



Compendium of overhangs

There are **136** overhangs in this report. The restriction enzyme used in this compendium is **Esp3I**.

Please see the Appendix on the last page for an explanation of details.



AAAA

TTTT

Extreme GC content: 0 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

K[NISRKMT]

[PAVISGRKLEQT*]K

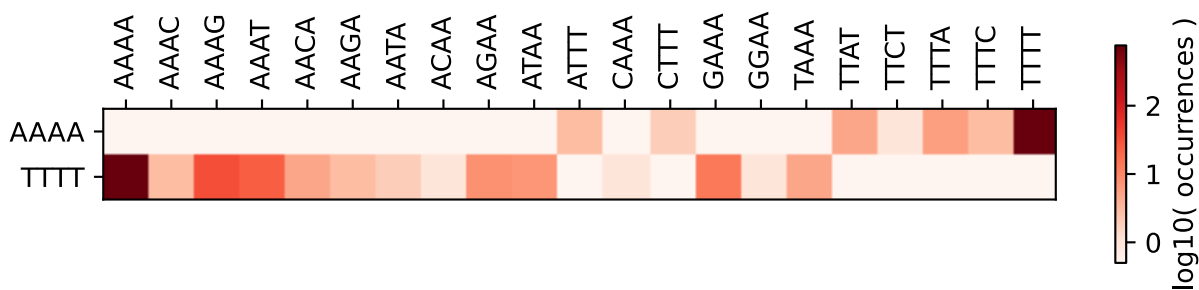
[EQK*][NK]

F[YSWCLF*]

[PDANVYSIGRCLHFT]F

[LIFV][LF]

Misannealing overhangs:





AAAG

CTTT

GC content: 25 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

K[ADVGE]

[PAVISGRKLEQT*]K

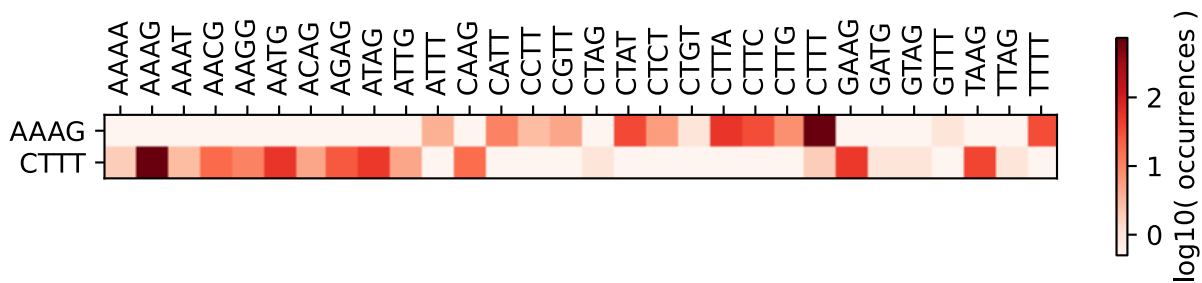
[EQK*][SR]

L[YSWCLF*]

[PDANVYSIGRCLHFT]F

[PSAT][LF]

Misannealing overhangs:





AAAT

ATTT

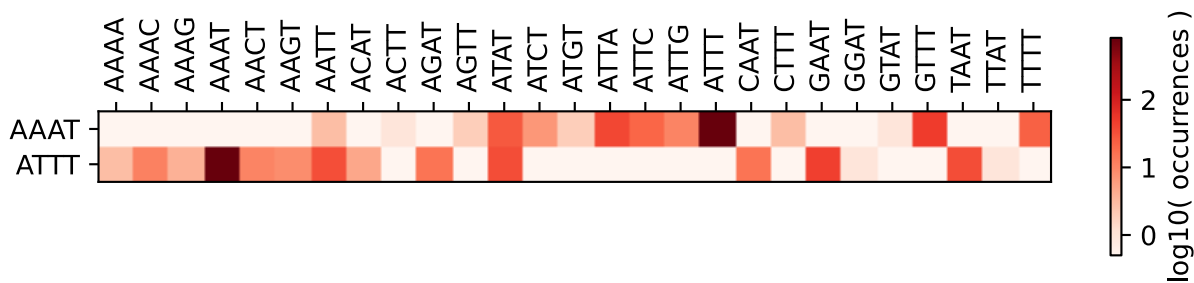
Extreme GC content: 0 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

K[YSWCLF*]
[PAVISGRKLEQT*]N
[EQK*][IM]
I[YSWCLF*]
[PAVISGRKLEQT*]F
[YDHN][LF]

Misannealing overhangs:





AAGA

TCTT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

K[NISRKMT]

[PAVISGRKLEQT*]R

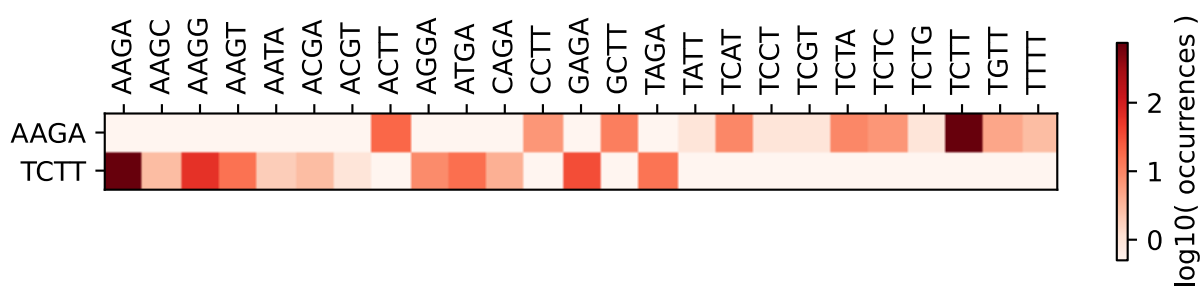
[EQK*][ED]

S[YSWCLF*]

[PDANVYSIGRCLHFT]L

[LIFV][LF]

Misannealing overhangs:





AAGT

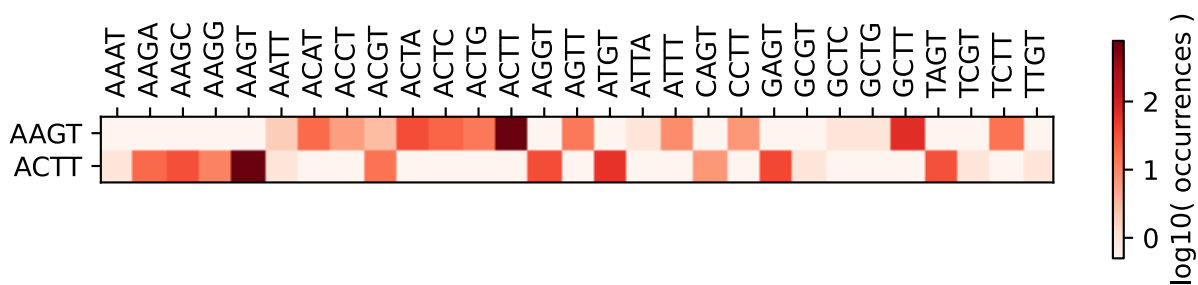
ACTT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

K[YSWCLF*]
[PAVISGRKLEQT*]S
[EQK*][V]
T[YSWCLF*]
[PAVISGRKLEQT*]L
[YDHN][LF]

Misannealing overhangs:





AATC

GATT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

N[PRLHQ]

[PAVISGRKLEQT*]I

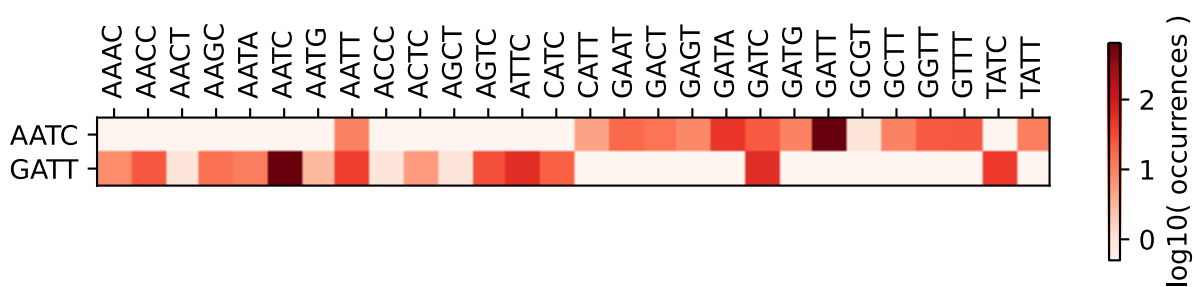
[EQK*][S]

D[YSWCLF*]

[PAVSGWRKLMEQT*]I

[GR*][LF]

Misannealing overhangs:





AATT

AATT

Extreme GC content: 0 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

N[YSWCLF*]

[PAVISGRKLEQT*]I

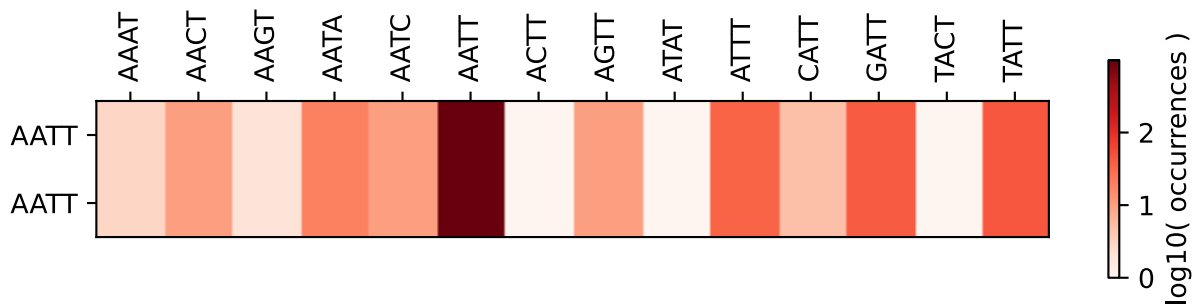
[EQK*][LF]

N[YSWCLF*]

[PAVISGRKLEQT*]I

[EQK*][LF]

Misannealing overhangs:





ACAA

TTGT

GC content: 25 %.

Can form the following amino acids in 6 translation frames:

T[NISRKMT]

[PAVISGRKLEQT*]Q

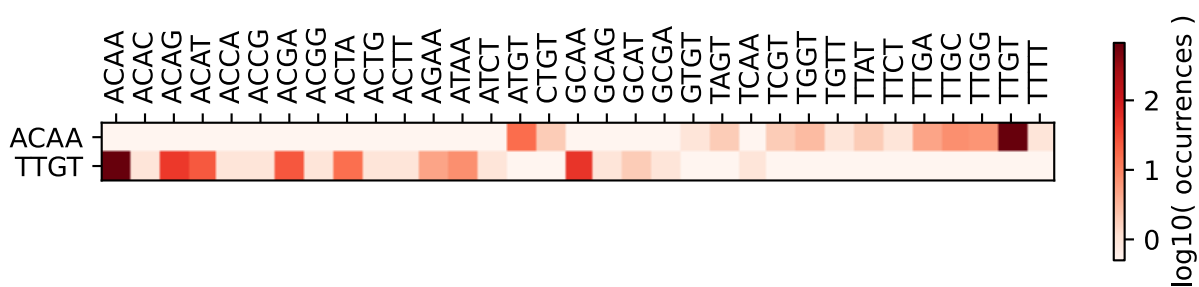
[YDHN][NK]

L[YSWCLF*]

[PDANVYSIGRCLHFT]C

[LIFV][V]

Misannealing overhangs:





ACAC

GTGT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

T[PRLHQ]

[PAVISGRKLEQT*]H

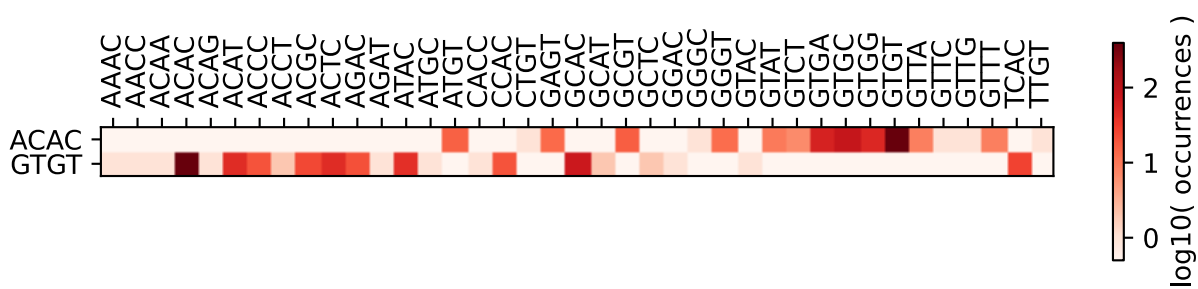
[YDHN][T]

V[YSWCLF*]

[PAVSGWRKLMEQT*]C

[CSGR][V]

Misannealing overhangs:





ACAG

CTGT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

T[ADVGE]

[PAVISGRKLEQT*]Q

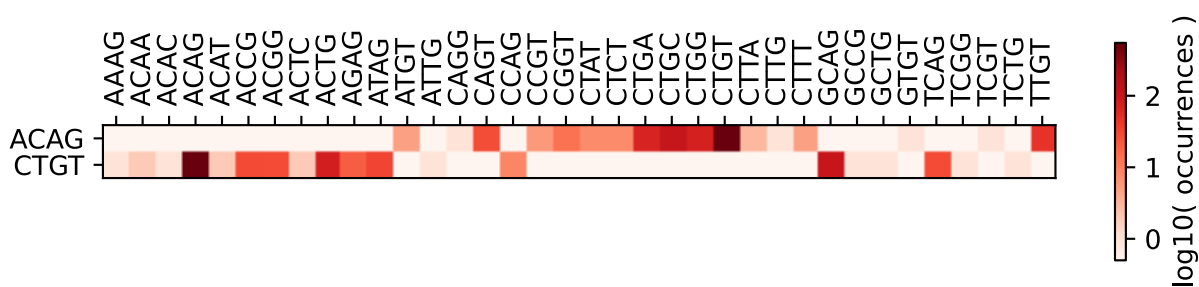
[YDHN][SR]

L[YSWCLF*]

[PDANVYSIGRCLHFT]C

[PSAT][V]

Misannealing overhangs:





ACCG

CGGT

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

T[ADVGE]

[PAVISGRKLEQT*]P

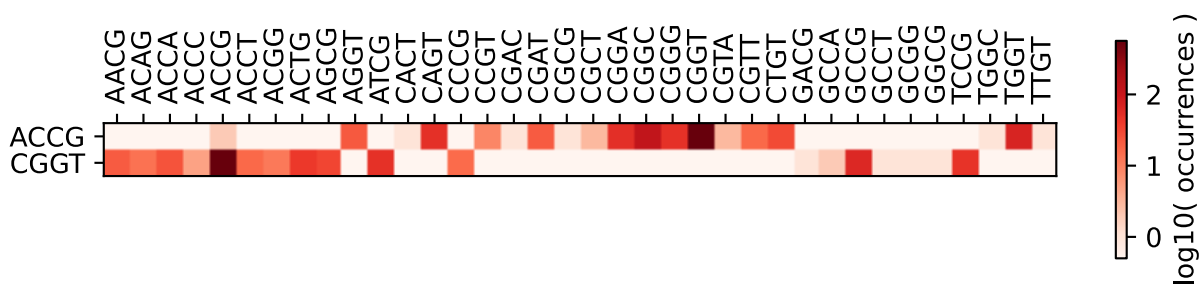
[YDHN][R]

R[YSWCLF*]

[PDANVYSIGRCLHFT]G

[PSAT][V]

Misannealing overhangs:





ACGA

TCGT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

T[NISRKMT]

[PAVISGRKLEQT*]R

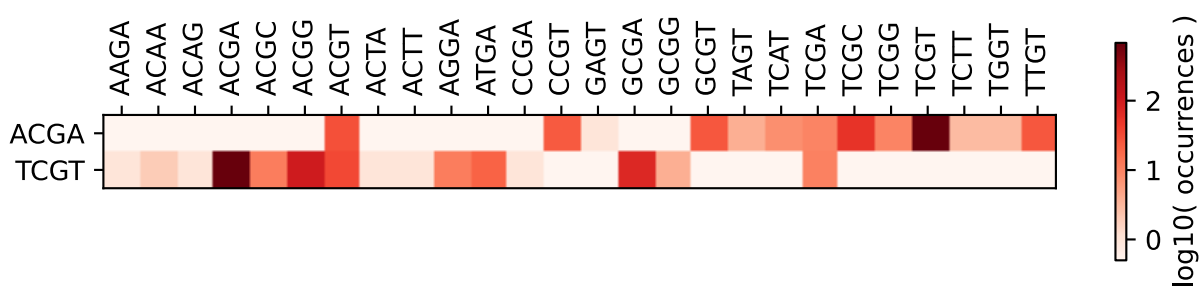
[YDHN][ED]

S[YSWCLF*]

[PDANVYSIGRCLHFT]R

[LIFV][V]

Misannealing overhangs:





ACGT

ACGT

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

T[YSWCLF*]

[PAVISGRKLEQT*]R

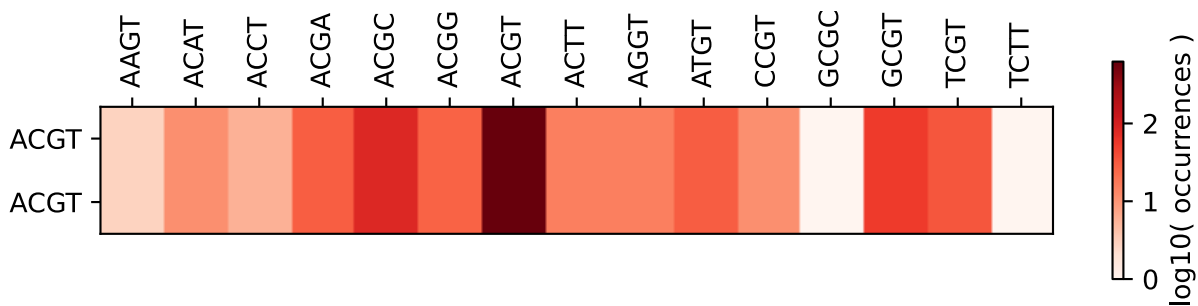
[YDHN][V]

T[YSWCLF*]

[PAVISGRKLEQT*]R

[YDHN][V]

Misannealing overhangs:





ACTA

TAGT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

T[NISRKMT]

[PAVISGRKLEQT*]L

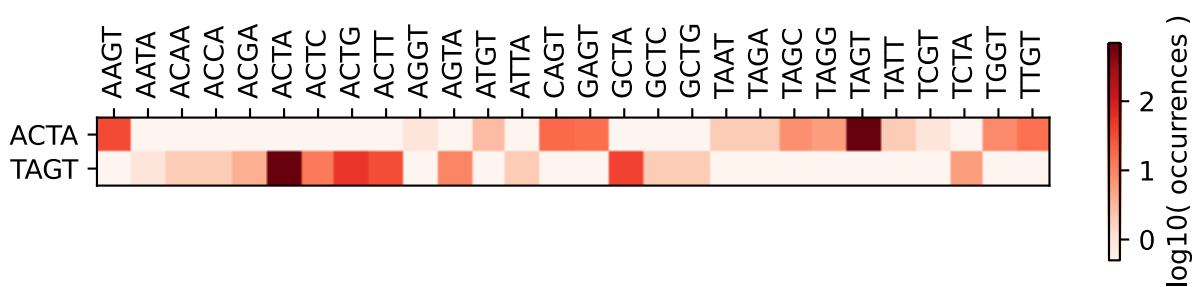
[YDHN][Y*]

[YSWCLF]

[PDANVYSIGRCLHFT]S

[LIV][V]

Misannealing overhangs:





AGAA

TTCT

GC content: 25 %.

Can form the following amino acids in 6 translation frames:

R[NISRKMT]

[PAVISGRKLEQT*]E

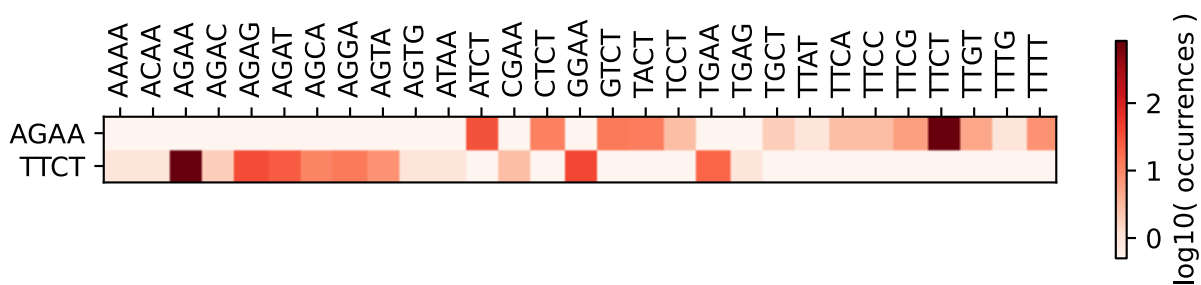
[EQK*][NK]

F[YSWCLF*]

[PDANVYSIGRCLHFT]S

[LIFV][L]

Misannealing overhangs:





AGAT

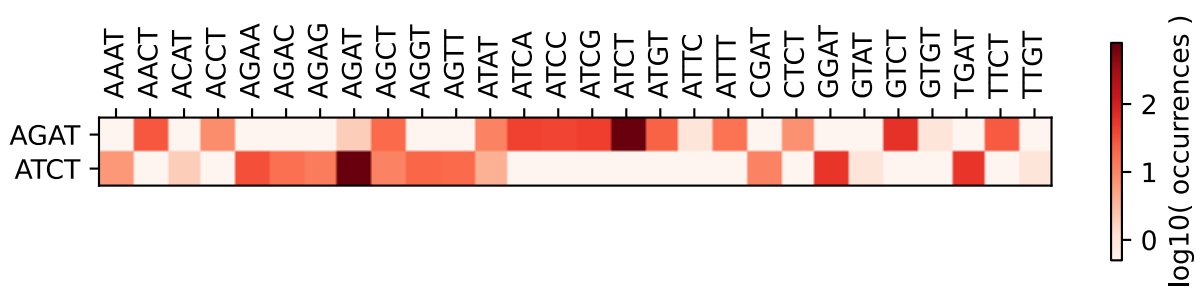
ATCT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

R[YSWCLF*]
[PAVISGRKLEQT*]D
[EQK*][IM]
I[YSWCLF*]
[PAVISGRKLEQT*]S
[YDHN][L]

Misannealing overhangs:





AGCA

TGCT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

S[NISRKMT]

[PAVISGRKLEQT*]A

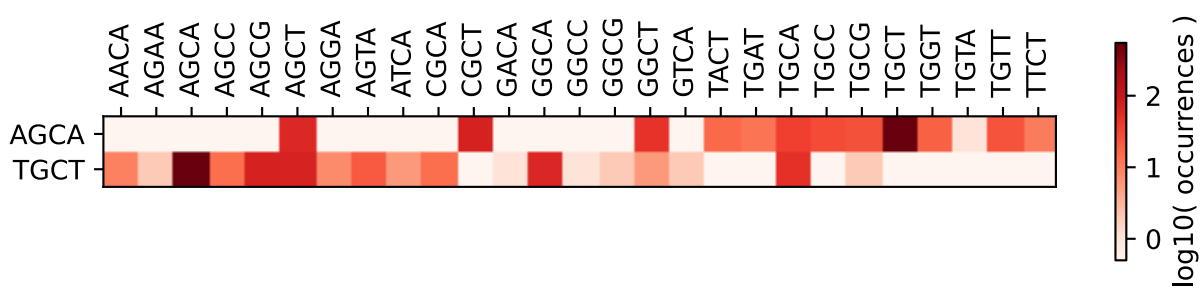
[EQK*][HQ]

C[YSWCLF*]

[PDANVYSIGRCLHFT]A

[LMV][L]

Misannealing overhangs:





AGCC

GGCT

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

S[PRLHQ]

