Base functions and classes for CRISPR gRNA design

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1 Overview

The crisprBase package is a core package of the crisprVerse ecosystem that provides S4 classes for representing CRISPR nucleases and base editors. It also provides arithmetic functions to extract genomic ranges to help with the design and manipulation of CRISPR guide-RNAs (gRNAs). The classes and functions are designed to work with a broad spectrum of nucleases and applications, including PAM-free CRISPR nucleases, RNA-targeting nucleases, and the more general class of restriction enzymes. It also includes functionalities for CRISPR nickases.

It provides a language and convention for our gRNA design ecosystem described in our recent bioRxiv preprint: "The crisprVerse: a comprehensive Bioconductor ecosystem for the design of CRISPR guide RNAs across nucleases and technologies"

2 Installation

2.1 Software requirements

2.1.1 OS Requirements

This package is supported for macOS, Linux and Windows machines. It was developed and tested on R version 4.2.

2.2 Installation

crisprBase can be installed from the Bioconductor devel branch by typing the following commands inside of an R session:

```
if (!require("BiocManager", quietly = TRUE))
   install.packages("BiocManager")

BiocManager::install(version="devel")
BiocManager::install("crisprBase")
```

2.2.1 Getting started

We load crisprBase in the usual way:

```
library(crisprBase)
```

3 Nuclease class

The Nuclease class is designed to store minimal information about the recognition sites of general nucleases, such as restriction enzymes. The Nuclease class has 5 fields: nucleaseName, targetType, metadata, motifs and weights. The nucleaseName field is a string specifying a name for the nuclease. The targetType

specifies if the nuclease targets "DNA" (deoxyribonucleases) or "RNA" (ribonucleases). The metadata field is a list of arbitrary length to store additional information about the nuclease.

The motifs field is a character vector that specify one of several DNA sequence motifs that are recognized by the nuclease for cleavage (always in the 5' to 3' direction). The optional weights field is a numeric vector specifying relative cleavage probabilities corresponding to the motifs specified by motifs. Note that we use DNA to represent motifs irrespectively of the target type for simplicity.

We use the Rebase convention to represent motif sequences (Roberts et al. 2010). For enzymes that cleave within the recognition site, we add the symbol ^ within the recognition sequence to specify the cleavage site, always in the 5' to 3' direction. For enzymes that cleave away from the recognition site, we specify the distance of the cleavage site using a (x/y) notation where x represents the number of nucleotides away from the recognition sequence on the original strand, and y represents the number of nucleotides away from the recognition sequence on the reverse strand.

3.1 Examples

The EcoRI enzyme recognizes the palindromic motif GAATTC, and cuts after the first nucleotide, which is specified using the ^ below:

The HgaI enzyme recognizes the motif GACGC, and cleaves DNA at 5 nucleotides downstream of the recognition sequence on the original strand, and at 10 nucleotides downstream of the recognition sequence on the reverse strand:

In case the cleavage site was upstream of the recognition sequence, we would instead specify (5/10)GACGC.

Note that any nucleotide letter that is part of the extended IUPAC nucleic acid code can be used to represent recognition motifs. For instance, we use Y and R (pyrimidine and purine, respectively) to specify the possible recognition sequences for PfaAI:

3.2 Accessor functions

The accessor function motifs retrieve the motif sequences:

```
motifs(PfaAI)

## DNAStringSet object of length 1:
## width seq
## [1] 6 GGYRCC
```

To expand the motif sequence into all combinations of valid sequences with only A/C/T/G nucleotides, users can use expand=TRUE.

motifs(PfaAI, expand=TRUE) ## DNAStringSet object of length 4: ## width seq names ## [1] 6 GGCACC **GGYRCC** ## [2] 6 GGTACC **GGYRCC** ## [3] 6 GGCGCC GGYRCC ## [4]

GGYRCC

Enzyme	Rebase Motif	Example sequence
EcoRI	G^AATTC	TGCTTGCTTAAGCTCGTTTCCCTTCC—5'
Smal	CCC^GGG	TGCTTGGGGCCCCTCGCTCTTCC—5'
Hgal	GACGC(5/10)	TGCTTGCTGCGCCTCGCTCTTCC—5'
PfaAI	G^GYRCC	TGCTTGCCRYGGCTCGCTCTTCC—5'

