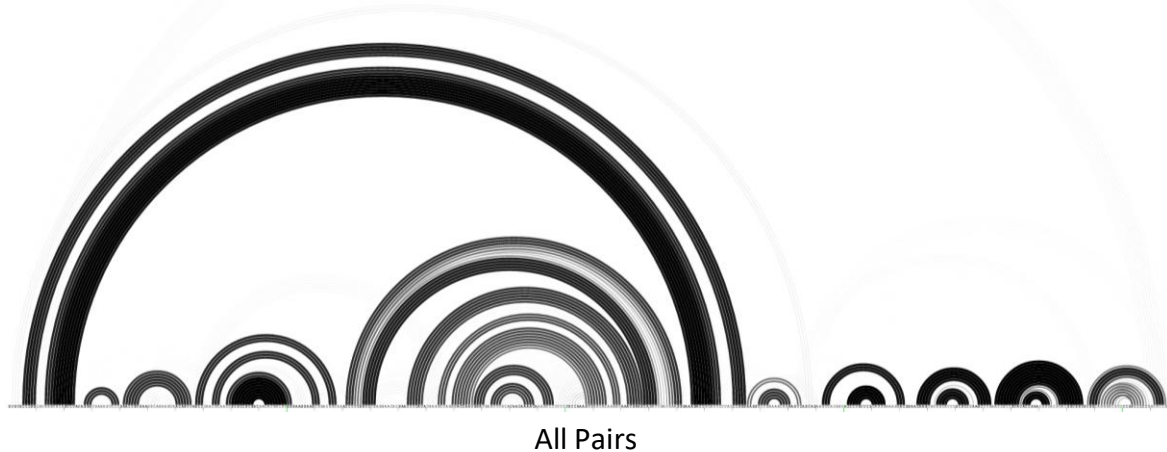


Porównanie narzędzi do wizualizacji struktur drugorzędowych RNA

RNAbows

5J01

G = -159.343 kcal/mol
5j01



p = 0.735
5j01