[PAVISGRKLEQT*]A

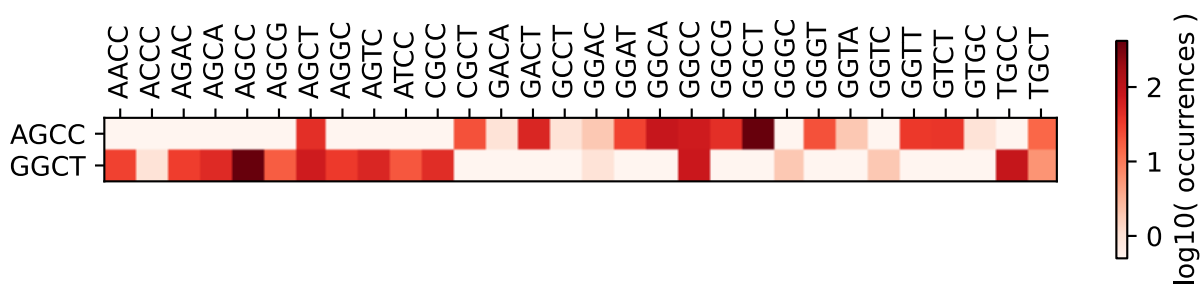
[EQK*][P]

G[YSWCLF*]

[PAVSGWRKLMEQT*]A

[GWR][L]

Misannealing overhangs:





AGCT

AGCT

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

S[YSWCLF*]

[PAVISGRKLEQT*]A

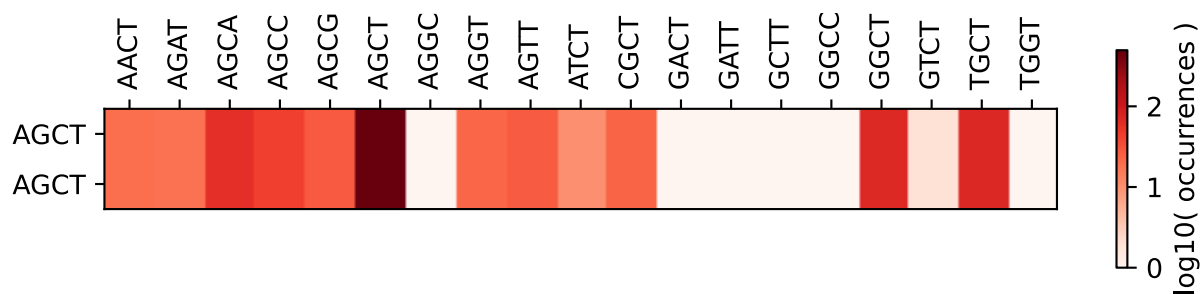
[EQK*][L]

S[YSWCLF*]

[PAVISGRKLEQT*]A

[EQK*][L]

Misannealing overhangs:





AGGA

TCCT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

R[NISRKMT]

[PAVISGRKLEQT*]G

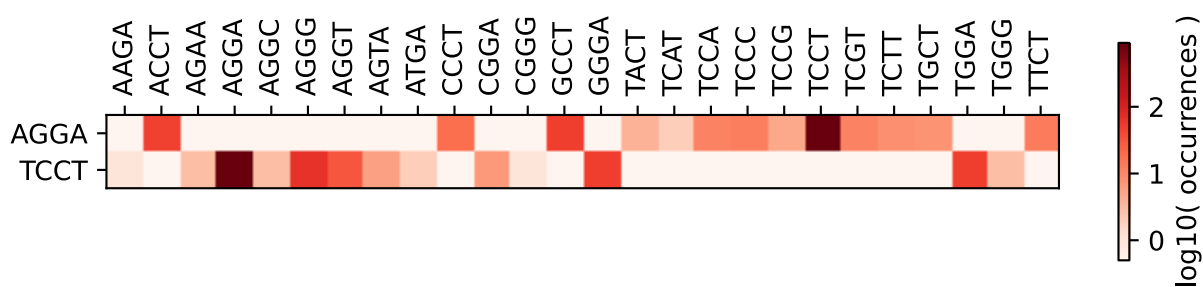
[EQK*][ED]

S[YSWCLF*]

[PDANVYSIGRCLHFT]P

[LIFV][L]

Misannealing overhangs:





AGGC

GCCT

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

R[PRLHQ]

[PAVISGRKLEQT*]G

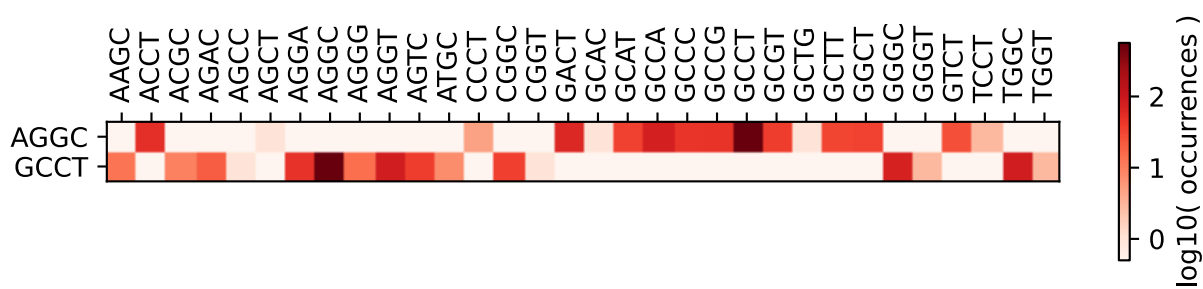
[EQK*][A]

A[YSWCLF*]

[PAVSGWRKLMEQT*]P

[CSGR][L]

Misannealing overhangs:





AGGG

CCCT

GC content: **75 %**.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

R[ADVGE]

[PAVISGRKLEQT*]G

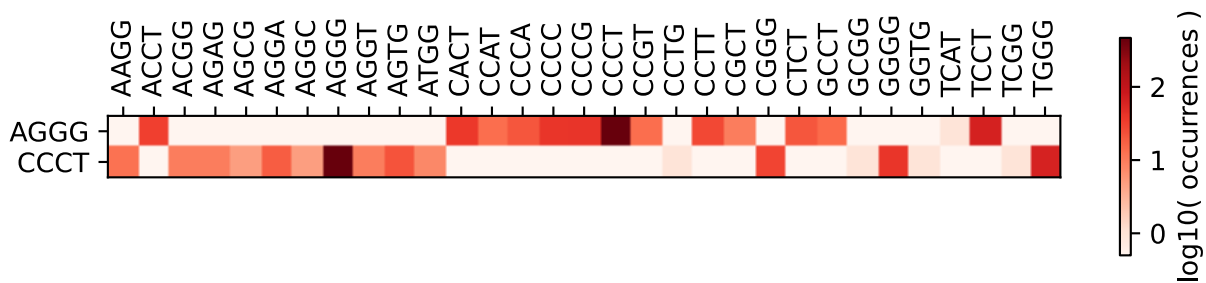
[EQK*][G]

P[YSWCLF*]

[PDANVYSIGRCLHFT]P

[PSAT][L]

Misannealing overhangs:





ACCT

AGGT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

T[YSWCLF*]

[PAVISGRKLEQT*]P

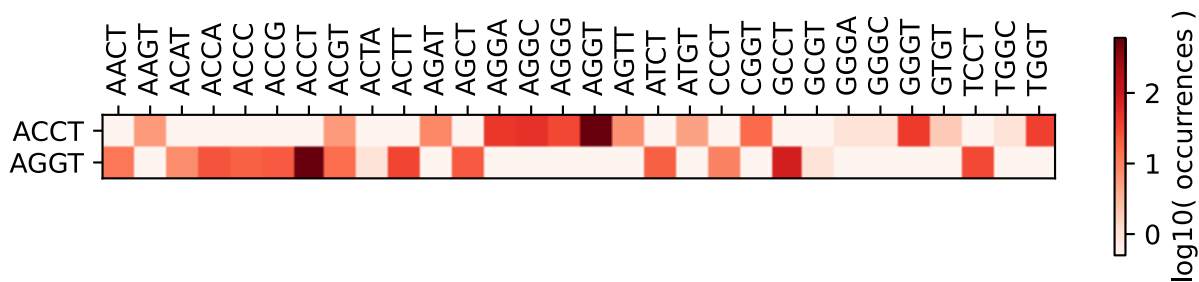
[YDHN][L]

R[YSWCLF*]

[PAVISGRKLEQT*]G

[EQK*][V]

Misannealing overhangs:





AACT

AGTT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

N[YSWCLF*]

[PAVISGRKLEQT*]T

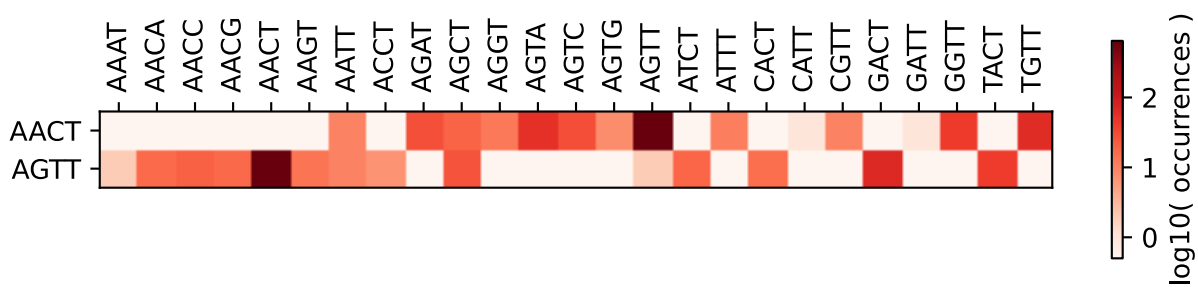
[EQK*][L]

S[YSWCLF*]

[PAVISGRKLEQT*]V

[EQK*][LF]

Misannealing overhangs:





ATAT

ATAT

Extreme GC content: 0 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

I[YSWCLF*]

[PAVISGRKLEQT*]Y

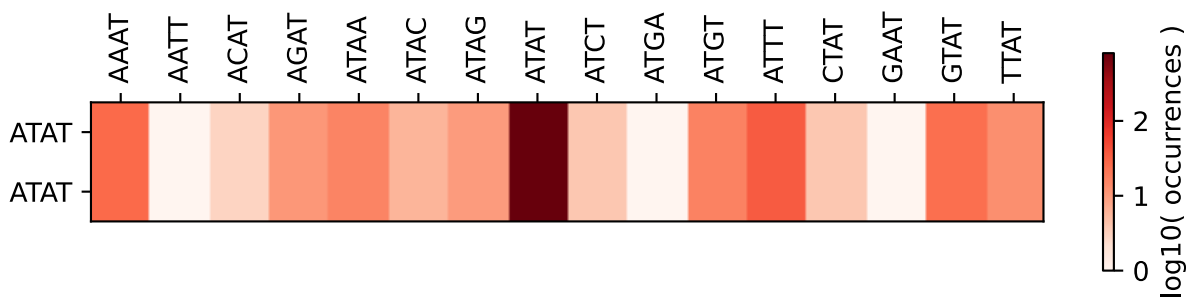
[YDHN][IM]

I[YSWCLF*]

[PAVISGRKLEQT*]Y

[YDHN][IM]

Misannealing overhangs:





ATGC

GCAT

GC content: **50 %**.

The overhang contains the start codon ATG.

Can form the following amino acids in 6 translation frames:

M[PRLHQ]

[PAVISGRKLEQT*]C

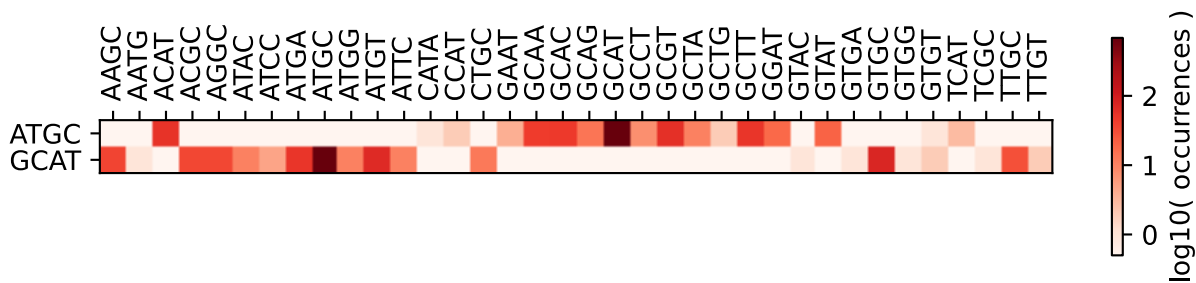
[YDHN][A]

A[YSWCLF*]

[PAVSGWRKLMEQT*]H

[CSGR][IM]

Misannealing overhangs:





ACAT

ATGT

GC content: **25 %**.

The overhang contains the start codon ATG.

Can form the following amino acids in 6 translation frames:

T[YSWCLF*]

[PAVISGRKLEQT*]H

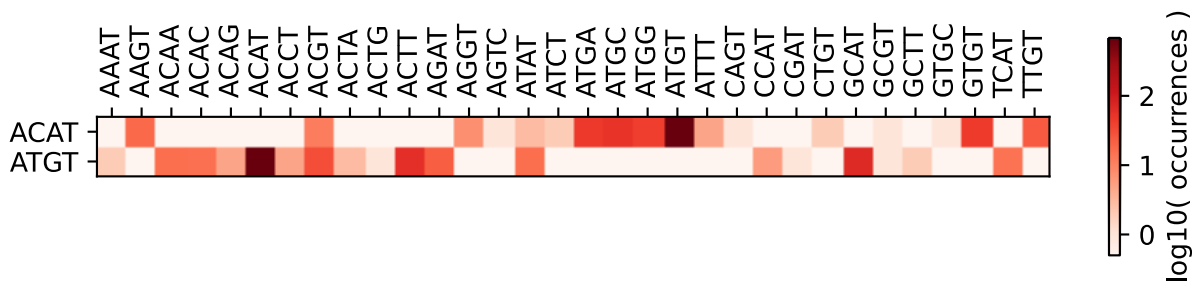
[YDHN][IM]

M[YSWCLF*]

[PAVISGRKLEQT*]C

[YDHN][V]

Misannealing overhangs:





ATTG

CAAT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

I[ADVGE]

[PAVISGRKLEQT*]L

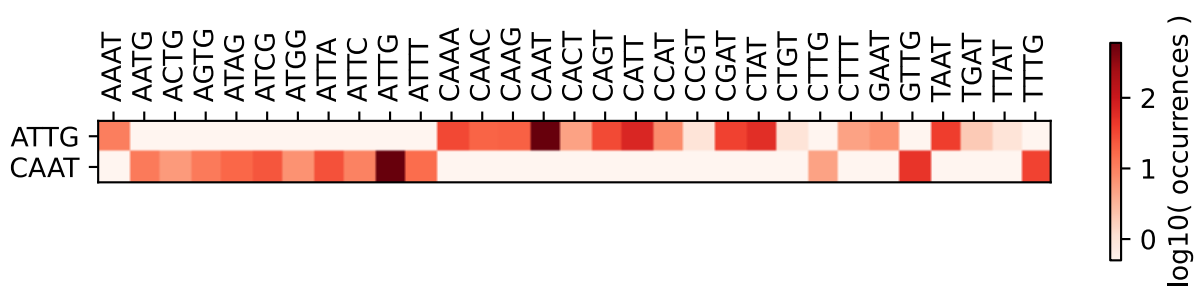
[YDHN][CW*]

Q[YSWCLF*]

[PDANVYSIGRCLHFT]N

[PSAT][IM]

Misannealing overhangs:





CAAC

GTTG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

Q[PRLHQ]

[PDANVYSIGRCLHFT]N

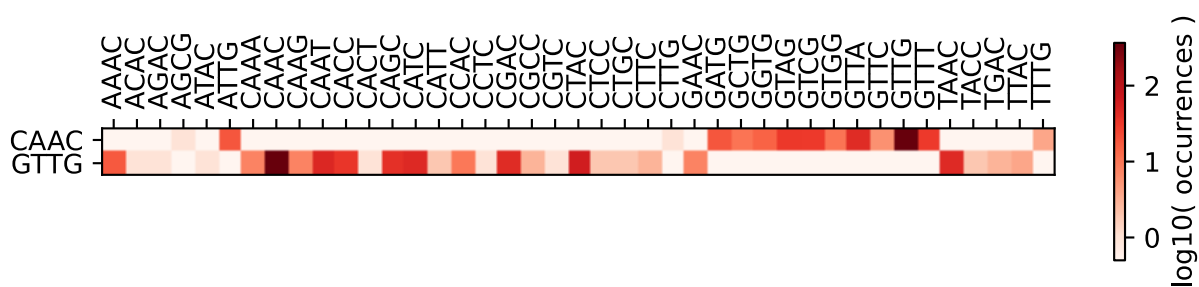
[PSAT][T]

V[ADVGE]

[PAVSGWRKLMEQT*]L

[CSGR][CW*]

Misannealing overhangs:





CACA

TGTG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

H[NISRKMT]

[PDANVYSIGRCLHFT]T

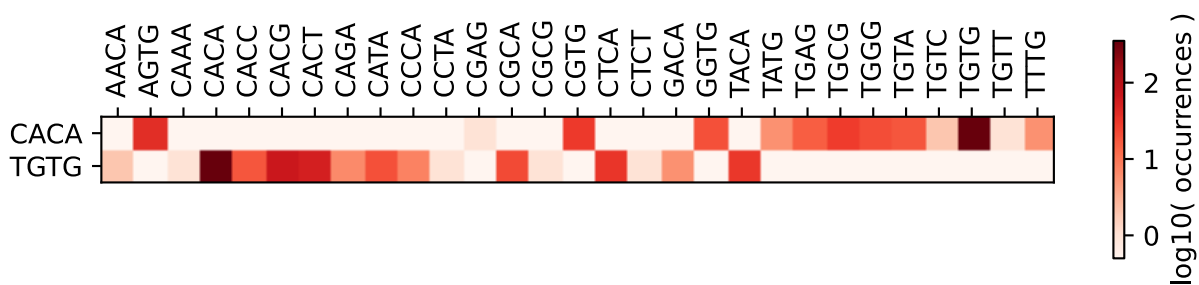
[PSAT][HQ]

C[ADVGE]

[PDANVYSIGRCLHFT]V

[LMV][CW*]

Misannealing overhangs:





AGTG

CACT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

S[ADVGE]

[PAVISGRKLEQT*]V

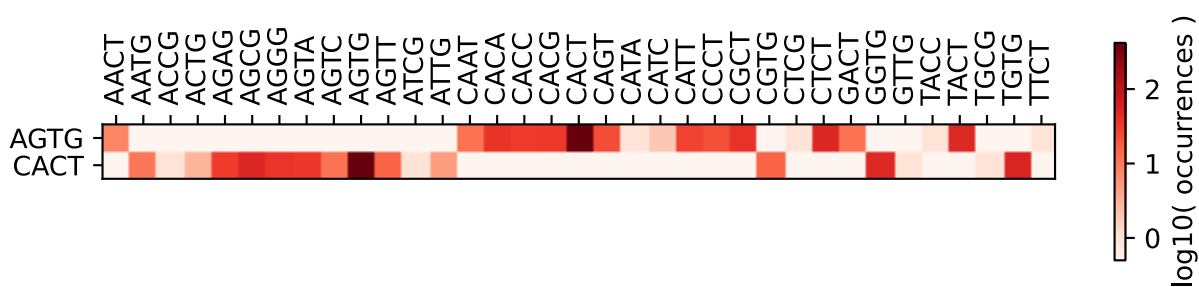
[EQK*][CW*]

H[YSWCLF*]

[PDANVYSIGRCLHFT]T

[PSAT][L]

Misannealing overhangs:





CAGA

TCTG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

Q[NISRKMT]

[PDANVYSIGRCLHFT]R

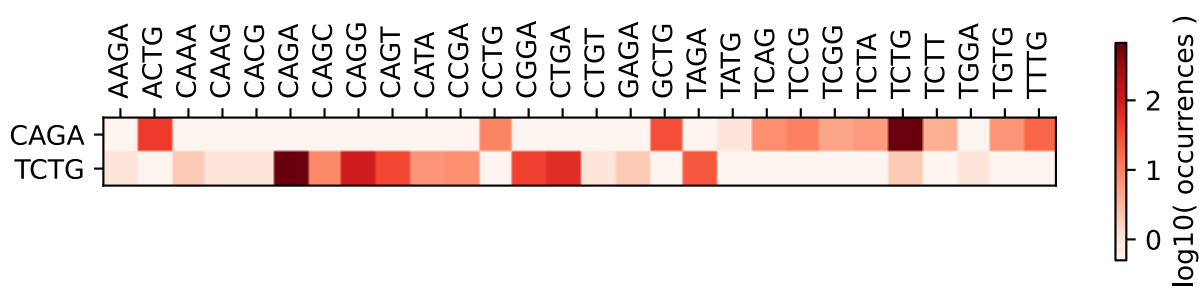
[PSAT][ED]

S[ADVGE]

[PDANVYSIGRCLHFT]L

[LIFV][CW*]

Misannealing overhangs:





CAGG

CCTG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

Q[ADVGE]

[PDANVYSIGRCLHFT]R

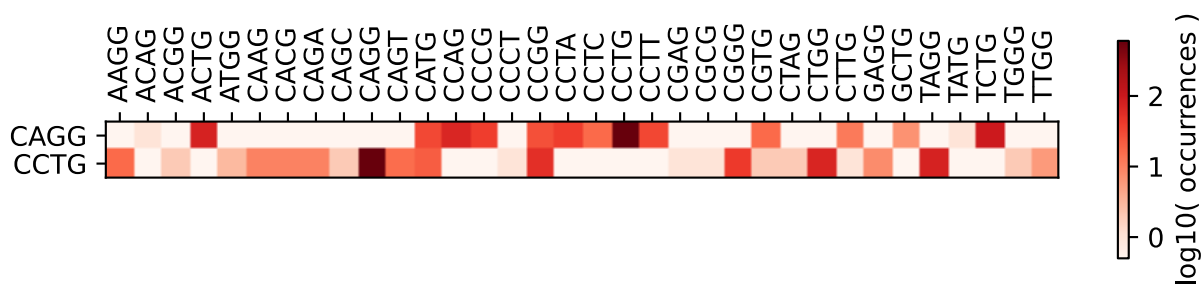
[PSAT][G]

P[ADVGE]

[PDANVYSIGRCLHFT]L

[PSAT][CW*]

Misannealing overhangs:





ACTG

CAGT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

T[ADVGE]

[PAVISGRKLEQT*]L

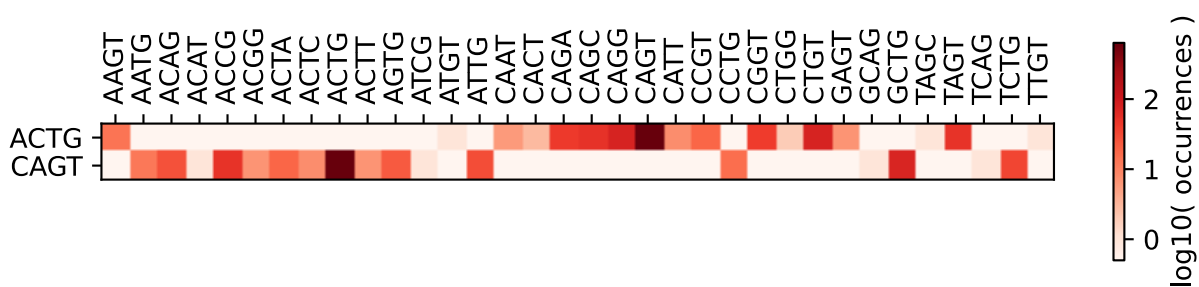
[YDHN][CW*]

Q[YSWCLF*]

[PDANVYSIGRCLHFT]S

[PSAT][V]

Misannealing overhangs:





CATG

CATG

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

The overhang contains the start codon ATG.