Figure 1: Examples of restriction enzymes

CrisprNuclease class 4

6 GGTGCC

CRISPR nucleases are examples of RNA-guided nucleases. For cleavage, it requires two binding components. For CRISPR nucleases targeting DNA, the nuclease needs to first recognize a constant nucleotide motif in the target DNA called the protospacer adjacent motif (PAM) sequence. Second, the guide-RNA (gRNA), which guides the nuclease to the target sequence, needs to bind to a complementary sequence adjacent to the PAM sequence (protospacer sequence). The latter can be thought of a variable binding motif that can be specified by designing corresponding gRNA sequences. For CRISPR nucleases targeting RNA, the equivalent of the PAM sequence is called the Protospacer Flanking Sequence (PFS). We use the terms PAM and PFS interchangeably as it should be clear from context.

The CrisprNuclease class allows to characterize both binding components by extending the Nuclease class to contain information about the gRNA sequences. The PAM sequence characteristics, and the cleavage distance with respect to the PAM sequence, are specified using the motif nomenclature described in the Nuclease section above.

3 additional fields are required: pam_side, spacer_length and spacer_gap. The pam_side field can only take 2 values, 5prime and 3prime, and specifies on which side the PAM sequence is located with respect to the protospacer sequence. While it would be more appropriate to use the terminology pfs_side for RNA-targeting nucleases, we still use the term pam side for simplicity.

The spacer_length specifies a default spacer length, and the spacer_gap specifies a distance (in nucleotides) between the PAM (or PFS) sequence and spacer sequence. For most nucleases, spacer_gap=0 as the spacer sequence is located directly next to the PAM/PFS sequence.

We show how we construct a CrisprNuclease object for the commonly-used Cas9 nuclease (Streptococcus pyogenes Cas9):

```
SpCas9 <- CrisprNuclease("SpCas9",
                       targetType="DNA",
                       pams=c("(3/3)NGG", "(3/3)NAG", "(3/3)NGA"),
                       weights=c(1, 0.2593, 0.0694),
                       metadata=list(description="Wildtype Streptococcus pyogenes Cas9 (SpCas9) nucle
                       pam_side="3prime",
                       spacer_length=20)
SpCas9
## Class: CrisprNuclease
##
    Name: SpCas9
    Target type: DNA
##
    Metadata: list of length 1
##
    PAMs: NGG, NAG, NGA
##
    Weights: 1, 0.2593, 0.0694
##
    Spacer length: 20
##
    PAM side: 3prime
##
##
      Distance from PAM: 0
    Similar to the Nuclease class, we can specify PAM sequences using the extended nucleotide code. SaCas9
serves as a good example:
SaCas9 <- CrisprNuclease("SaCas9",
                       targetType="DNA",
                       pams=c("(3/3)NNGRRT"),
                       metadata=list(description="Wildtype Staphylococcus
                       aureus Cas9 (SaCas9) nuclease"),
                       pam_side="3prime",
                       spacer_length=21)
SaCas9
## Class: CrisprNuclease
##
    Name: SaCas9
##
    Target type: DNA
##
    Metadata: list of length 1
```

Prototype protospacers: 5'--SSSSSSSSSSSSSSSSSS[NNGRRT]--3'

##

##

##

##

##

PAMs: NNGRRT Weights: 1

Spacer length: 21

Distance from PAM: 0

PAM side: 3prime

Here is another example where we construct a CrisprNuclease object for the commonly-used Cas12a nuclease (AsCas12a):

```
AsCas12a <- CrisprNuclease("AsCas12a",
                            targetType="DNA",
                            pams="TTTV(18/23)",
                            metadata=list(description="Wildtype Acidaminococcus
                            Cas12a (AsCas12a) nuclease."),
                            pam side="5prime",
                            spacer length=23)
AsCas12a
## Class: CrisprNuclease
##
     Name: AsCas12a
##
     Target type: DNA
##
     Metadata: list of length 1
     PAMs: TTTV
##
```

4.1 CrisprNuclease objects provided in CrisprBase

Prototype protospacers: 5'--[TTTV]SSSSSSSSSSSSSSSSSSS--3'

Several already-constructed crisprNuclease objects are available in crisprBase, see data(package="crisprBase").