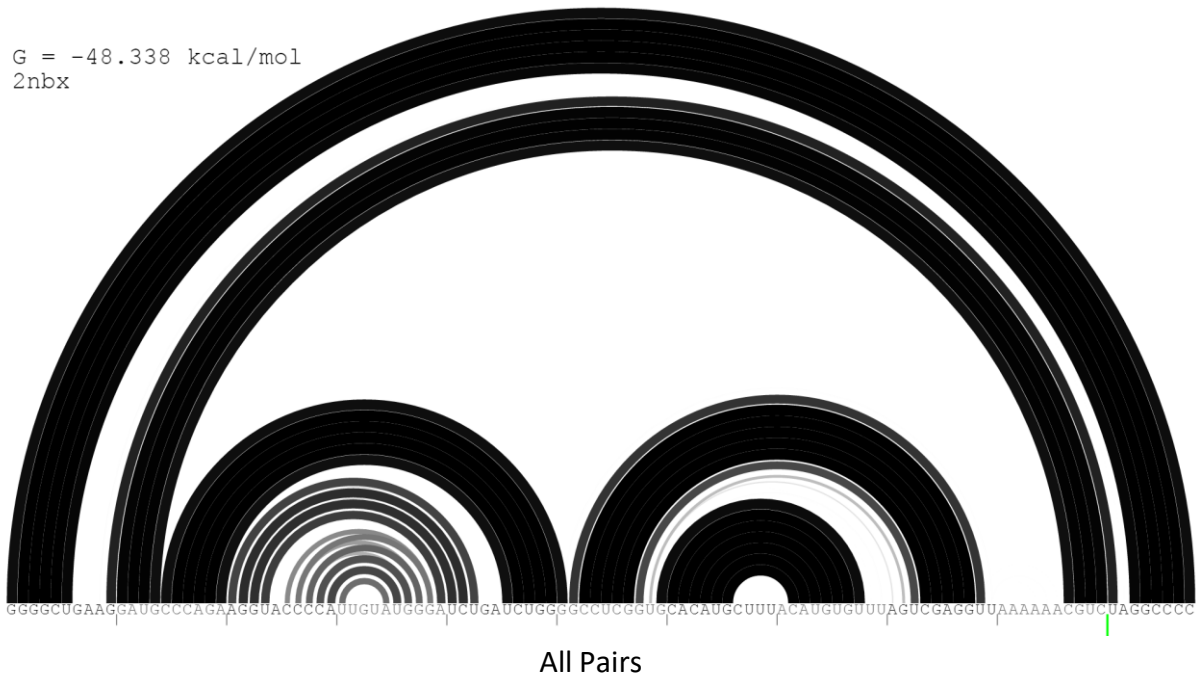


p = 0.265

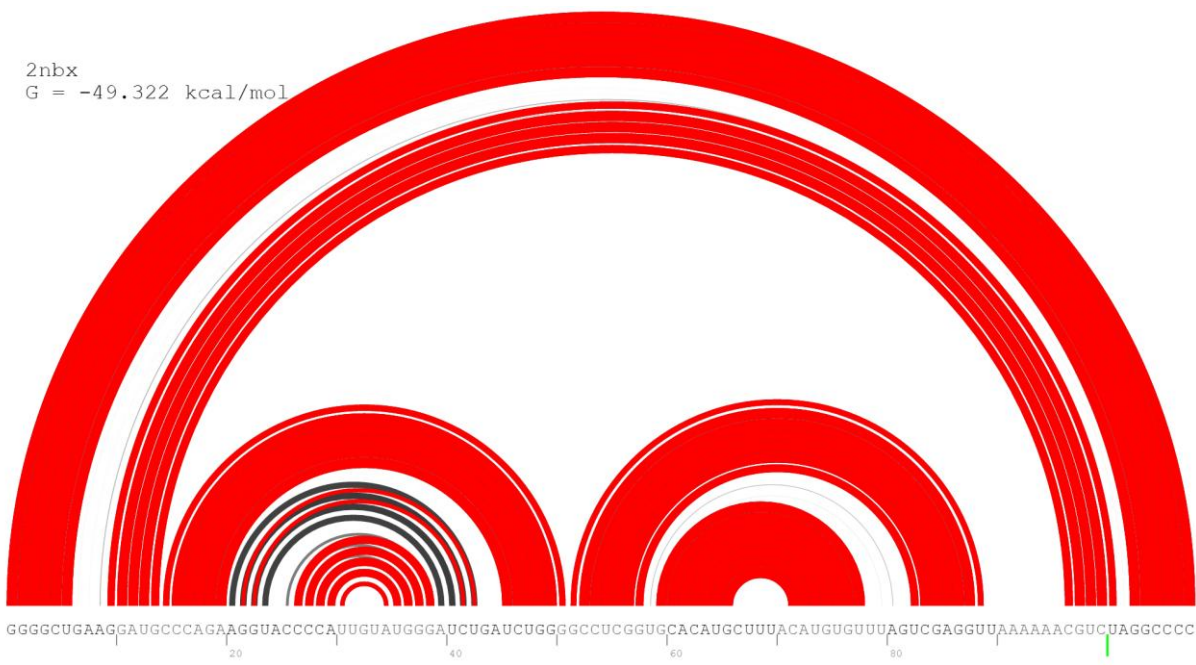
Clusters

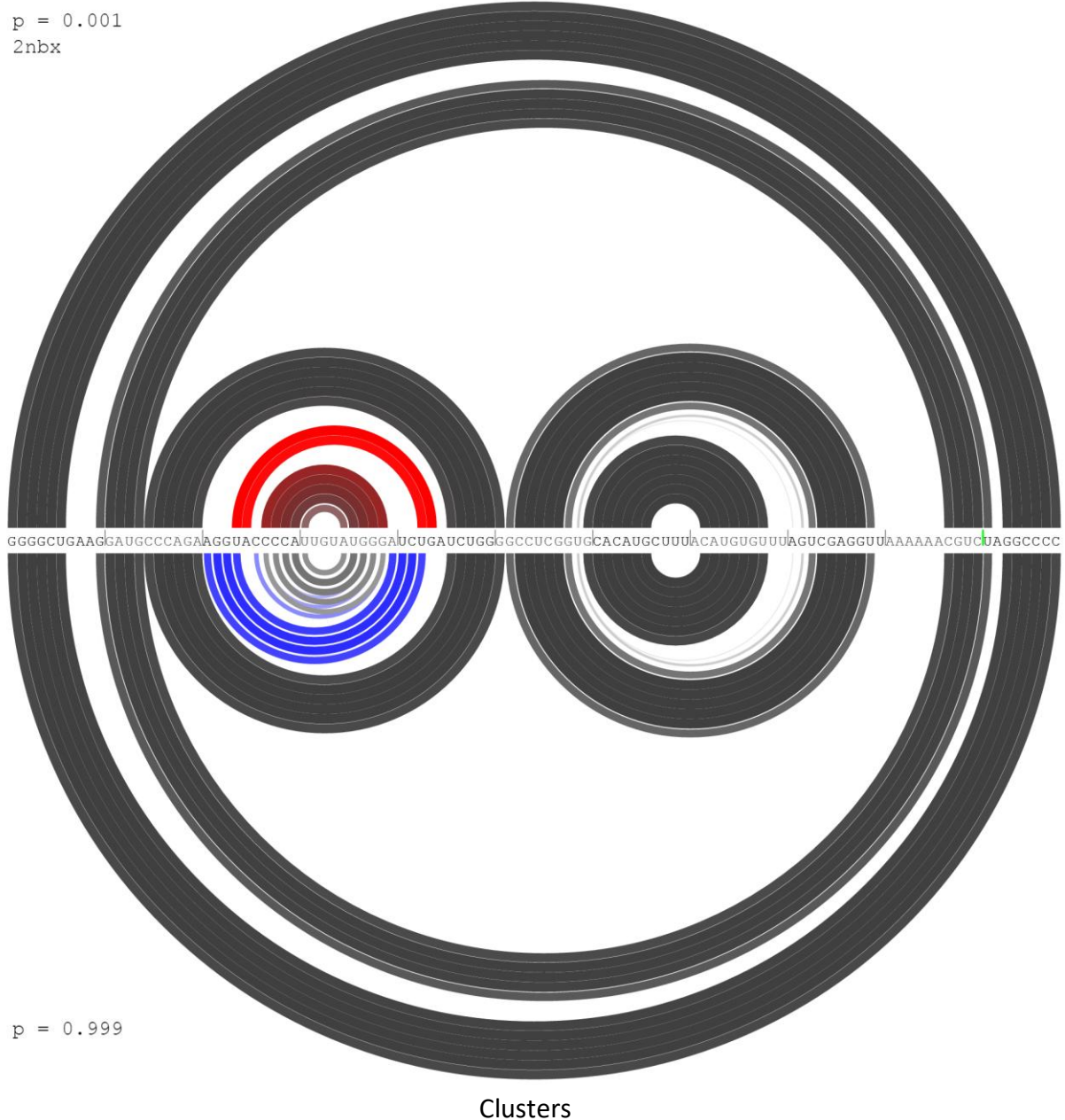
2NBX

G = -48.338 kcal/mol
2nbx



