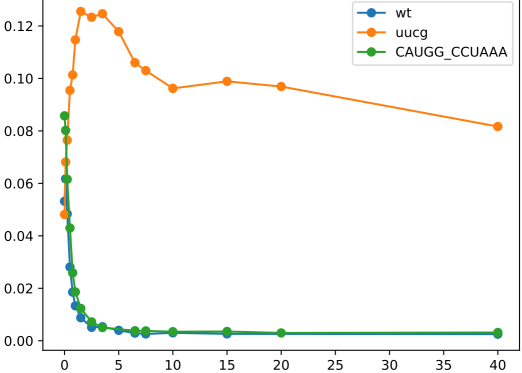
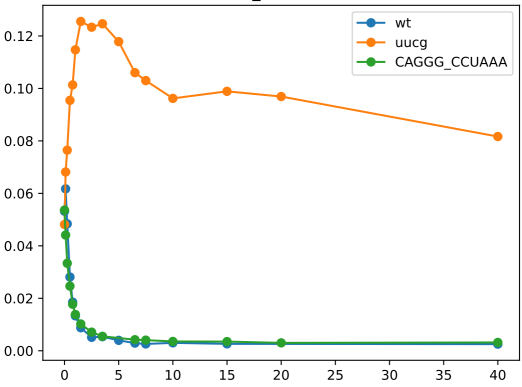
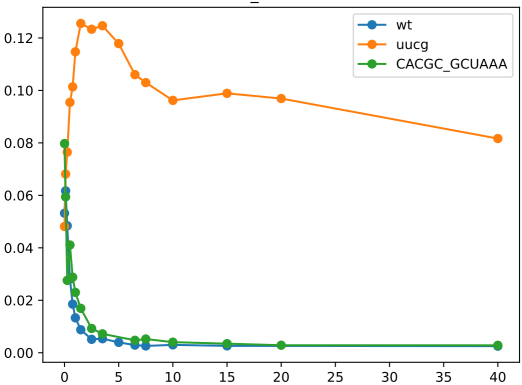
CAUGG_CCUAAA 0.23 – wt uucg







