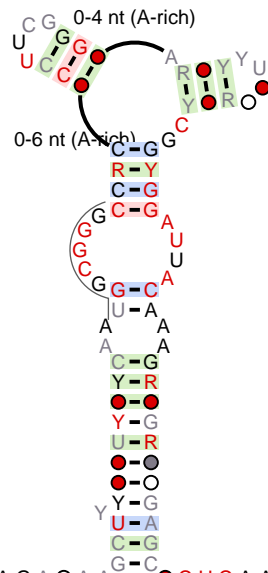


Bacteroidales-1



5'-AGCCG**Y**AYY●RYURGA**U**YG**G**ARACUCA**U**CA—11-17 nt—CCGAGAOAA●CUCAAAU**C**YUGUY●Y●CGGAGUUU●RYCRYAUC●●YRGUGC**G**GC**U**

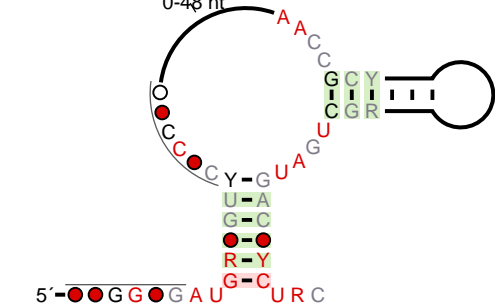
Bacteroidales-1-pknot

subfam_weight=1

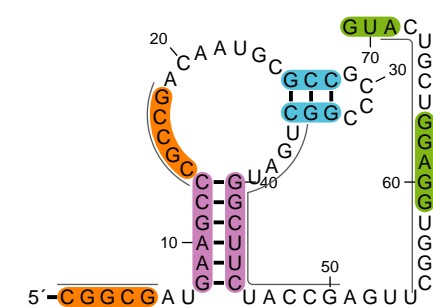


crcB

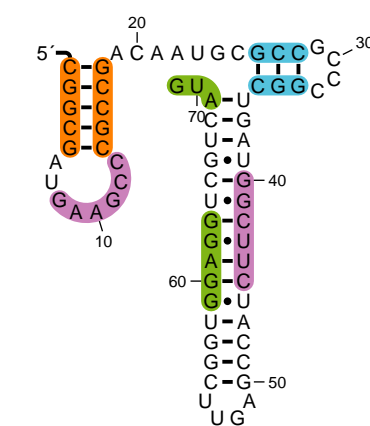
present when backbone_range more than 12 nt



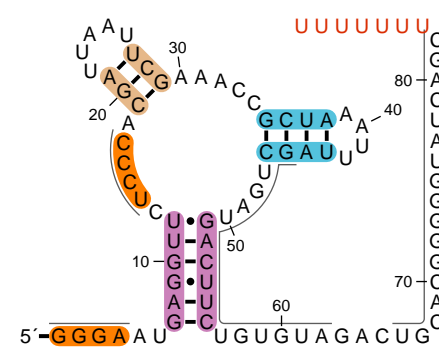
crcB NC_008578.1/805741-806202



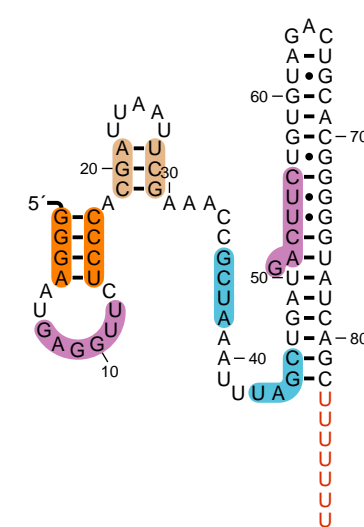
crcB NC_008578.1/805741-806202 alt-struct=2



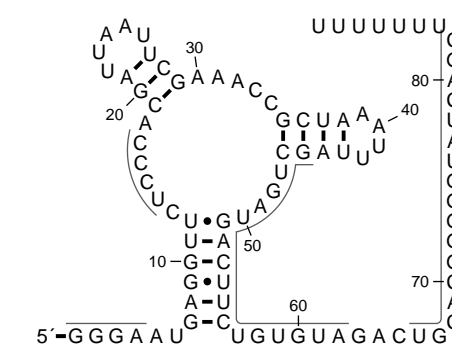
crcB NZ_ABYJ01000311.1/4968-4495



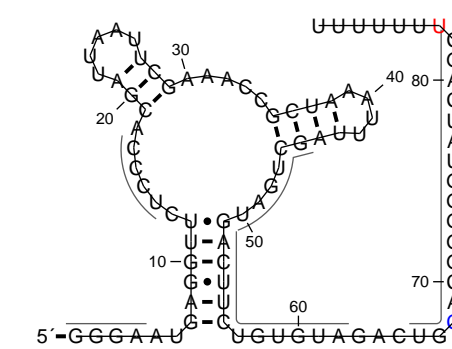
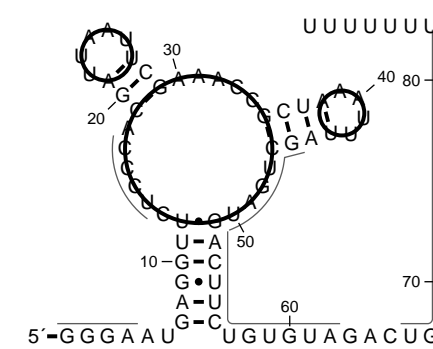
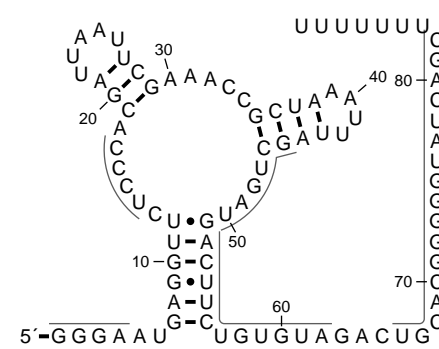
crcB NZ_ABYJ01000311.1/4968-4495 alt-struct=2



crcB NZ_ABYJ01000311.1/4968-4495 no-shading=1



crcB NZ_ABYJ01000311.1/4968-4495 no-shading=1 anyangle=1crcB NZ_ABYJ01000311.1/4968-4495 no-shading=1 anyangle=1 drawcirc=1crcB NZ_ABYJ01000311.1/4968-4495 no-shading=1 anyangle=1 drawedges=1