Can form the following amino acids in 6 translation frames:

H[ADVGE]

[PDANVYSIGRCLHFT]M

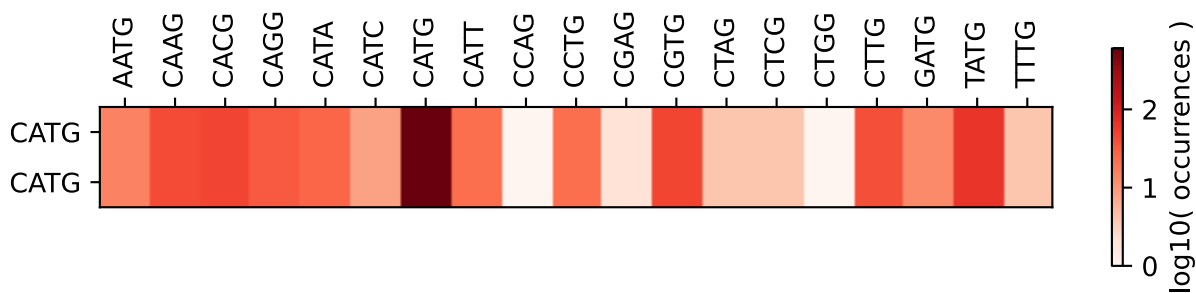
[PSAT][CW*]

H[ADVGE]

[PDANVYSIGRCLHFT]M

[PSAT][CW*]

Misannealing overhangs:





AATG

CATT

GC content: **25 %**.

The overhang contains the start codon ATG.

Can form the following amino acids in 6 translation frames:

N[ADVGE]

[PAVISGRKLEQT*]M

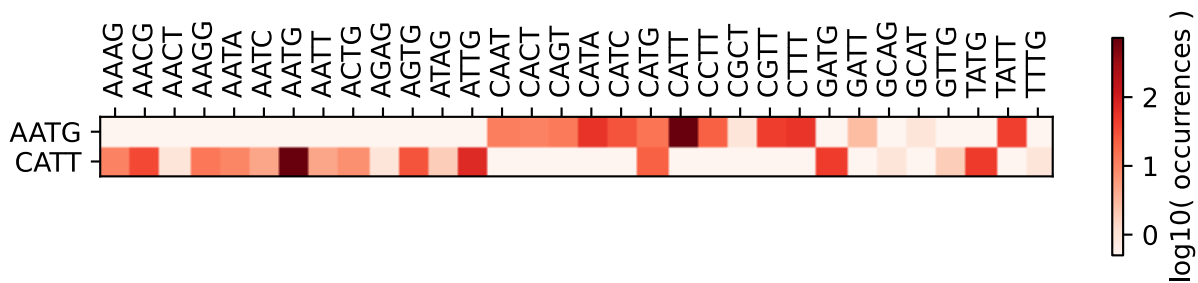
[EQK*][CW*]

H[YSWCLF*]

[PDANVYSIGRCLHFT]I

[PSAT][LF]

Misannealing overhangs:





CCAC

GTGG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

P[PRLHQ]

[PDANVYSIGRCLHFT]H

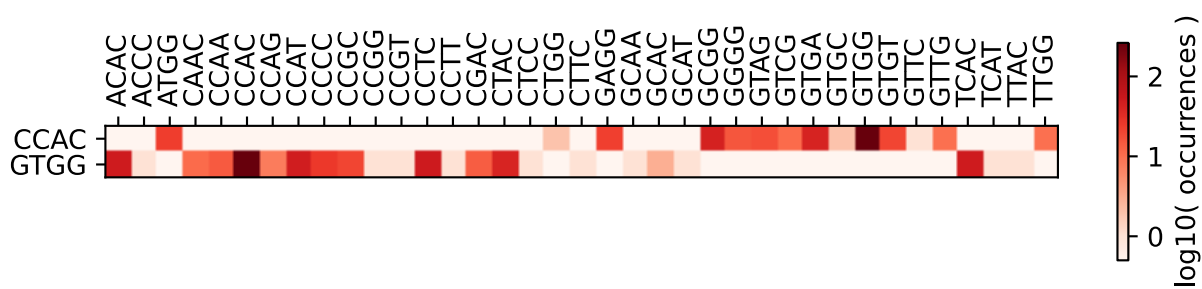
[PSAT][T]

V[ADVGE]

[PAVSGWRKLMEQT*]W

[CSGR][G]

Misannealing overhangs:





CCAG

CTGG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

P[ADVGE]

[PDANVYSIGRCLHFT]Q

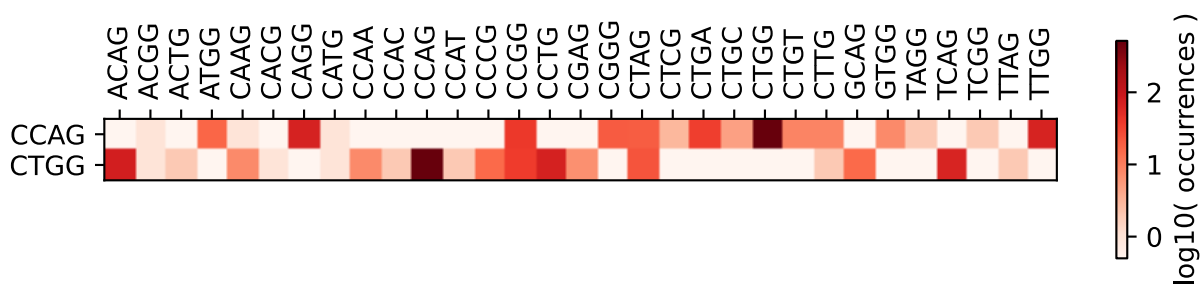
[PSAT][SR]

L[ADVGE]

[PDANVYSIGRCLHFT]W

[PSAT][G]

Misannealing overhangs:





ATGG

CCAT

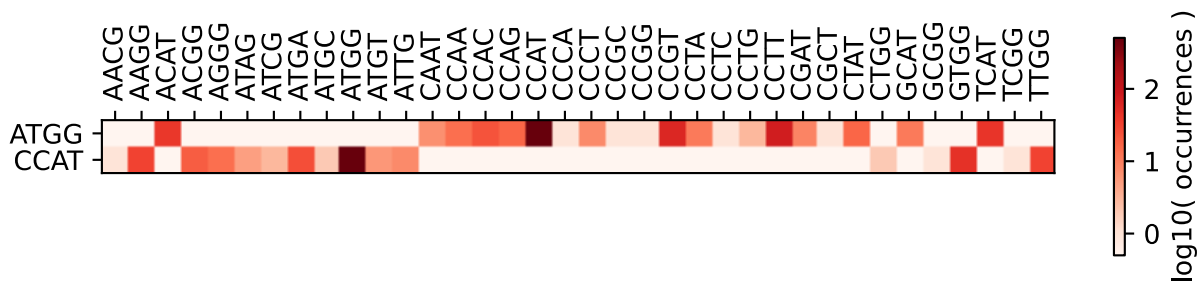
GC content: **50 %**.

The overhang contains the start codon ATG.

Can form the following amino acids in 6 translation frames:

M[ADVGE]
[PAVISGRKLEQT*]W
[YDHN][G]
P[YSWCLF*]
[PDANVYSIGRCLHFT]H
[PSAT][IM]

Misannealing overhangs:





CCCA

TGGG

GC content: **75 %**.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

P[NISRKMT]

[PDANVYSIGRCLHFT]P

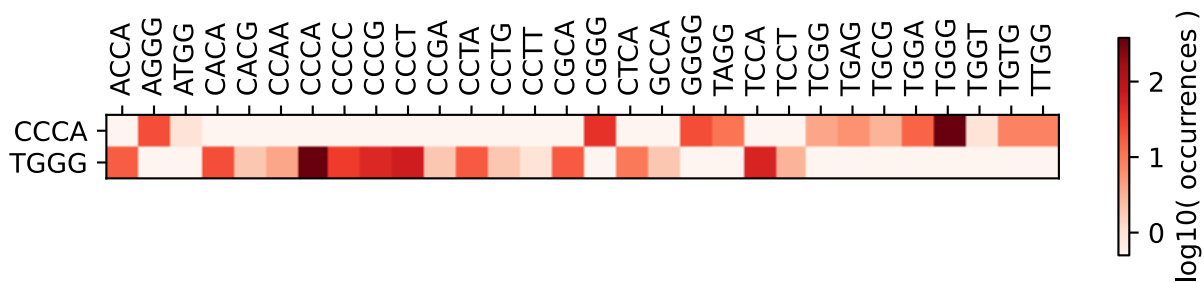
[PSAT][HQ]

W[ADVGE]

[PDANVYSIGRCLHFT]G

[LMV][G]

Misannealing overhangs:





CCCC

GGGG

Extreme GC content: 100 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

P[PRLHQ]

[PDANVYSIGRCLHFT]P

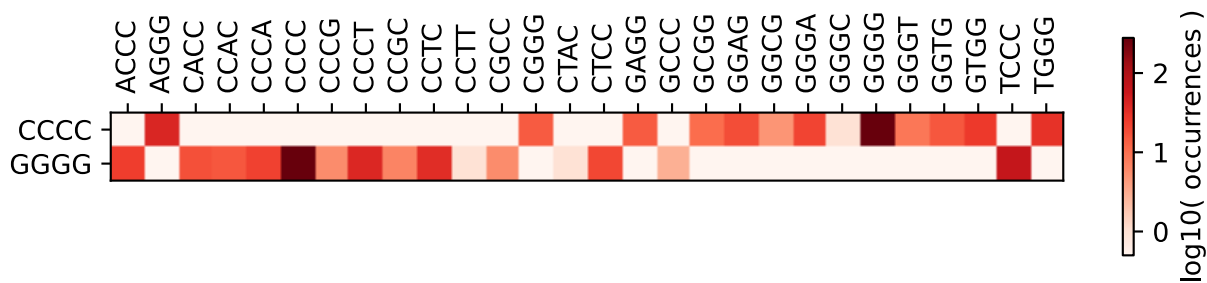
[PSAT][P]

G[ADVGE]

[PAVSGWRKLMEQT*]G

[GWR][G]

Misannealing overhangs:





CCCG

CGGG

Extreme GC content: 100 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

P[ADVGE]

[PDANVYSIGRCLHFT]P

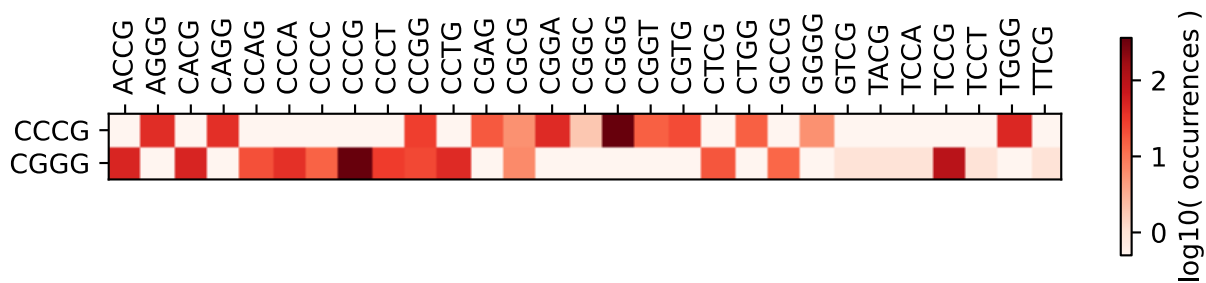
[PSAT][R]

R[ADVGE]

[PDANVYSIGRCLHFT]G

[PSAT][G]

Misannealing overhangs:





CCGG

CCGG

Extreme GC content: 100 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

P[ADVGE]

[PDANVYSIGRCLHFT]R

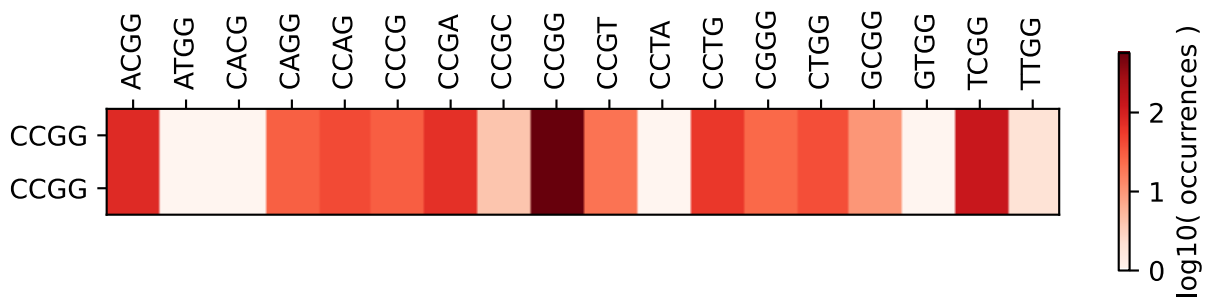
[PSAT][G]

P[ADVGE]

[PDANVYSIGRCLHFT]R

[PSAT][G]

Misannealing overhangs:





ACGG

CCGT

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

T[ADVGE]

[PAVISGRKLEQT*]R

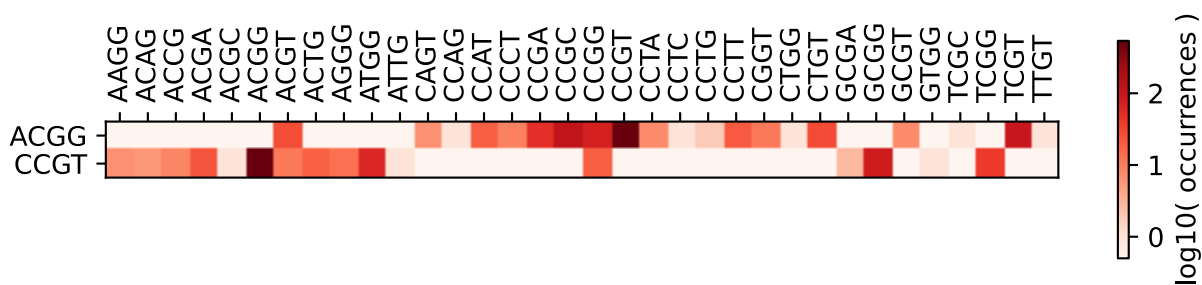
[YDHN][G]

P[YSWCLF*]

[PDANVYSIGRCLHFT]R

[PSAT][V]

Misannealing overhangs:





CCTA

TAGG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

P[NISRKMT]

[PDANVYSIGRCLHFT]L

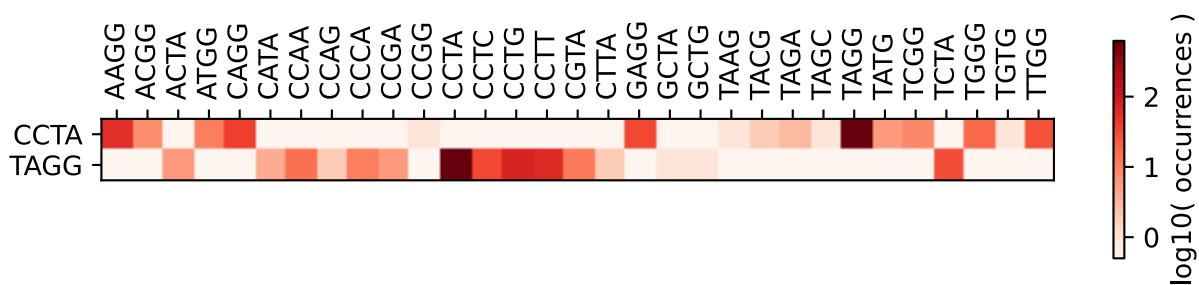
[PSAT][Y*]

*[ADVGE]

[PDANVYSIGRCLHFT]R

[LIV][G]

Misannealing overhangs:





CCTC

GAGG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

P[PRLHQ]

[PDANVYSIGRCLHFT]L

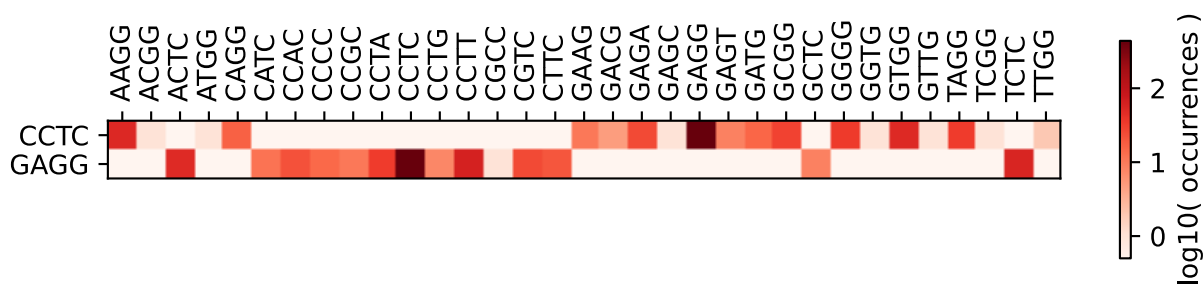
[PSAT][S]

E[ADVGE]

[PAVSGWRKLMEQT*]R

[GR*][G]

Misannealing overhangs:





AAGG

CCTT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

K[ADVGE]

[PAVISGRKLEQT*]R

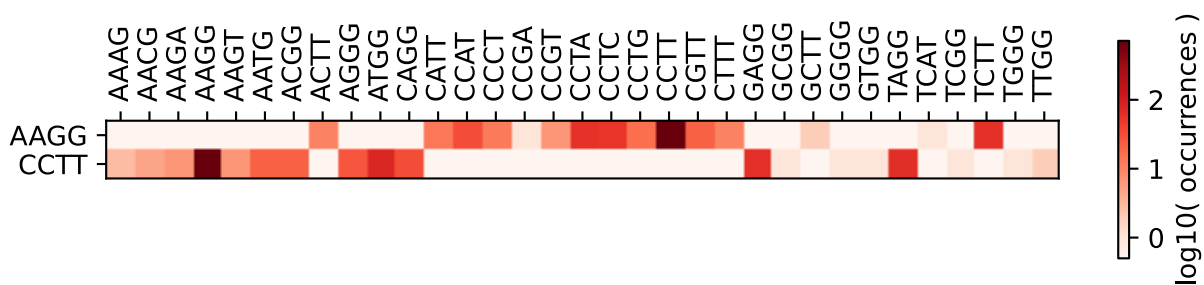
[EQK*][G]

P[YSWCLF*]

[PDANVYSIGRCLHFT]L

[PSAT][LF]

Misannealing overhangs:





CGAA

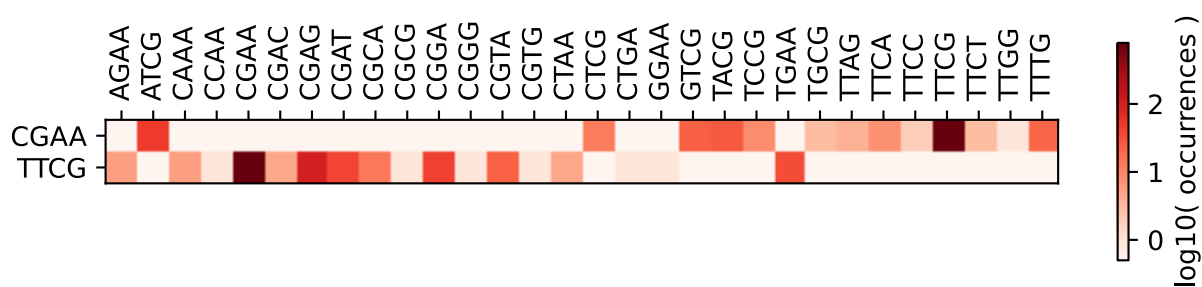
TTCG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

R[NISRKMT]
[PDANVYSIGRCLHFT]E
[PSAT][NK]
F[ADVGE]
[PDANVYSIGRCLHFT]S
[LIFV][R]

Misannealing overhangs:





CGAC

GTCG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

R[PRLHQ]

[PDANVYSIGRCLHFT]D

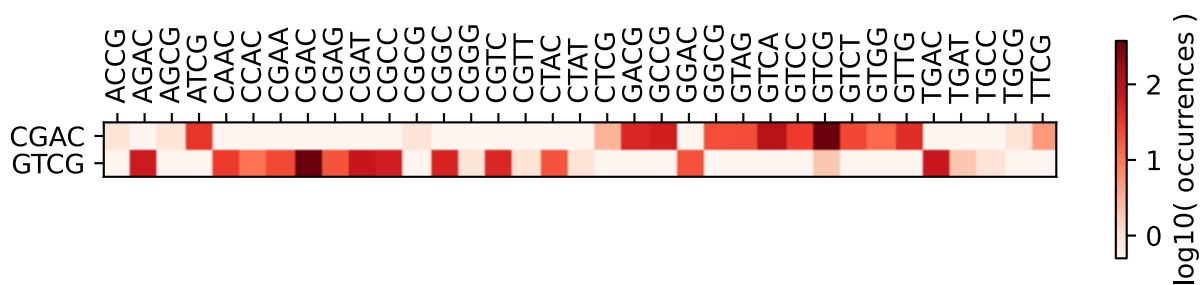
[PSAT][T]

V[ADVGE]

[PAVSGWRKLMEQT*]S

[CSGR][R]

Misannealing overhangs:





CGAG

CTCG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

R[ADVGE]

[PDANVYSIGRCLHFT]E

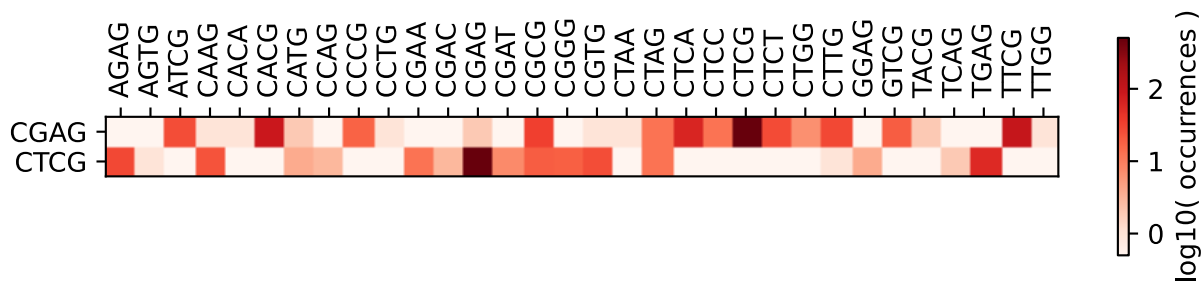
[PSAT][SR]

L[ADVGE]

[PDANVYSIGRCLHFT]S

[PSAT][R]

Misannealing overhangs:





ATCG

CGAT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

I[ADVGE]

[PAVISGRKLEQT*]S

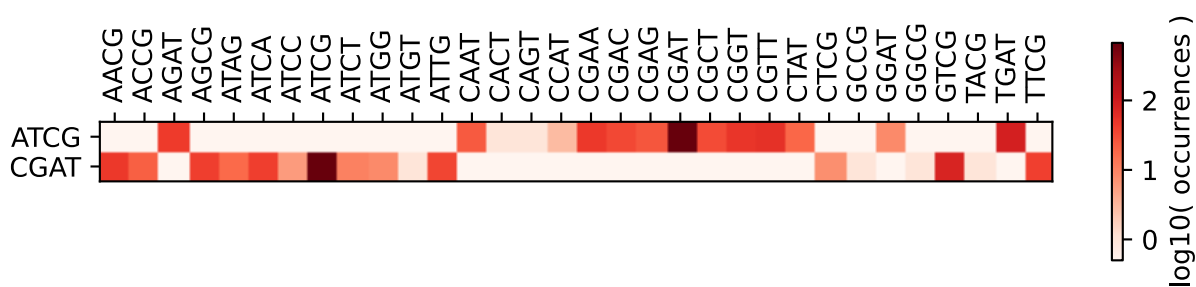
[YDHN][R]

R[YSWCLF*]

[PDANVYSIGRCLHFT]D

[PSAT][IM]

Misannealing overhangs:





CGCA

TGCG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

R[NISRKMT]

[PDANVYSIGRCLHFT]A

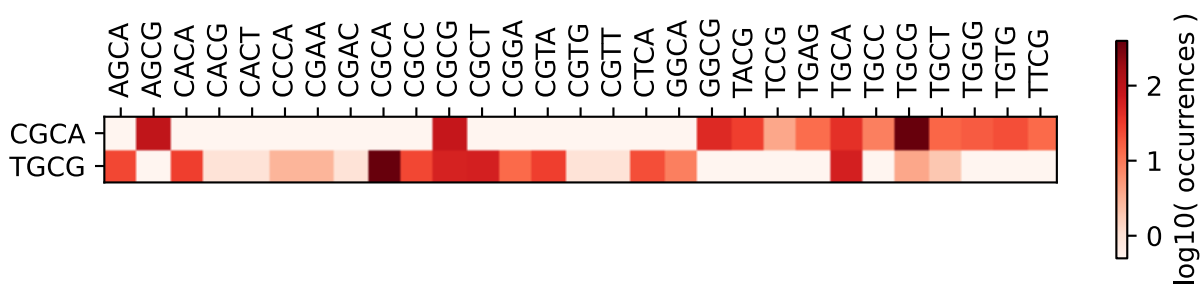
[PSAT][HQ]

C[ADVGE]

[PDANVYSIGRCLHFT]A

[LMV][R]

Misannealing overhangs:





CGCC

GGCG

Extreme GC content: 100 %.