CACGC_GCUAAA 0.39



CAUGG_CCUACA 0.39 – wt 0.12 uucg CAUGG_CCUACA 0.10 0.08 0.06 0.04 0.02

15

20

10

5

30

25

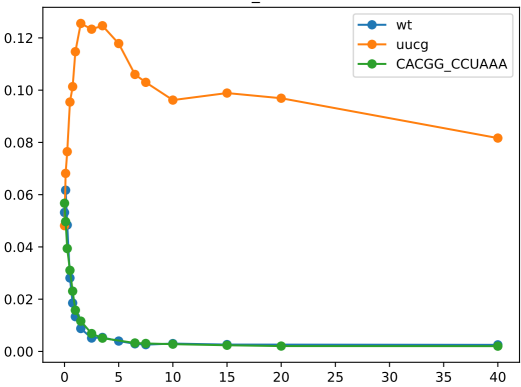
35

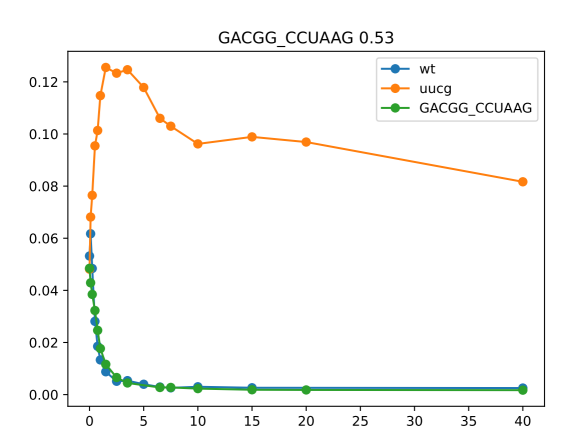
40

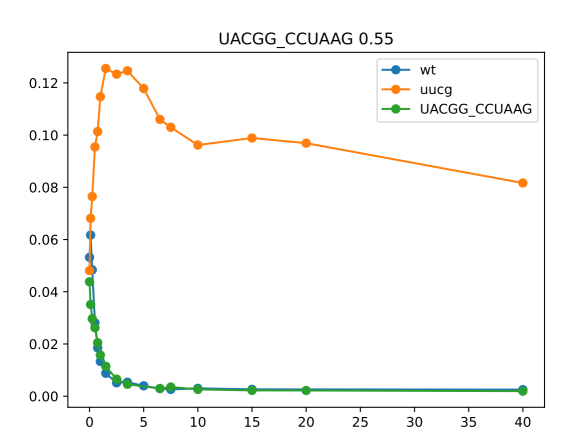
0.00 -

0

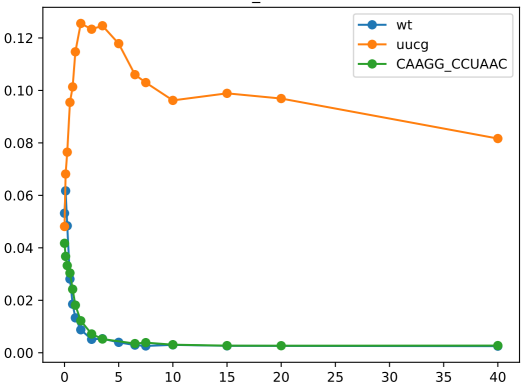
CACGG_CCUAAA 0.39

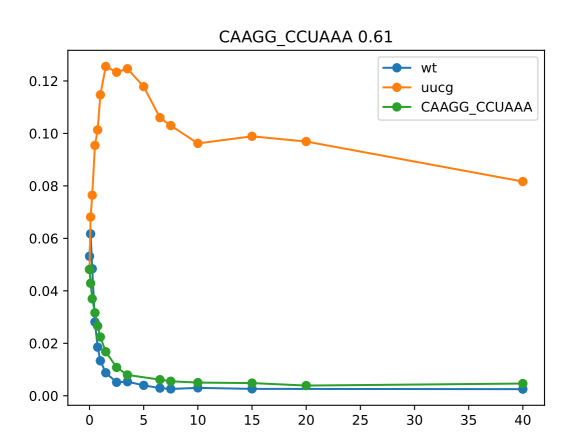


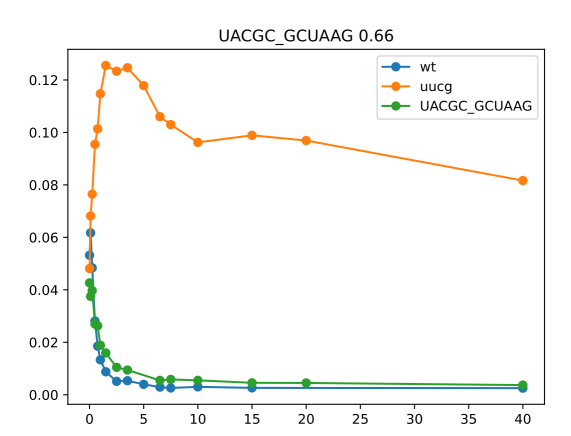




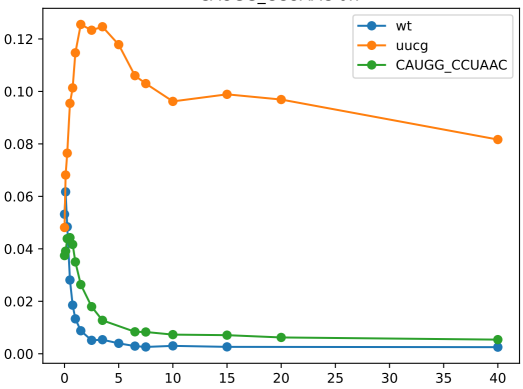




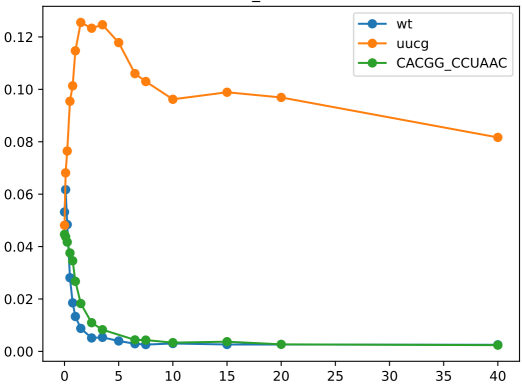




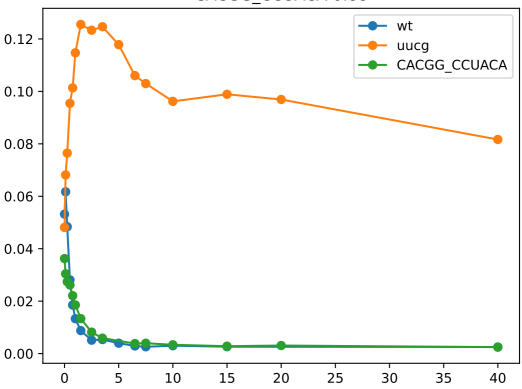
CAUGG_CCUAAC 0.7

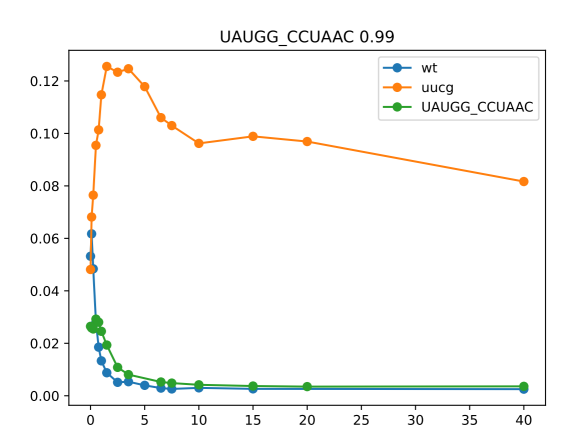


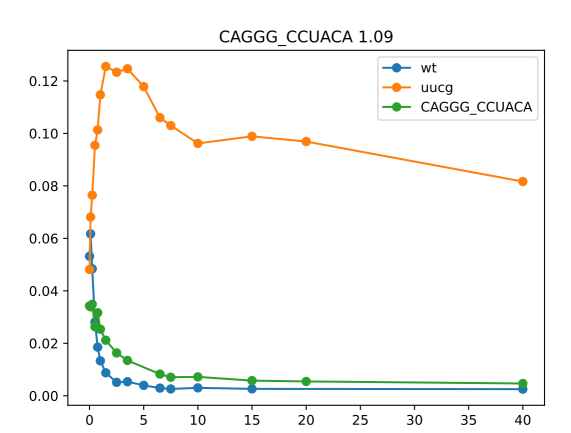
CACGG_CCUAAC 0.79



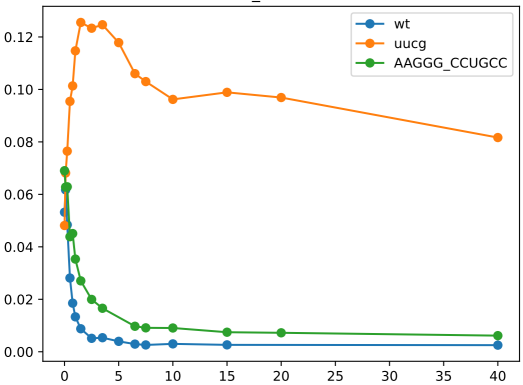
CACGG_CCUACA 0.88



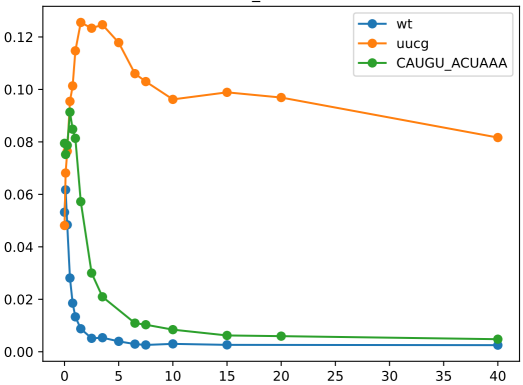


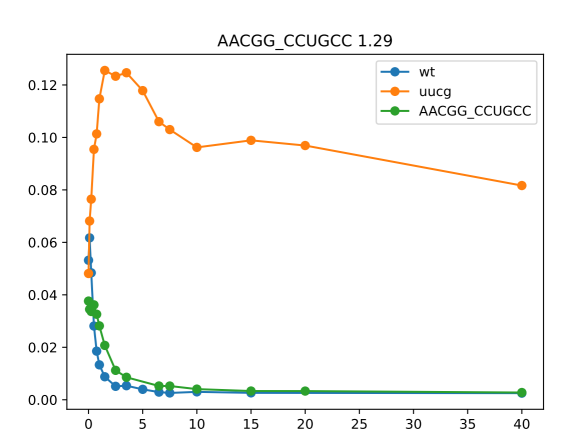




