TRUE
  )
}
```

peaks.gr

#### Description

An example data set containing cleavage sites (peaks) from getPeaks

#### Usage

```
data("peaks.gr")
```

#### Format

GRanges with count (peak height), bg (local background), SNratio (signal noise ratio), p-value, and option adjusted p-value

#### Value

peaks.gr	GRanges with count (peak height), bg (local background), SNratio (signal noise
	ratio), p-value, and option adjusted p-value

#### Source

http://trace.ncbi.nlm.nih.gov/Traces/sra/?run=SRR1695644

#### Examples

```
data(peaks.gr)
names(peaks.gr)
peaks.gr
```

PEtagAnalysis

Analysis pipeline for PEtag-seq dataset

#### Description

A wrapper function that uses the UMI sequence plus the first few bases of each sequence from R1 reads to estimate the starting sequence library, piles up reads with a user defined window and step size, identify the insertion sites (proxy of cleavage sites), merge insertion sites from plus strand and minus strand, followed by off target analysis of extended regions around the identified insertion sites. Detailed information on additional parameters can be found in GUIDEseqAnalysis manual with help(GUIDEseqAnalysis).

## Usage

```
PEtagAnalysis(alignment.inputfile, umi.inputfile,
BSgenomeName,
gRNA.file,
outputDir,
keepPeaksInBothStrandsOnly = FALSE,
txdb,
orgAnn,
PAM.size = 3L,
gRNA.size = 20L,
overlap.gRNA.positions = c(17,18),
PAM.location = "3prime",
PBS.len = 10L,
HA.len = 7L,
...
```

## Arguments

alignment.inputfile

	The alignment file. Currently supports bam and bed output file with CIGAR information. Suggest run the workflow binReads.sh, which sequentially runs barcode binning, adaptor removal, alignment to genome, alignment quality filtering, and bed file conversion. Please download the workflow function and its helper scripts at http://mccb.umassmed.edu/GUIDE-seq/binReads/	
umi.inputfile	A text file containing at least two columns, one is the read identifier and the other is the UMI or UMI plus the first few bases of R1 reads. Suggest use getUMI.sh to generate this file. Please download the script and its helper scripts at http://mccb.umassmed.edu/GUIDE-seq/getUMI/	
BSgenomeName	BSgenome object. Please refer to available.genomes in BSgenome package. For example, BSgenome.Hsapiens.UCSC.hg19 for hg19, BSgenome.Mmusculus.UCSC.mm10 for mm10, BSgenome.Celegans.UCSC.ce6 for ce6, BSgenome.Rnorvegicus.UCSC.rn5 for rn5, BSgenome.Drerio.UCSC.danRer7 for Zv9, and BSgenome.Dmelanogaster.UCSC.dm3 for dm3	
gRNA.file	gRNA input file path or a DNAStringSet object that contains the target sequence (gRNA plus PAM)	
outputDir	the directory where the off target analysis and reports will be written to	
keepPeaksInBothStrandsOnly		
	Indicate whether only keep peaks present in both strands as specified by plus.strand.start.gt.minus.strand.e max.overlap.plusSig.minusSig and distance.threshold. Please see GUIDEseq- Analysis for details of additional parameters. Default to FALSE for any in vitro system, which needs to be set to TRUE for any in vivo system.	
txdb	TxDb object, for creating and using TxDb object, please refer to GenomicFea- tures package. For a list of existing TxDb object, please search for annotation package starting with Txdb at http://www.bioconductor.org/packages/release/BiocViews.html#Annota such as TxDb.Rnorvegicus.UCSC.rn5.refGene for rat, TxDb.Mmusculus.UCSC.mm10.knownGene	

## PEtagAnalysis

	for mouse, TxDb.Hsapiens.UCSC.hg19.knownGene for human, TxDb.Dmelanogaster.UCSC.dm3.ensGe for Drosophila and TxDb.Celegans.UCSC.ce6.ensGene for C.elegans
orgAnn	organism annotation mapping such as org.Hs.egSYMBOL in org.Hs.eg.db pack- age for human
PAM.size	PAM length, default 3
gRNA.size	The size of the gRNA, default 20
overlap.gRNA.pc	ositions The required overlap positions of gRNA and restriction enzyme cut site, default 17 and 18 for SpCas9.
PAM.location	PAM location relative to gRNA. For example, default to 3prime for spCas9 PAM. Please set to 5prime for cpf1 PAM since it's PAM is located on the 5 prime end
PBS.len	Primer binding sequence length, default to 10.
HA.len	Homology arm sequence length, default to 7.
	Any parameters in GUIDEseqAnalysis can be used for this function. Please type help(GUIDEseqAnalysis for detailed information.

## Value

offTargets	a data frame, containing all input peaks with potential gRNA binding sites, mis- match number and positions, alignment to the input gRNA, predicted cleavage score, PBS (primer binding sequence), and HAseq (homology arm sequence).	
merged.peaks	merged peaks as GRanges with count (peak height), bg (local background), SNratio (signal noise ratio), p-value, and option adjusted p-value	
peaks	GRanges with count (peak height), bg (local background), SNratio (signal noise ratio), p-value, and option adjusted p-value	
uniqueCleavages		
	Cleavage sites with one site per UMI as GRanges with metadata column total set to 1 for each range	
read.summary	One table per input mapping file that contains the number of reads for each chromosome location	

## Author(s)

Lihua Julie Zhu

## References

Shengdar Q Tsai and J Keith Joung et al. GUIDE-seq enables genome-wide profiling of off-target cleavage by CRISPR-Cas nucleases. Nature Biotechnology 33, 187 to 197 (2015)

## See Also

GUIDEseqAnalysis

#### Examples