5 CRISPR arithmetics

Distance from PAM: 0

5.1 CRISPR terminology

##

##

##

##

##

Weights: 1

Spacer length: 23

PAM side: 5prime

The terms **spacer** and **protospacer** are not interchangeable. **spacer** refers to the sequence used in the gRNA construct to guide the Cas nuclease to the target **protospacer** sequence in the host genome / transcriptome. The **protospacer** sequence is adjacent to the PAM sequence / PFS sequence. We use the terminology **target** sequence to refer to the protospacer and PAM sequence taken together. For DNA-targeting nucleases such as Cas9 and Cas12a, the spacer and protospacer sequences are identical from a nucleotide point of view. For RNA-targeting nucleases such as Cas13d, the spacer and protospacer sequences are the reverse complement of each other.

An gRNA spacer sequence does not always uniquely target the host genome (a given sgRNA spacer can map to multiple protospacers in the genome). However, for a given reference genome, protospacer sequences can be uniquely identified using a combination of 3 attributes:

- chr: chromosome name
- strand: forward (+) or reverse (-)
- pam_site: genomic coordinate of the first nucleotide of the nuclease-specific PAM sequence. For SpCas9, this corresponds to the genomic coordinate of N in the NGG PAM sequence. For AsCas12a, this corresponds to the genomic coordinate of the first T nucleotide in the TTTV PAM sequence. For RNA-targeting nucleases, this corresponds to the first nucleotide of the PFS (we do not use pfs_site for simplicity).

5.2 Cut site

For convention, we used the nucleotide directly downstream of the DNA cut to represent the cut site nucleotide position. For instance, for SpCas9 (blunt-ended dsDNA break), the cut site occurs at position -3 with respect to the PAM site. For AsCas12a, the 5nt overhang dsDNA break occurs at 18 nucleotides after the PAM

Nuclease	Target	Rebase Motif	PAM side	Spacer length	Example sequence
SpCas9	DNA	(3/3)NGG	3′	20nt	PAM site Cut site Protospacer ACGAACGTTTGAGAGCGAGANGG Spacer Spacer Spacer TGCTTGCAAACTCTCGCTCTNCC
AsCas12a	DNA	TTTV(18/23)	5′	23nt	PAM site Cut site TTTVGGCTTGCAAACTCTCGCTCTACA gRNA— GGCUUGCAAACUCUCGCUCUACA AAABCCGAACGTTTGAGAGCGAGATGT Cut site
CasRx	RNA	N	3'	23nt	PFS site Protospacer PFS site Protospacer PFS site PFS site

Figure 2: Examples of CRISPR nucleases

sequence on the targeted strand. Therefore the cute site on the forward strand occurs at position 22 with respect to the PAM site, and at position 27 on the reverse strand.

The convenience function cutSites extracts the cut site coordinates relative to the PAM site:

```
data(SpCas9, package="crisprBase")
data(AsCas12a, package="crisprBase")
cutSites(SpCas9)

## [1] -3
cutSites(SpCas9, strand="-")

## [1] -3
cutSites(AsCas12a)

## [1] 22
cutSites(AsCas12a, strand="-")
```

Below is an illustration of how different motif sequences and cut patterns translate into cut site coordinates with respect to a PAM sequence NGG:

5.3 Obtaining spacer and PAM sequences from target sequences

[1] 27

Given a list of target sequences (protospacer + PAM) and a CrisprNuclease object, one can extract protospacer and PAM sequences using the functions extractProtospacerFromTarget and extractPamFromTarget, respectively.