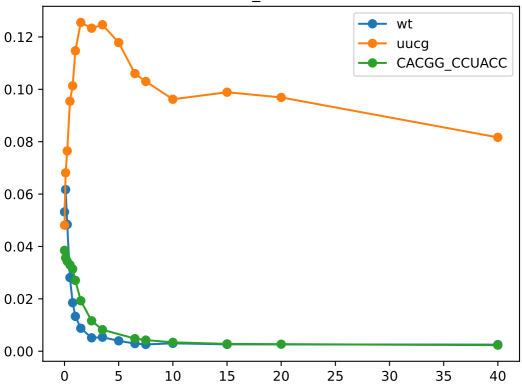


CAUGU_ACUAAA 1.13

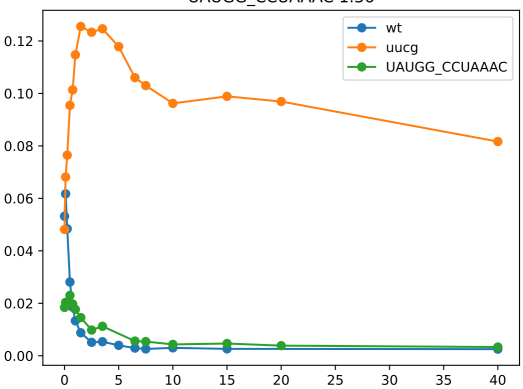




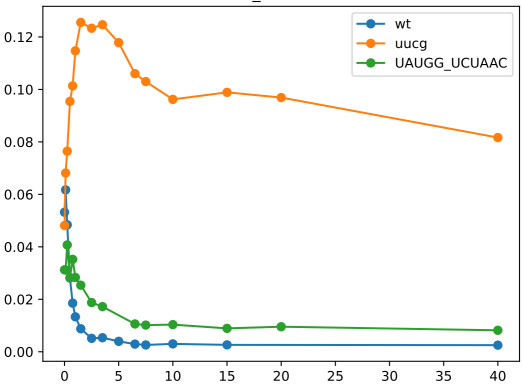
CACGG_CCUACC 1.31



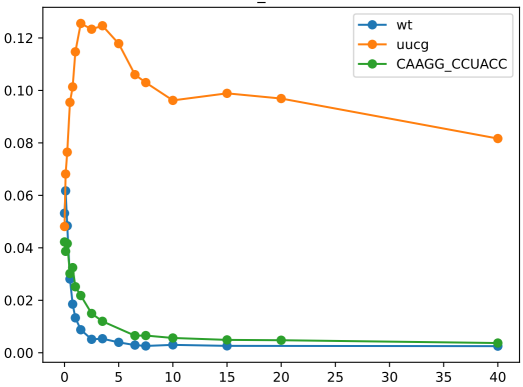
UAUGG_CCUAAAC 1.36



UAUGG_UCUAAC 1.37



CAAGG_CCUACC 1.4



UACGG_CCUAAA 1.43 – wt 0.12 uucg UACGG_CCUAAA 0.10 0.08 0.06 0.04 0.02

15

10

20

25

30

35

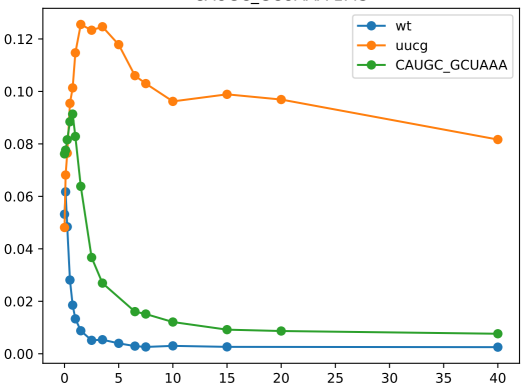
40

0.00 -

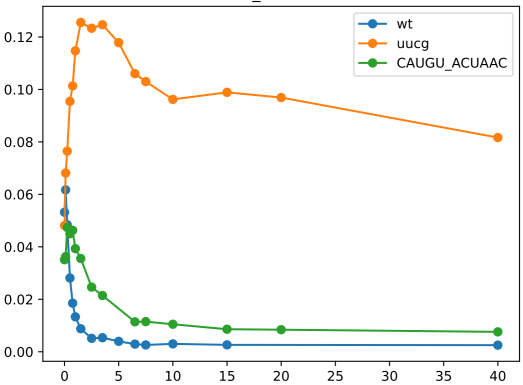
0

5

CAUGC_GCUAAA 1.43



CAUGU_ACUAAC 1.48



AAUGG_CCUUCC 1.6 – wt 0.12 uucg AAUGG_CCUUCC 0.10 0.08 0.06 0.04 0.02 0.00

15

10

5

0

20

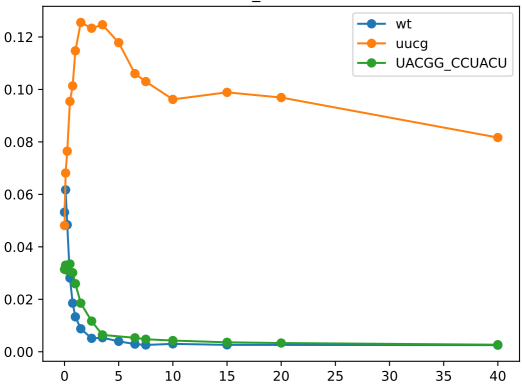
30

35

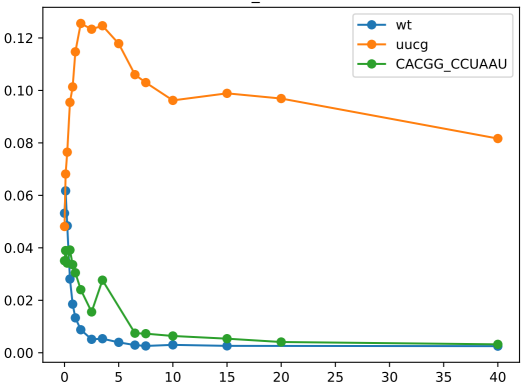
40

25

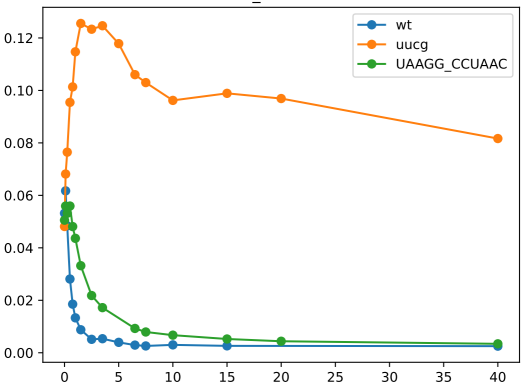
UACGG_CCUACU 1.64



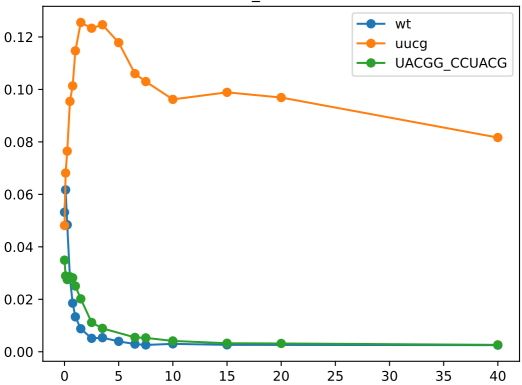
CACGG_CCUAAU 1.74