crcB-P2

subfam_weight=0.308697

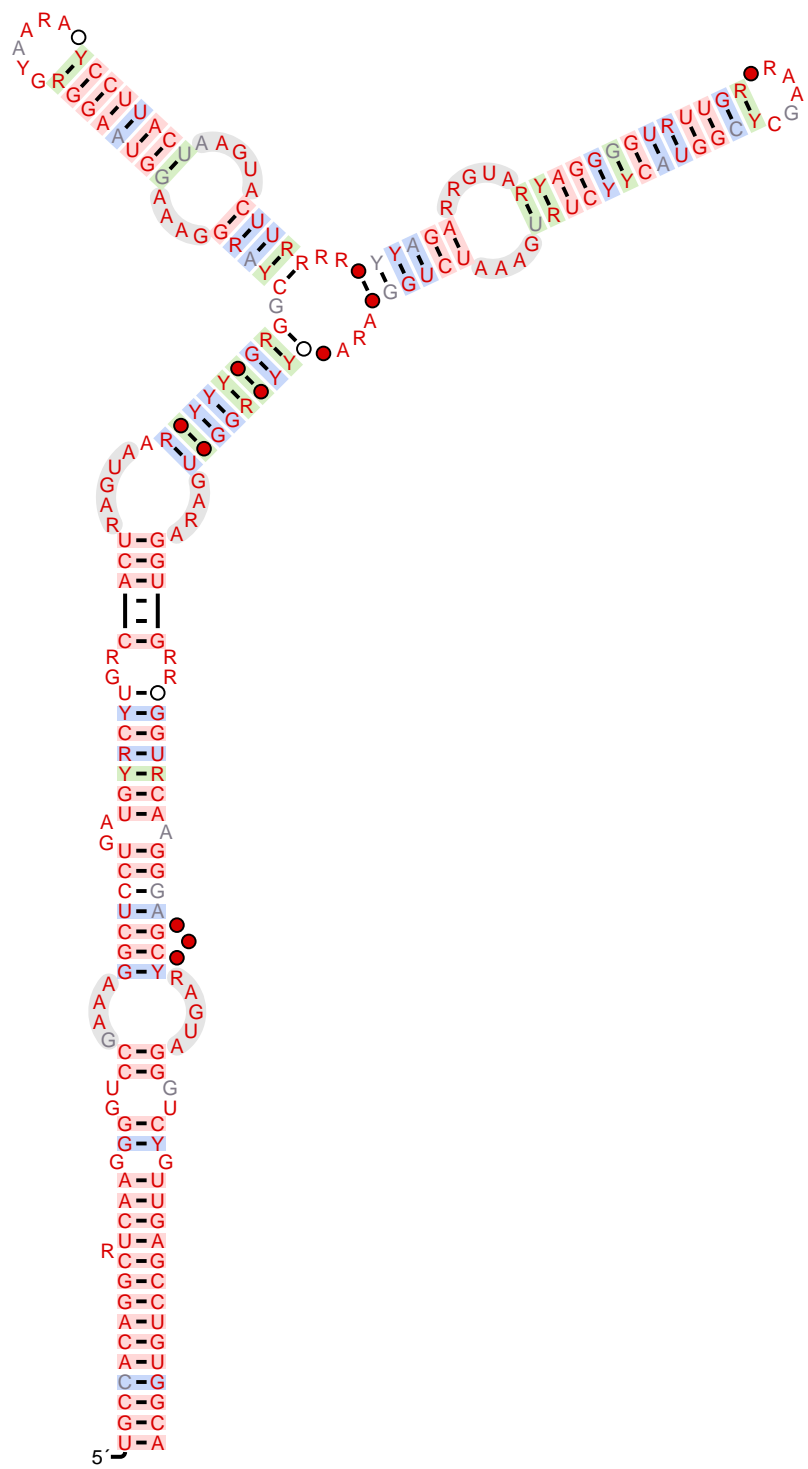


crcB-pknot1

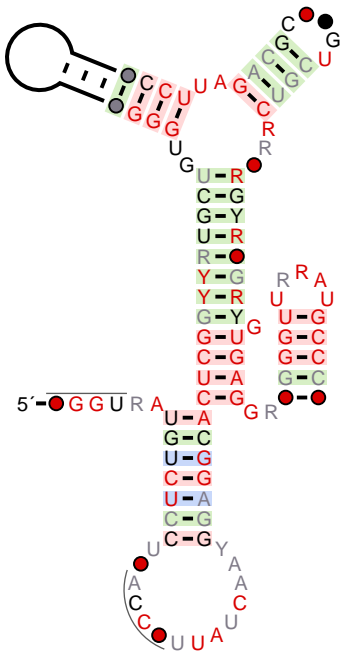
subfam_weight=1



Dictyoglomi-1



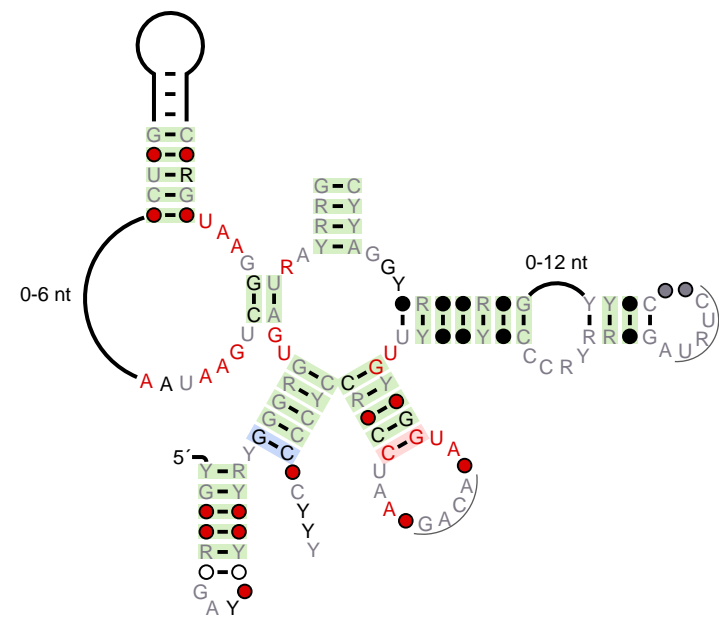
epsC



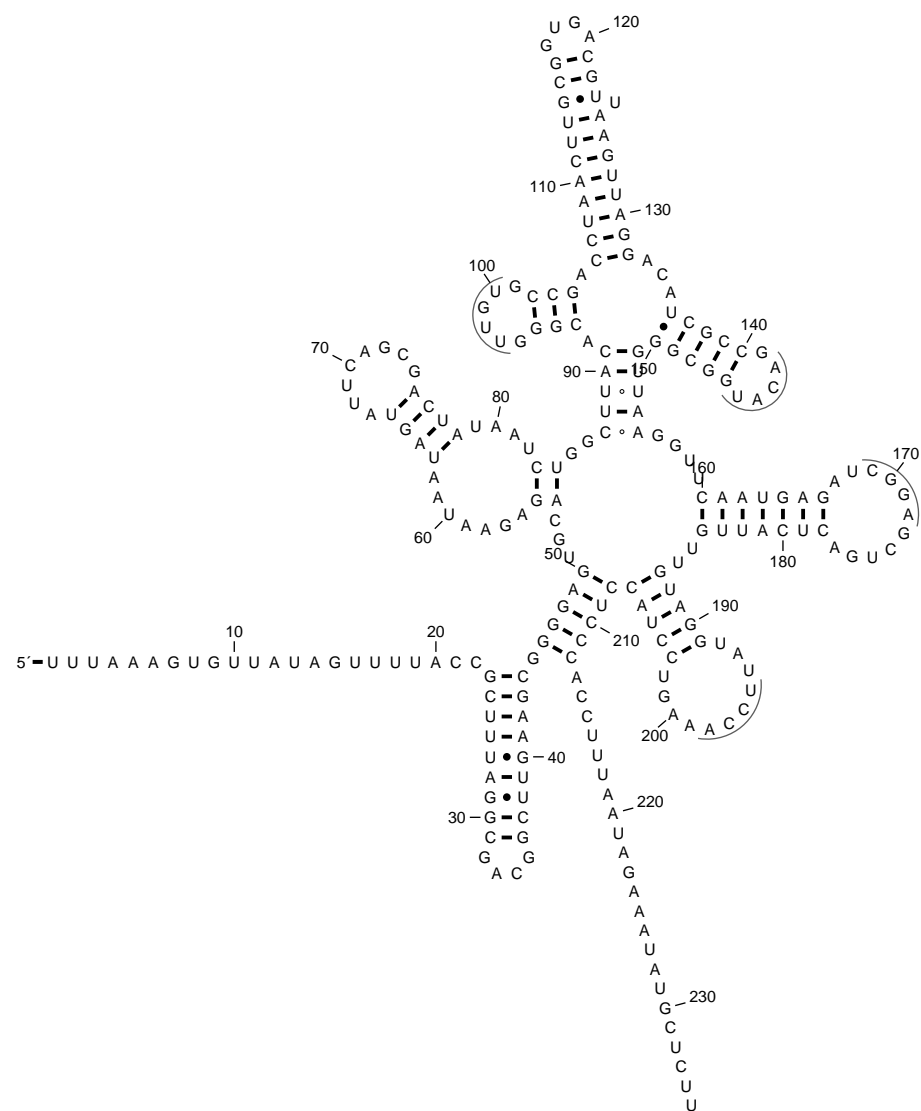
epsC-pknot
subfam_weight=1



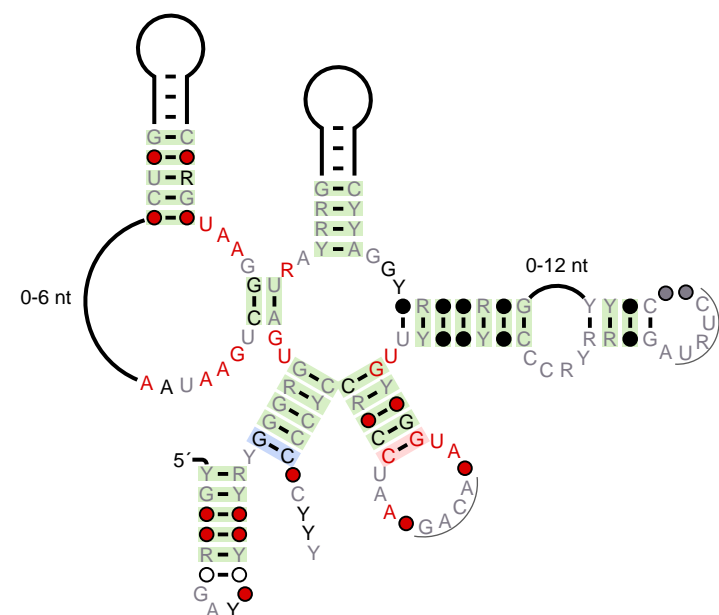
manA



manA NZ_AAOJ01000001.1/468755-469351

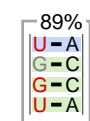


manA varhairpin=1



manA-pknot1

subfam_weight=0.891987



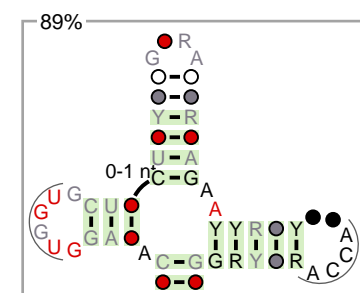
manA-pknot2

subfam_weight=1



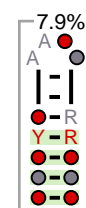
manA-var2

subfam_weight=0.891987



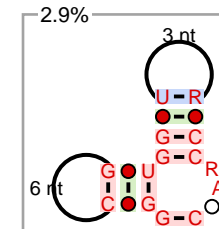
manA-var3

subfam_weight=0.0794949

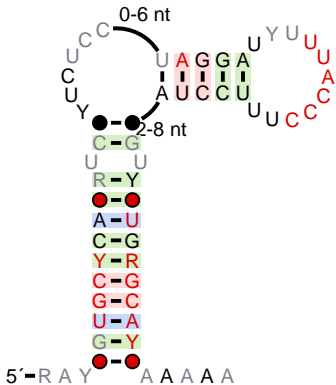


manA-var1

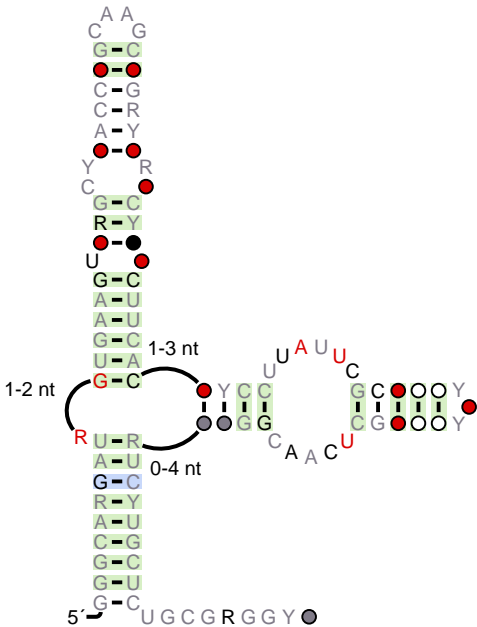
subfam_weight=0.028518



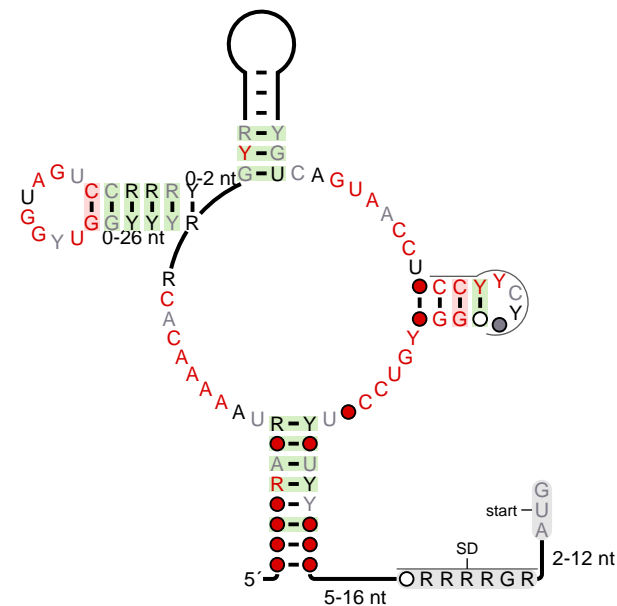