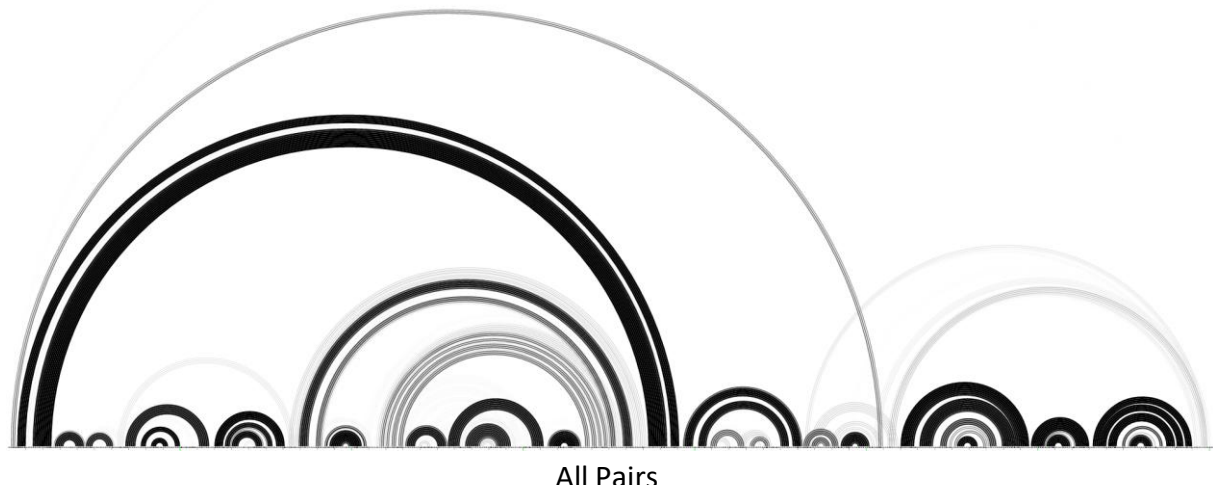
2nbx
G = -49.322 kcal/mol



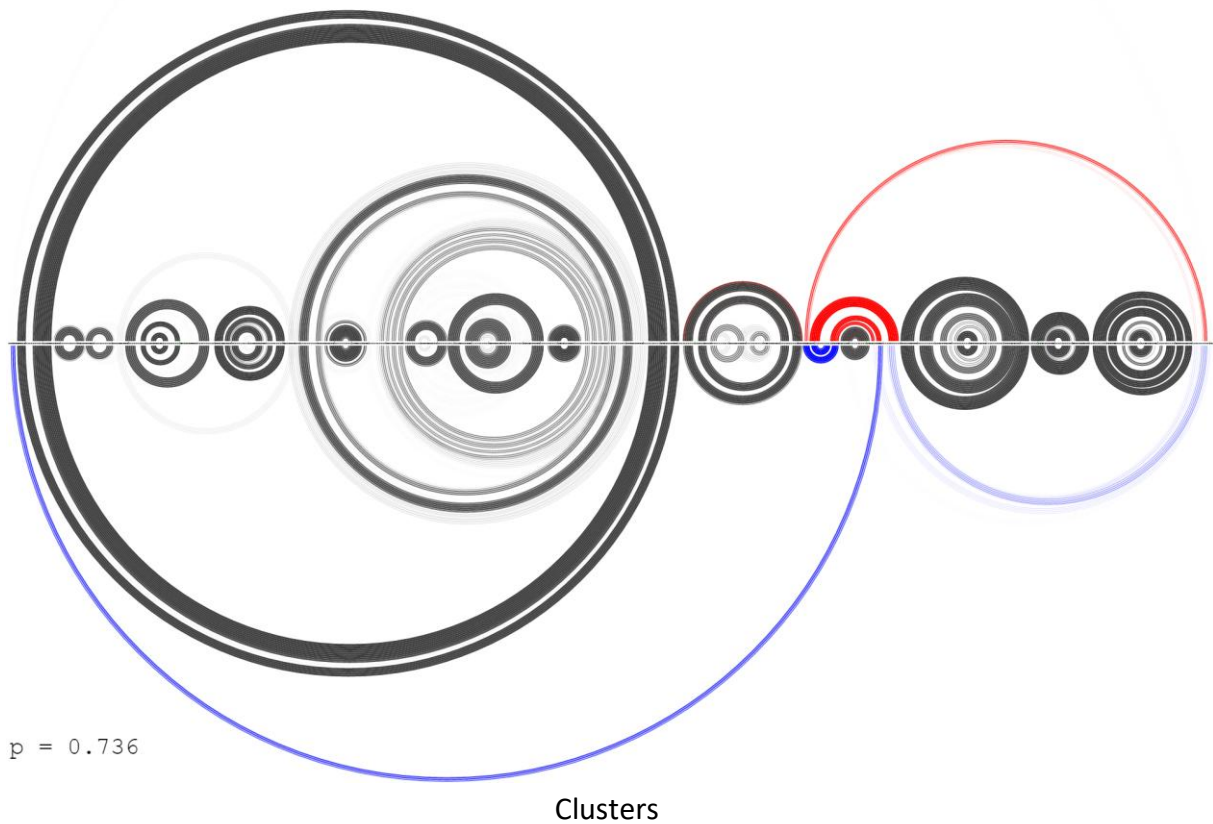


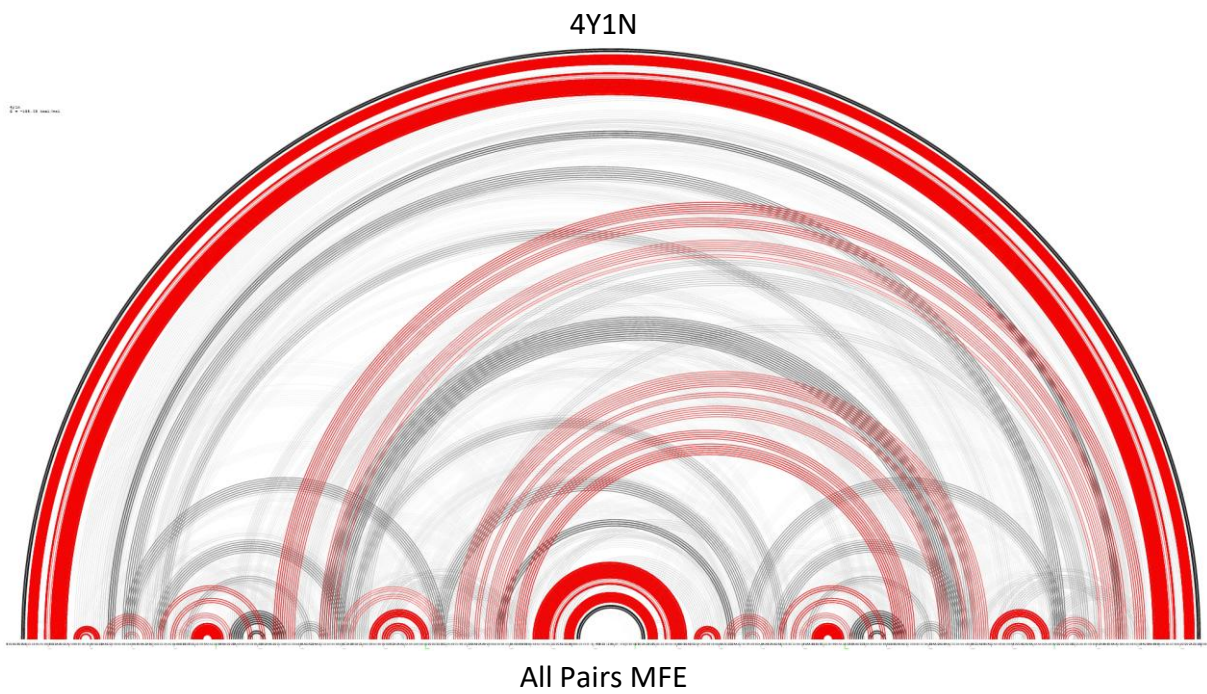
5G2Y

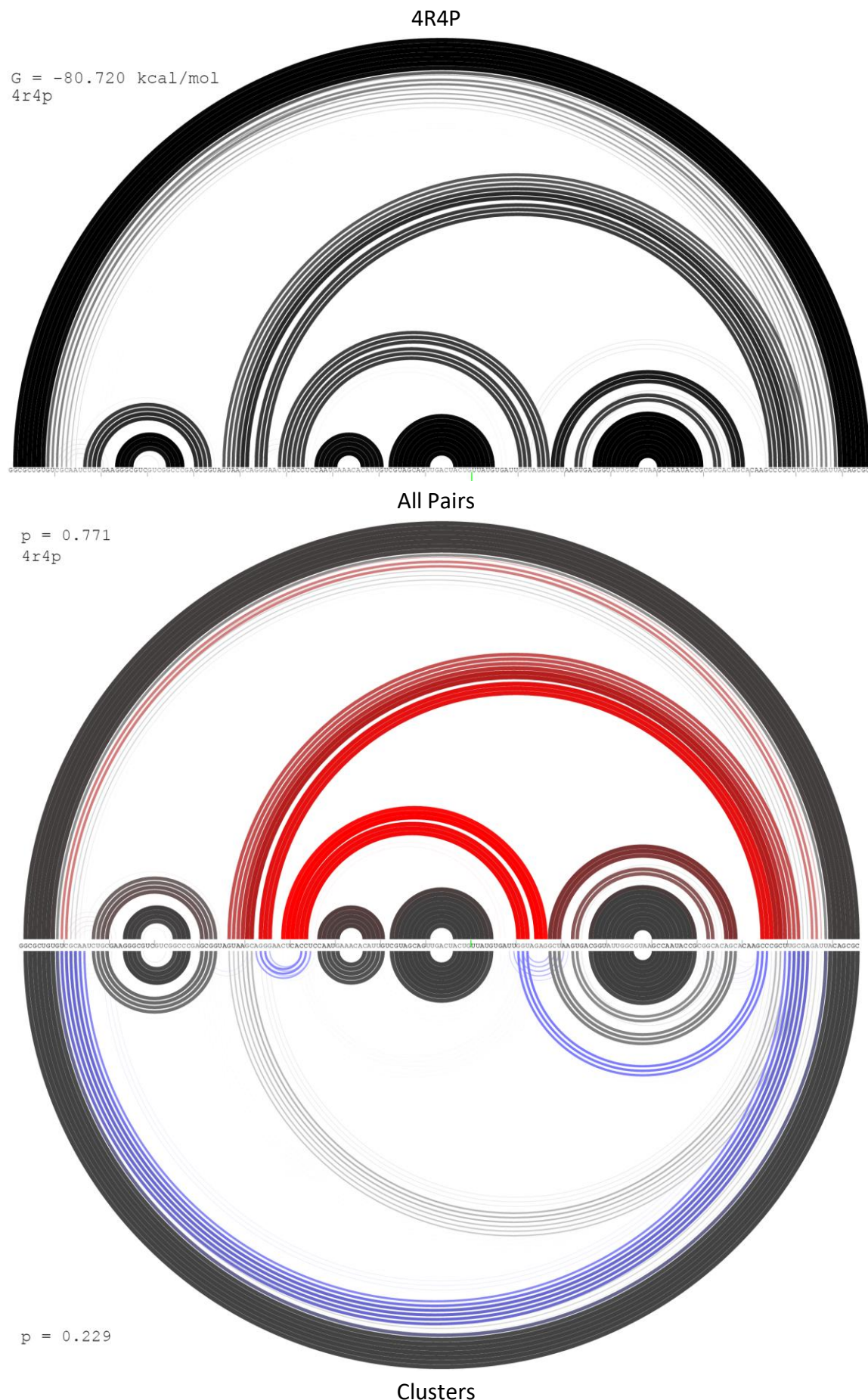