```
if(!interactive())
   {
        library("BSgenome.Hsapiens.UCSC.hg19")
        library(TxDb.Hsapiens.UCSC.hg19.knownGene)
        library(org.Hs.eg.db)
        umiFile <- system.file("extdata", "UMI-HEK293_site4_chr13.txt",</pre>
           package = "GUIDEseq")
        alignFile <- system.file("extdata","bowtie2.HEK293_site4_chr13.sort.bam" ,</pre>
            package = "GUIDEseq")
        gRNA.file <- system.file("extdata","gRNA.fa", package = "GUIDEseq")</pre>
        PET.res <- PEtagAnalysis(</pre>
            alignment.inputfile = alignFile,
            umi.inputfile = umiFile,
            gRNA.file = gRNA.file,
            orderOfftargetsBy = "peak_score",
            descending = TRUE,
            keepTopOfftargetsBy = "predicted_cleavage_score",
            scoring.method = "CFDscore",
            BSgenomeName = Hsapiens,
            txdb = TxDb.Hsapiens.UCSC.hg19.knownGene,
            orgAnn = org.Hs.egSYMBOL,
            outputDir = "PEtagTestResults",
            min.reads = 80, n.cores.max = 1,
            keepPeaksInBothStrandsOnly = FALSE,
            PBS.len = 10L,
            HA.len = 7L
            )
        PET.res$offTargets
        names(PET.res)
  }
```

uniqueCleavageEvents example unique cleavage sites

## Description

An example data set containing cleavage sites with unique UMI, generated from getUniqueCleavageEvents

#### Usage

```
data("uniqueCleavageEvents")
```

#### Value

**cleavage.gr** Cleavage sites with one site per UMI as GRanges with metadata column total set to 1 for each range

- unique.umi.plus.R2 a data frame containing unique cleavage site from R2 reads mapped to plus strand with the following columns chr.y (chromosome of readSide.y/R2 read) chr.x (chromosome of readSide.x/R1 read) strand.y (strand of readSide.y/R2 read) strand.x (strand of readSide.x/R1 read) start.y (start of readSide.y/R2 read) end.x (start of readSide.x/R1 read) UMI (unique molecular identifier (umi) or umi with the first few bases of R1 read)
- unique.umi.minus.R2 a data frame containing unique cleavage site from R2 reads mapped to minus strand with the following columns chr.y (chromosome of readSide.y/R2 read) chr.x (chromosome of readSide.x/R1 read) strand.y (strand of readSide.y/R2 read) strand.x (strand of readSide.x/R1 read) end.y (end of readSide.y/R2 read) start.x (start of readSide.x/R1 read) UMI (unique molecular identifier (umi) or umi with the first few bases of R1 read)
- unique.umi.plus.R1 a data frame containing unique cleavage site from R1 reads mapped to minus strand without corresponding R2 reads mapped to the plus strand, with the following columns chr.y (chromosome of readSide.y/R2 read) chr.x (chromosome of readSide.x/R1 read) strand.y (strand of readSide.y/R2 read) strand.x (strand of readSide.x/R1 read) start.x (start of read-Side.x/R1 read) start.y (start of readSide.y/R2 read) UMI (unique molecular identifier (umi) or umi with the first few bases of R1 read)
- unique.umi.minus.R1 a data frame containing unique cleavage site from R1 reads mapped to plus strand without corresponding R2 reads mapped to the minus strand, with the following columns chr.y (chromosome of readSide.y/R2 read) chr.x (chromosome of readSide.x/R1 read) strand.y (strand of readSide.y/R2 read) strand.x (strand of readSide.x/R1 read) end.x (end of readSide.x/R1 read) end.y (end of readSide.y/R2 read) UMI (unique molecular identifier (umi) or umi with the first few bases of R1 read)
- **all.umi** a data frame containing all the mapped reads with the following columns. readName (read ID), chr.x (chromosome of readSide.x/R1 read), start.x (start of eadSide.x/R1 read), end.x (end of eadSide.x/R1 read), mapping.qual.x (mapping quality of readSide.x/R1 read), strand.x (strand of readSide.x/R1 read), cigar.x (CIGAR of readSide.x/R1 read), readSide.x (1/R1), chr.y (chromosome of readSide.y/R2 read) start.y (start of readSide.y/R2 read), end.y (end of readSide.y/R2 read), mapping.qual.y (mapping quality of readSide.y/R2 read), strand.y (strand of readSide.y/R2 read), cigar.y (CIGAR of readSide.y/R2 read), readSide.y (2/R2) R1.base.kept (retained R1 length), R2.base.kept (retained R2 length), distance (distance between mapped R1 and R2), UMI (unique molecular identifier (umi) or umi with the first few bases of R1 read)

#### Source

http://trace.ncbi.nlm.nih.gov/Traces/sra/?run=SRR1695644

#### Examples

```
data(uniqueCleavageEvents)
names(uniqueCleavageEvents)
sapply(uniqueCleavageEvents, class)
uniqueCleavageEvents[[1]] # GRanges object
lapply(uniqueCleavageEvents, dim)
```

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