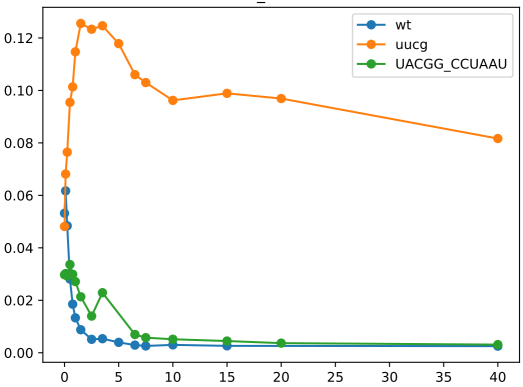
UAAGG_CCUAAC 1.77



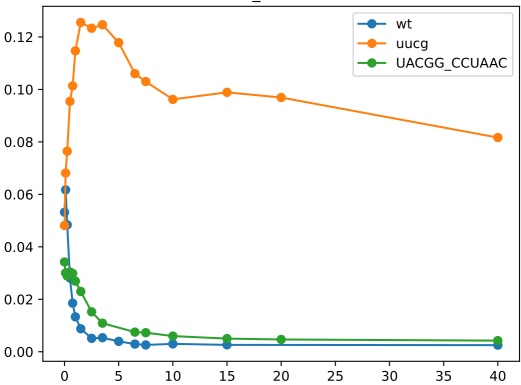
UACGG_CCUACG 1.88



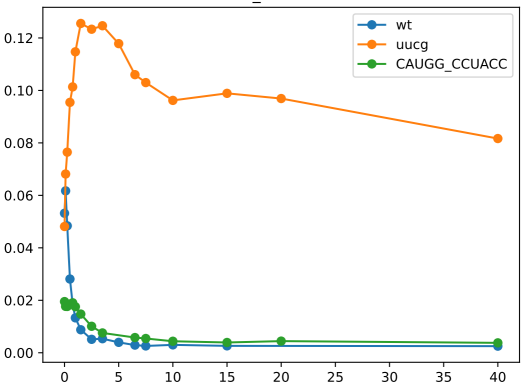
UACGG_CCUAAU 1.9



UACGG_CCUAAC 1.93



CAUGG_CCUACC 2.12



GAUGG_CCUAAA 2.13 wt 0.12 uucg GAUGG_CCUAAA 0.10 0.08 0.06 0.04 0.02 0.00 -

10

15

20

25

30

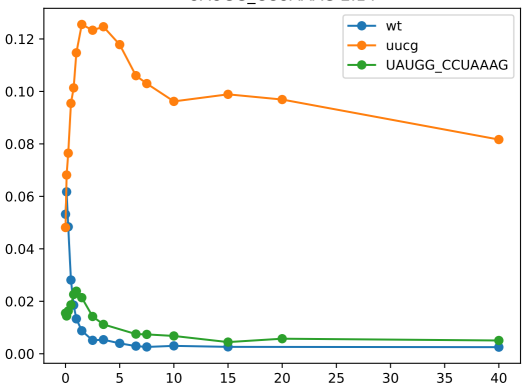
35

40

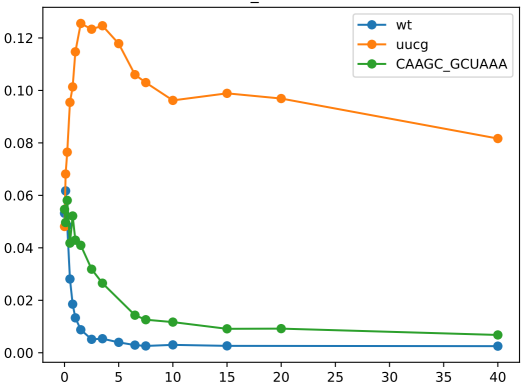
5

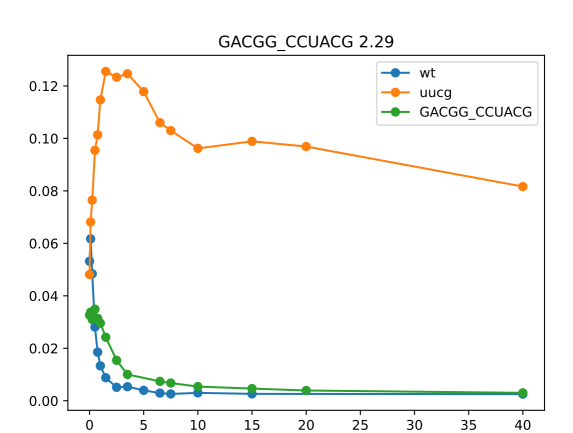
0

UAUGG_CCUAAAG 2.14

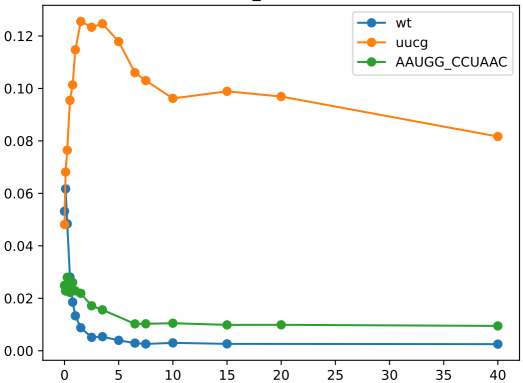


CAAGC_GCUAAA 2.23

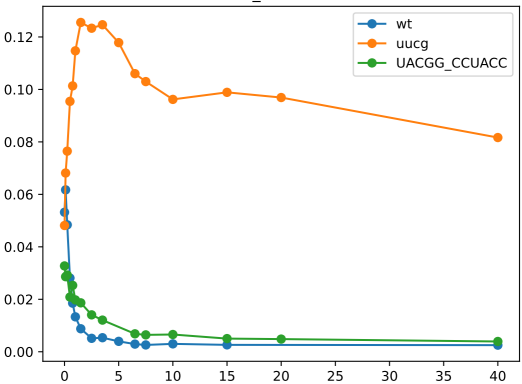


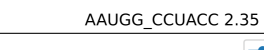


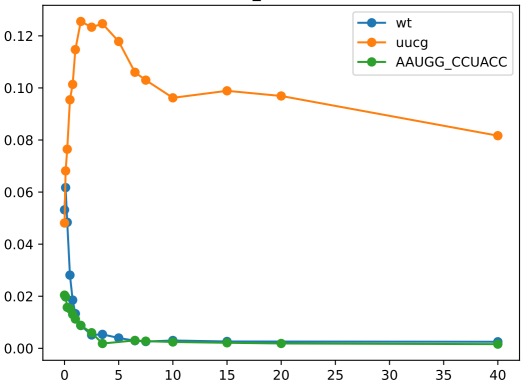
AAUGG_CCUAAC 2.32



UACGG_CCUACC 2.34







CAUGG_CCUUAA 2.38 wt 0.12 uucg CAUGG_CCUUAA 0.10 0.08 0.06 0.04 0.02 0.00 -

15

20

25

10