$G = -224.220 \text{ kcal/mol}$
5g2y

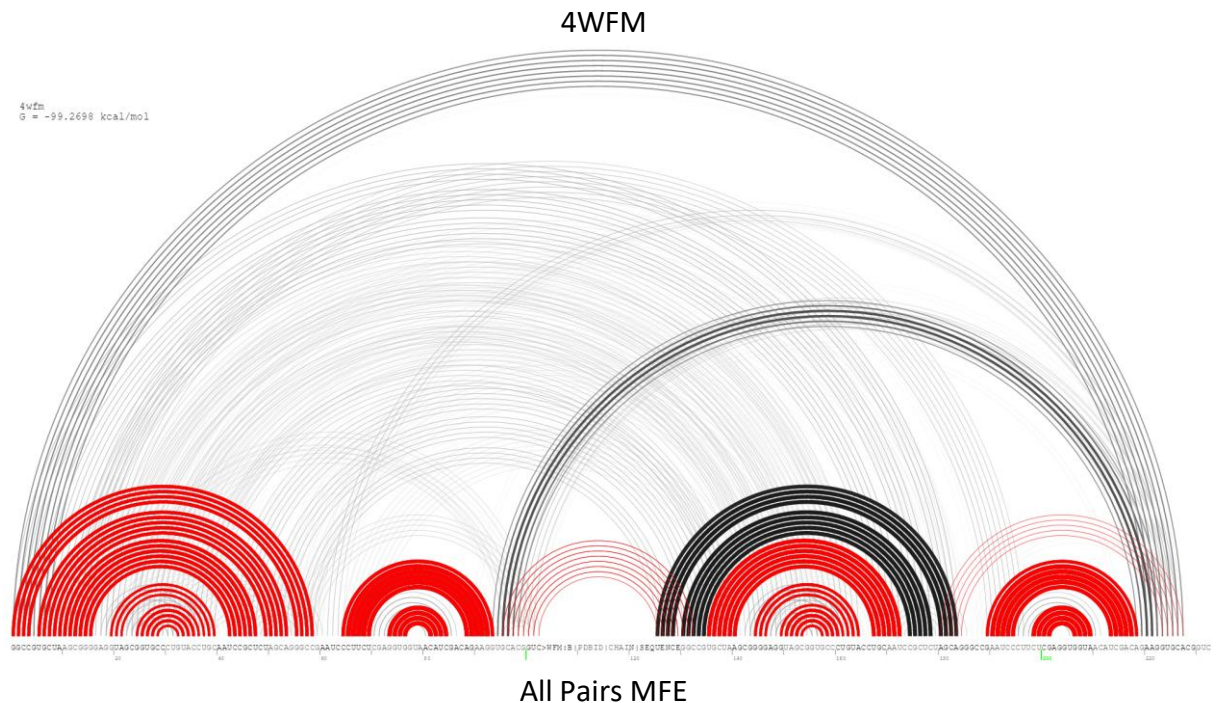


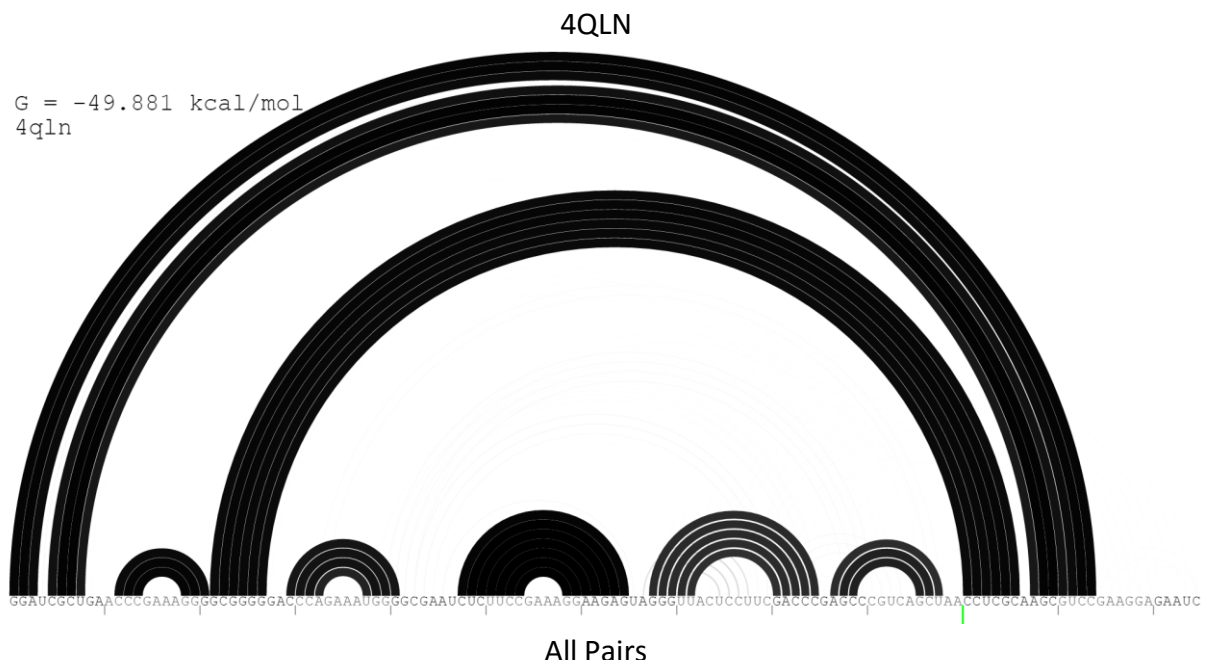
$p = 0.264$
5g2y



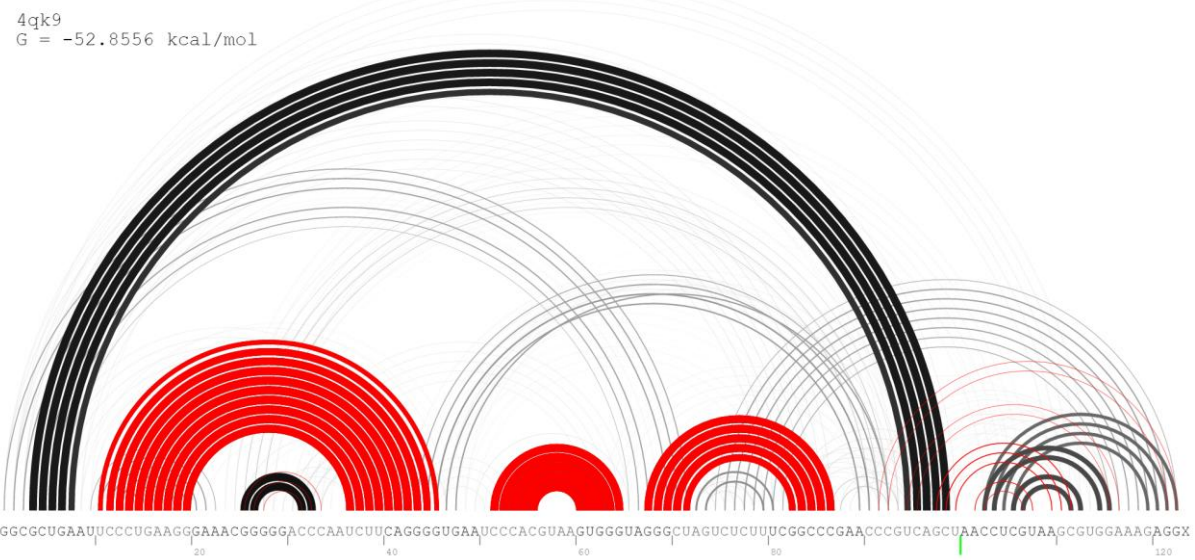