potC



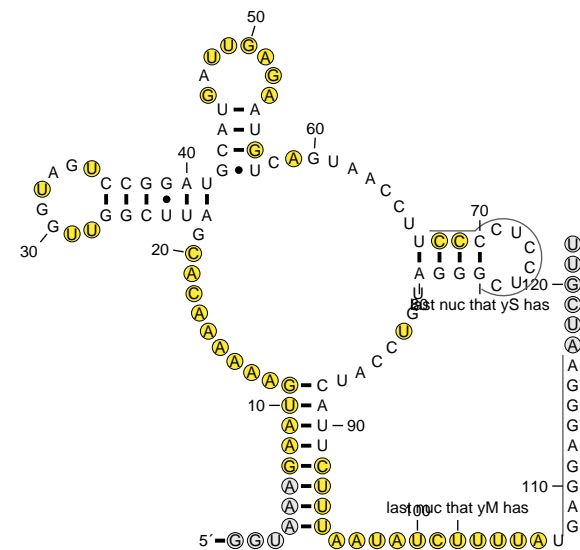
traJ-II



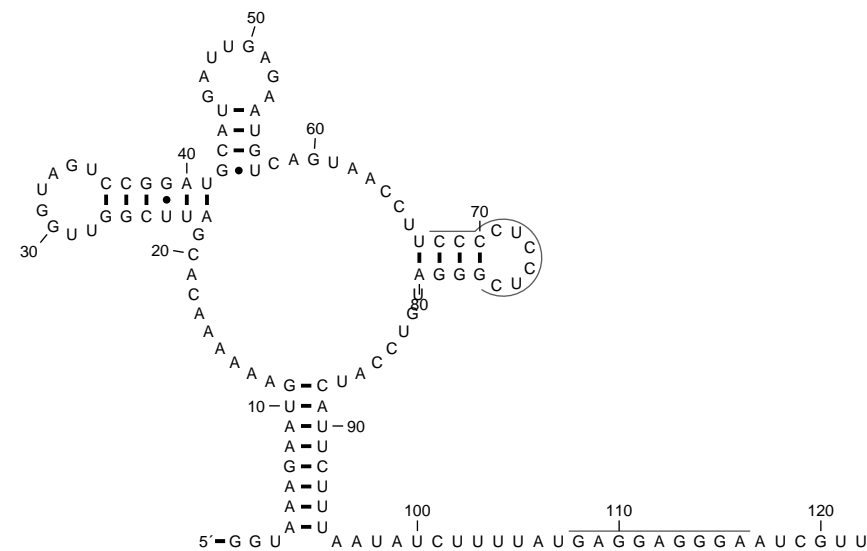
yjdF



yjdF NC_000964.2/1274965-1275471:L



yjdF NC_000964.2/1274965-1275471:S



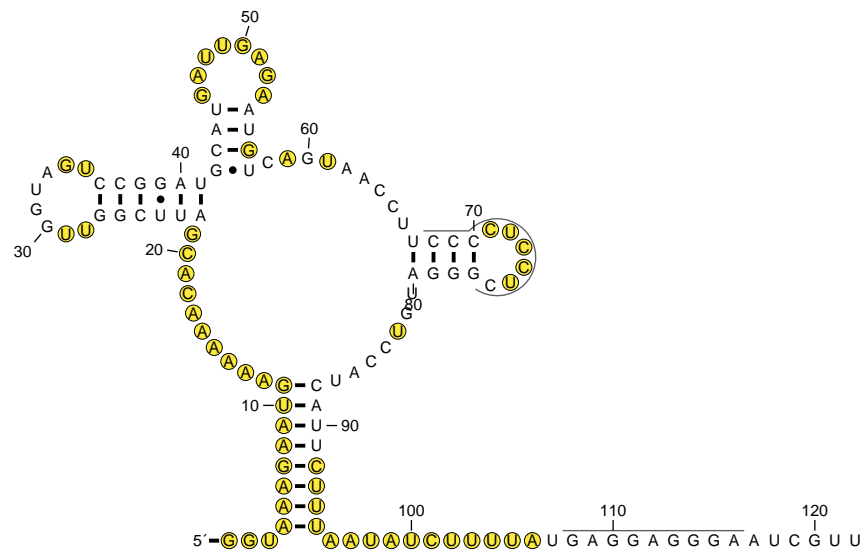
yjdF-altstem
subfam_weight=1



yjdF NC_000964.2/1274965-1275471

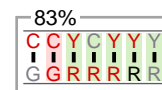


yjdF NC_000964.2/1274965-1275471:M



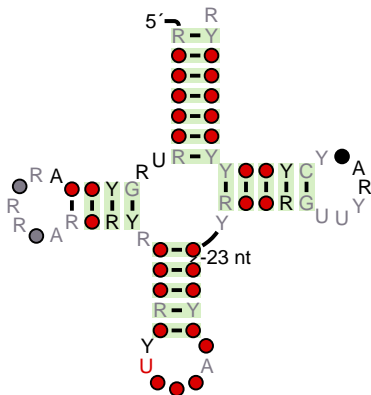
yjdF-AUG

subfam_weight=0.832667



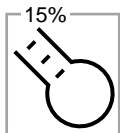
tRNA

tRNA skeleton-with-bp

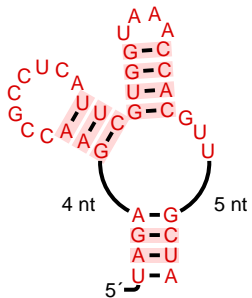


tRNA-var

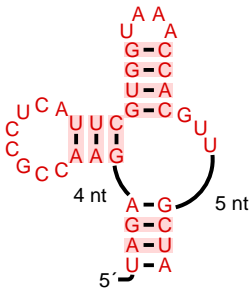
subfam_weight=0.154412



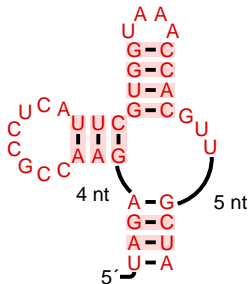
demo-multistem-HEARO2



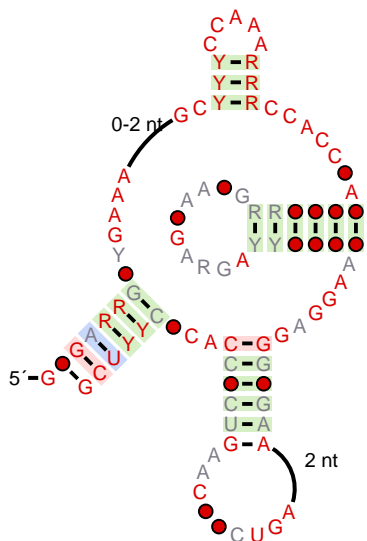
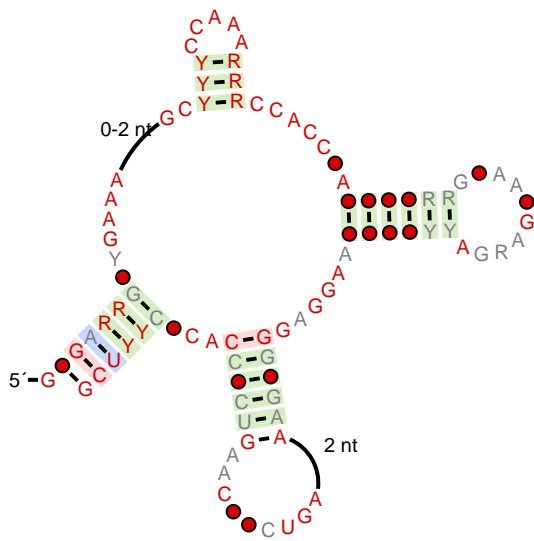
demo-multistem-HEARO2 solver=1



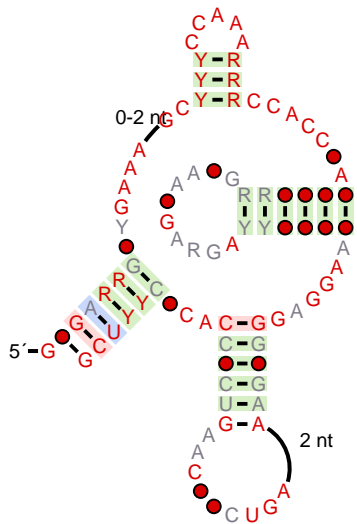
