## Package 'MINTplates'

## October 12, 2022

Title Encode "License-Plates" from Sequences and Decode Them Back

version 1.0.1
<b>Description</b> It can be used to create/encode molecular ``license-plates" from sequences and to also decode the ``license-plates" back to sequences. While initially created for transfer RNA-derived small fragments (tRFs), this tool can be used for any genomic sequences including but not limited to: tRFs, microRNAs, etc. The detailed information can reference to Pliatsika V, Loher P, Telonis AG, Rigoutsos I (2016) <doi:10.1093 bioinformatics="" btw194="">. It can also be used to annotate tRFs. The detailed information can reference to Loher P, Telonis AG, Rigoutsos I (2017) <doi:10.1038 srep41184="">.</doi:10.1038></doi:10.1093>
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2 deseqs

annotate\_tRF

Annotate a tRF sequence

#### **Description**

Obtain tRF ID, type, whether exclusive to tRNA space, and tRNA sources of the tRF with its sequence.

#### Usage

```
annotate_tRF(sequence)
```

#### **Arguments**

sequence

tRF sequence.

### Value

tRF ID, type, whether exclusive to tRNA space, and tRNA sources of the tRF.

#### References

Loher P, Telonis AG, Rigoutsos I. Sci Rep (2017) <doi: 10.1038/srep41184>

#### **Examples**

```
sequence='TCCCTGGTGGTCTAGTGGTTAGGATTCGGC'
annotate_tRF(sequence)
```

deseqs

Decode license-plates

#### **Description**

Decode the license-plates using the lookup table.

## Usage

```
deseqs(plates)
```

#### **Arguments**

plates

The license plates being decoded.

#### Value

The sequences they decodes to.

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#### References

Pliatsika V, Loher P, Telonis AG, Rigoutsos I. Bioinformatics (2016) <doi: 10.1093/bioinformatics/btw194>

## **Examples**

```
plates=c('tRF-18-BS6PDFD2','tRF-20-51K36D26')
deseqs(plates)
```

enseqs

Encode sequences

## Description

Encode the sequences into their corresponding license plates with given prefix (if given one).

#### Usage

```
enseqs(sequences, prefix = "")
```

## Arguments

sequences The sequences being encoded.

prefix The prefix to use for the license plate.

## Value

The license plates they encode to.

## References

Pliatsika V, Loher P, Telonis AG, Rigoutsos I. Bioinformatics (2016) <doi: 10.1093/bioinformatics/btw194>

## **Examples**

```
seqs=c('AACCGGGCAGAAGCACCA','GAGCCCCAGTGGAACCACCA')
enseqs(seqs,'tRF')
```

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exclusive

Determine whether the tRFs are exclusive to tRNA space

## Description

Determine whether the tRFs are exclusive to tRNA space with the tRF sequences.

#### Usage

```
exclusive(sequences)
```

## Arguments

sequences

tRF sequences.

#### Value

Whether the tRFs are exclusive to tRNA space.

#### References

Loher P, Telonis AG, Rigoutsos I. Sci Rep (2017) <doi: 10.1038/srep41184>

## **Examples**

```
sequences = c('TCCCTGGTGGTCTAGTGGTTAGGATTCGGC', 'TCCCTGGTGGTCTAGTGGTTAGGATTCGGCG') \\ exclusive(sequences)
```

source\_tRNA

Obtain the tRNA source of a tRF

## Description

Obtain the tRNA source of a tRF with the tRF sequence.

#### Usage

```
source_tRNA(sequence)
```

## Arguments

sequence

tRF sequence.

#### Value

Sources of the tRF.

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#### References

Loher P, Telonis AG, Rigoutsos I. Sci Rep (2017) <doi: 10.1038/srep41184>

## **Examples**

```
sequence='TCCCTGGTGGTCTAGTGGTTAGGATTCGGC'
source_tRNA(sequence)
```

source\_tRNA2

Obtain the tRNA sources of tRFs

## Description

Obtain the tRNA sources of tRFs with the tRF sequences.

## Usage

```
source_tRNA2(sequences)
```

#### **Arguments**

sequences

tRF sequences.

## Value

Sources of the tRFs.

#### References

Loher P, Telonis AG, Rigoutsos I. Sci Rep (2017) <doi: 10.1038/srep41184>

## **Examples**

```
sequences=c('TCCCTGGTGGTCTAGTGGTTAGGATTCGGC','TCCCTGGTGGTCTAGTGGCT','TCCCTGGTGGTCTAATGGTTA')
source_tRNA2(sequences)
```

tRFtype

tRFtype

Obtain the type of tRFs

## Description

Obtain the type of tRFs with the tRF sequences.

## Usage

```
tRFtype(sequences)
```

## Arguments

sequences

tRF sequences.

## Value

The type of tRFs.

#### References

Loher P, Telonis AG, Rigoutsos I. Sci Rep (2017) <doi: 10.1038/srep41184>

## **Examples**

```
sequences = c('TCCCTGGTGGTCTAGTGGTTAGGATTCGGC', 'AAAAATTTTGGTGCAACTCCAAATAAAA') \\ tRFtype(sequences)
```

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