Can form the following amino acids in 6 translation frames:

R[PRLHQ]

[PDANVYSIGRCLHFT]A

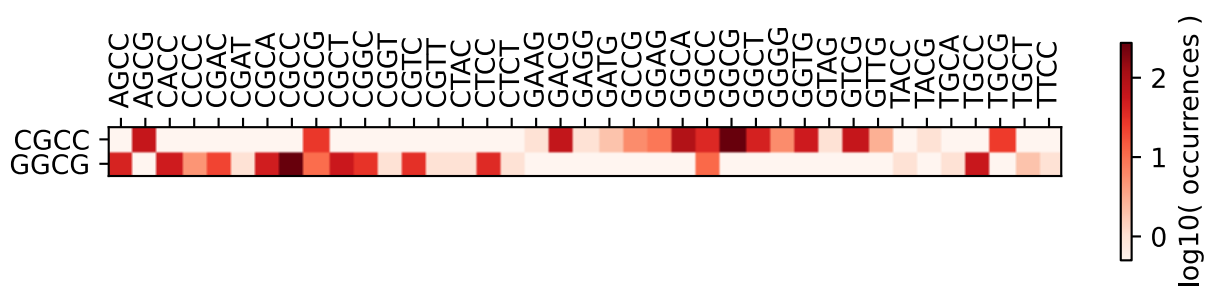
[PSAT][P]

G[ADVGE]

[PAVSGWRKLMEQT*]A

[GWR][R]

Misannealing overhangs:





CGCG

CGCG

Extreme GC content: 100 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

R[ADVGE]

[PDANVYSIGRCLHFT]A

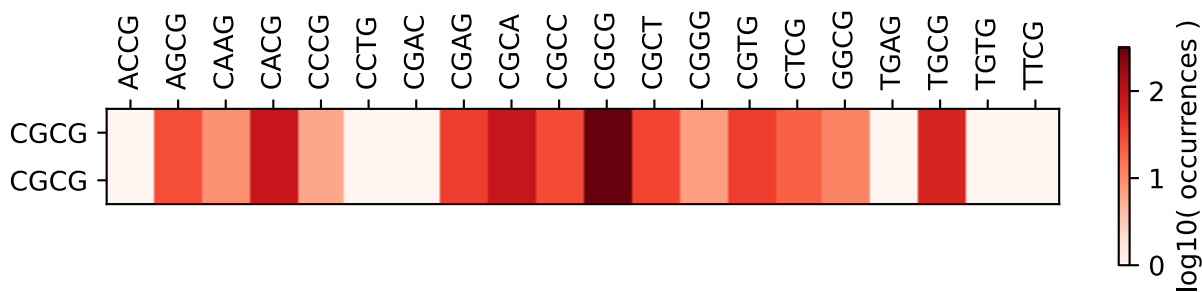
[PSAT][R]

R[ADVGE]

[PDANVYSIGRCLHFT]A

[PSAT][R]

Misannealing overhangs:





AGCG

CGCT

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

S[ADVGE]

[PAVISGRKLEQT*]A

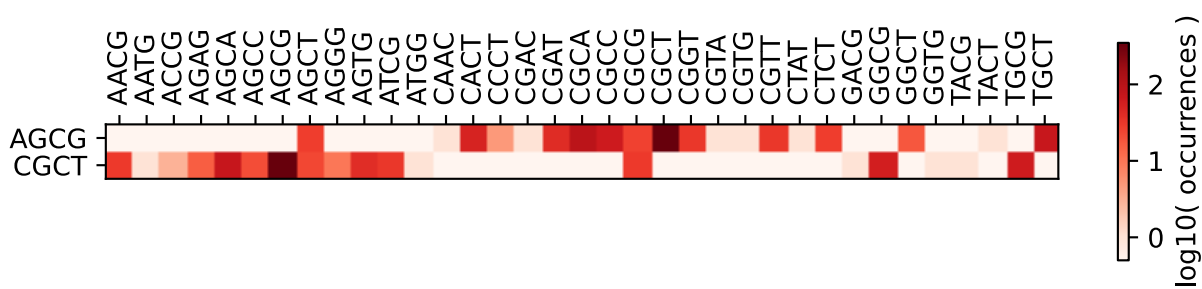
[EQK*][R]

R[YSWCLF*]

[PDANVYSIGRCLHFT]A

[PSAT][L]

Misannealing overhangs:





CGGA

TCCG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

R[NISRKMT]

[PDANVYSIGRCLHFT]G

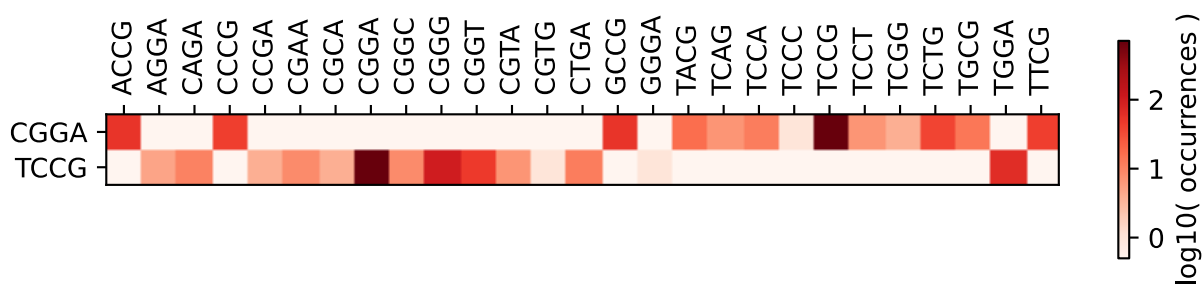
[PSAT][ED]

S[ADVGE]

[PDANVYSIGRCLHFT]P

[LIFV][R]

Misannealing overhangs:





CGGC

GCCG

Extreme GC content: 100 %.

Can form the following amino acids in 6 translation frames:

R[PRLHQ]

[PDANVYSIGRCLHFT]G

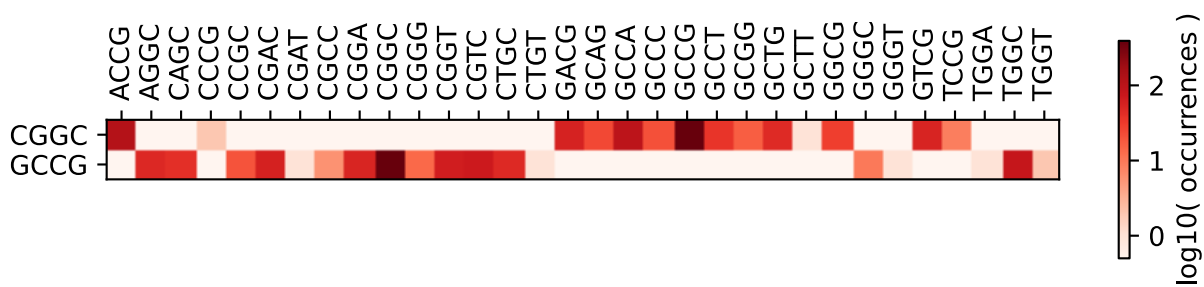
[PSAT][A]

A[ADVGE]

[PAVSGWRKLMEQT*]P

[CSGR][R]

Misannealing overhangs:





CGTA

TACG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

R[NISRKMT]

[PDANVYSIGRCLHFT]V

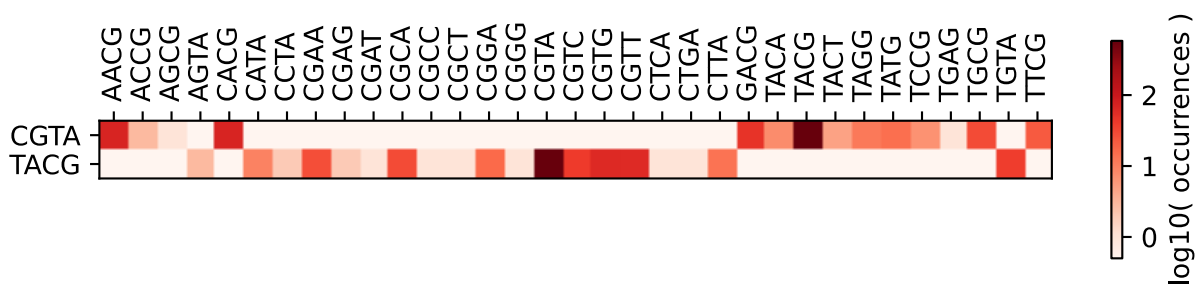
[PSAT][Y*]

Y[ADVGE]

[PDANVYSIGRCLHFT]T

[LIV][R]

Misannealing overhangs:





CACG

CGTG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

H[ADVGE]

[PDANVYSIGRCLHFT]T

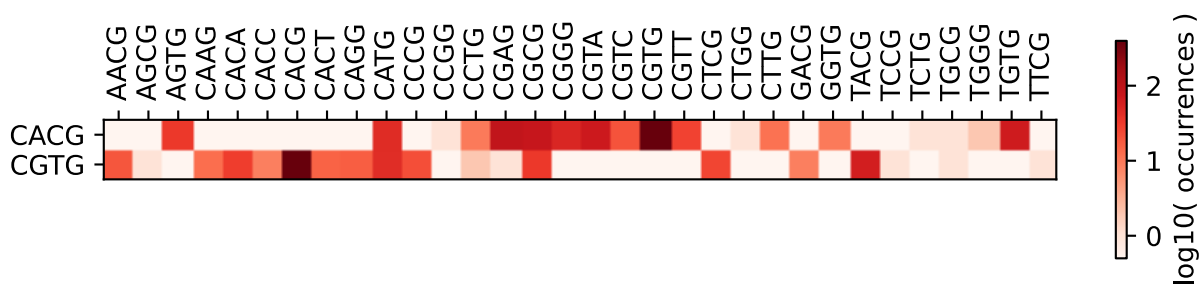
[PSAT][R]

R[ADVGE]

[PDANVYSIGRCLHFT]V

[PSAT][CW*]

Misannealing overhangs:





AACG

CGTT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

N[ADVGE]

[PAVISGRKLEQT*]T

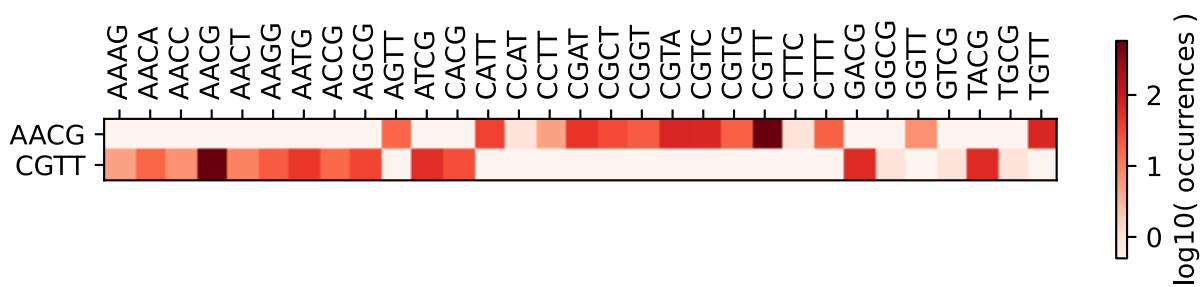
[EQK*][R]

R[YSWCLF*]

[PDANVYSIGRCLHFT]V

[PSAT][LF]

Misannealing overhangs:





CTAA

TTAG

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

L[NISRKMT]

[PDANVYSIGRCLHFT]*

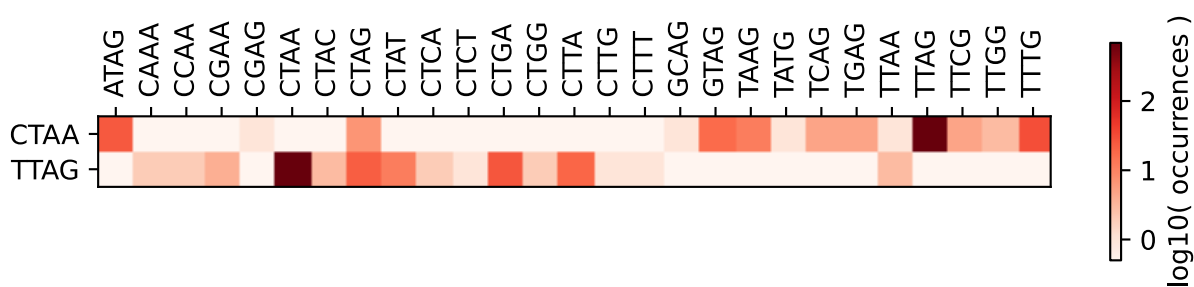
[PSAT][NK]

L[ADVGE]

[PDANVYSIGRCLHFT]*

[LIFV][SR]

Misannealing overhangs:





CTAC

GTAG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

L[PRLHQ]

[PDANVYSIGRCLHFT]Y

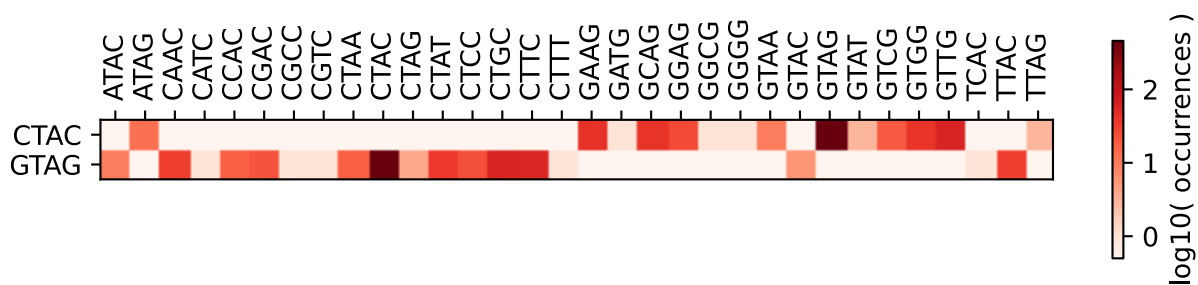
[PSAT][T]

V[ADVGE]

[PAVSGWRKLMEQT*]*

[CSGR][SR]

Misannealing overhangs:





CTAG

CTAG

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

L[ADVGE]

[PDANVYSIGRCLHFT]*

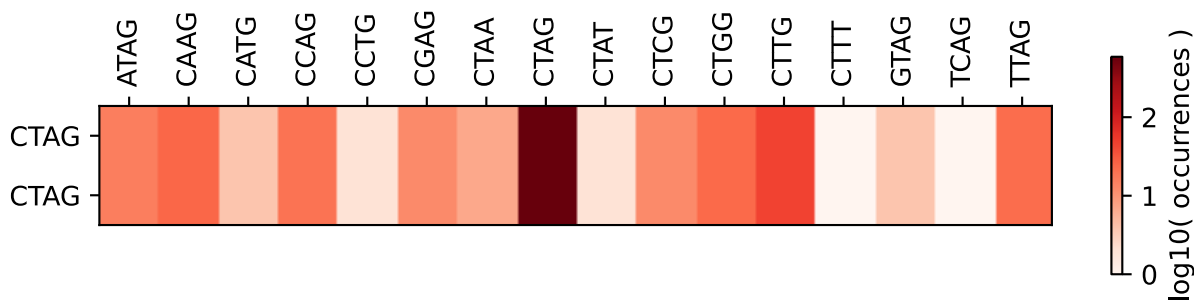
[PSAT][SR]

L[ADVGE]

[PDANVYSIGRCLHFT]*

[PSAT][SR]

Misannealing overhangs:





ATAG

CTAT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

I[ADVGE]

[PAVISGRKLEQT*]*

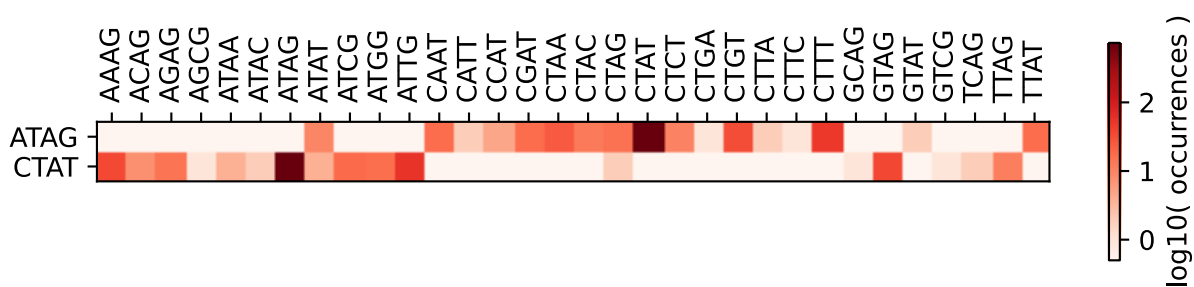
[YDHN][SR]

L[YSWCLF*]

[PDANVYSIGRCLHFT]Y

[PSAT][IM]

Misannealing overhangs:





CTCC

GGAG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

L[PRLHQ]

[PDANVYSIGRCLHFT]S

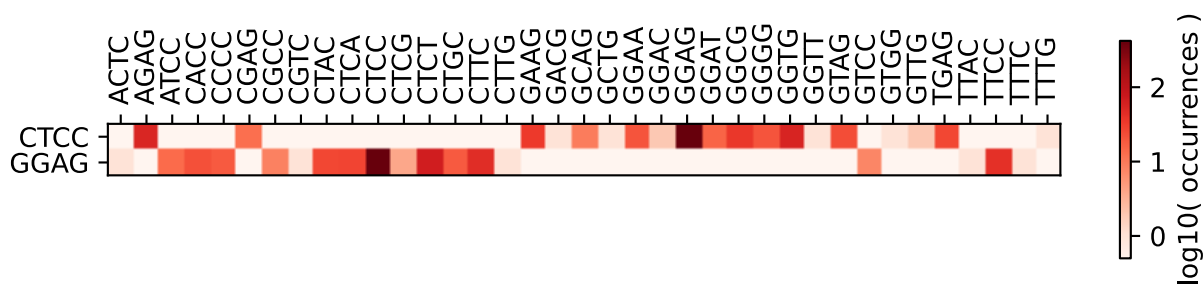
[PSAT][P]

G[ADVGE]

[PAVSGWRKLMEQT*]E

[GWR][SR]

Misannealing overhangs:





AGAG

CTCT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

R[ADVGE]

[PAVISGRKLEQT*]E

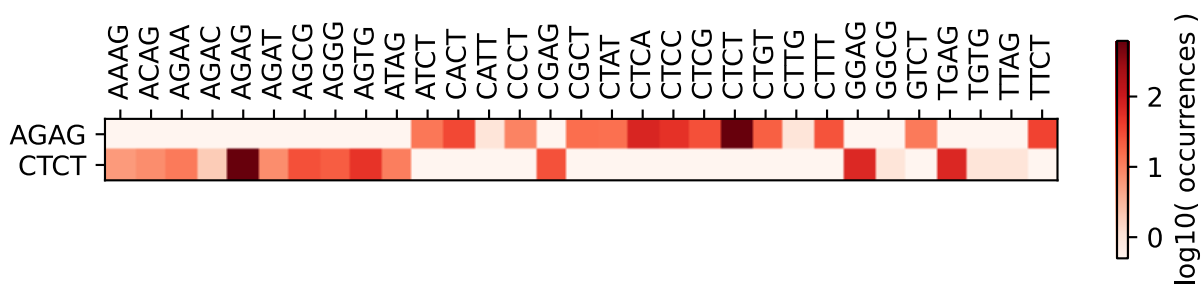
[EQK*][SR]

L[YSWCLF*]

[PDANVYSIGRCLHFT]S

[PSAT][L]

Misannealing overhangs:





CTTA

TAAG

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

L[NISRKMT]

[PDANVYSIGRCLHFT]L

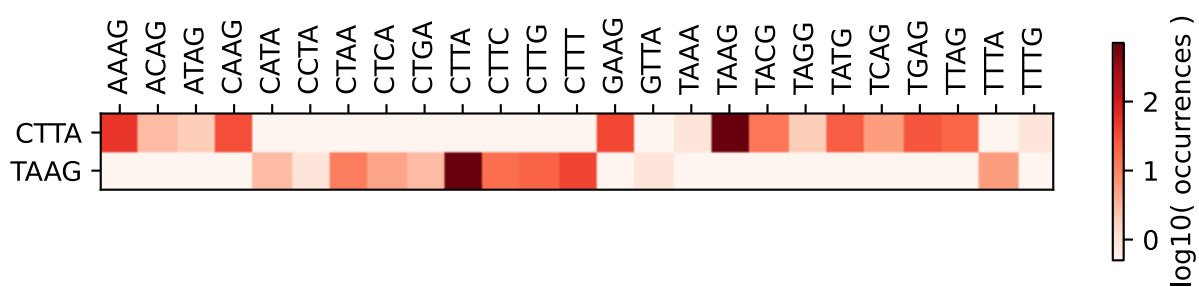
[PSAT][Y*]

*[ADVGE]

[PDANVYSIGRCLHFT]K

[LIV][SR]

Misannealing overhangs:





CAAG

CTTG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

Q[ADVGE]

[PDANVYSIGRCLHFT]K

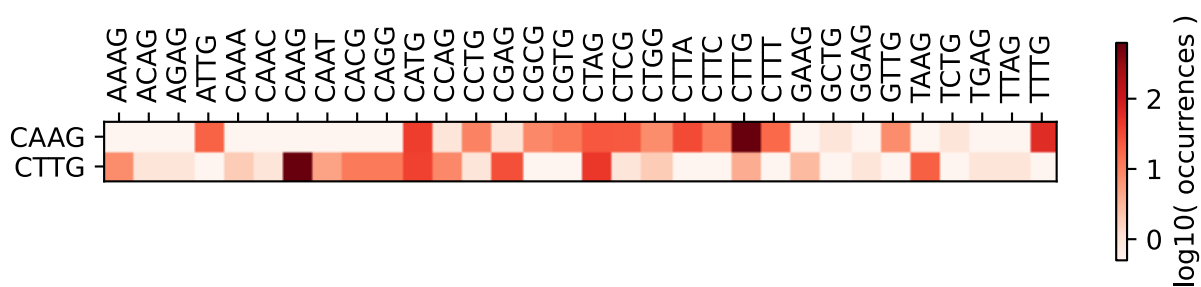
[PSAT][SR]

L[ADVGE]

[PDANVYSIGRCLHFT]L

[PSAT][CW*]

Misannealing overhangs:





GAAC

GTTC

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

E[PRLHQ]

[PAVSGWRKLMEQT*]N

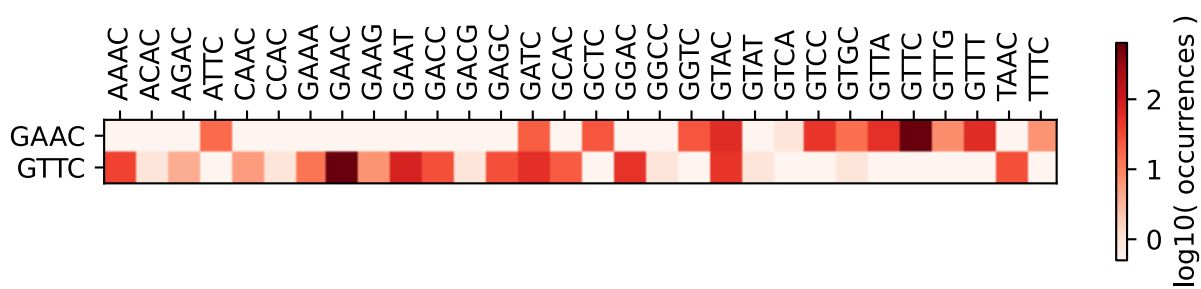
[GR*][T]