demo-multistem-HEARO2 solver=2



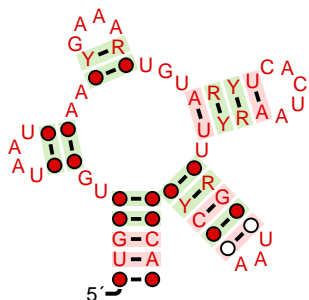
demo-multistem-IMES-1 solver=1



demo-multistem-IMES-1 solver=2



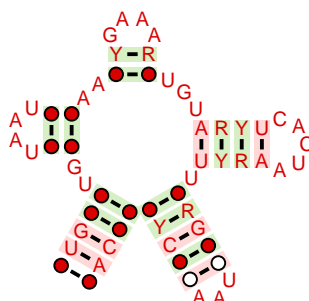
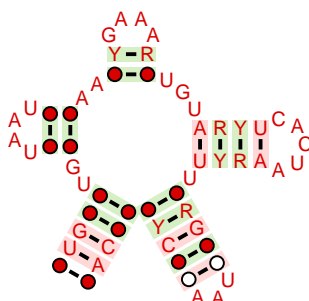
demo-multistem-manA



demo-multistem-manA solver=1

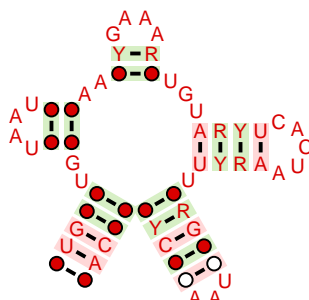
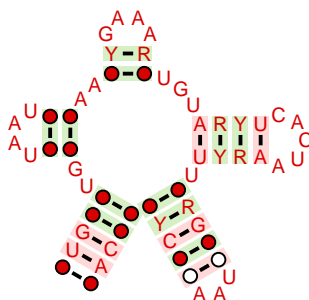


demo-multistem-manA solver=1explicitinitialdemo-multistem-manA solver=1tryharder

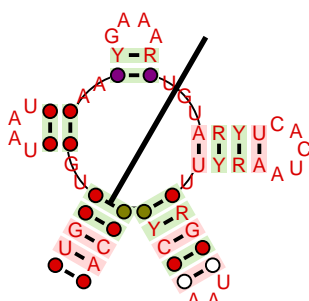


demo-multistem-manA solver=2

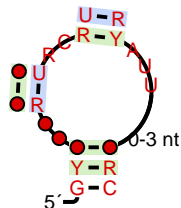
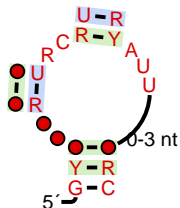
demo-multistem-manA solver=3



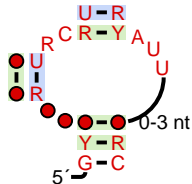
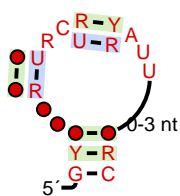
demo-multistem-manA solver=3 annot=1



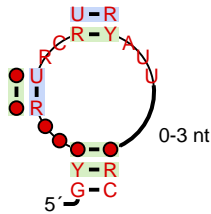
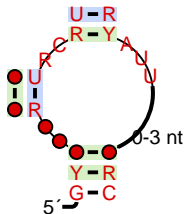
demo-multistem circle=1