Rebase Motif	Example sequence	Cut site				
(3/3)NGG	5' ACGAACCGGGAGCGA 3'	-3				
(2/2)NGG	—ACGAACCGGGAGCGA—	-2				
(1/1)NGG	—ACGAACCGGGAGCGA—	-1				
^NGG	—ACGAACCGGGAGCGA—	0				
N^GG	—ACGAACCGGGAGCGA—	1				
NG^G	—ACGAACCGGGAGCGA—	2				
NGG^	—ACGAACCGGGAGCGA—	3				
NGG(1/1)	—ACGAACCGGGAGCGA—	4				
NGG(2/2)	—ACGAACCGGGAGCGA—	5				
	↓					
PAM site						

Figure 3: Examples of cut site coordinates

[1] "AGGTGCTGATTGTAGTGCTG" "AGGTGCTGATTGTAGTGCTG"

5.4 Obtaining genomic coordinates of protospacer sequences using PAM site coordinates

Given a PAM coordinate, there are several functions in crisprBase that allows to get get coordinates of the full PAM sequence, protospacer sequence, and target sequence: getPamRanges, getTargetRanges, and getProtospacerRanges, respectively. The output objects are GRanges:

```
<- rep("chr7",2)
pam_site <- rep(200,2)
strand <- c("+", "-")
gr_pam <- getPamRanges(seqnames=chr,</pre>
                        pam_site=pam_site,
                        strand=strand,
                        nuclease=SpCas9)
gr_protospacer <- getProtospacerRanges(seqnames=chr,</pre>
                                         pam site=pam site,
                                         strand=strand,
                                        nuclease=SpCas9)
gr_target <- getTargetRanges(seqnames=chr,</pre>
                              pam_site=pam_site,
                              strand=strand,
                              nuclease=SpCas9)
gr_pam
## GRanges object with 2 ranges and 0 metadata columns:
##
         seqnames
                     ranges strand
##
            <Rle> <IRanges> <Rle>
                    200-202
##
     [1]
             chr7
             chr7
                    198-200
##
     [2]
##
##
     seqinfo: 1 sequence from an unspecified genome; no seqlengths
gr_protospacer
## GRanges object with 2 ranges and 0 metadata columns:
##
         seqnames
                      ranges strand
            <Rle> <IRanges> <Rle>
##
##
             chr7
                     180-199
     [1]
                     201-220
##
     [2]
             chr7
##
     seqinfo: 1 sequence from an unspecified genome; no seqlengths
## GRanges object with 2 ranges and 0 metadata columns:
##
         seqnames
                      ranges strand
```

##

<Rle> <IRanges> <Rle>

```
##
     [1]
             chr7
                     180-202
##
     [2]
             chr7
                     198-220
##
##
     seqinfo: 1 sequence from an unspecified genome; no seqlengths
and for AsCas12a:
gr_pam <- getPamRanges(seqnames=chr,</pre>
                        pam_site=pam_site,
                        strand=strand.
                        nuclease=AsCas12a)
gr_protospacer <- getProtospacerRanges(seqnames=chr,</pre>
                                         pam_site=pam_site,
                                         strand=strand,
                                         nuclease=AsCas12a)
gr_target <- getTargetRanges(seqnames=chr,</pre>
                              pam_site=pam_site,
                              strand=strand,
                              nuclease=AsCas12a)
gr_pam
  GRanges object with 2 ranges and 0 metadata columns:
         segnames
                     ranges strand
##
            <Rle> <IRanges> <Rle>
##
     [1]
             chr7
                     200-203
                    197-200
##
     [2]
             chr7
##
     seqinfo: 1 sequence from an unspecified genome; no seqlengths
##
gr_protospacer
## GRanges object with 2 ranges and 0 metadata columns:
##
         segnames
                     ranges strand
##
            <Rle> <IRanges> <Rle>
##
     [1]
             chr7
                     204-226
##
     [2]
             chr7
                     174-196
##
     seginfo: 1 sequence from an unspecified genome; no seglengths
gr_target
## GRanges object with 2 ranges and 0 metadata columns:
##
         segnames
                     ranges strand
##
            <Rle> <IRanges>
                              <Rle>
##
     [1]
             chr7
                     200-226
##
     [2]
             chr7
                     174-200
##
##
     seqinfo: 1 sequence from an unspecified genome; no seqlengths
```

6 BaseEditor class

Base editors are inactive Cas nucleases coupled with a specific deaminase. For instance, the first cytosine base editor (CBE) was obtained by coupling a cytidine deaminase with dCas9 to convert Cs to Ts (Komor et al. 2016).