5

0

30

35

UACGC_GCUACG 2.42 - wt 0.12 uucg UACGC_GCUACG 0.10 0.08 0.06 0.04 0.02 0.00 -

15

10

20

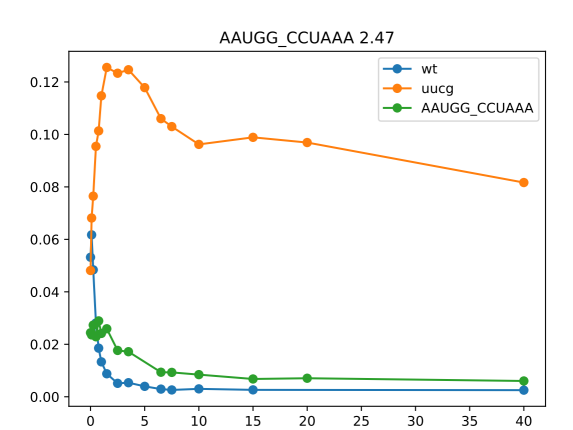
25

5

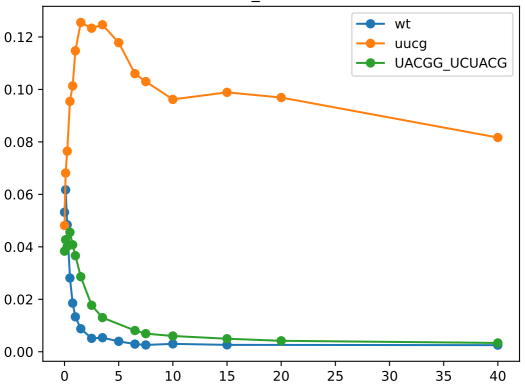
0

30

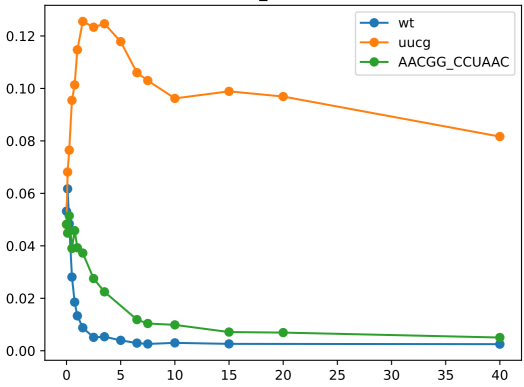
35



UACGG_UCUACG 2.54



AACGG_CCUAAC 2.6



CAUGG_CCUUCC 2.62 wt 0.12 uucg CAUGG_CCUUCC 0.10 0.08 0.06 0.04 0.02 0.00 -15 20

25

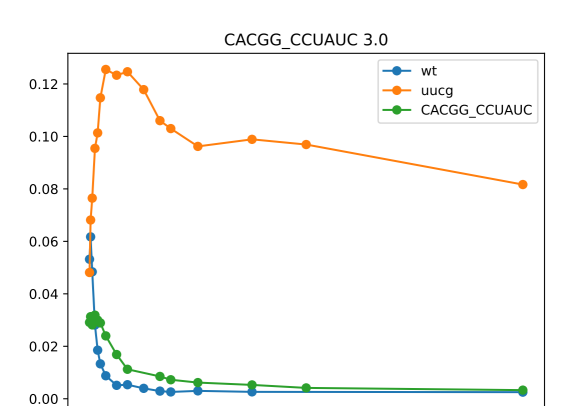
30

35

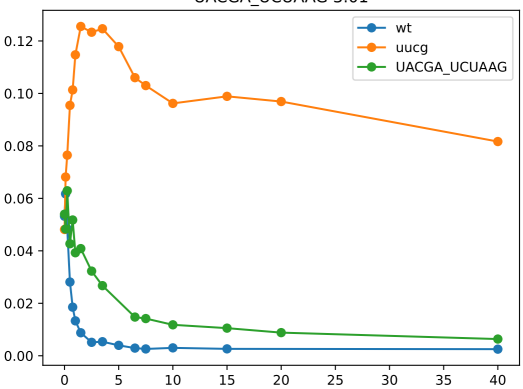
40

5

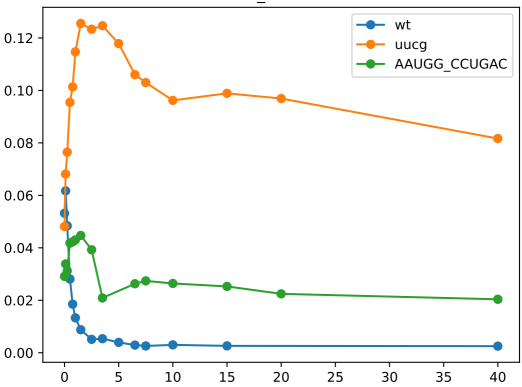
0



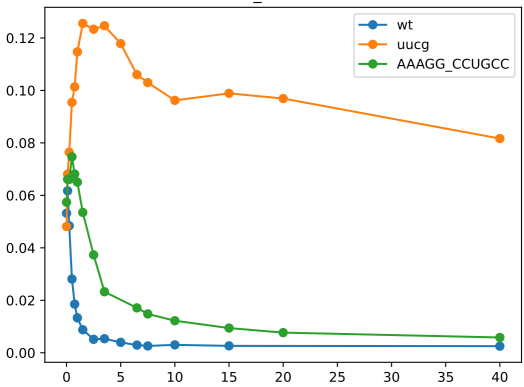
UACGA_UCUAAG 3.01



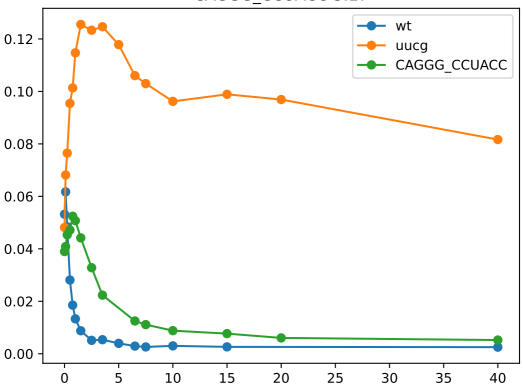
AAUGG_CCUGAC 3.1



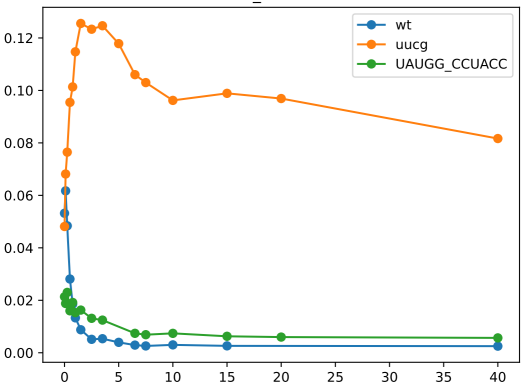




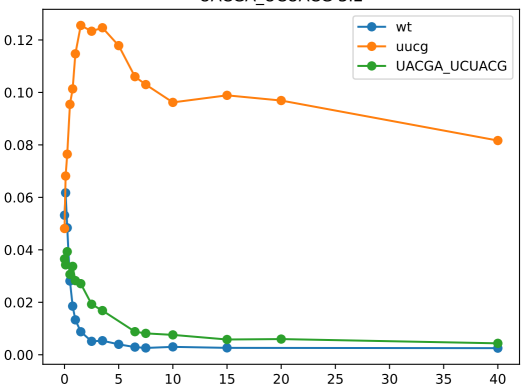
CAGGG_CCUACC 3.17



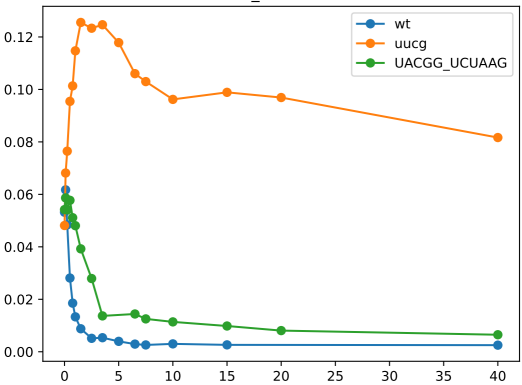
UAUGG_CCUACC 3.17