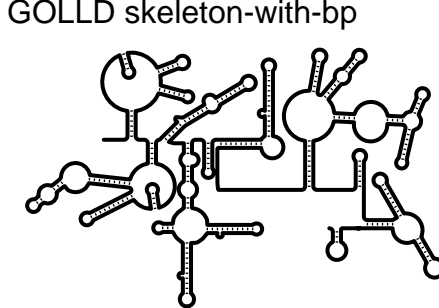
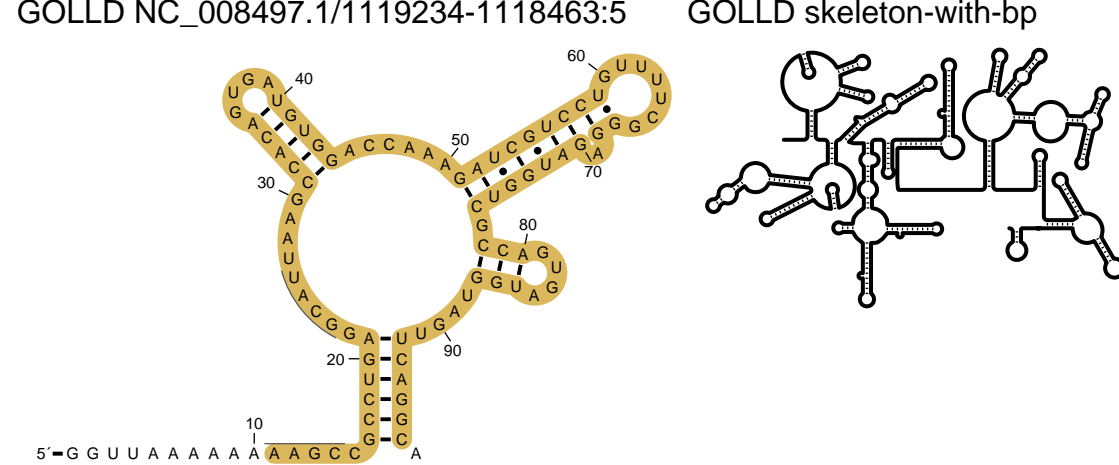
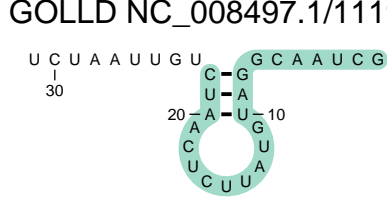
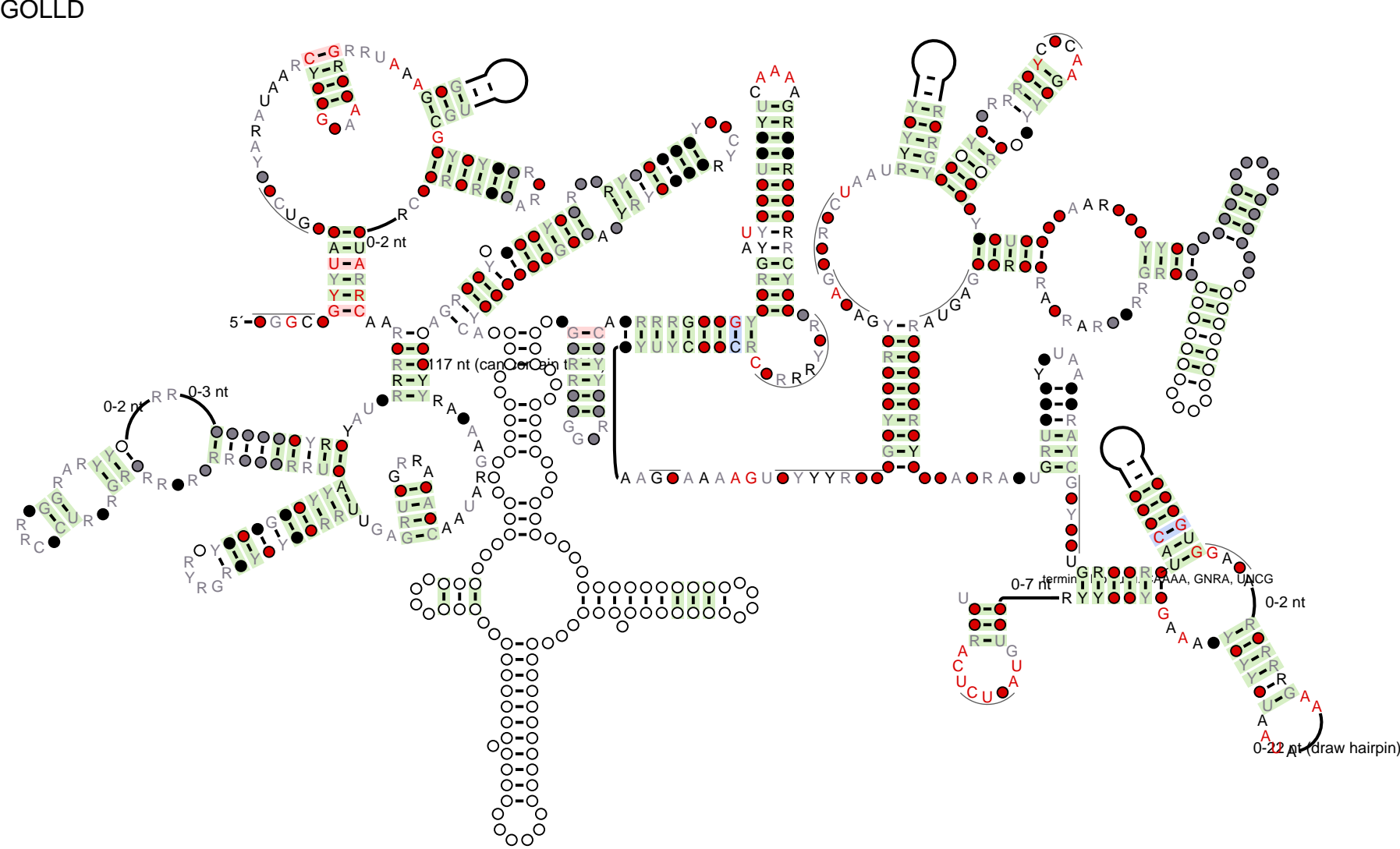