We provide in crisprBase a S4 class, BaseEditor, to represent base editors. It extends the CrisprNuclase class with 3 additional fields:

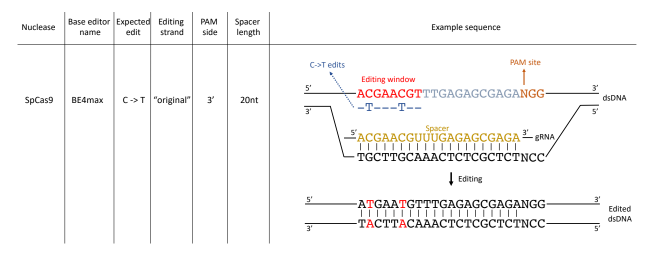


Figure 4: Examples of base editors.

- baseEditorName: string specifying the name of the base editor.
- editingStrand: strand where the editing happens with respect to the target protospacer sequence ("original" or "opposite").
- editingWeights: a matrix of experimentally-derived editing weights.

We now show how to build a BaseEditor object with the CBE base editor BE4max with weights obtained from Arbab et al. (2020).

We first obtain a matrix of weights for the BE4max editor stored in the package crisprBase:

The row names of the matrix must correspond to the nucleotide substitutions Nucleotide substitutions that are not present in the matrix will have weight assigned to 0.

```
rownames(ws)
```

```
## [1] "Position" "C2A" "C2G" "C2T" "G2A" "G2C"
```

The column names must correspond to the relative position with respect to the PAM site.

```
colnames(ws) <- ws["Position",]
ws <- ws[-c(match("Position", rownames(ws))),,drop=FALSE]
ws <- as.matrix(ws)
head(ws)</pre>
```

```
##
       -36 -35 -34 -33 -32 -31 -30 -29 -28 -27 -26 -25 -24 -23 -22 -21 -20
## C2A 0.0 0.0 0.0 0.7 0.1 0.2 0.0 0.2 0.3 0.0 0.2 0.0 0.9 0.0 0.1 0.2 0.1
## C2G 0.9 0.1 0.1 0.0 0.3 0.7 0.1 0.1 0.7 0.0 0.4 0.1 0.1 0.1 0.1 0.1 0.0
## C2T 0.7 0.7 0.8 1.8 1.0 2.0 1.4 1.2 2.3 1.3 2.4 2.2 3.4 2.2 2.1 3.5 5.8 16.2
## G2A 0.0 0.0 0.5 0.0 0.0 0.3 0.4 1.1 0.9 0.6 0.3 1.7 0.7 0.8 0.1 0.3 0.1
  G2C 0.1 0.0 0.0 0.0 0.6 2.8 0.0 0.0 0.3 0.2 0.2 0.1 0.0 0.3 0.0 0.0 0.0
        -18
            -17
                  -16
                         -15
                             -14
                                  -13
                                       -12
                                            -11
                                                 -10
                                                      -9 -8 -7 -6 -5
                                                 0.3 0.0 0.1 0.1 0.1 0.0 0.0 0.0
            2.0
                  2.7
                              2.7
                                   1.9
                                       0.8
                                            0.6
## C2A
       1.0
                        3.00
## C2G
       1.3 2.7
                        5.40
                                       1.7 0.6 0.6 0.4 0.5 0.1 0.0 0.1 0.0 0.0
                  4.7
                            5.6
                                  3.9
```

```
## G2A 0.0 0.0 0.1
                      ## G2C 0.0 0.0 0.2 0.00 0.0 0.1 0.1 0.2 0.2 0.0 0.0 0.1 0.0 0.0 0.0
##
       -2 -1
## C2A 0.0 0.0
## C2G 0.0 0.0
## C2T 0.2 0.1
## G2A 0.0 0.1
## G2C 0.0 0.0
Since BE4max uses Cas9, we can use the SpCas9 CrisprNuclease object available in crisprBase to build
the BaseEditor object:
data(SpCas9, package="crisprBase")
BE4max <- BaseEditor(SpCas9,
                   baseEditorName="BE4max",
                   editingStrand="original",
                   editingWeights=ws)
metadata(BE4max)$description_base_editor <- "BE4max cytosine base editor."</pre>
BE4max
## Class: BaseEditor
    CRISPR Nuclease name: SpCas9
##
        Target type: DNA
##
        Metadata: list of length 2
        PAMs: NGG, NAG, NGA
##
##
        Weights: 1, 0.2593, 0.0694
        Spacer length: 20
##
        PAM side: 3prime
##
          Distance from PAM: 0
##
```

