# Package 'RGenetics'

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#### Arguments

codon

a DNA 3-character codon

#### See Also

codonToAAthree

#### **Examples**

```
codonToAAone('AAA')
```

codonToAAoneRNA

Translating Codons to Amino Acids

## Description

Translate a RNA 3-character codon to an amino acid (one character)

## Usage

codonToAAoneRNA(codon)

#### Arguments

codon

a RNA 3-character codon

#### See Also

codonToAAthreeRNA

#### **Examples**

```
codonToAAoneRNA('AAA')
```

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 ${\tt codonToAAthree}$ 

Translating Codons to Amino Acids

#### Description

Translate a DNA 3-character codon to an amino acid (three character)

#### Usage

codonToAAthree(codon)

#### **Arguments**

codon

a DNA 3-character codon

#### See Also

codonToAAone

#### **Examples**

codonToAAthree('AAA')

codonToAAthreeRNA

Translating Codons to Amino Acids

#### Description

Translate a RNA 3-character codon to an amino acid (three character)

#### Usage

codonToAAthreeRNA(codon)

## Arguments

codon

a RNA 3-character codon

#### See Also

codonToAAoneRNA

### **Examples**

```
codonToAAthreeRNA('AAA')
```

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 ${\tt geneticCodeTable}$ 

Genetic Code Table

## Description

DNA Genetic Code Table

## Usage

```
geneticCodeTable(DNA = TRUE)
```

#### Arguments

DNA if 'TRUE', DNA code will be used, else, 'RNA' code will be used. Default is

'TRUE'

#### See Also

codonToAAone codonToAAoneRNA codonToAAthreeRNA

## **Examples**

```
geneticCodeTable()
geneticCodeTable(DNA=FALSE)
```

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