demo-multistem flipstem=1demo-multistem manual=1

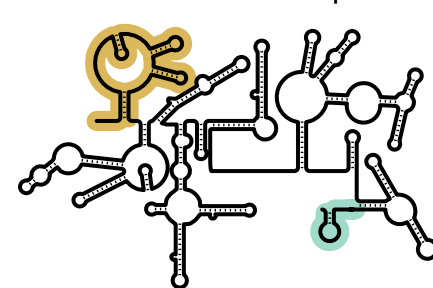


demo-multistem solver1=1 demo-multistem solver2=1

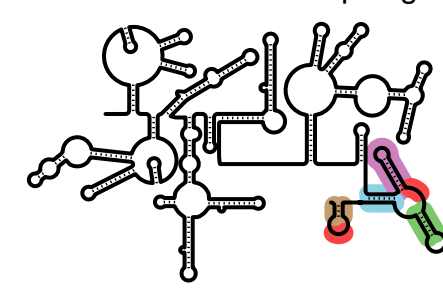




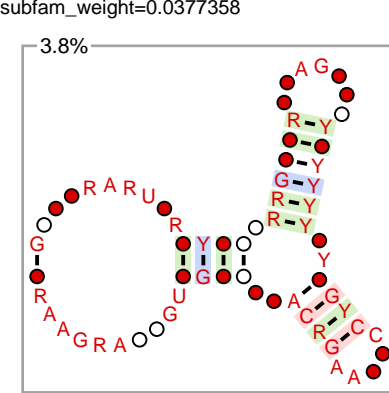
GOLLD skeleton-with-bp RACE-skeleton=1



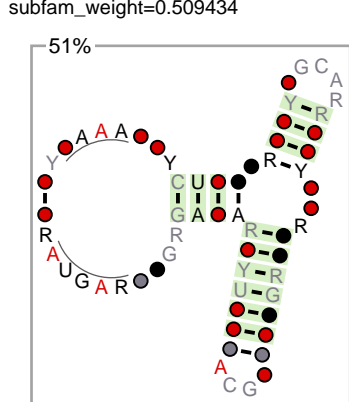
GOLLD skeleton-with-bp align-skeleton=1



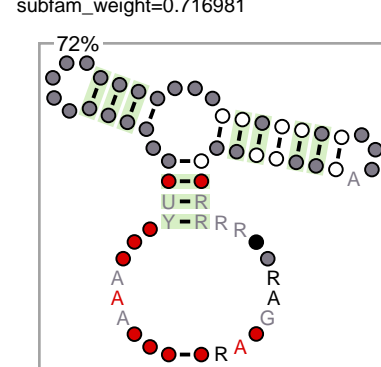
GOLLD-3vp12



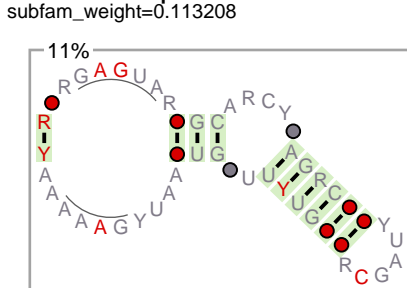
GOLLD-3vp23



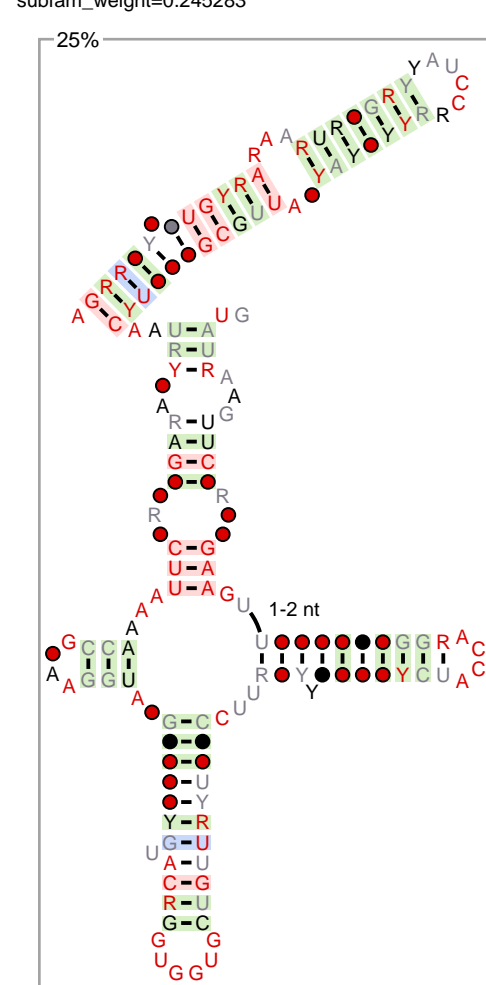
GOLLD-3ynottruncated



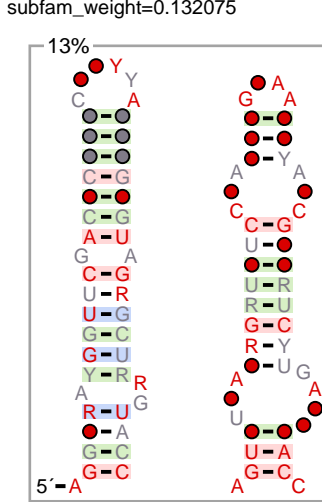
GOLLD-3vp1



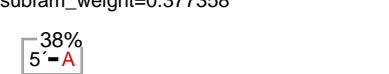
GOLLD-d3classic



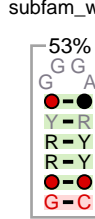
GOLLD-d3justone



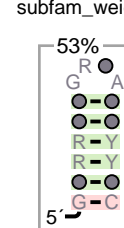
GOLLD-d3valid



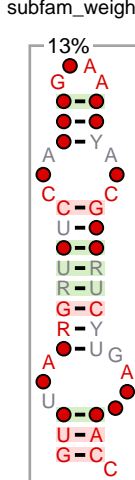
GOLLD-p-1



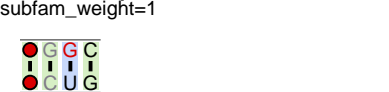
GOLLD-p-1-surround



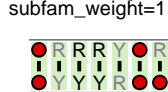
GOLLD-p-2



GOLLD-pknot1



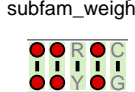
GOLLD-pknot2



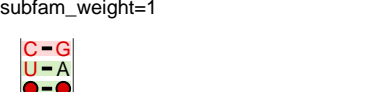
GOLLD-pknot3



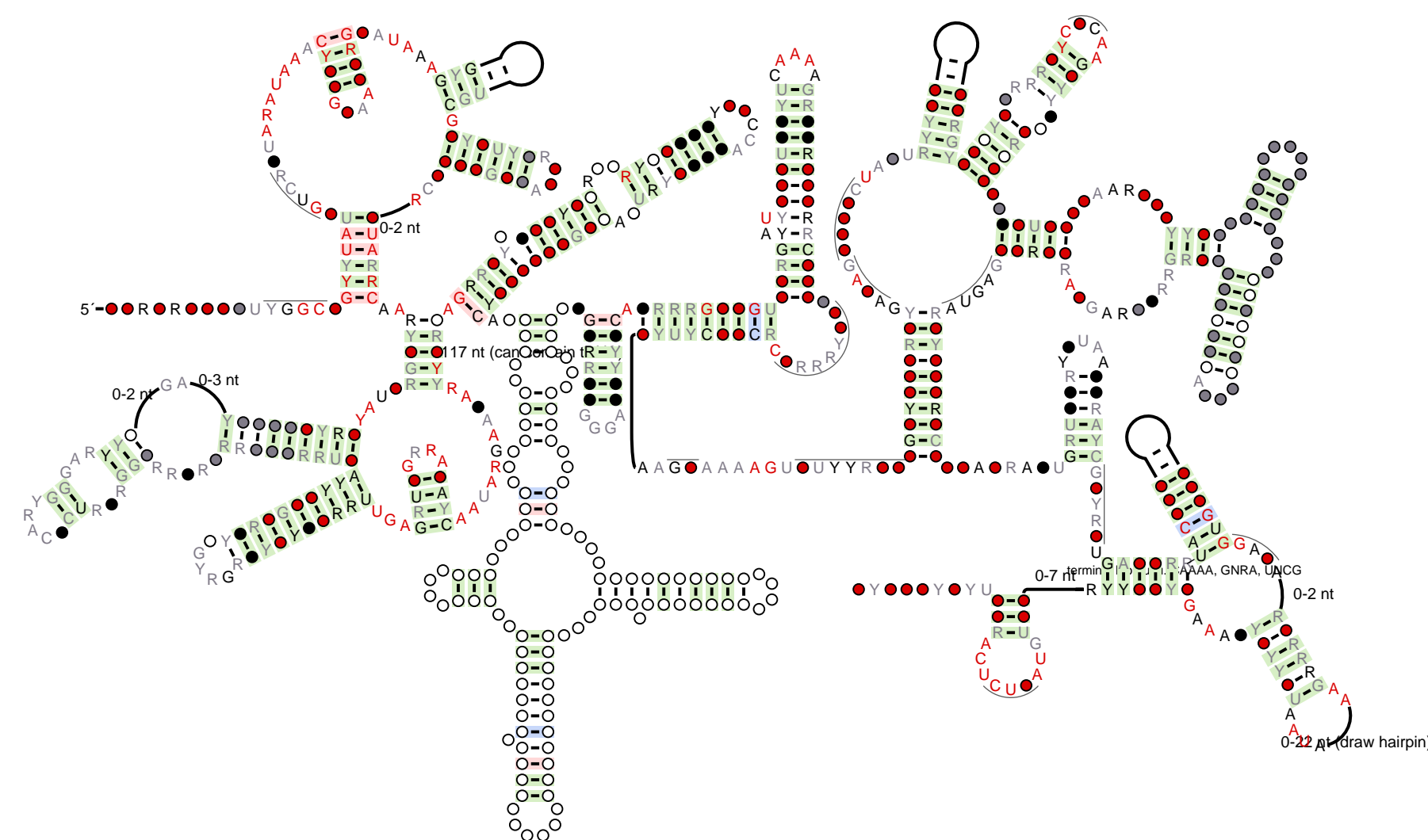
GOLLD-pknot4



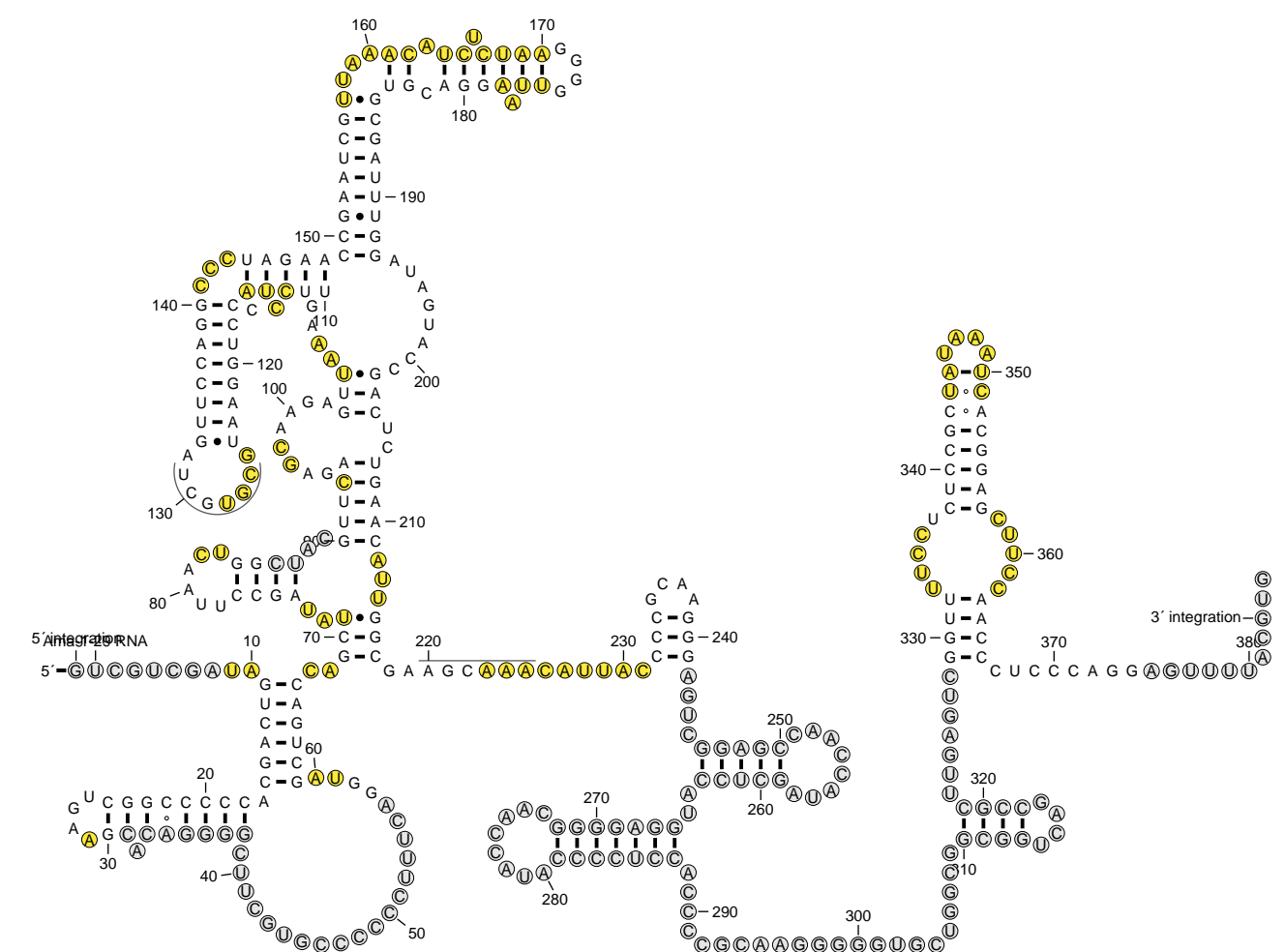
GOLLD-pknot5



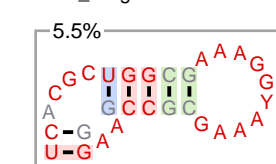
GOLLD-skipbadd2



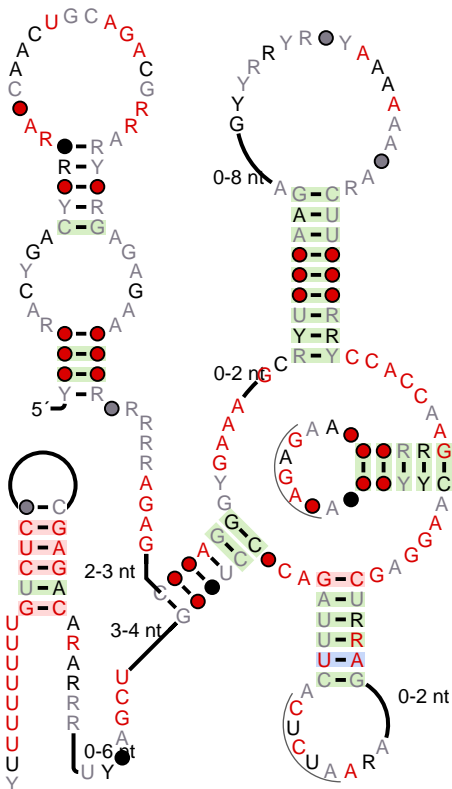
HEARO NZ_ABYK01000021.1/61949-61536



HEARO pknot=1

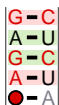
HEARO-RYGCAA