V[PRLHQ]

[PAVSGWRKLMEQT*]F

[CSGR][S]

Misannealing overhangs:





CTTC

GAAG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

L[PRLHQ]

[PDANVYSIGRCLHFT]F

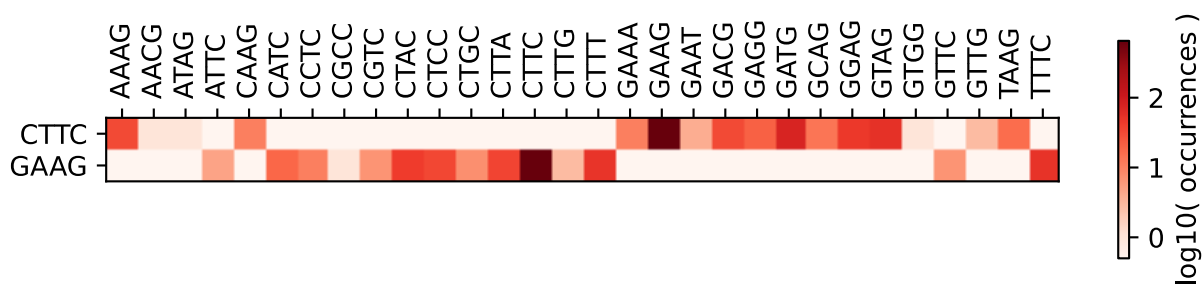
[PSAT][S]

E[ADVGE]

[PAVSGWRKLMEQT*]K

[GR*][SR]

Misannealing overhangs:





ATTC

GAAT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

I[PRLHQ]

[PAVISGRKLEQT*]F

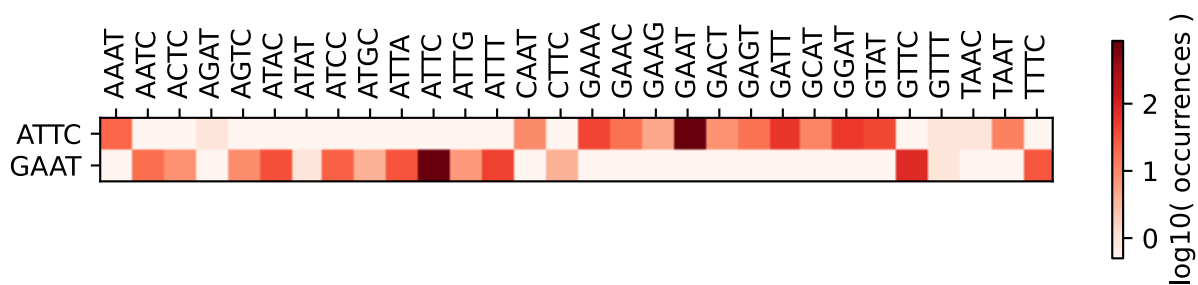
[YDHN][S]

E[YSWCLF*]

[PAVSGWRKLMEQT*]N

[GR*][IM]

Misannealing overhangs:





GACC

GGTC

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

D[PRLHQ]

[PAVSGWRKLMEQT*]T

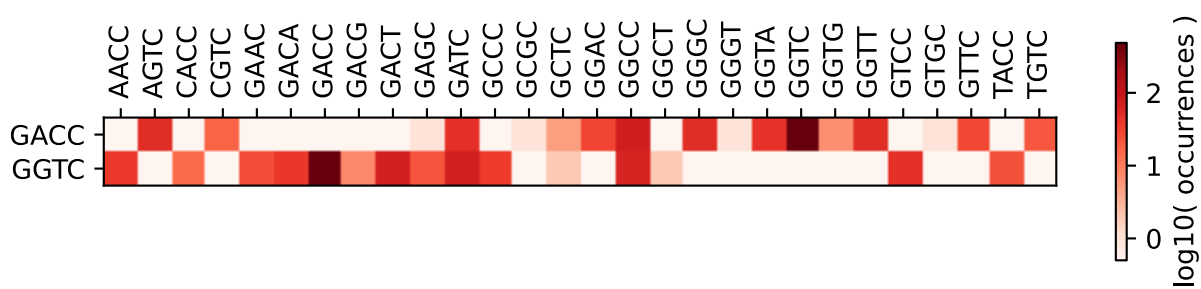
[GR*][P]

G[PRLHQ]

[PAVSGWRKLMEQT*]V

[GWR][S]

Misannealing overhangs:





CGTC

GACG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

R[PRLHQ]

[PDANVYSIGRCLHFT]V

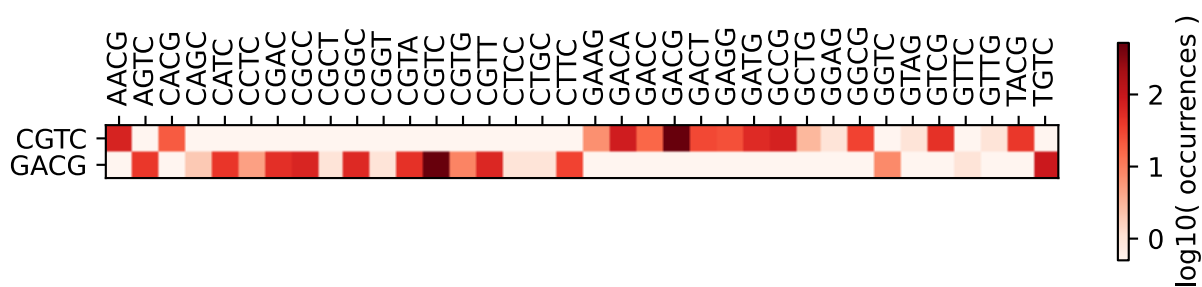
[PSAT][S]

D[ADVGE]

[PAVSGWRKLMEQT*]T

[GR*][R]

Misannealing overhangs:





AGTC

GACT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

S[PRLHQ]

[PAVISGRKLEQT*]V

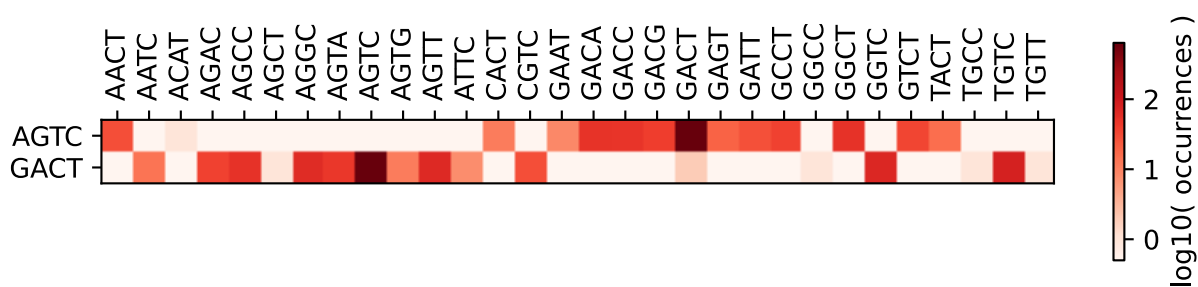
[EQK*][S]

D[YSWCLF*]

[PAVSGWRKLMEQT*]T

[GR*][L]

Misannealing overhangs:





GAGC

GCTC

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

E[PRLHQ]

[PAVSGWRKLMEQT*]S

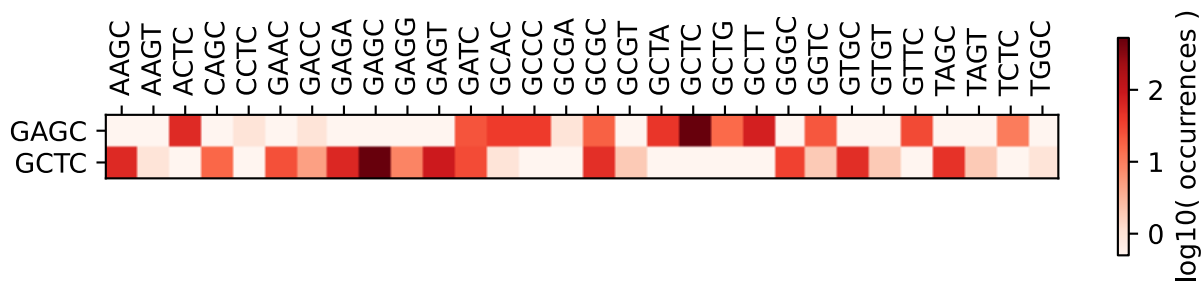
[GR*][A]

A[PRLHQ]

[PAVSGWRKLMEQT*]L

[CSGR][S]

Misannealing overhangs:





ACTC

GAGT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

T[PRLHQ]

[PAVISGRKLEQT*]L

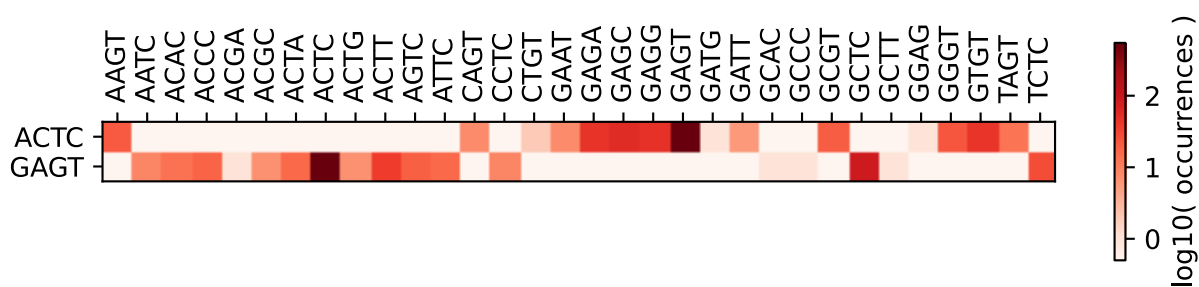
[YDHN][S]

E[YSWCLF*]

[PAVSGWRKLMEQT*]S

[GR*][V]

Misannealing overhangs:





GATA

TATC

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

D[NISRKMT]

[PAVSGWRKLMEQT*]I

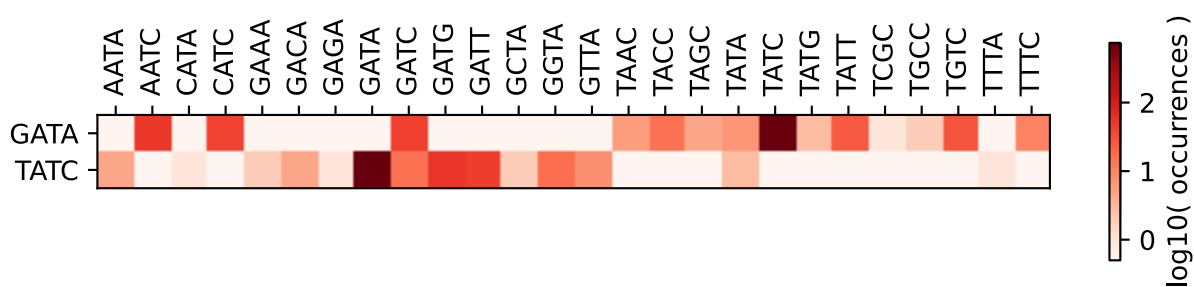
[GR*][Y*]

Y[PRLHQ]

[PDANVYSIGRCLHFT]I

[LIV][S]

Misannealing overhangs:





GATC

GATC

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

D[PRLHQ]

[PAVSGWRKLMEQT*]I

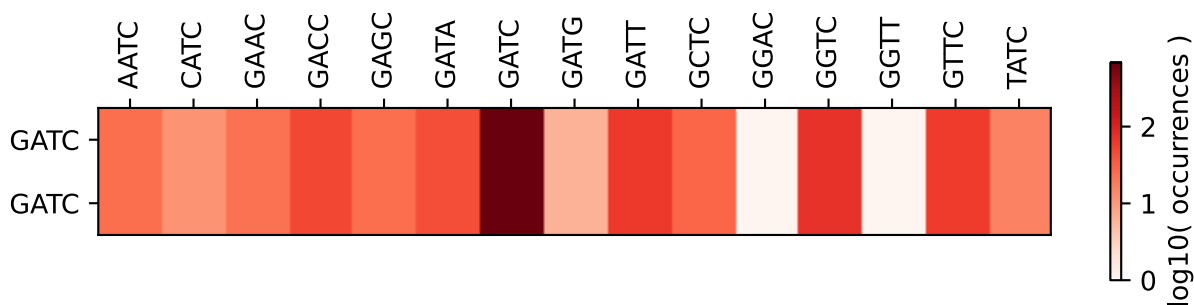
[GR*][S]

D[PRLHQ]

[PAVSGWRKLMEQT*]I

[GR*][S]

Misannealing overhangs:





CATC

GATG

GC content: **50 %**.

The overhang contains the start codon ATG.

Can form the following amino acids in 6 translation frames:

H[PRLHQ]

[PDANVYSIGRCLHFT]I

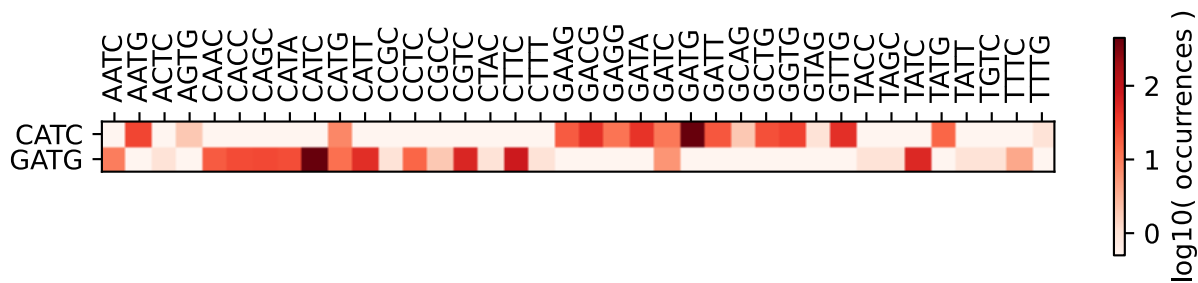
[PSAT][S]

D[ADVGE]

[PAVSGWRKLMEQT*]M

[GR*][CW*]

Misannealing overhangs:





CTGC

GCAG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

L[PRLHQ]

[PDANVYSIGRCLHFT]C

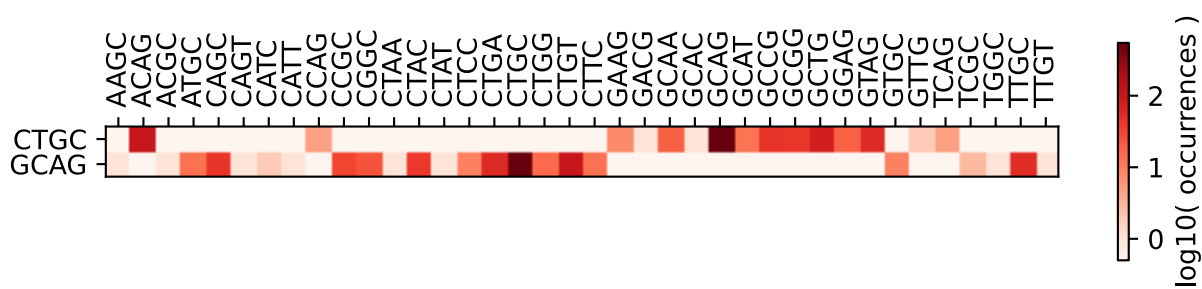
[PSAT][A]

A[ADVGE]

[PAVSGWRKLMEQT*]Q

[CSGR][SR]

Misannealing overhangs:





GCCC

GGGC

Extreme GC content: 100 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

A[PRLHQ]

[PAVSGWRKLMEQT*]P

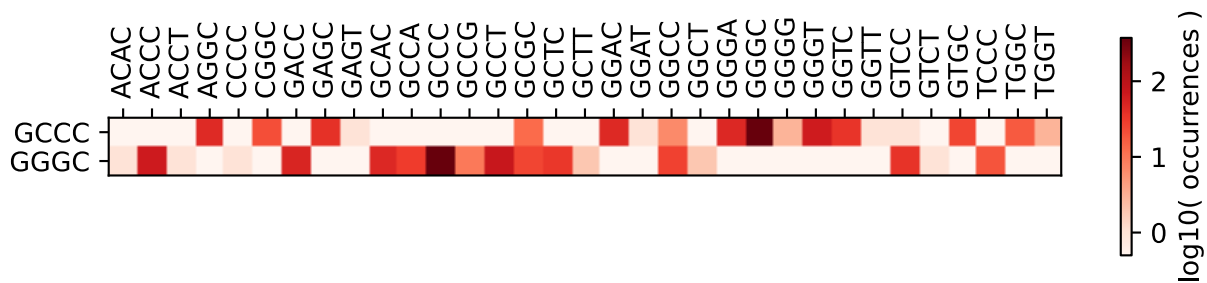
[CSGR][P]

G[PRLHQ]

[PAVSGWRKLMEQT*]G

[GWR][A]

Misannealing overhangs:





GCGC

GCGC

Extreme GC content: 100 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

A[PRLHQ]

[PAVSGWRKLMEQT*]R

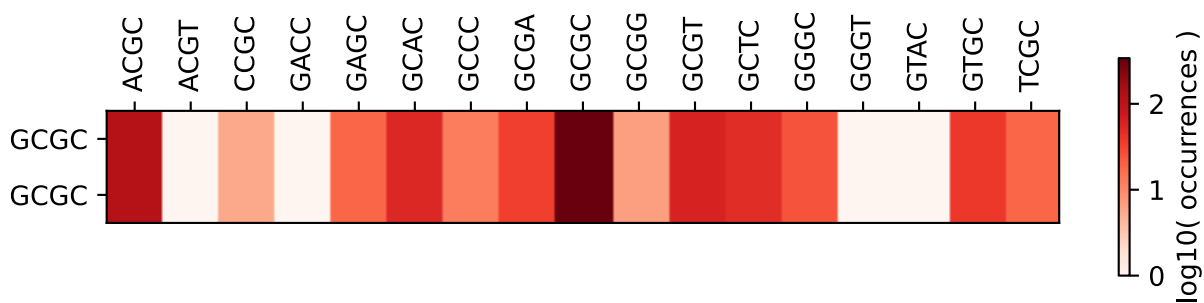
[CSGR][A]

A[PRLHQ]

[PAVSGWRKLMEQT*]R

[CSGR][A]

Misannealing overhangs:





CCGC

GCGG

Extreme GC content: 100 %.

Can form the following amino acids in 6 translation frames:

P[PRLHQ]

[PDANVYSIGRCLHFT]R

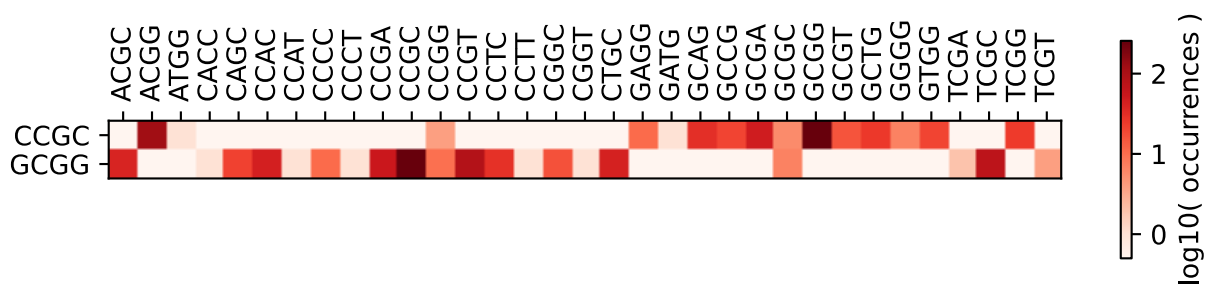
[PSAT][A]

A[ADVGE]

[PAVSGWRKLMEQT*]R

[CSGR][G]

Misannealing overhangs:





ACGC

GCGT

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

T[PRLHQ]

[PAVISGRKLEQT*]R

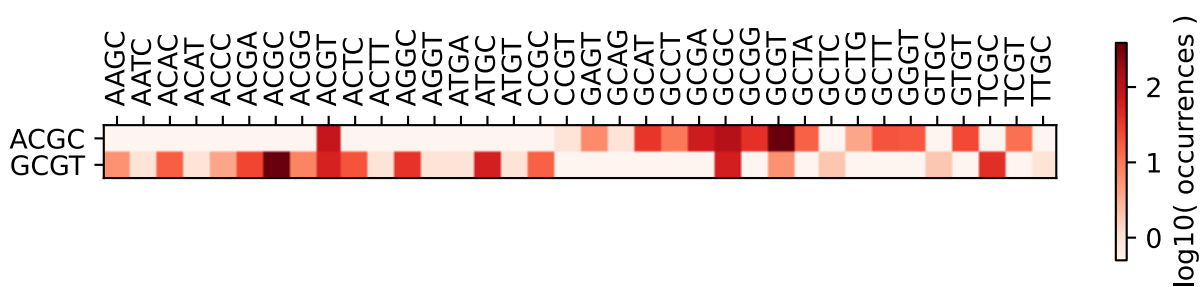
[YDHN][A]

A[YSWCLF*]

[PAVSGWRKLMEQT*]R

[CSGR][V]

Misannealing overhangs:





CAGC

GCTG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

Q[PRLHQ]

[PDANVYSIGRCLHFT]S

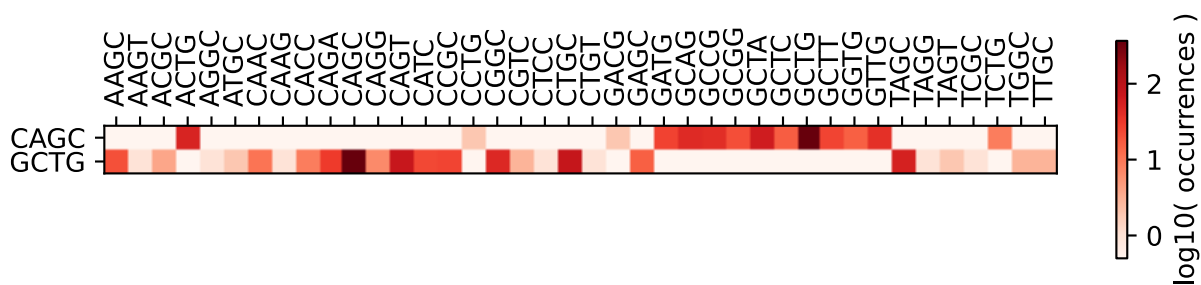
[PSAT][A]

A[ADVGE]

[PAVSGWRKLMEQT*]L

[CSGR][CW*]

Misannealing overhangs:





AAGC

GCTT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

K[PRLHQ]

[PAVISGRKLEQT*]S

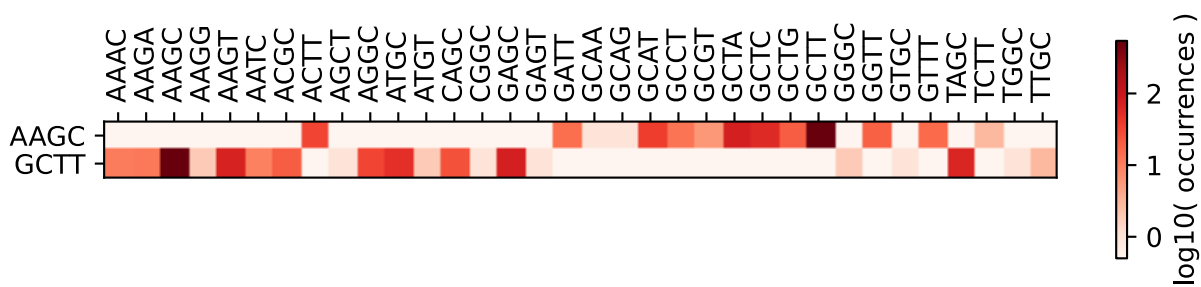
[EQK*][A]