UACGA_UCUACG 3.2



UACGG_UCUAAG 3.52



CAUGG_CCUGCC 3.52 wt 0.12 uucg CAUGG_CCUGCC 0.10 0.08 0.06 0.04 0.02

15

10

20

25

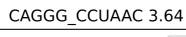
30

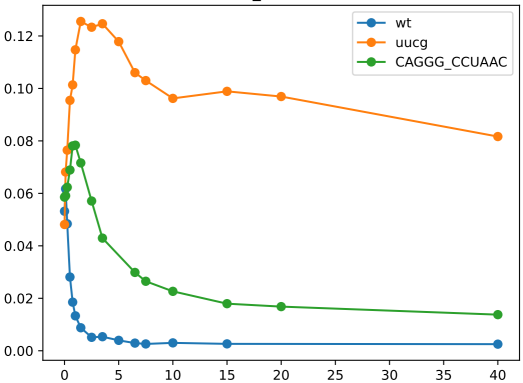
35

40

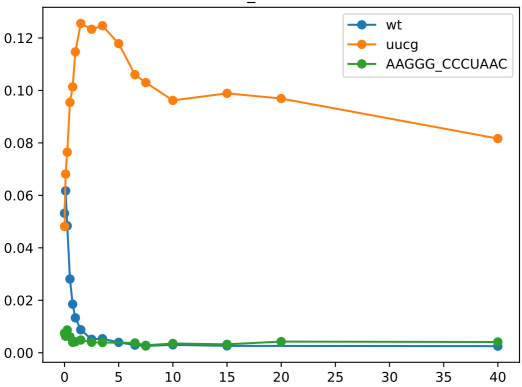
0.00 -

0





AAGGG_CCCUAAC 3.76



CAUGG_CCUACU 4.19 – wt 0.12 uucg CAUGG_CCUACU 0.10 0.08 0.06 0.04 0.02 0.00 -

15

10

20

25

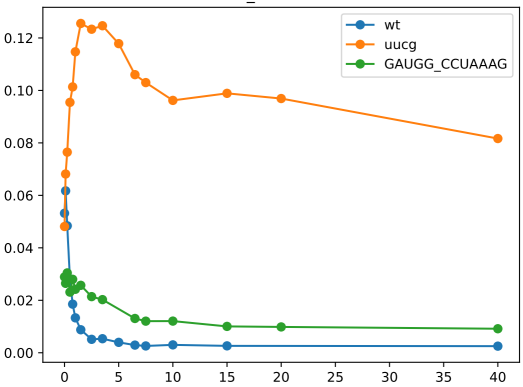
5

0

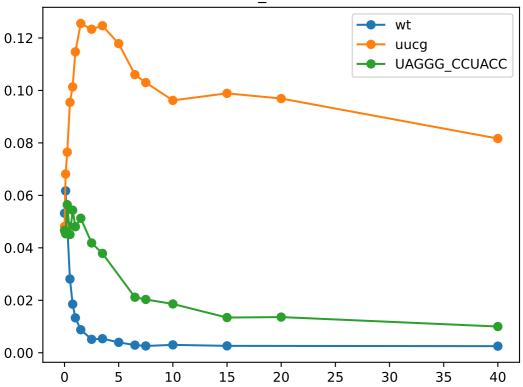
30

35

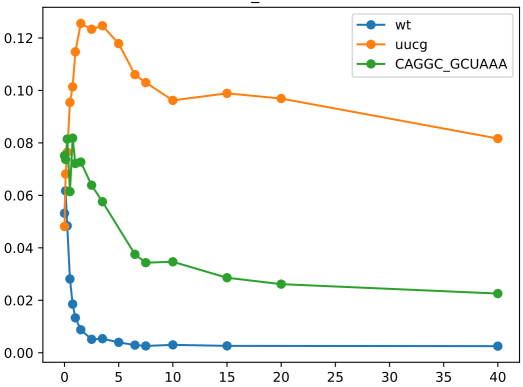
GAUGG_CCUAAAG 4.22



UAGGG_CCUACC 4.3







CAUGG_CCUCCC 4.91 – wt 0.12 uucg CAUGG_CCUCCC 0.10 0.08 0.06 0.04 0.02 0.00 -

15

20

25

30

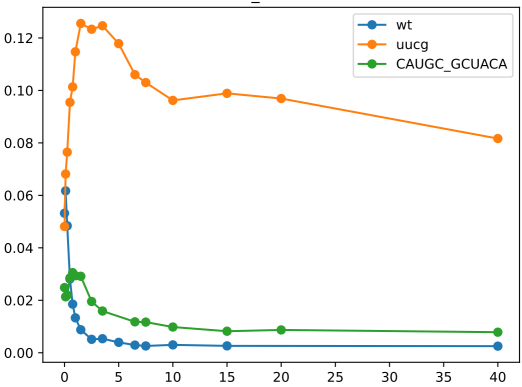
35

40

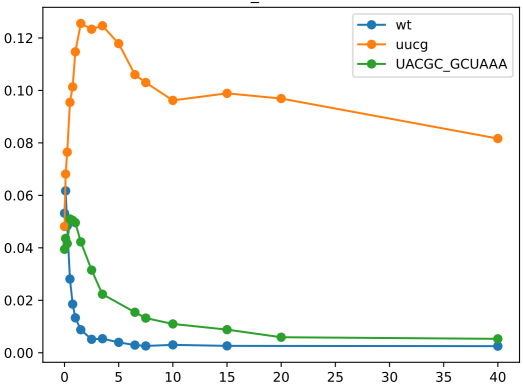
10

5

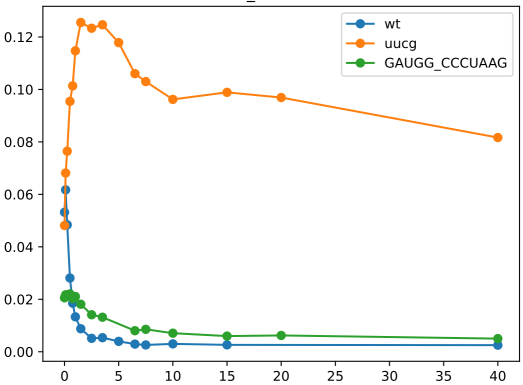
