

Comparative analysis of miRNA targets

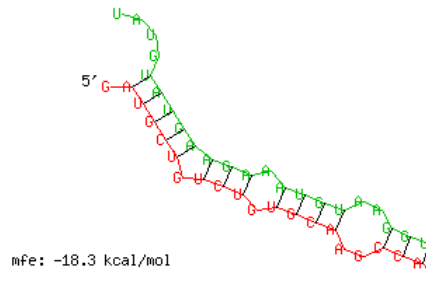
Version: RNAhybrid 2.2

searching
dataset: 1
mde of dre-miR-1: -38.299995
Individual hits

dataset: 1
Target: *utr3_IGF1_Piaractus_mesopotamicus*
length: 700
MiRNA: *dre-miR-1*
length: 22

mfe: -18.3 kcal/mol
p-value: undefined

Position: 535
target 5' G G G AG U 3'
AUGCU UCU UGCA CCA
UAUGA AGA AUGU GGU
miRNA 3' UAUG A AA 5'



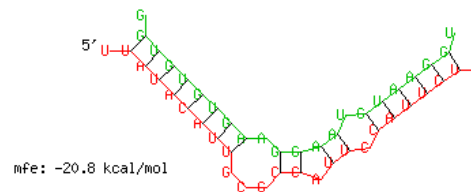
Version: RNAhybrid 2.2

searching
dataset: 1
mde of dre-miR-206-3p: -45.699997
Individual hits

dataset: 1
Target: *utr3_IGF1_Piaractus_mesopotamicus*
length: 700
MiRNA: *dre-miR-206-3p*
length: 22

mfe: -20.8 kcal/mol
p-value: undefined

Position: 183
target 5' U GCG A C G 3'
UAUACAUU CC UU CAUUCU
GUGUGUGA GG AA GUAAGG
miRNA 3' G A U U 5'



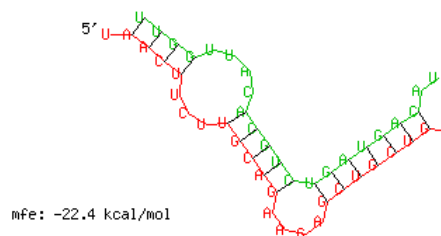
Version: RNAhybrid 2.2

searching
dataset: 1
mde of dre-miR-199-3p: -44.100002
Individual hits

dataset: 1
Target: *utr3_IGF1_Piaractus_mesopotamicus*
length: 700
MiRNA: *dre-miR-199-3p*
length: 22

mfe: -22.4 kcal/mol
p-value: undefined

Position: 306
target 5' U UCU AAGA G 3'
AACU UGCAG GCUGCUG
UUGG ACGUC UGAUGAC
miRNA 3' UUAC AU 5'



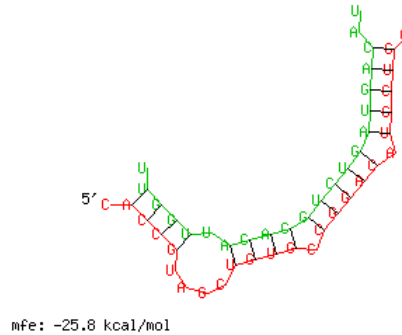
Version: RNAhybrid 2.2

searching
dataset: 1
mde of dre-miR-199-3p: -44.100002
Individual hits

dataset: 1
Target: *utr3_mTOR_Piaractus_mesopotamicus*
length: 1022
MiRNA: *dre-miR-199-3p*
length: 22

mfe: -25.8 kcal/mol
p-value: undefined

Position: 902
target 5' C UAGC C A G 3'
ACCG UGUG CGGAC UGCUG
UGGU ACAC GUCUG AUGAC
miRNA 3' U U AU 5'



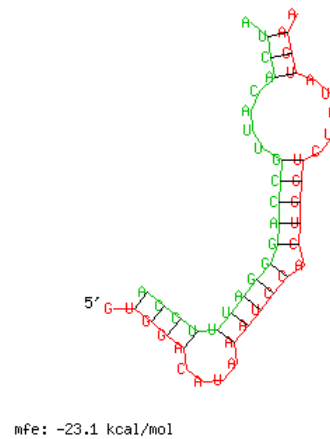
Version: RNAhybrid 2.2

searching
dataset: 1
mde of dre-miR-23a-3p: -46.299995
Individual hits

dataset: 1
Target: *utr3_MAFBx_Piaractus_mesopotamicus*
length: 537
MiRNA: *dre-miR-23a-3p*
length: 22

mfe: -23.1 kcal/mol
p-value: undefined

Position: 197
target 5' G CAUA A CUUUA A 3'
UGGA AAUCC CUGGU UGA
ACCU UUAGG GACCG ACU
miRNA 3' UUAC A 5'



Version: RNAhybrid 2.2

searching
dataset: 1
mde of dre-miR-23a-3p: -46.299995
Individual hits

dataset: 1
Target: *utr3_PGC1a_Piaractus_mesopotamicus*
length: 202
MiRNA: *dre-miR-23a-3p*
length: 22

mfe: -14.9 kcal/mol
p-value: undefined

Position: 149
target 5' U U 3'
UCCUCG
AGGGAC
miRNA 3' ACCUUU CGUUACACUA 5'