A[YSWCLF*]

[PAVSGWRKLMEQT*]L

[CSGR][LF]

Misannealing overhangs:





GGAA

TTCC

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

G[NISRKMT]

[PAVSGWRKLMEQT*]E

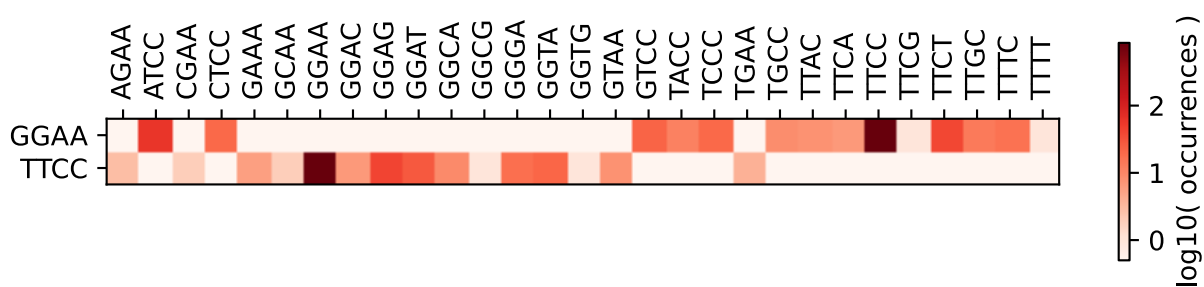
[GWR][NK]

F[PRLHQ]

[PDANVYSIGRCLHFT]S

[LIFV][P]

Misannealing overhangs:





GGAC

GTCC

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

G[PRLHQ]

[PAVSGWRKLMEQT*]D

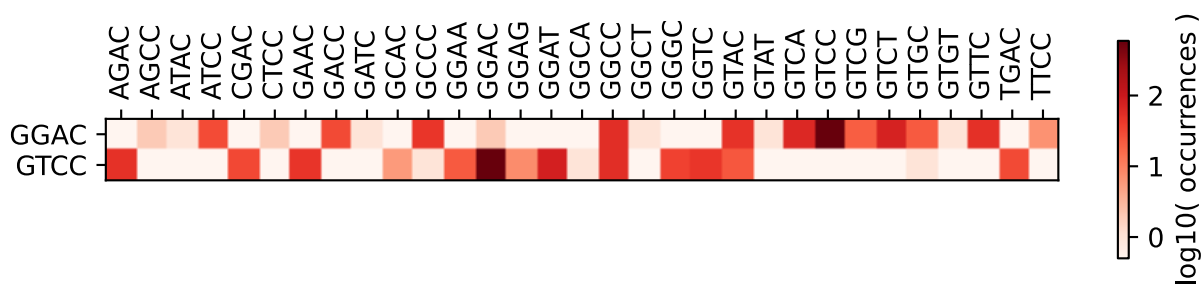
[GWR][T]

V[PRLHQ]

[PAVSGWRKLMEQT*]S

[CSGR][P]

Misannealing overhangs:





ATCC

GGAT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

I[PRLHQ]

[PAVISGRKLEQT*]S

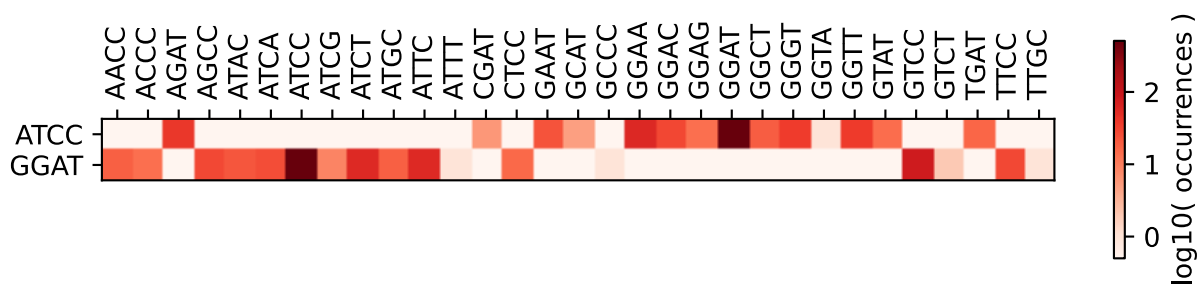
[YDHN][P]

G[YSWCLF*]

[PAVSGWRKLMEQT*]D

[GWR][IM]

Misannealing overhangs:





GGCC

GGCC

Extreme GC content: 100 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

G[PRLHQ]

[PAVSGWRKLMEQT*]A

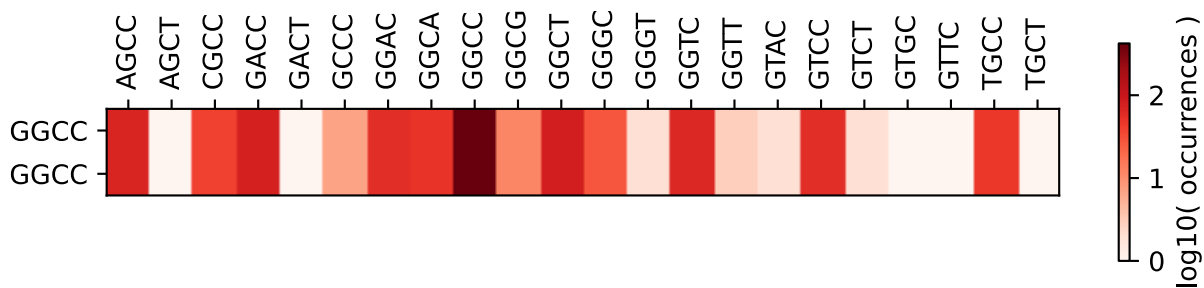
[GWR][P]

G[PRLHQ]

[PAVSGWRKLMEQT*]A

[GWR][P]

Misannealing overhangs:





GGGA

TCCC

GC content: **75 %**.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

G[NISRKMT]

[PAVSGWRKLMEQT*]G

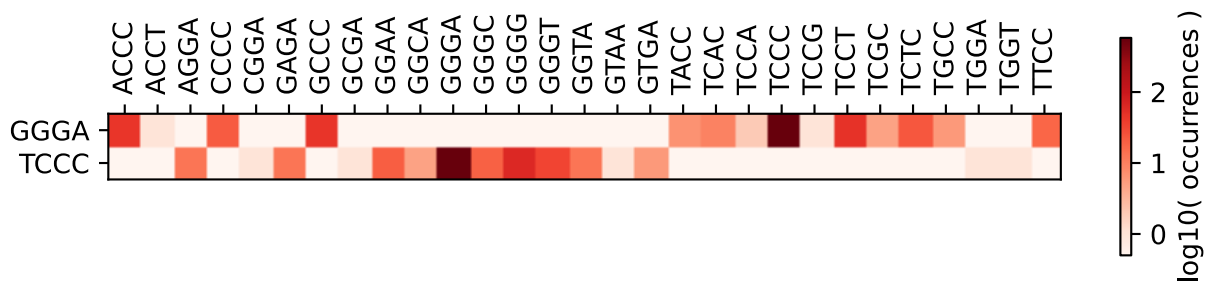
[GWR][ED]

S[PRLHQ]

[PDANVYSIGRCLHFT]P

[LIFV][P]

Misannealing overhangs:





ACCC

GGGT

GC content: **75 %**.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

T[PRLHQ]

[PAVISGRKLEQT*]P

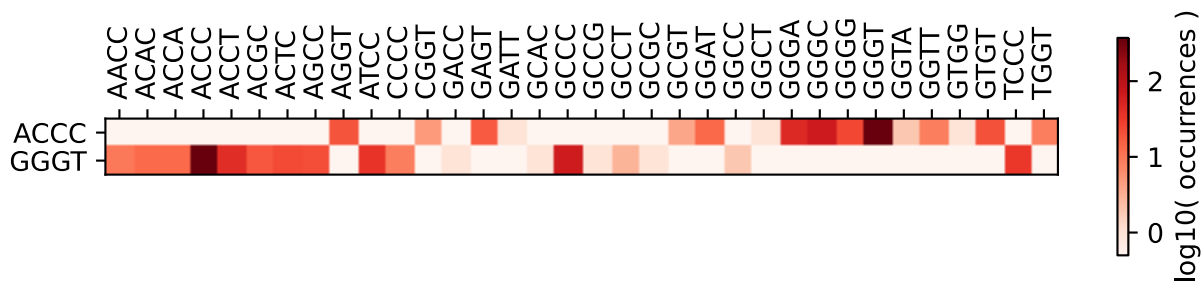
[YDHN][P]

G[YSWCLF*]

[PAVSGWRKLMEQT*]G

[GWR][V]

Misannealing overhangs:





GGTA

TACC

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

G[NISRKMT]

[PAVSGWRKLMEQT*]V

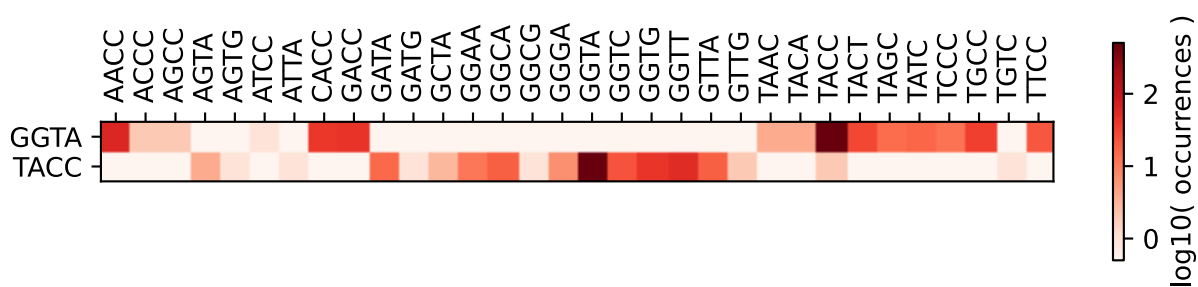
[GWR][Y*]

Y[PRLHQ]

[PDANVYSIGRCLHFT]T

[LIV][P]

Misannealing overhangs:





CACC

GGTG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

H[PRLHQ]

[PDANVYSIGRCLHFT]T

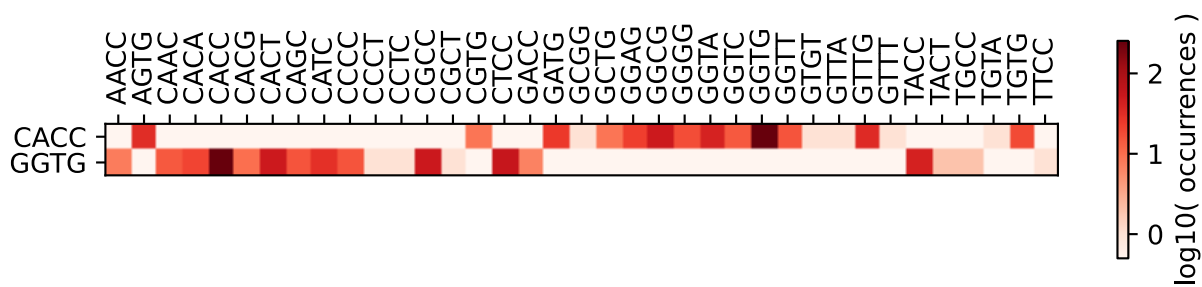
[PSAT][P]

G[ADVGE]

[PAVSGWRKLMEQT*]V

[GWR][CW*]

Misannealing overhangs:





AACC

GGTT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

N[PRLHQ]

[PAVISGRKLEQT*]T

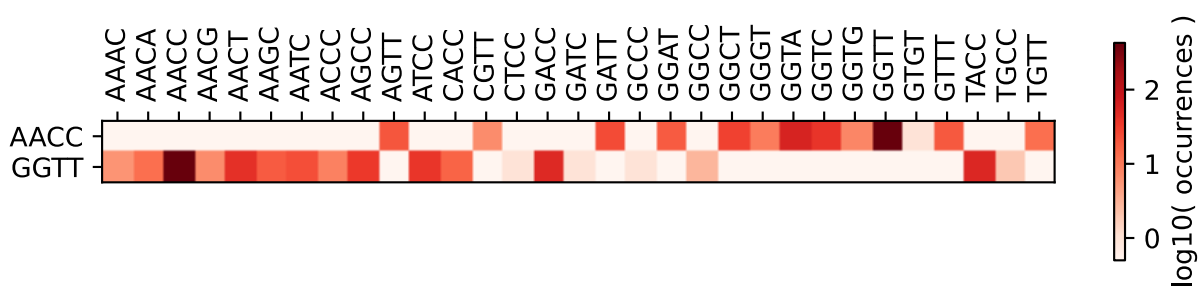
[EQK*][P]

G[YSWCLF*]

[PAVSGWRKLMEQT*]V

[GWR][LF]

Misannealing overhangs:





GTAA

TTAC

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

V[NISRKMT]

[PAVSGWRKLMEQT*]*

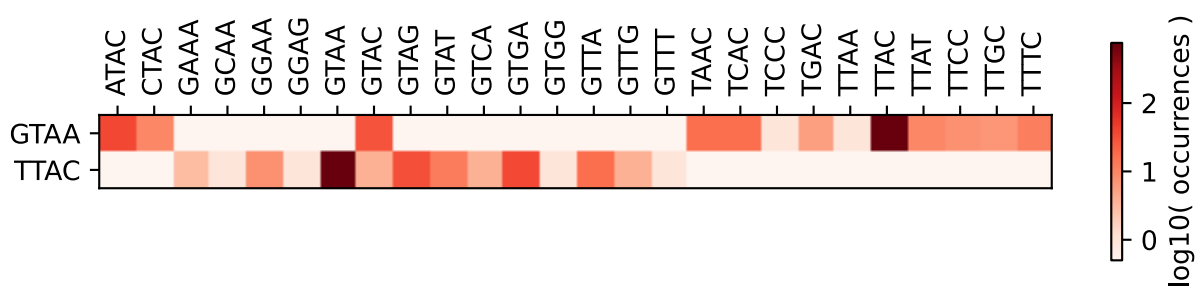
[CSGR][NK]

L[PRLHQ]

[PDANVYSIGRCLHFT]Y

[LIFV][T]

Misannealing overhangs:





GTAC

GTAC

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

V[PRLHQ]

[PAVSGWRKLMEQT*]Y

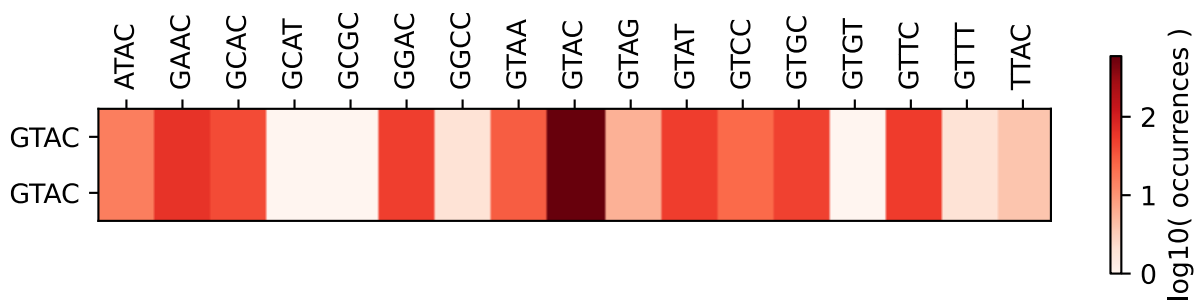
[CSGR][T]

V[PRLHQ]

[PAVSGWRKLMEQT*]Y

[CSGR][T]

Misannealing overhangs:





ATAC

GTAT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

I[PRLHQ]

[PAVISGRKLEQT*]Y

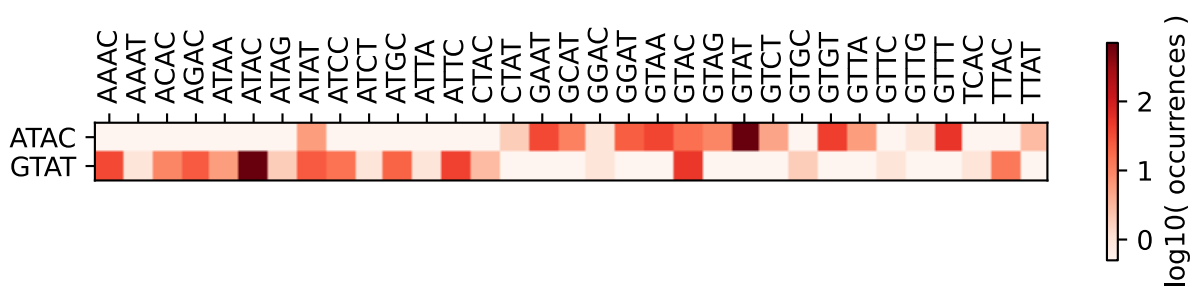
[YDHN][T]

V[YSWCLF*]

[PAVSGWRKLMEQT*]Y

[CSGR][IM]

Misannealing overhangs:





GTCA

TGAC

GC content: **50 %**.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

V[NISRKMT]

[PAVSGWRKLMEQT*]S

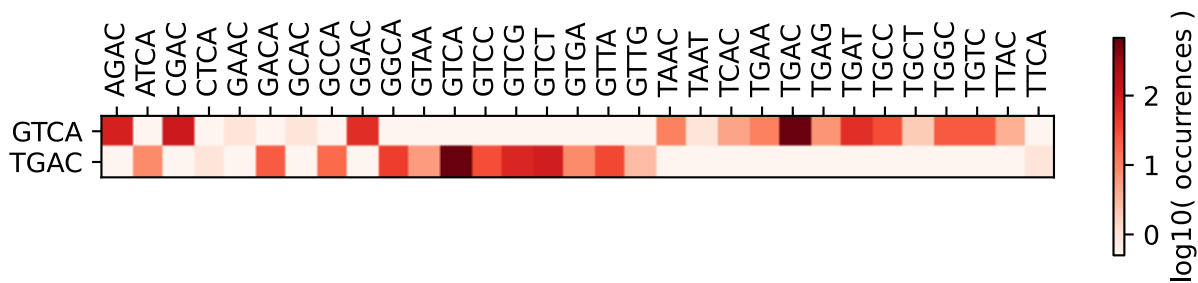
[CSGR][HQ]

*[PRLHQ]

[PDANVYSIGRCLHFT]D

[LMV][T]

Misannealing overhangs:





AGAC

GTCT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

R[PRLHQ]

[PAVISGRKLEQT*]D

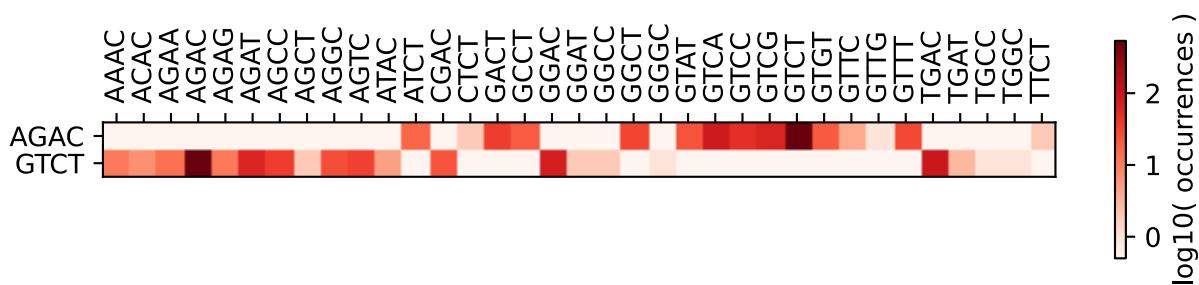
[EQK*][T]

V[YSWCLF*]

[PAVSGWRKLMEQT*]S

[CSGR][L]

Misannealing overhangs:





GCAC

GTGC

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

A[PRLHQ]

[PAVSGWRKLMEQT*]H

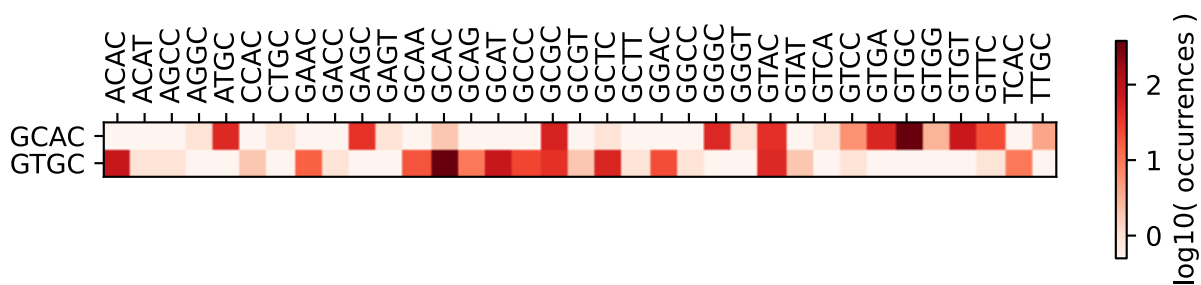
[CSGR][T]

V[PRLHQ]

[PAVSGWRKLMEQT*]C

[CSGR][A]

Misannealing overhangs:





AAAC

GTTT

GC content: 25 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

K[PRLHQ]

[PAVISGRKLEQT*]N

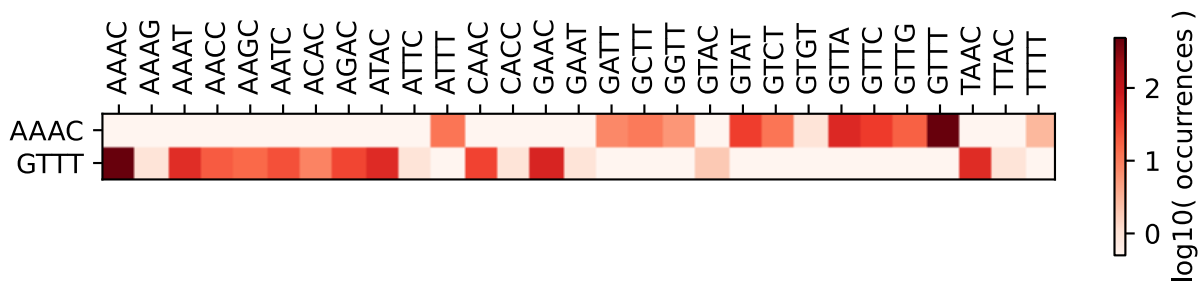
[EQK*][T]

V[YSWCLF*]

[PAVSGWRKLMEQT*]F

[CSGR][LF]

Misannealing overhangs:





TAAA

TTTA

Extreme GC content: 0 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

*[NISRKMT]

[PDANVYSIGRCLHFT]K

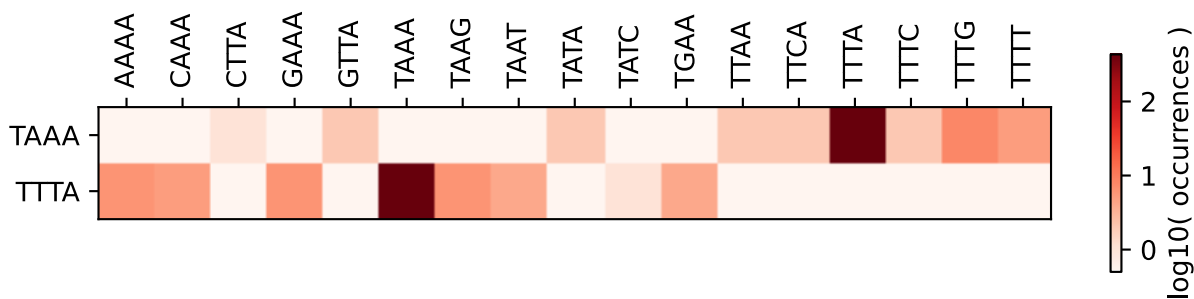
[LIV][NK]

F[NISRKMT]

[PDANVYSIGRCLHFT]L

[LIFV][Y*]

Misannealing overhangs:





GTTA

TAAC

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

V[NISRKMT]

[PAVSGWRKLMEQT*]L

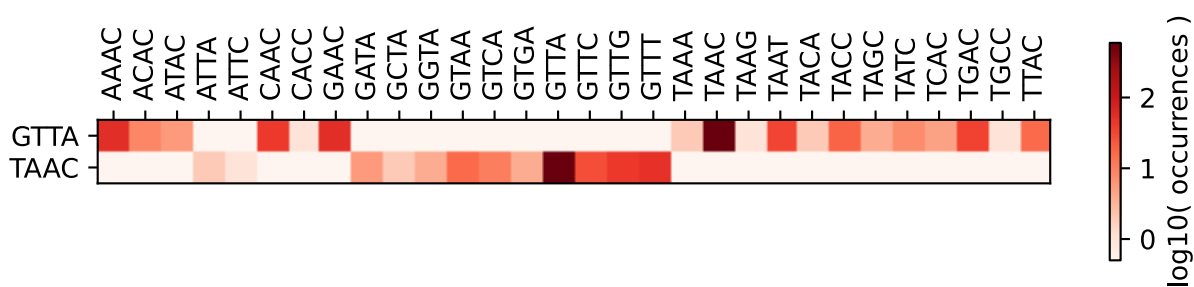
[CSGR][Y*]

*[PRLHQ]

[PDANVYSIGRCLHFT]N

[LIV][T]

Misannealing overhangs:





ATTA

TAAT

Extreme GC content: 0 %.