CAUGC_GCUACA 5.01



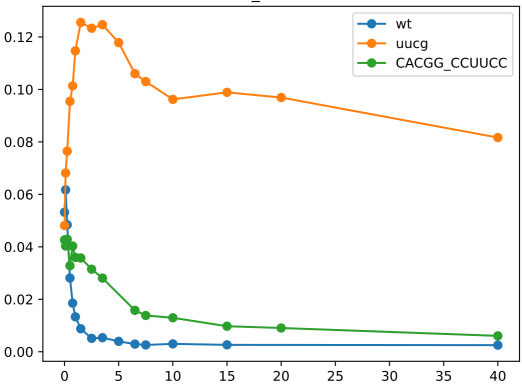
UACGC_GCUAAA 5.16



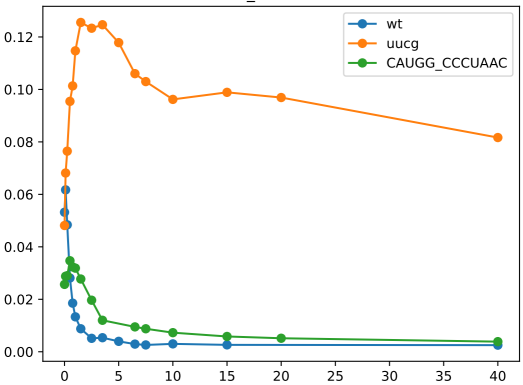




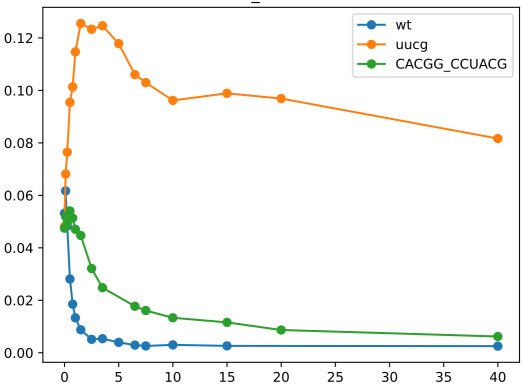
CACGG_CCUUCC 5.64

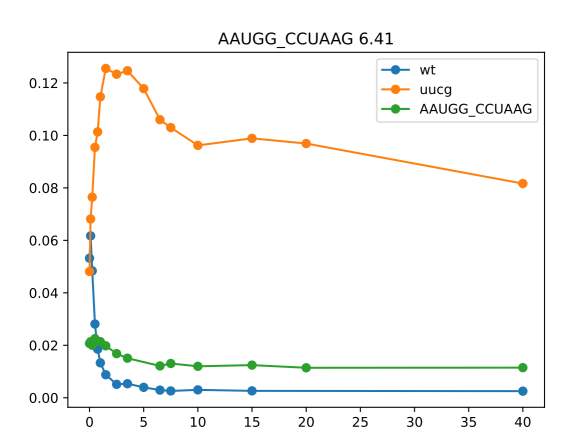


CAUGG_CCCUAAC 5.99

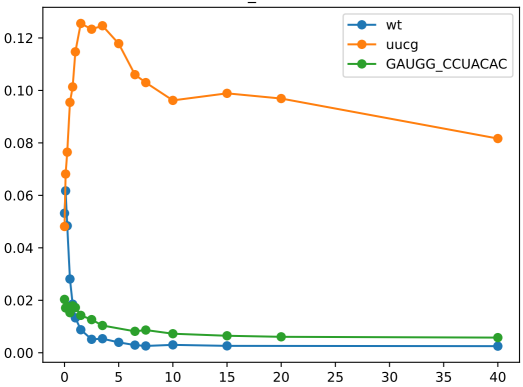




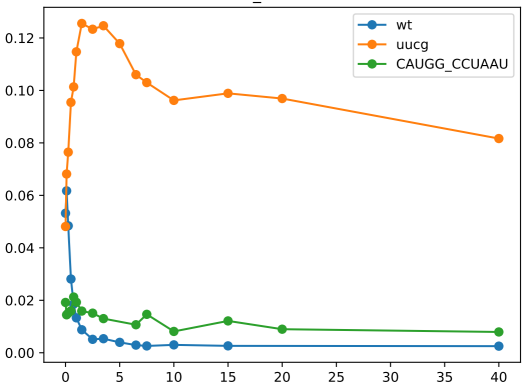




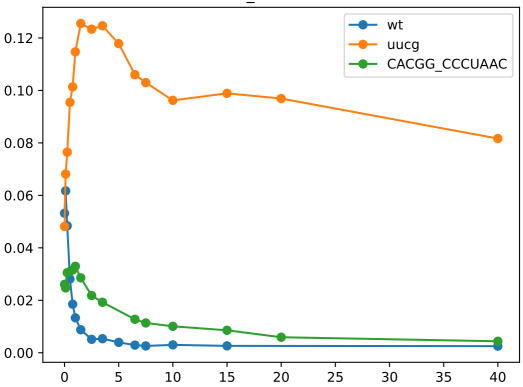


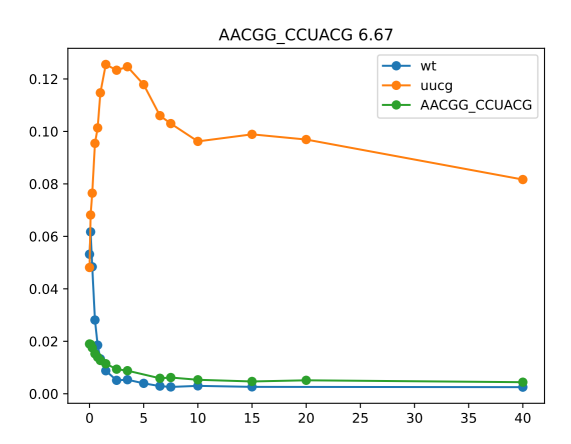


CAUGG_CCUAAU 6.42

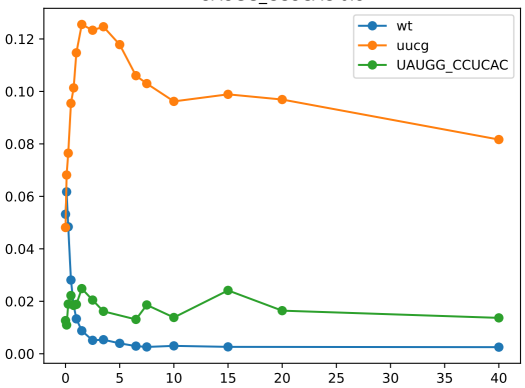


CACGG_CCCUAAC 6.65

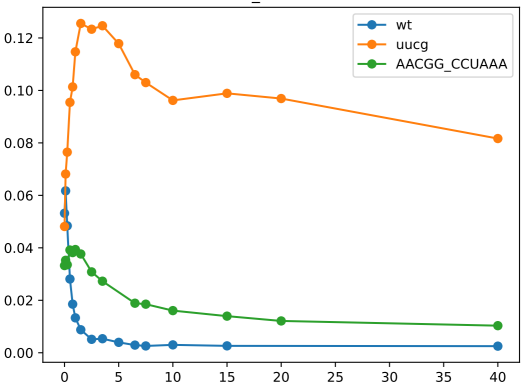




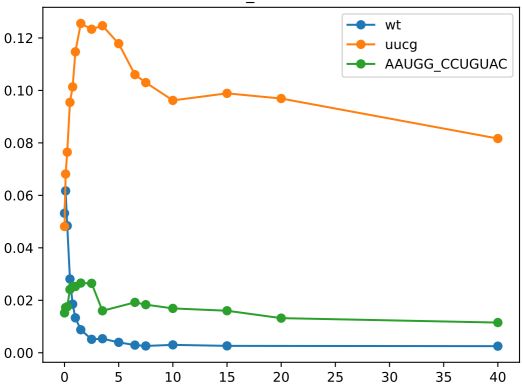
UAUGG_CCUCAC 6.8







AAUGG_CCUGUAC 8.54



UAGGG_CCUAAC 9.03 – wt 0.12 uucg UAGGG_CCUAAC 0.10 0.08 0.06 0.04 0.02

15

10

5

20

30

35

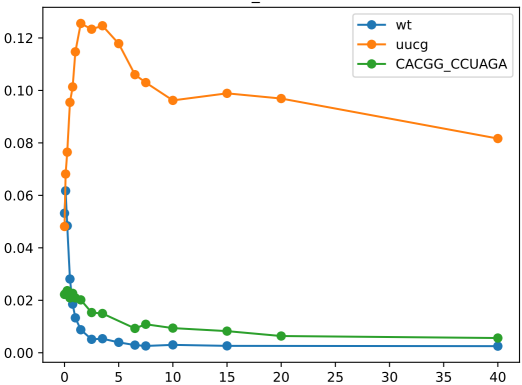
40

25

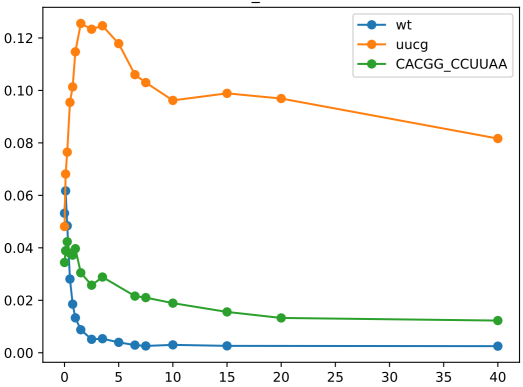