C2T 31.8 63.2 90.3 100.00 87.0 62.0 31.4 16.3 10.0 5.6 3.3 1.9 1.8 2.4 1.7 0.5

One can quickly visualize the editing weights using the function plotEditingWeights:

Maximum editing weight: C2T at position -15

plotEditingWeights(BE4max)

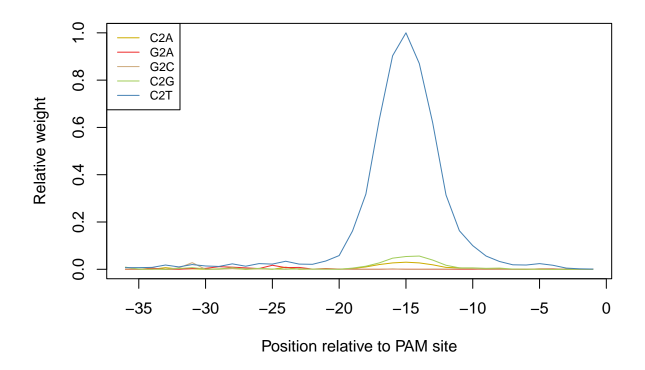
Base editor name: BE4max

Editing strand: original

##

##

##



7 CrisprNickase class

CRISPR nickases can be created by mutating one of the two nuclease domains of a CRISPR nuclease. They create single-strand breaks instead of double-strand breaks.

For instance, the D10A mutation of SpCas9 inactivates the RuvC domain, and the resulting CRISPR nickase (Cas9D10A) cleaves only the strand opposite to the protospacer sequence. The H840A mutation of SpCas9 inactivates the HNN domain, and the resulting CRISPR nickase (Cas9H840A) cleaves only the strand that contains the protospacer sequence. See Figure below.

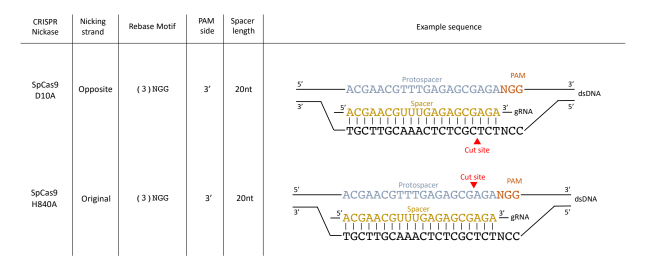


Figure 5: Examples of CRISPR nickases.

The CrisprNickase class in crisprBase works similar to the CrisprNuclease class:

```
Cas9D10A <- CrisprNickase("Cas9D10A",</pre>
                           nickingStrand="opposite",
                           pams=c("(3)NGG", "(3)NAG", "(3)NGA"),
                           weights=c(1, 0.2593, 0.0694),
                           metadata=list(description="D10A-mutated Streptococcus
                                          pyogenes Cas9 (SpCas9) nickase"),
                           pam_side="3prime",
                           spacer length=20)
Cas9H840A <- CrisprNickase("Cas9H840A",
                            nickingStrand="original",
                            pams=c("(3)NGG", "(3)NAG", "(3)NGA"),
                            weights=c(1, 0.2593, 0.0694),
                            metadata=list(description="H840A-mutated Streptococcus
                                           pyogenes Cas9 (SpCas9) nickase"),
                             pam_side="3prime",
                             spacer_length=20)
```

The nickingStrand field indicates which strand is being cleaved by the nickase.