subfam_weight=0.0551724

IMES-1

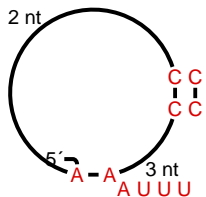


IMES-1-pknot

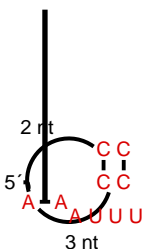
subfam_weight=1



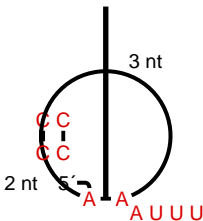
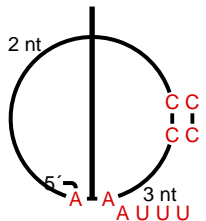
TestAngularAlignment



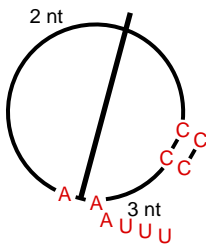
TestAngularAlignment alignangle=-32



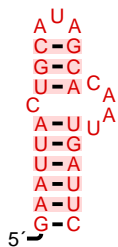
TestAngularAlignment alignangle=-45TestAngularAlignment alignangle=45



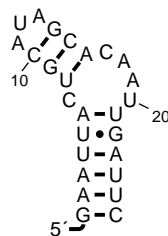
TestAngularAlignment rots0=-15



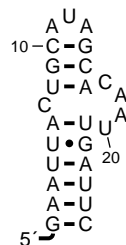
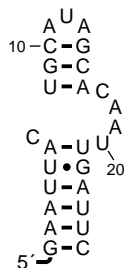
uneven-internal-loop



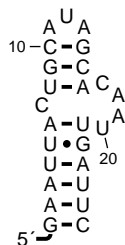
uneven-internal-loop seq layout=anyangle



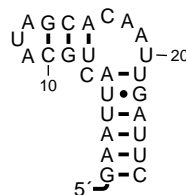
uneven-internal-loop seq layout=broken-leftuneven-internal-loop seq layout=default



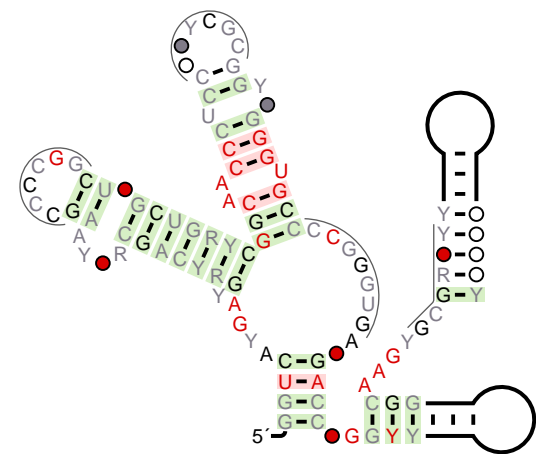
uneven-internal-loop seq layout=left-turn



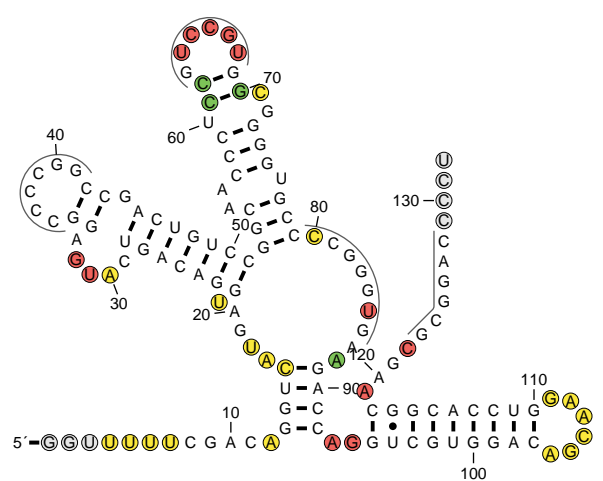
uneven-internal-loop seq layout=left-turn-multistem



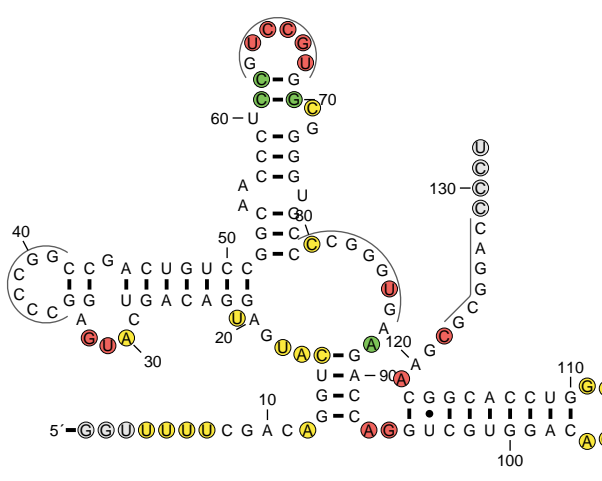
SAM-IV



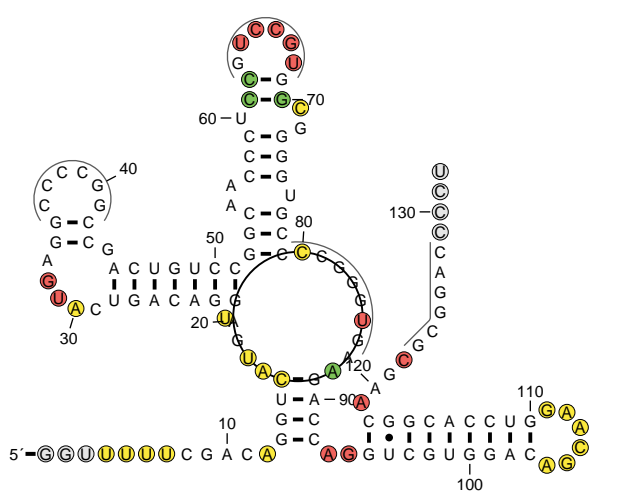
SAM-IV NC_003888.3/2308784-2308334



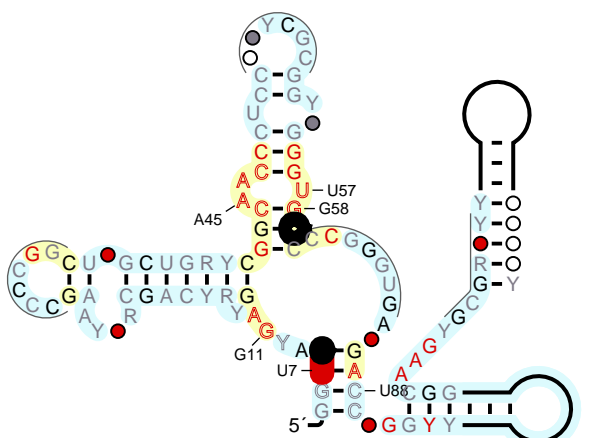
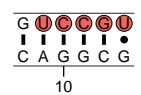
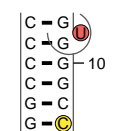
SAM-IV NC_003888.3/2308784-2308334 multistem=originalSAM-IV NC_003888.3/2308784-2308334 multistem=solver internalloop=solver2