0.00 -

0

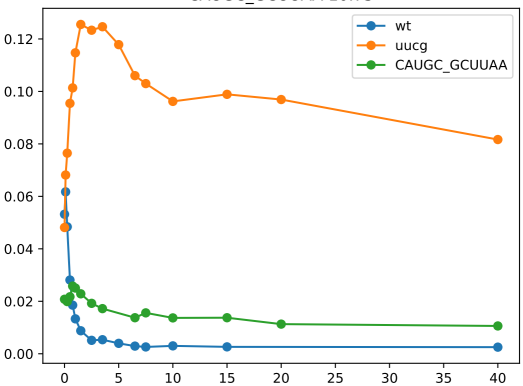
CACGG_CCUAGA 9.08



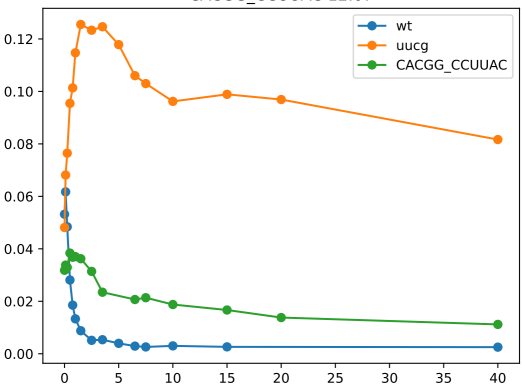
CACGG_CCUUAA 9.83



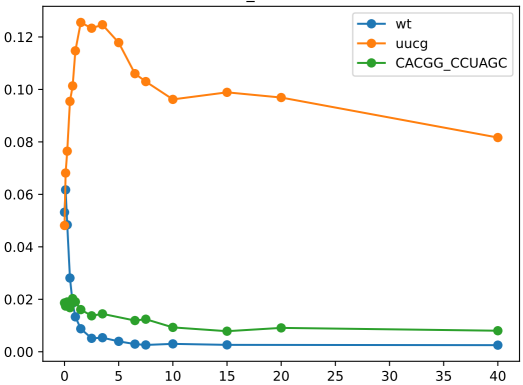
CAUGC_GCUUAA 10.75



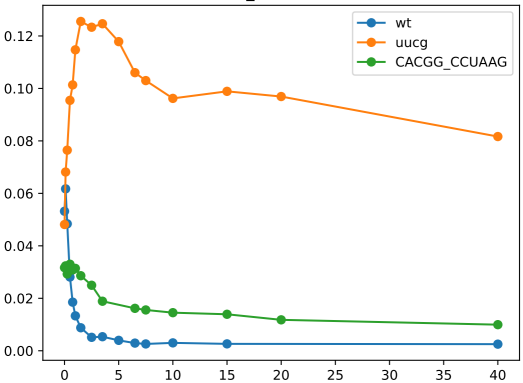
CACGG_CCUUAC 12.07



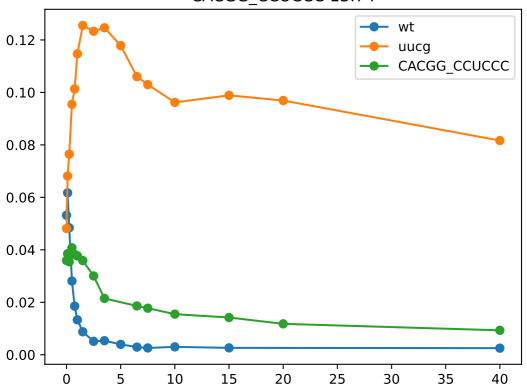
CACGG_CCUAGC 12.32

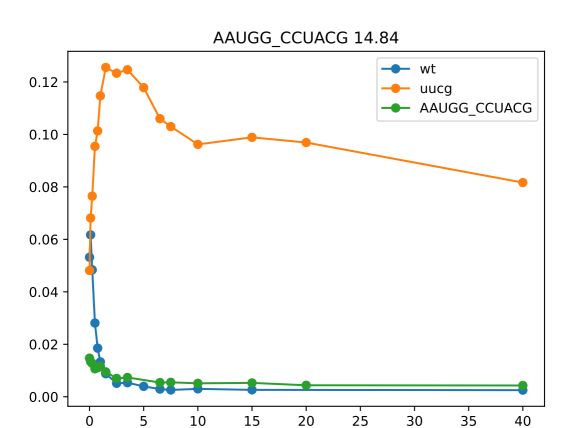


CACGG_CCUAAG 12.89

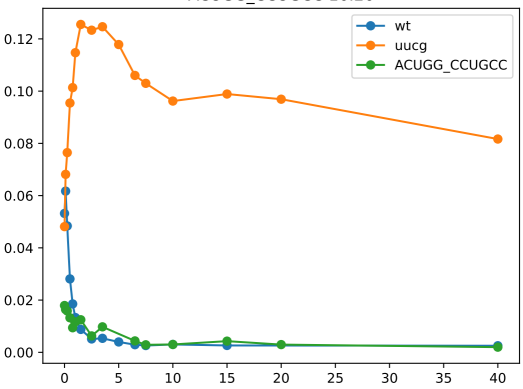


CACGG_CCUCCC 13.74

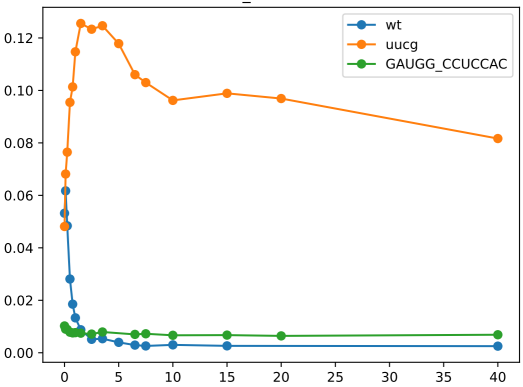




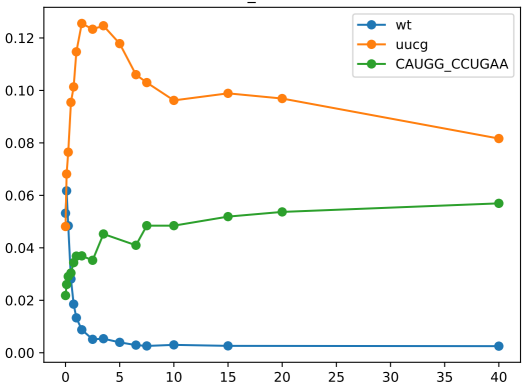
ACUGG_CCUGCC 16.26



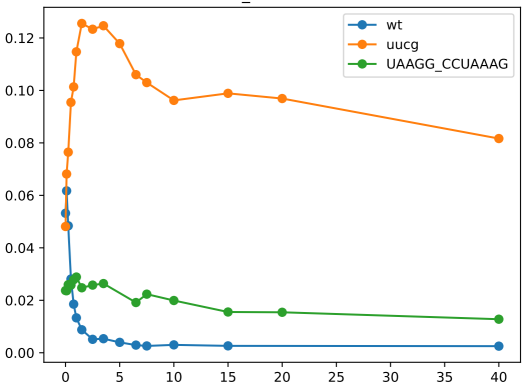
GAUGG_CCUCCAC 18.36



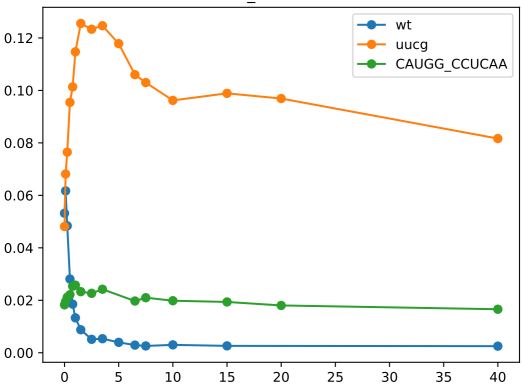
CAUGG_CCUGAA 22.58



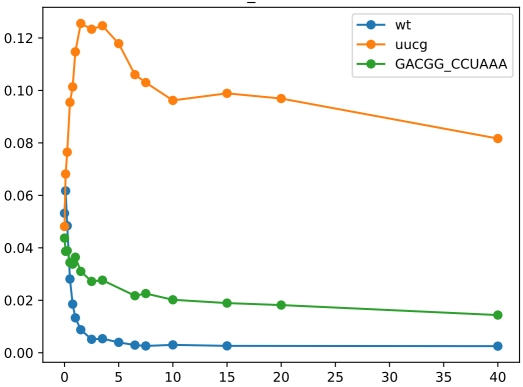
UAAGG_CCUAAAG 23.77



CAUGG_CCUCAA 24.18



GACGG_CCUAAA 25.16



AAUGG_UCUAAG 37.52