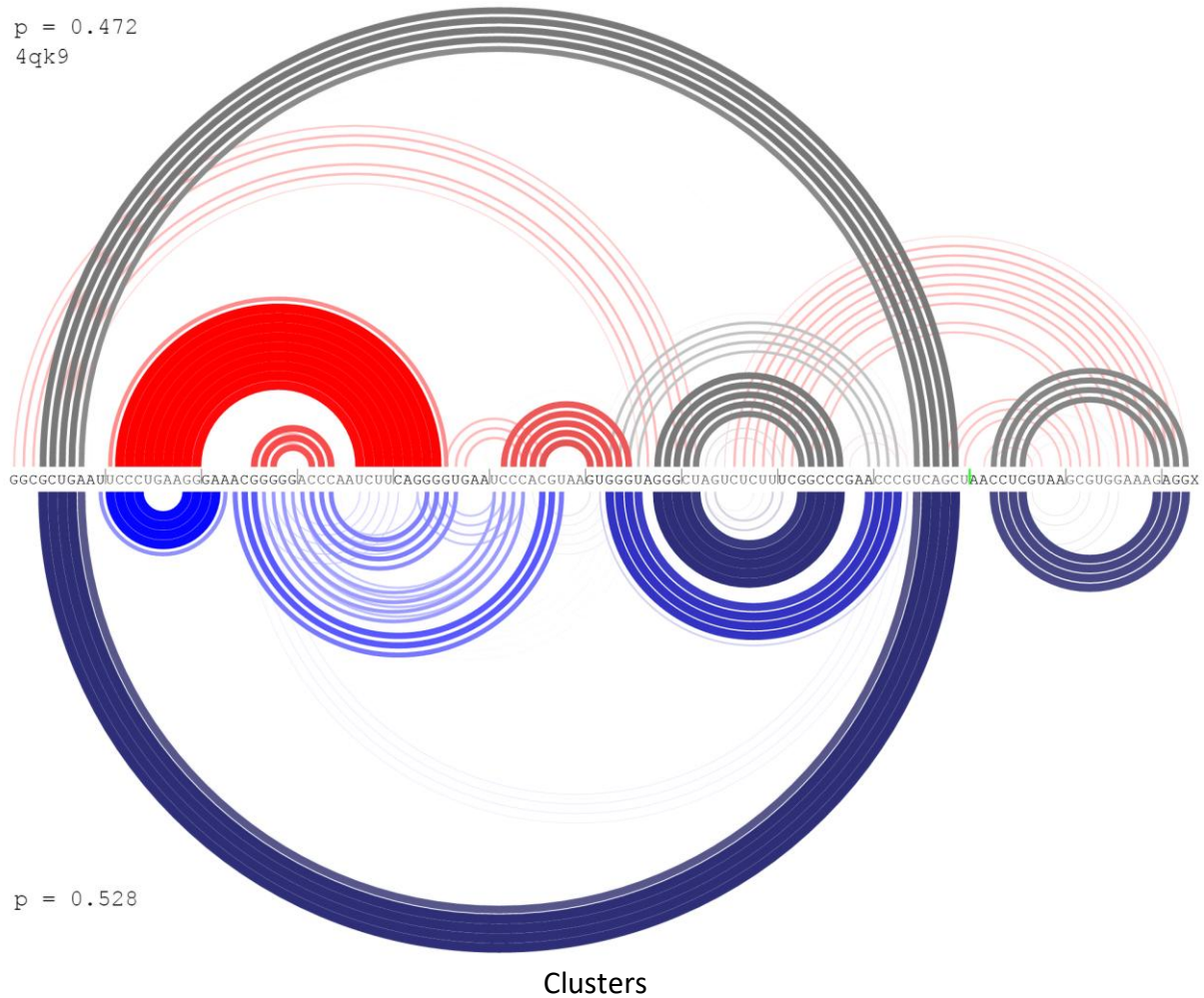


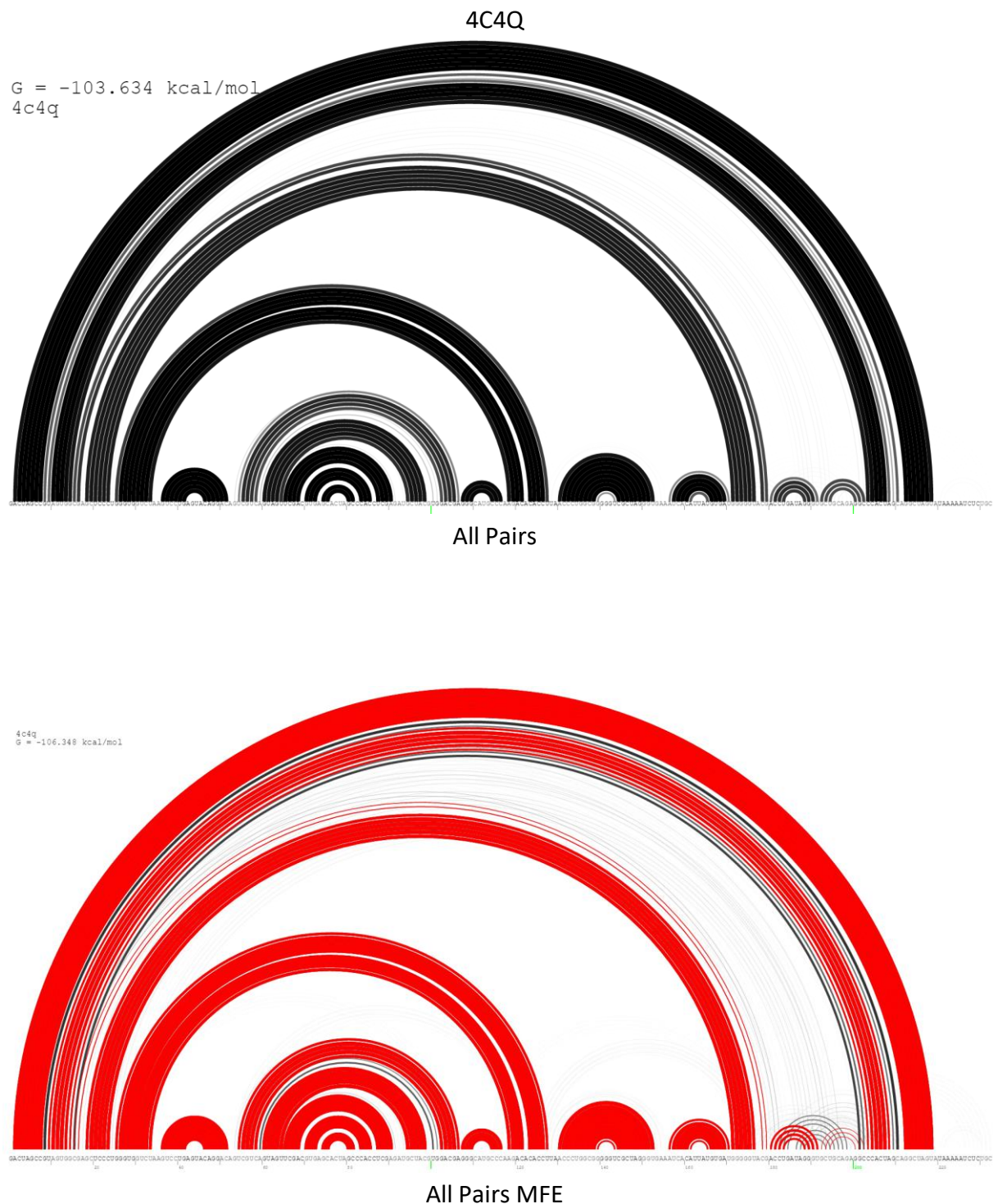


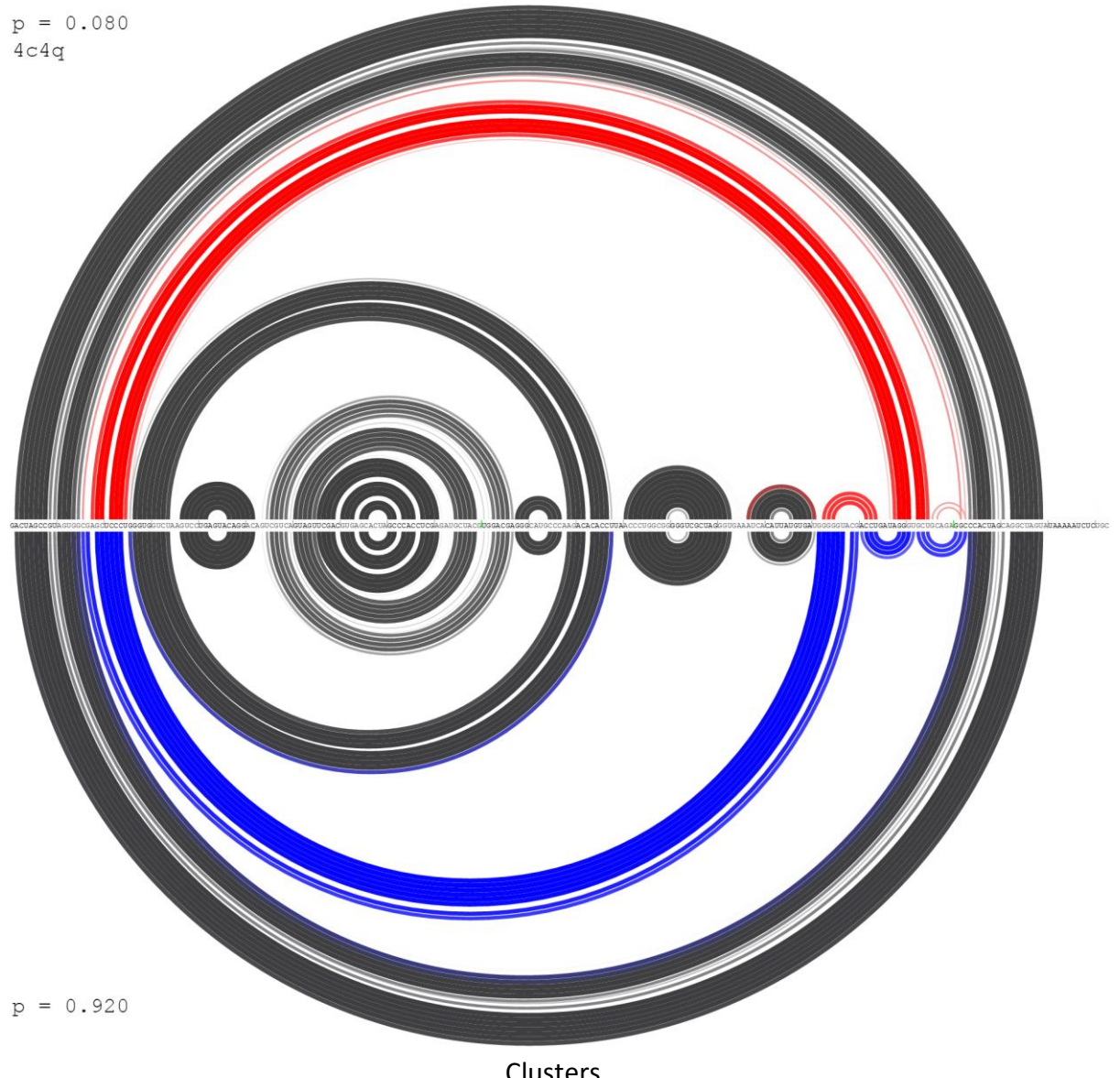
4QK9



All Pairs MFE