Can form the following amino acids in 6 translation frames:

I[NISRKMT]

[PAVISGRKLEQT*]L

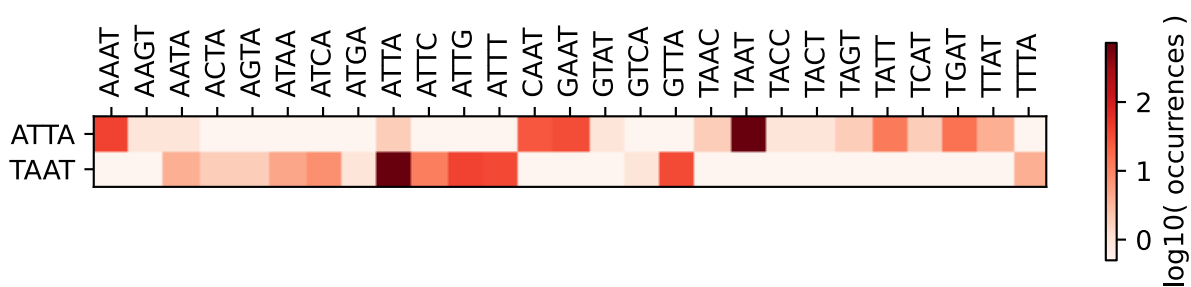
[YDHN][Y*]

[YSWCLF]

[PDANVYSIGRCLHFT]N

[LIV][IM]

Misannealing overhangs:





AGTA

TACT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

S[NISRKMT]

[PAVISGRKLEQT*]V

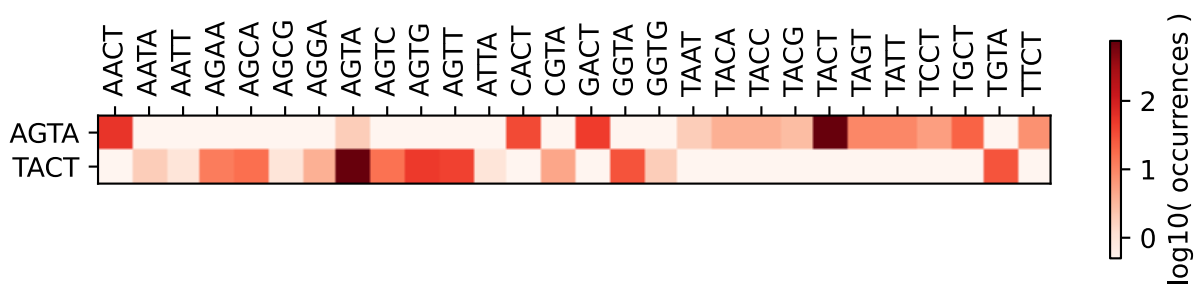
[EQK*][Y*]

Y[YSWCLF*]

[PDANVYSIGRCLHFT]T

[LIV][L]

Misannealing overhangs:





GCTA

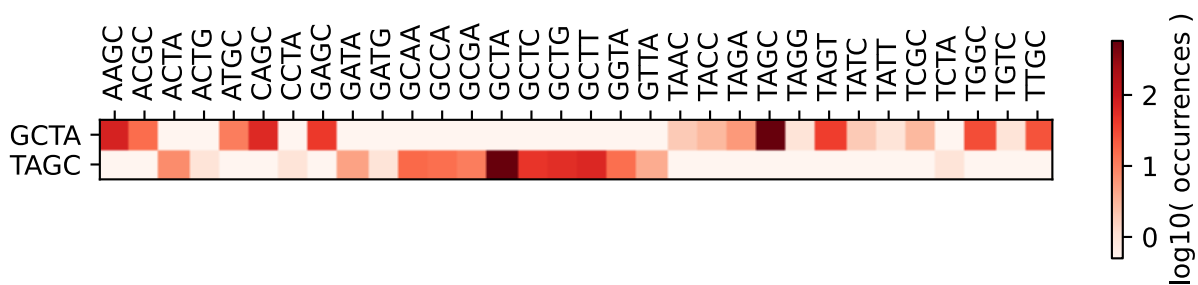
TAGC

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

A[NISRKMT]
[PAVSGWRKLMEQT*]L
[CSGR][Y*]
*[PRLHQ]
[PDANVYSIGRCLHFT]S
[LIV][A]

Misannealing overhangs:





TATA

TATA

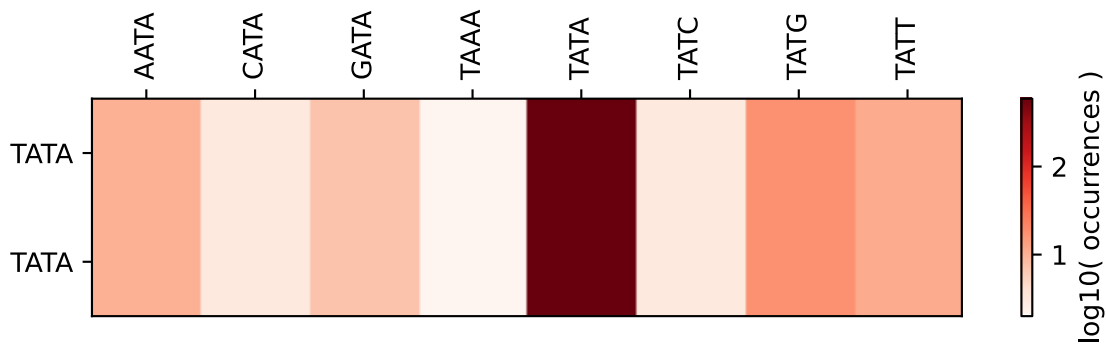
Extreme GC content: 0 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

Y[NISRKMT]
[PDANVYSIGRCLHFT]I
[LIV][Y*]
Y[NISRKMT]
[PDANVYSIGRCLHFT]I
[LIV][Y*]

Misannealing overhangs:





CATA

TATG

GC content: 25 %.

The overhang contains the start codon ATG.

Can form the following amino acids in 6 translation frames:

H[NISRKMT]

[PDANVYSIGRCLHFT]I

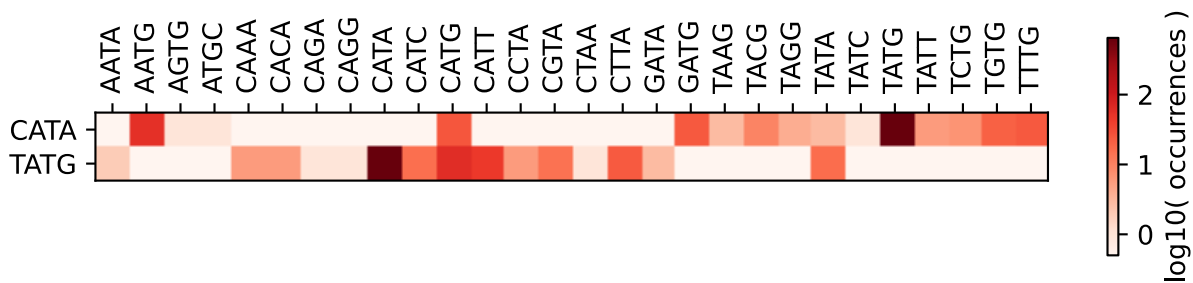
[PSAT][Y*]

Y[ADVGE]

[PDANVYSIGRCLHFT]M

[LIV][CW*]

Misannealing overhangs:





AATA

TATT

Extreme GC content: 0 %.

Can form the following amino acids in 6 translation frames:

N[NISRKMT]

[PAVISGRKLEQT*]I

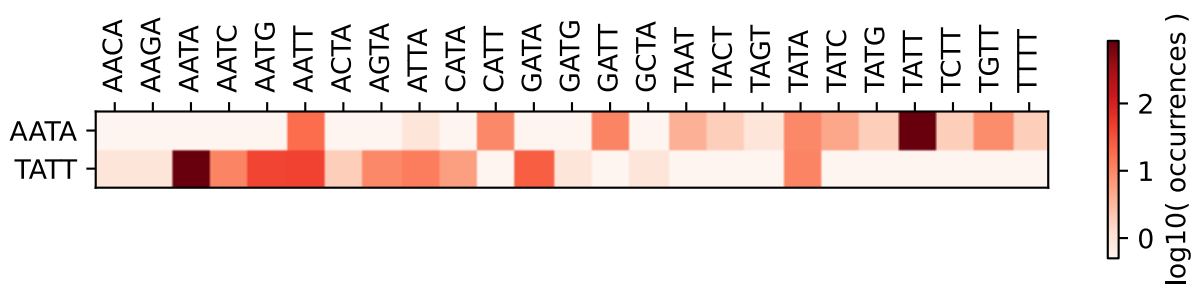
[EQK*][Y*]

Y[YSWCLF*]

[PDANVYSIGRCLHFT]I

[LIV][LF]

Misannealing overhangs:





TCAA

TTGA

GC content: **25 %**.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

S[NISRKMT]

[PDANVYSIGRCLHFT]Q

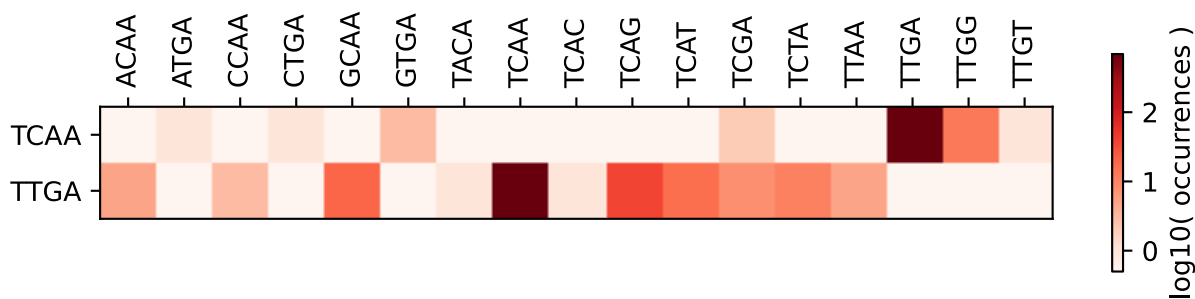
[LIFV][NK]

L[NISRKMT]

[PDANVYSIGRCLHFT]*

[LIFV][ED]

Misannealing overhangs:





GTGA

TCAC

GC content: **50 %**.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

V[NISRKMT]

[PAVSGWRKLMEQT*]**

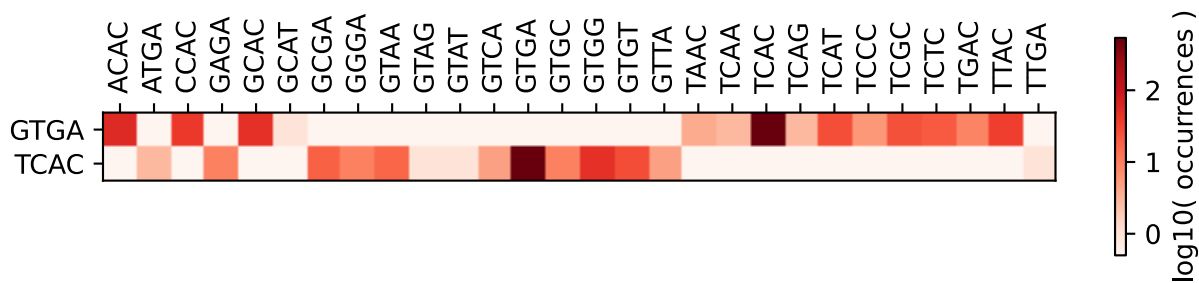
[CSGR][ED]

S[PRLHQ]

[PDANVYSIGRCLHFT]H

[LIFV][T]

Misannealing overhangs:





CTGA

TCAG

GC content: **50 %**.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

L[NISRKMT]

[PDANVYSIGRCLHFT]*

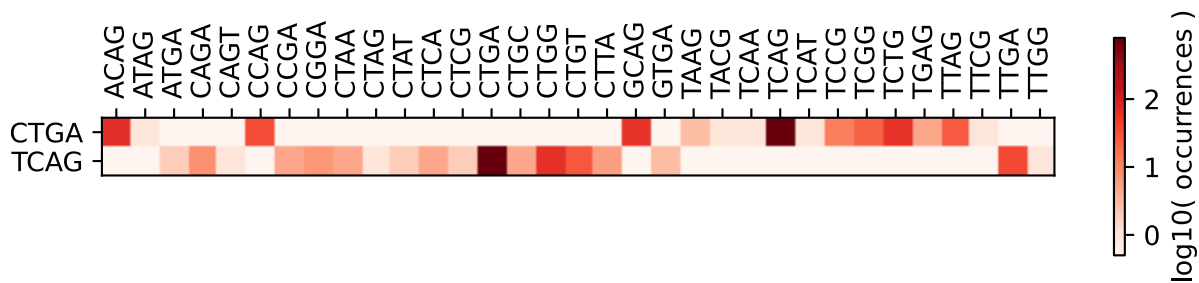
[PSAT][ED]

S[ADVGE]

[PDANVYSIGRCLHFT]Q

[LIFV][SR]

Misannealing overhangs:





ATGA

TCAT

GC content: **25 %**.

The overhang contains the start codon ATG.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

M[NISRKMT]

[PAVISGRKLEQT*]*

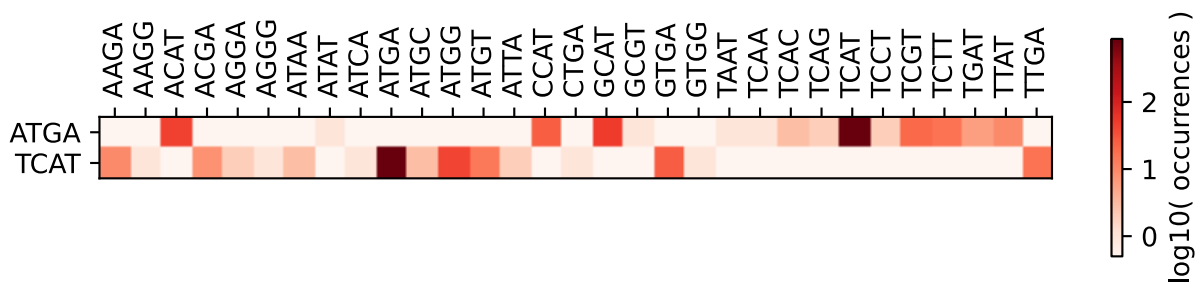
[YDHN][ED]

S[YSWCLF*]

[PDANVYSIGRCLHFT]H

[LIFV][IM]

Misannealing overhangs:





TCGA

TCGA

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

S[NISRKMT]

[PDANVYSIGRCLHFT]R

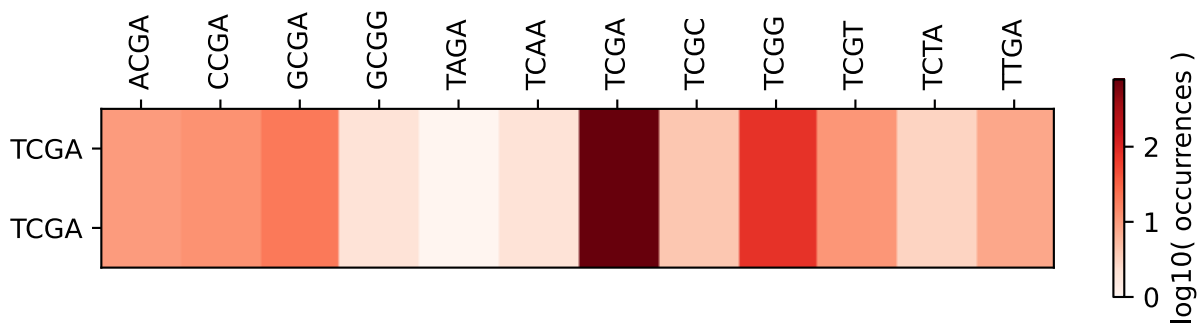
[LIFV][ED]

S[NISRKMT]

[PDANVYSIGRCLHFT]R

[LIFV][ED]

Misannealing overhangs:





GCGA

TCGC

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

A[NISRKMT]

[PAVSGWRKLMEQT*]R

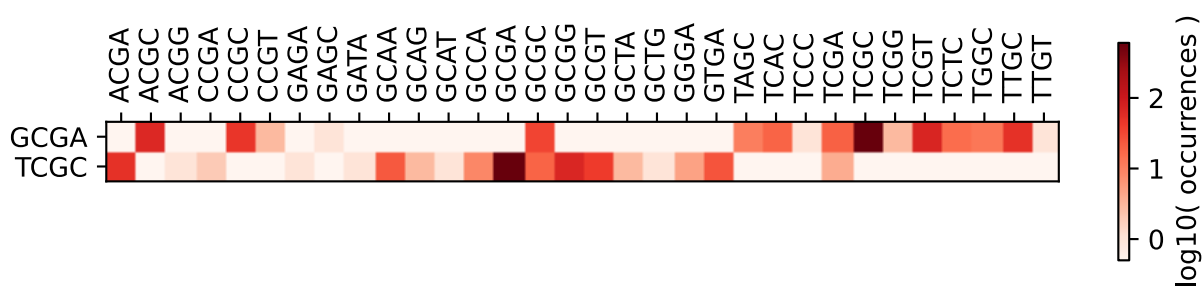
[CSGR][ED]

S[PRLHQ]

[PDANVYSIGRCLHFT]R

[LIFV][A]

Misannealing overhangs:





CCGA

TCGG

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

P[NISRKMT]

[PDANVYSIGRCLHFT]R

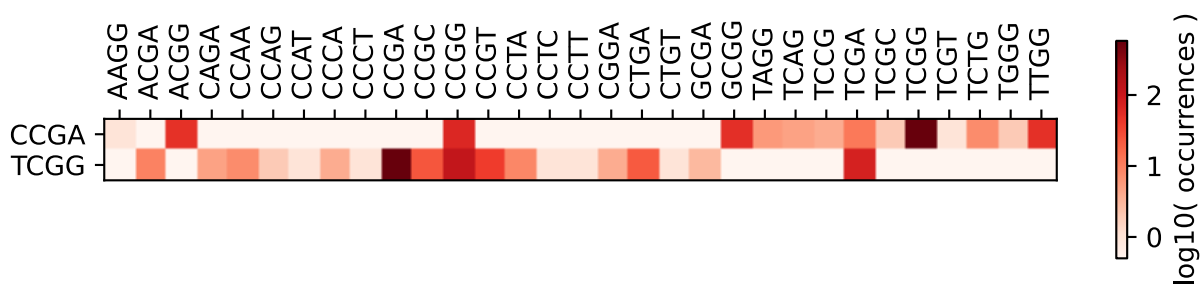
[PSAT][ED]

S[ADVGE]

[PDANVYSIGRCLHFT]R

[LIFV][G]

Misannealing overhangs:





TAGA

TCTA

GC content: 25 %.

Can form the following amino acids in 6 translation frames:

*[NISRKMT]

[PDANVYSIGRCLHFT]R

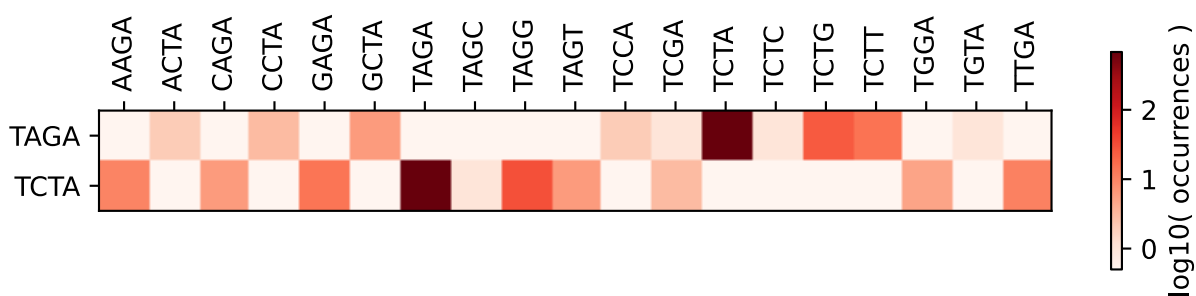
[LIV][ED]

S[NISRKMT]

[PDANVYSIGRCLHFT]L

[LIFV][Y*]

Misannealing overhangs:





GAGA

TCTC

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

E[NISRKMT]

[PAVSGWRKLMEQT*]R

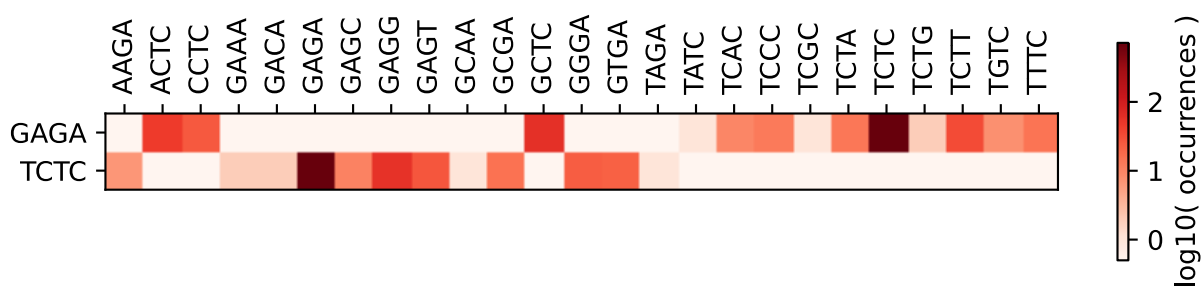
[GR*][ED]

S[PRLHQ]

[PDANVYSIGRCLHFT]L

[LIFV][S]

Misannealing overhangs:





CTCA

TGAG

GC content: **50 %**.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

L[NISRKMT]

[PDANVYSIGRCLHFT]S

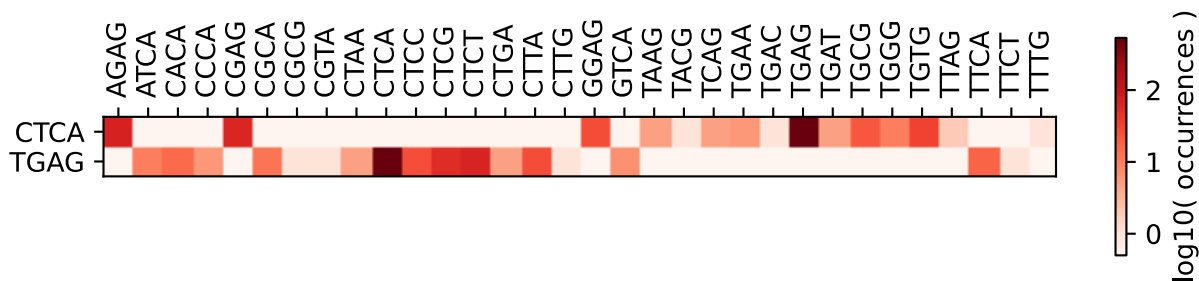
[PSAT][HQ]