8 RNA-targeting nucleases

RNA-targeting CRISPR nucleases, such as the Cas13 family of nucleases, target single-stranded RNA (ssRNA) instead of dsDNA as the name suggests. The equivalent of the PAM sequence is called Protospacer Flanking Sequence (PFS).

For RNA-targeting CRISPR nucleases, the spacer sequence is the reverse complement of the protospacer sequence. This differs from DNA-targeting CRISPR nucleases, for which the spacer and protospacer sequences are identical.

We can construct an RNA-targeting nuclease in way similar to a DNA-targeting nuclease by specifying target="RNA". As an example, we construct below a CrisprNuclease object for the CasRx nuclease (Cas13d from Ruminococcus flavefaciens strain XPD3002):

```
## Class: CrisprNuclease
##
     Name: CasRx
##
     Target type: RNA
##
     Metadata: list of length 1
##
     PFS: N
##
     Weights: 1
     Spacer length: 23
##
##
    PFS side: 3prime
       Distance from PFS: 0
##
    Prototype protospacers: 5'--SSSSSSSSSSSSSSSSSSS[N]--3'
```

9 Additional notes

9.1 dCas9 and other "dead" nucleases

The CRISPR inhibition (CRISPRi) and CRISPR activation (CRISPRa) technologies uses modified versions of CRISPR nucleases that lack endonuclease activity, often referred to as "dead Cas" nucleases, such as the dCas9.

While fully-active Cas nucleases and dCas nucleases differ in terms of applications and type of genomic perturbations, the gRNA design remains unchanged in terms of spacer sequence search and genomic coordinates. Therefore it is convenient to use the fully-active version of the nuclease throughout crisprBase.

10 License

The project as a whole is covered by the MIT license.

11 Reproducibility

```
sessionInfo()
```

```
## R version 4.2.1 (2022-06-23)
## Platform: x86 64-apple-darwin17.0 (64-bit)
## Running under: macOS Catalina 10.15.7
##
## Matrix products: default
           /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRlapack.dylib
##
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                    base
##
## other attached packages:
## [1] crisprBase_1.1.6
##
## loaded via a namespace (and not attached):
##
  [1] rstudioapi 0.14
                               knitr 1.40
                                                       XVector 0.37.1
  [4] magrittr 2.0.3
                               GenomicRanges 1.49.1
                                                      BiocGenerics 0.43.4
  [7] zlibbioc_1.43.0
                               IRanges_2.31.2
                                                      rlang_1.0.5
## [10] fastmap 1.1.0
                               highr 0.9
                                                       stringr 1.4.1
## [13] GenomeInfoDb_1.33.7
                               tools_4.2.1
                                                       xfun_0.32
## [16] cli_3.4.0
                               htmltools_0.5.3
                                                       yaml_2.3.5
## [19] digest_0.6.29
                               crayon_1.5.1
                                                       GenomeInfoDbData_1.2.8
## [22] S4Vectors_0.35.3
                               bitops_1.0-7
                                                       RCurl_1.98-1.8
  [25] evaluate_0.16
                               rmarkdown_2.16
                                                       stringi_1.7.8
## [28] compiler_4.2.1
                               Biostrings_2.65.3
                                                       stats4_4.2.1
```

References

Arbab, Mandana, Max W Shen, Beverly Mok, Christopher Wilson, Zaneta Matuszek, Christopher A Cassa, and David R Liu. 2020. "Determinants of Base Editing Outcomes from Target Library Analysis and Machine Learning." Cell 182 (2): 463–80.

Komor, Alexis C, Yongjoo B Kim, Michael S Packer, John A Zuris, and David R Liu. 2016. "Programmable Editing of a Target Base in Genomic DNA Without Double-Stranded DNA Cleavage." *Nature* 533 (7603):

420-24.

Roberts, Richard J, Tamas Vincze, Janos Posfai, and Dana Macelis. 2010. "REBASE—a Database for DNA Restriction and Modification: Enzymes, Genes and Genomes." *Nucleic Acids Research* 38 (suppl_1): D234–36.