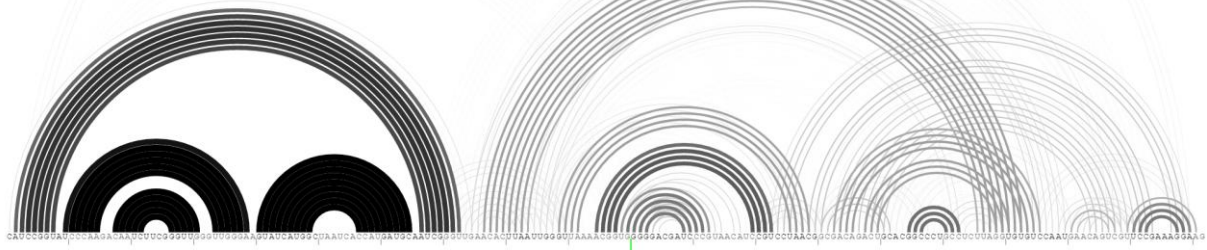






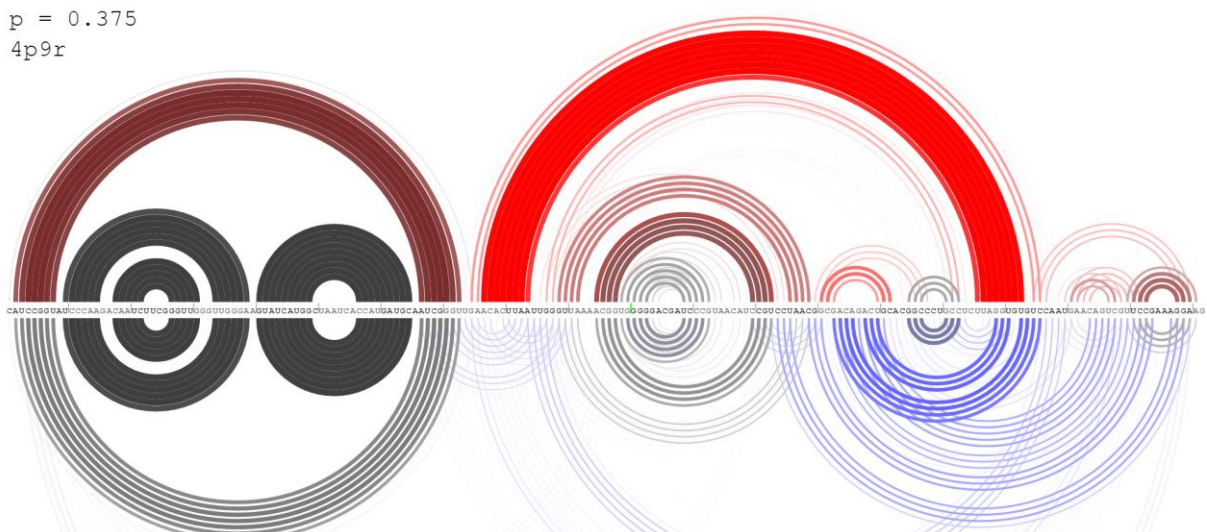
4P9R

$G = -69.388 \text{ kcal/mol}$
4p9r



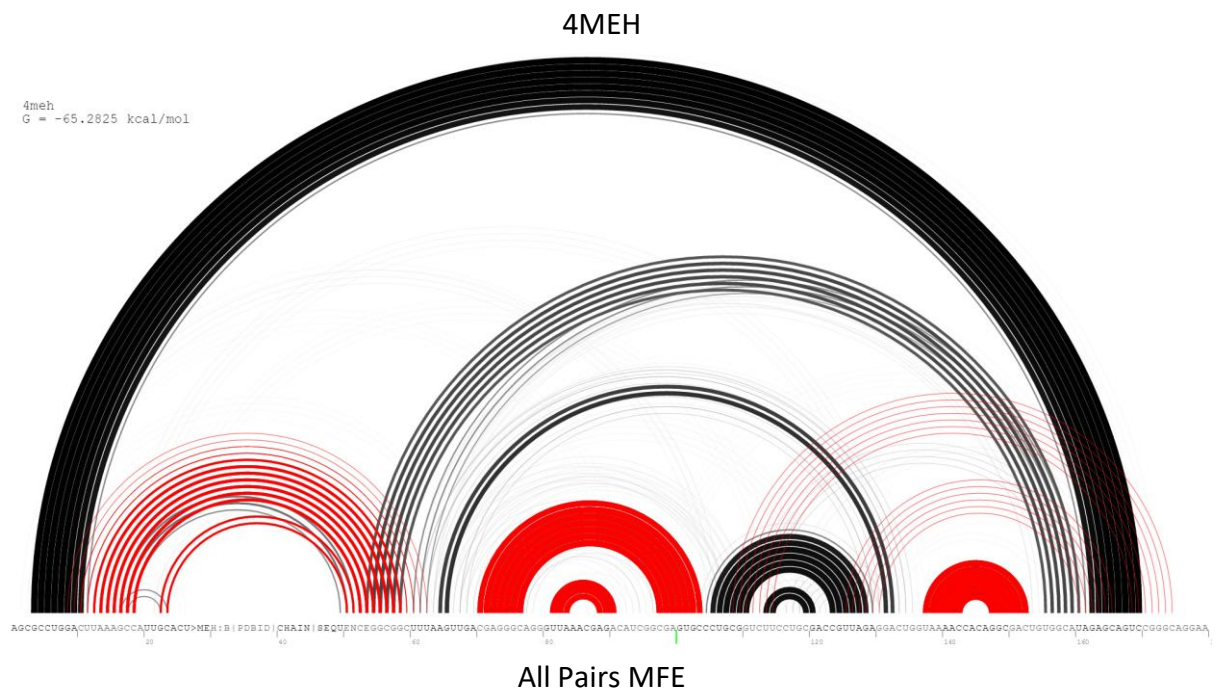
All Pairs