*[ADVGE]

[PDANVYSIGRCLHFT]E

[LMV][SR]

Misannealing overhangs:





ATCA

TGAT

GC content: 25 %.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

I[NISRKMT]

[PAVISGRKLEQT*]S

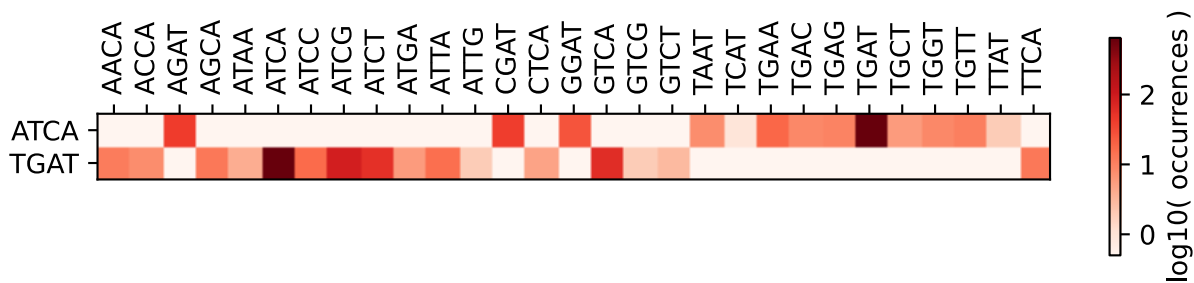
[YDHN][HQ]

[YSWCLF]

[PDANVYSIGRCLHFT]D

[LMV][IM]

Misannealing overhangs:





TGCA

TGCA

GC content: 50 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

C[NISRKMT]

[PDANVYSIGRCLHFT]A

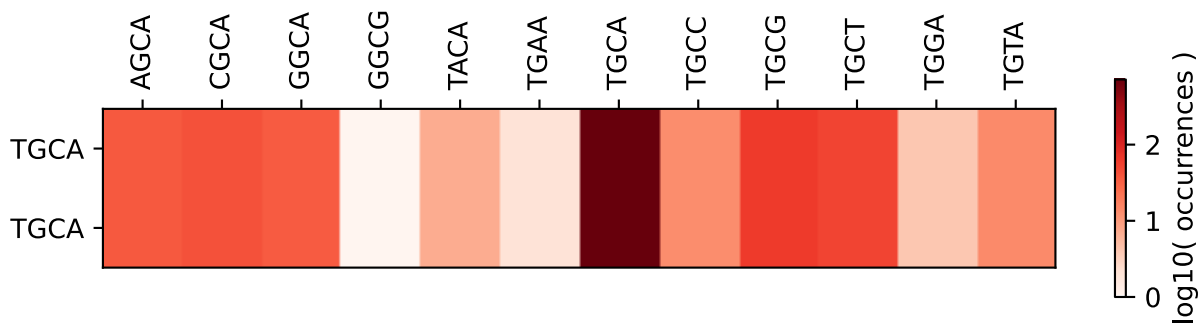
[LMV][HQ]

C[NISRKMT]

[PDANVYSIGRCLHFT]A

[LMV][HQ]

Misannealing overhangs:





GGCA

TGCC

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

G[NISRKMT]

[PAVSGWRKLMEQT*]A

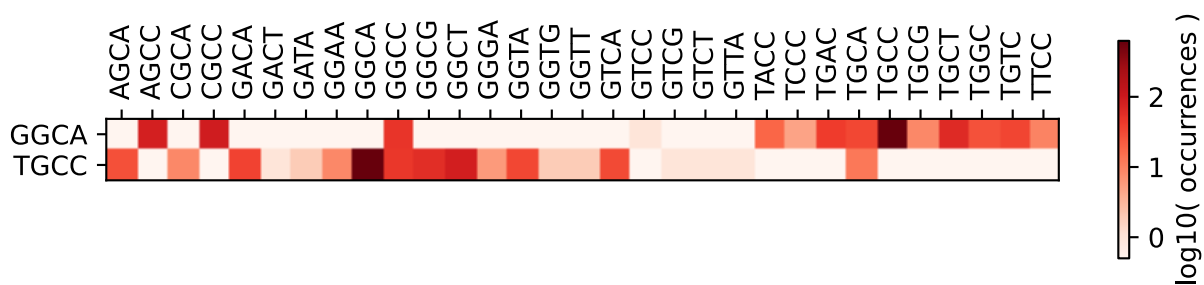
[GWR][HQ]

C[PRLHQ]

[PDANVYSIGRCLHFT]A

[LMV][P]

Misannealing overhangs:





TCCA

TGGA

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

S[NISRKMT]

[PDANVYSIGRCLHFT]P

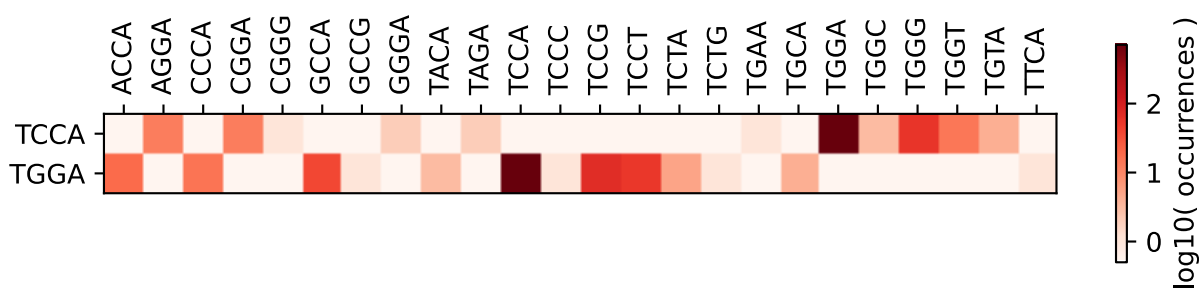
[LIFV][HQ]

W[NISRKMT]

[PDANVYSIGRCLHFT]G

[LMV][ED]

Misannealing overhangs:





GCCA

TGGC

GC content: **75 %**.

Can form the following amino acids in 6 translation frames:

A[NISRKMT]

[PAVSGWRKLMEQT*]P

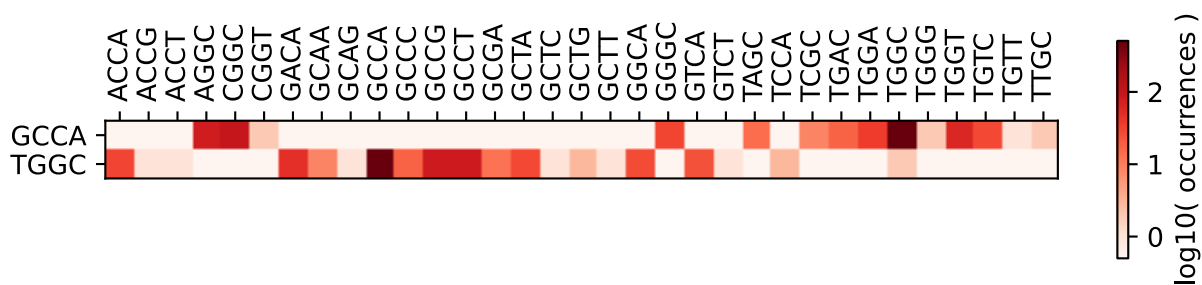
[CSGR][HQ]

W[PRLHQ]

[PDANVYSIGRCLHFT]G

[LMV][A]

Misannealing overhangs:





ACCA

TGGT

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

T[NISRKMT]

[PAVISGRKLEQT*]P

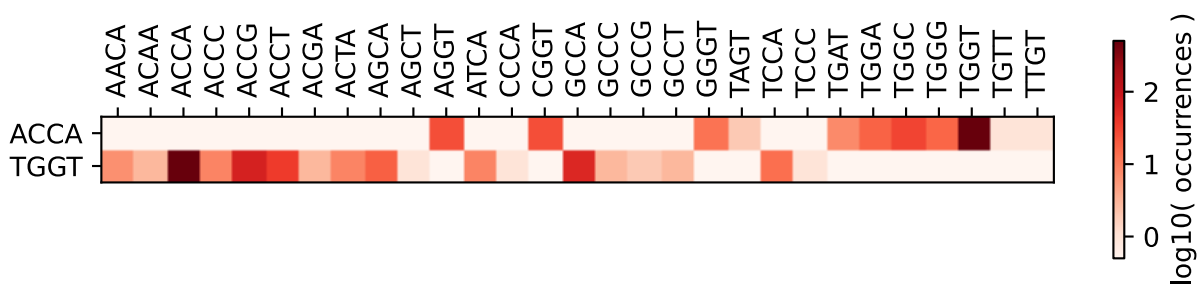
[YDHN][HQ]

W[YSWCLF*]

[PDANVYSIGRCLHFT]G

[LMV][V]

Misannealing overhangs:





TACA

TGTA

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

Y[NISRKMT]

[PDANVYSIGRCLHFT]T

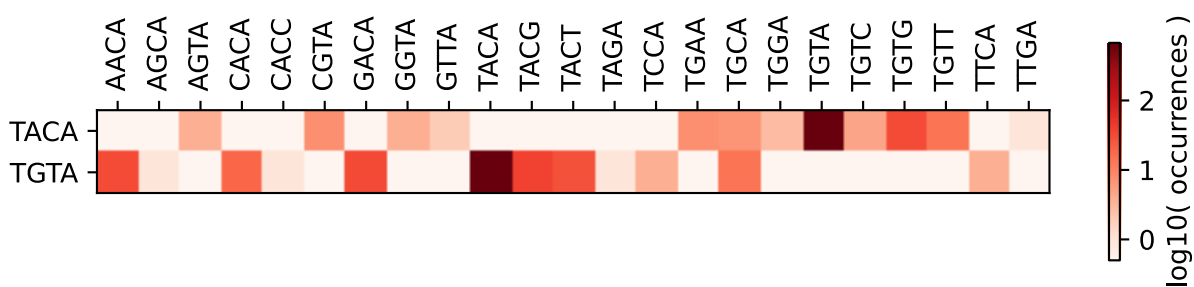
[LIV][HQ]

C[NISRKMT]

[PDANVYSIGRCLHFT]V

[LMV][Y*]

Misannealing overhangs:





GACA

TGTC

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

D[NISRKMT]

[PAVSGWRKLMEQT*]T

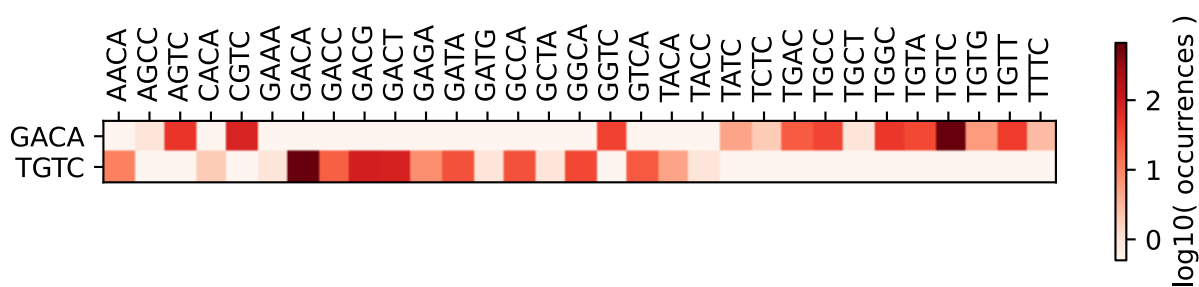
[GR*][HQ]

C[PRLHQ]

[PDANVYSIGRCLHFT]V

[LMV][S]

Misannealing overhangs:





AACA

TGTT

GC content: **25 %**.

Can form the following amino acids in 6 translation frames:

N[NISRKMT]

[PAVISGRKLEQT*]T

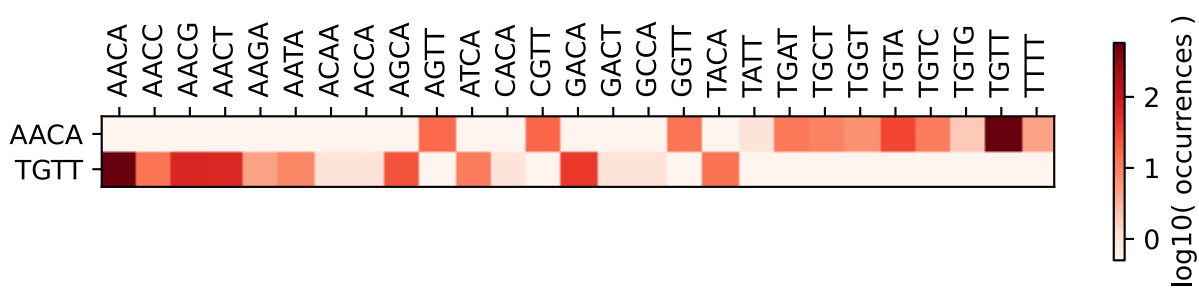
[EQK*][HQ]

C[YSWCLF*]

[PDANVYSIGRCLHFT]V

[LMV][LF]

Misannealing overhangs:





TTAA

TTAA

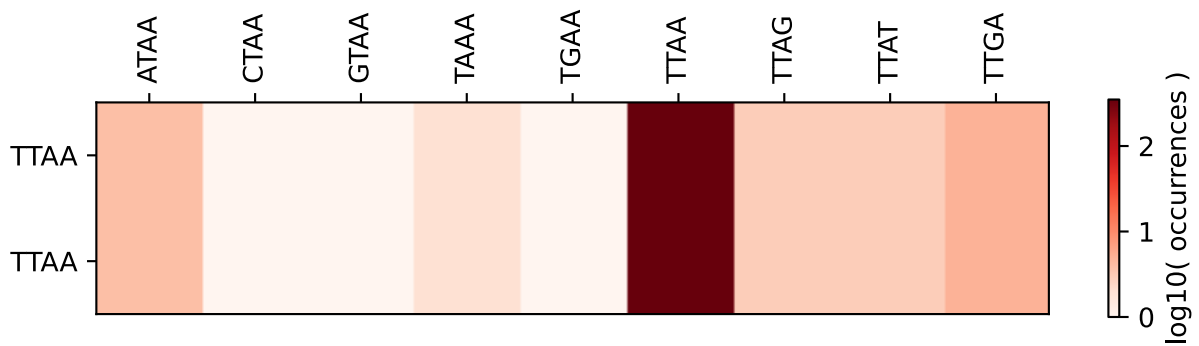
Extreme GC content: 0 %.

The overhang is palindromic, cannot be used for DNA assembly.

Can form the following amino acids in 6 translation frames:

L[NISRKMT]
[PDANVYSIGRCLHFT]*
[LIFV][NK]
L[NISRKMT]
[PDANVYSIGRCLHFT]*
[LIFV][NK]

Misannealing overhangs:





ATAA

TTAT

Extreme GC content: 0 %.

Can form the following amino acids in 6 translation frames:

I[NISRKMT]

[PAVISGRKLEQT*]*

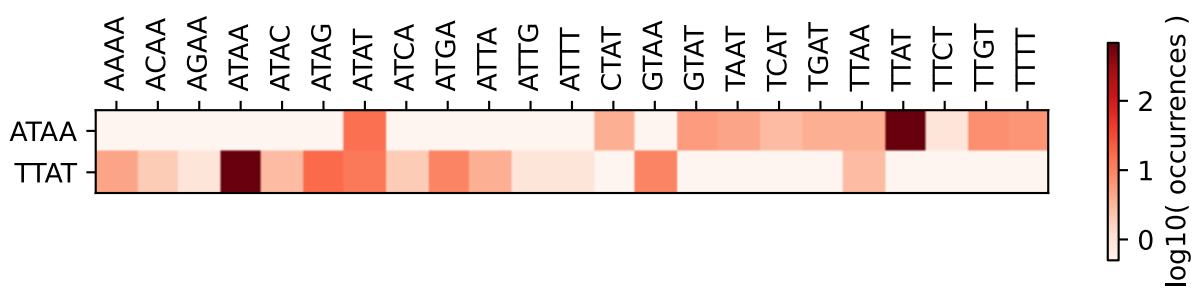
[YDHN][NK]

L[YSWCLF*]

[PDANVYSIGRCLHFT]Y

[LIFV][IM]

Misannealing overhangs:





TGAA

TTCA

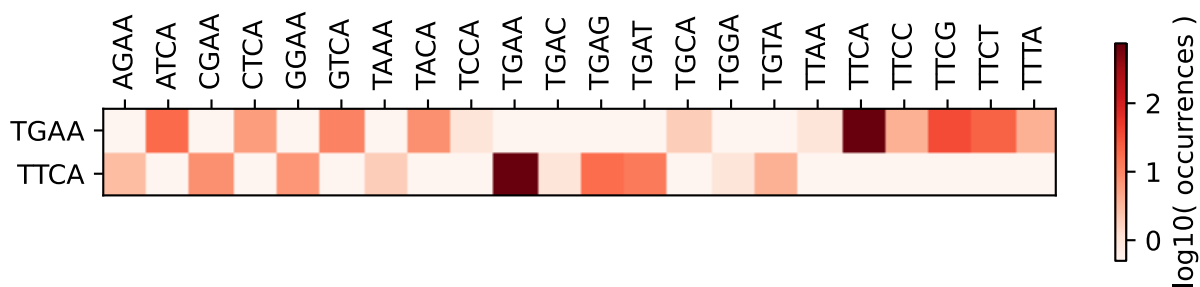
GC content: **25 %**.

The overhang contains a stop codon (TAA, TAG or TGA).

Can form the following amino acids in 6 translation frames:

*[NISRKMT]
[PDANVYSIGRCLHFT]E
[LMV][NK]
F[NISRKMT]
[PDANVYSIGRCLHFT]S
[LIFV][HQ]

Misannealing overhangs:





GCAA

TTGC

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

A[NISRKMT]

[PAVSGWRKLMEQT*]Q

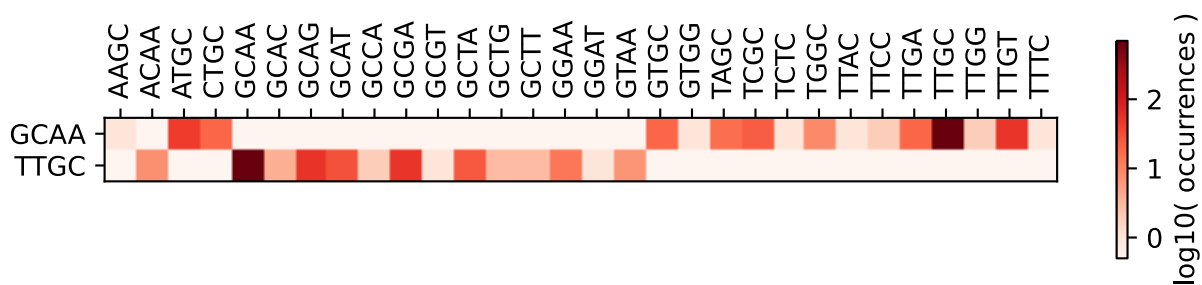
[CSGR][NK]

L[PRLHQ]

[PDANVYSIGRCLHFT]C

[LIFV][A]

Misannealing overhangs:





CCAA

TTGG

GC content: **50 %**.

Can form the following amino acids in 6 translation frames:

P[NISRKMT]

[PDANVYSIGRCLHFT]Q

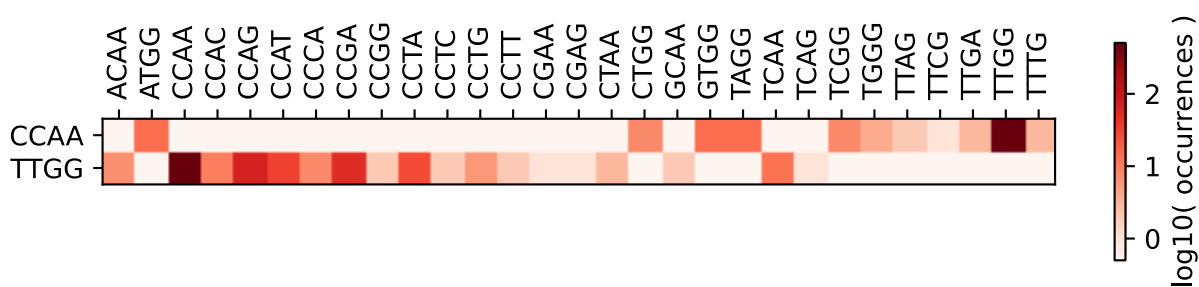
[PSAT][NK]

L[ADVGE]

[PDANVYSIGRCLHFT]W

[LIFV][G]

Misannealing overhangs:





GAAA

TTTC

GC content: 25 %.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

E[NISRKMT]

[PAVSGWRKLMEQT*]K

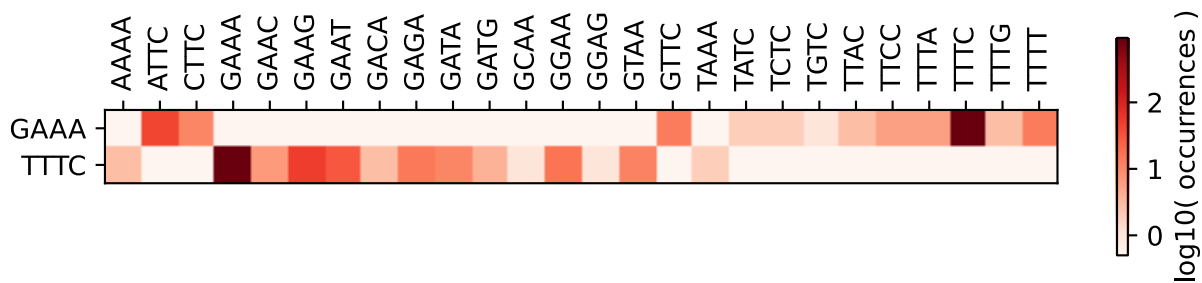
[GR*][NK]

F[PRLHQ]

[PDANVYSIGRCLHFT]F

[LIFV][S]

Misannealing overhangs:





CAAA

TTTG

GC content: **25 %**.

Has 3 identical bases in a row. However, this has not shown to be very important.

Can form the following amino acids in 6 translation frames:

Q[NISRKMT]

[PDANVYSIGRCLHFT]K

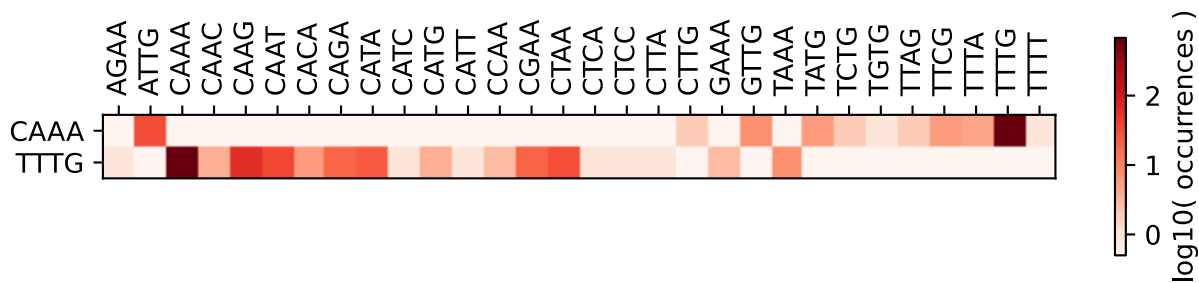
[PSAT][NK]

F[ADVGE]

[PDANVYSIGRCLHFT]L

[LIFV][CW*]

Misannealing overhangs:



Appendix

The report consists of 3 sections: summary, overhangs, appendix.

Summary page(s)

The first page summarises the compendium.

Overhang pages

Each overhang is analysed separately. The result is summarised with a symbol:

☑ : good overhang

☒ : unusable palindromic sequence

Overhangs are unpaired nucleotides at the end of a double-stranded linear DNA molecule. Overhangs can be on either strand; 5' or 3' overhangs. After DNA ligation with another DNA with a complementary overhang, these remain in the sequence as fusion sites ("scars").

Overhang sets

Use the [GoldenHinges](#) Python package to generate a set of mutually compatible overhangs that can be used for DNA assembly.