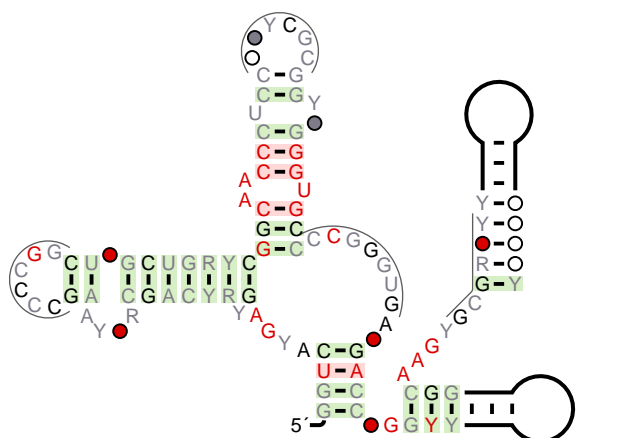
SAM-IV NC_003888.3/2308784-2308334 multistem=solver internalloop=solver2



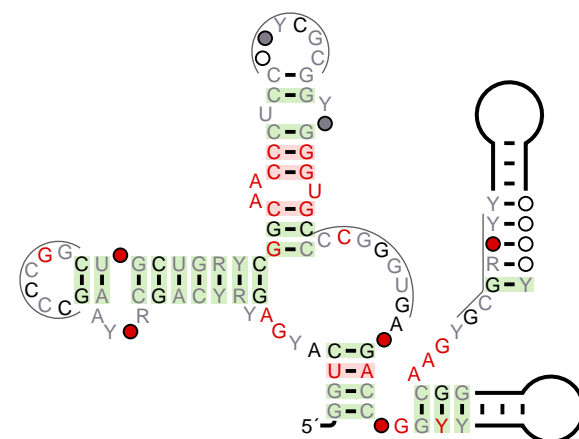
SAM-IV NC_003888.3/2308784-2308334 pseudoknot=1SAM-IV NC_003888.3/2308784-2308334 pseudoknot=2SAM-IV Weinberg2008-Fig1=1 multistem=original



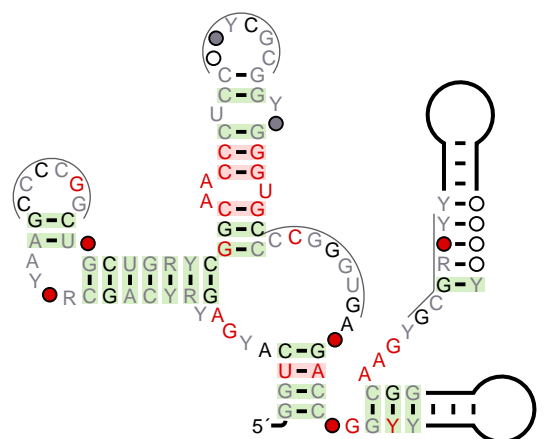
SAM-IV multistem=bulgey



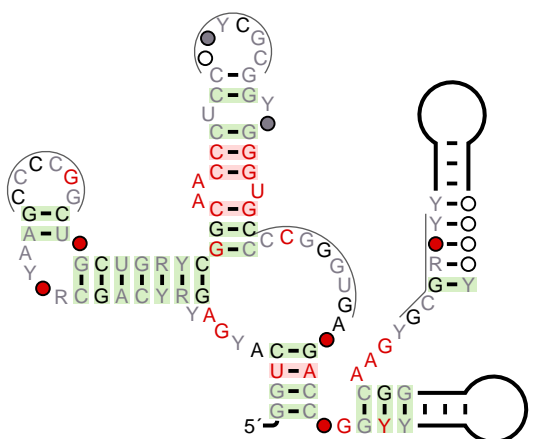
SAM-IV multistem=original



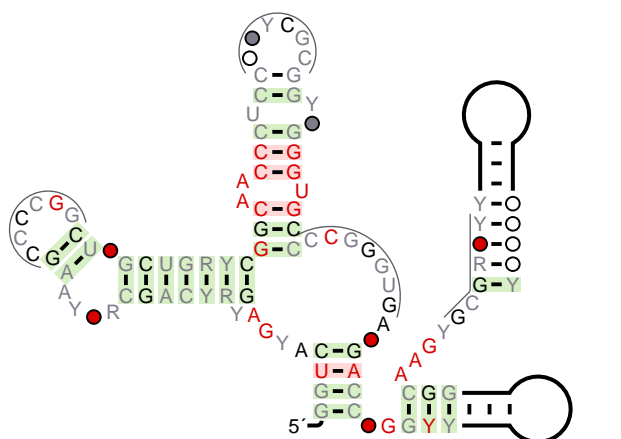
SAM-IV multistem=original internalloop=solver



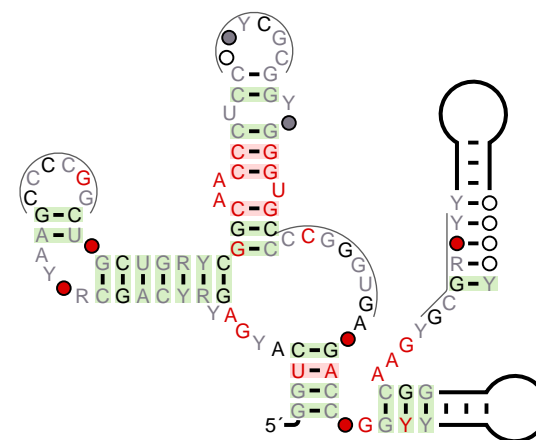
SAM-IV multistem=original internalloop=solver2



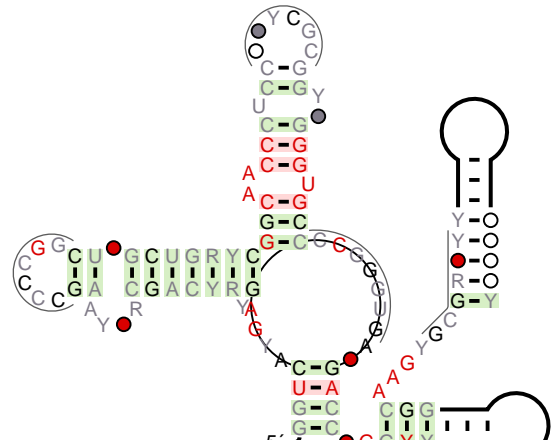
SAM-IV multistem=original internalloop=solver3



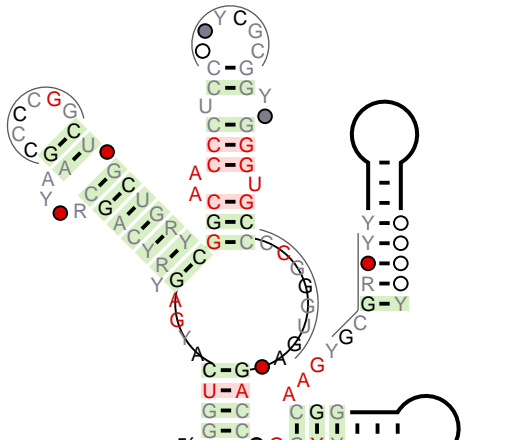
SAM-IV multistem=original internalloop=turn



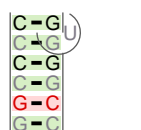
SAM-IV multistem=solver



SAM-IV multistem=solver2



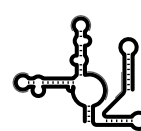
SAM-IV pseudoknot=1



SAM-IV pseudoknot=2



SAM-IV skeleton-with-bp



THF pknot=1



THF solver=2