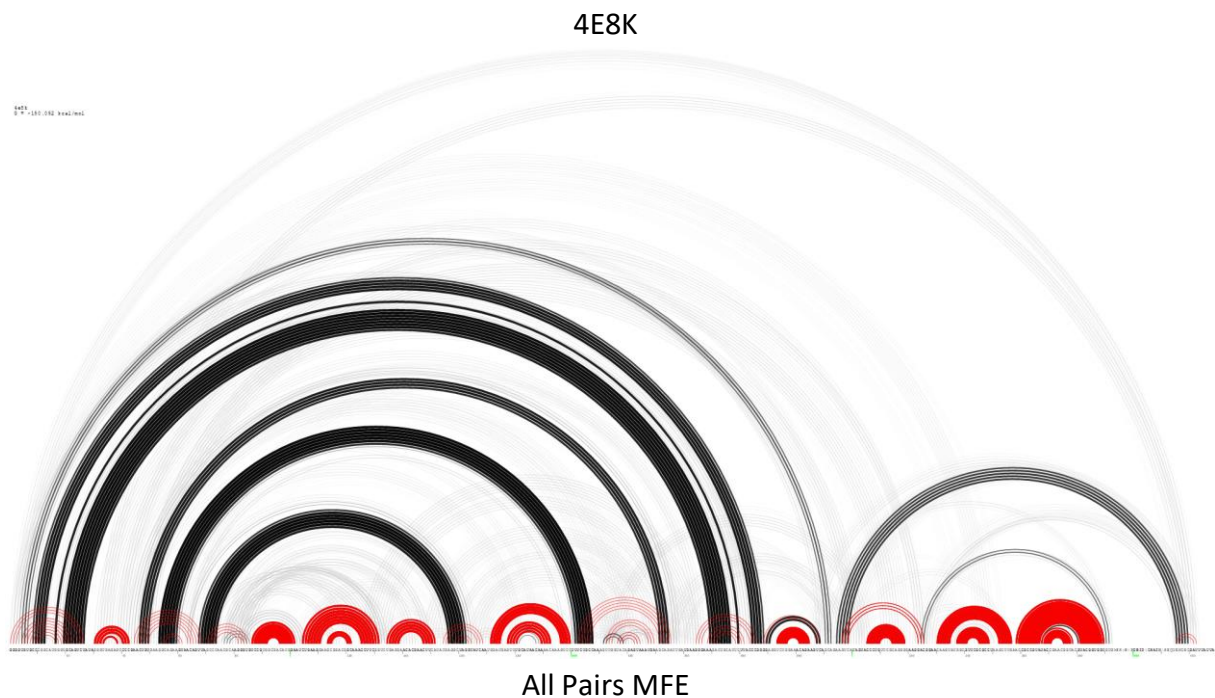
$p = 0.375$
4p9r

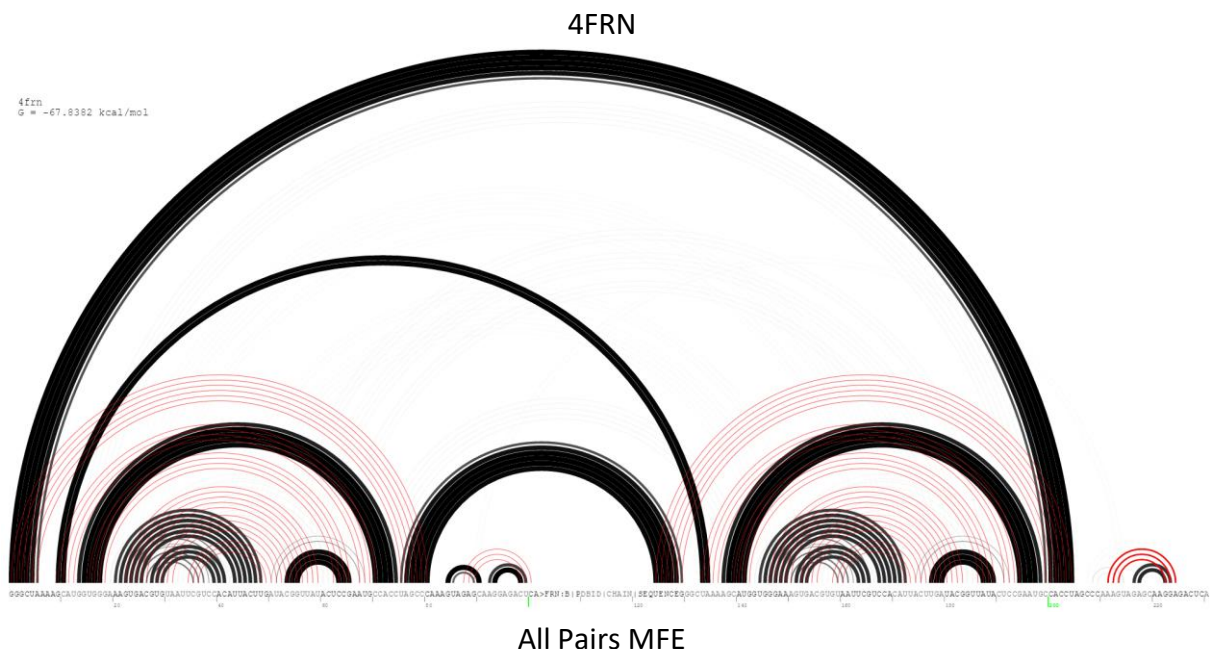


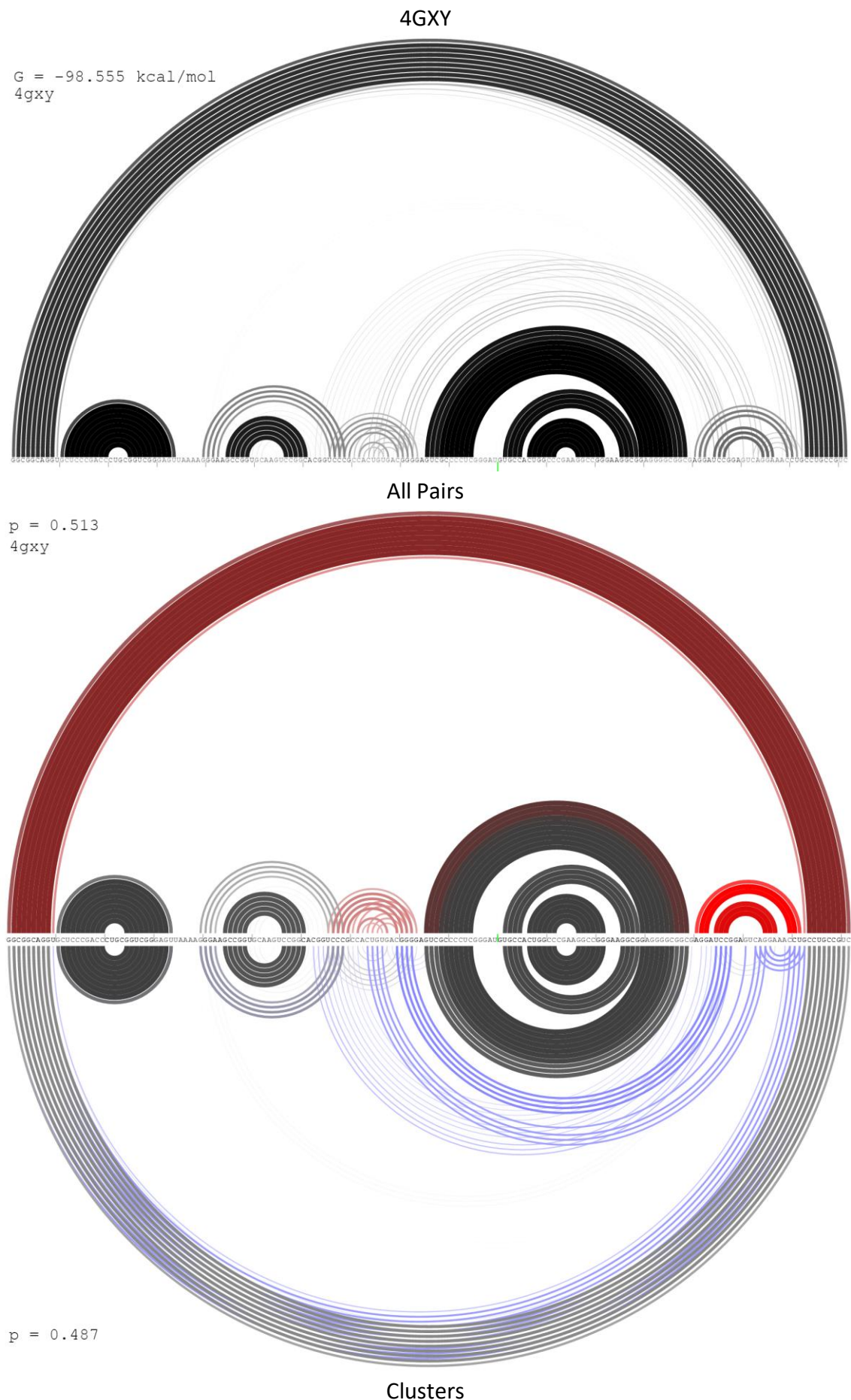
$p = 0.625$

Clusters









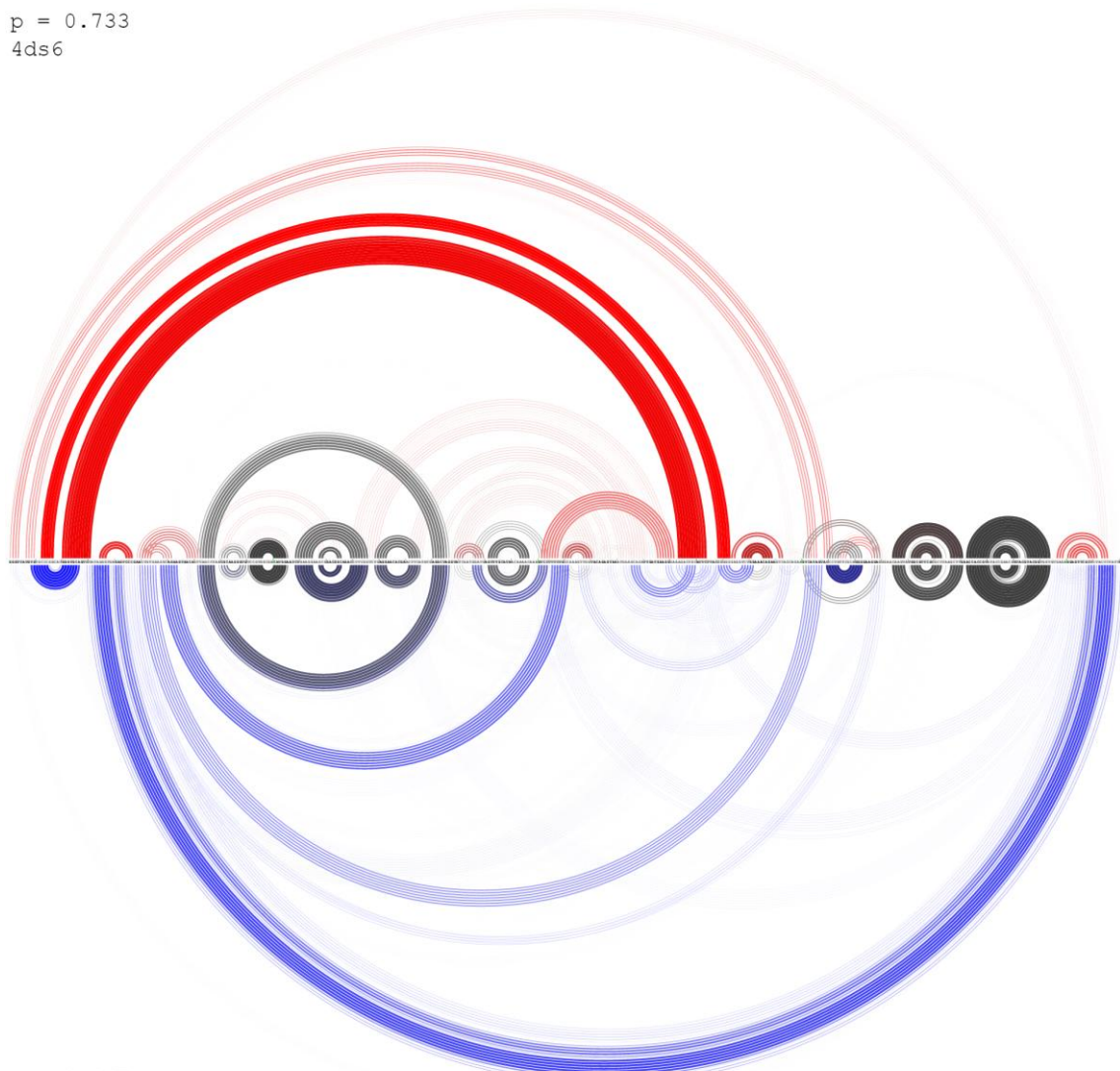
4DS6

$G = -144.575 \text{ kcal/mol}$
4ds6



All Pairs

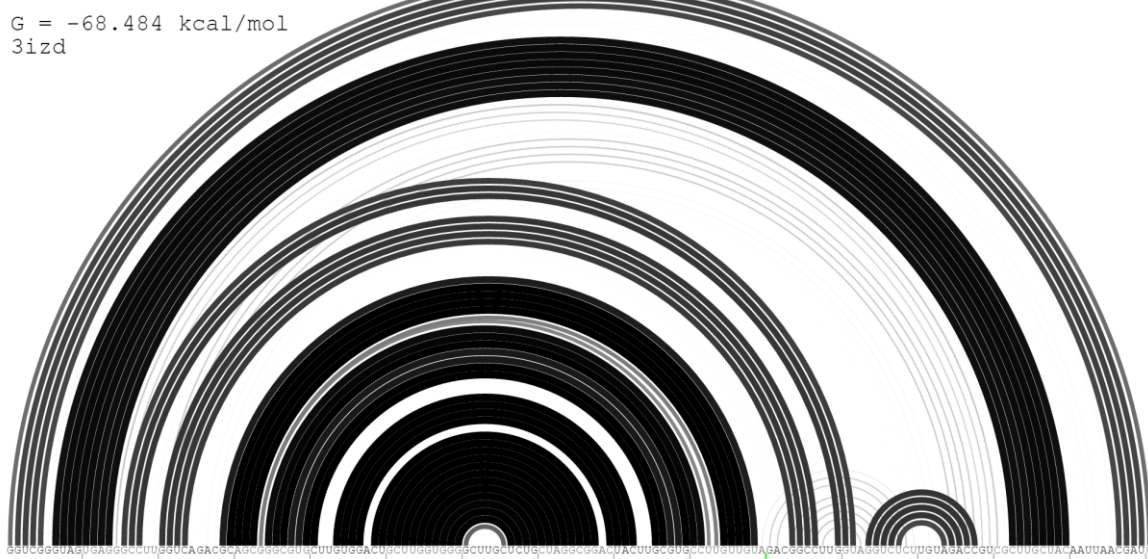
$p = 0.733$
4ds6



$p = 0.267$

Clusters

3IZD



All Pairs

