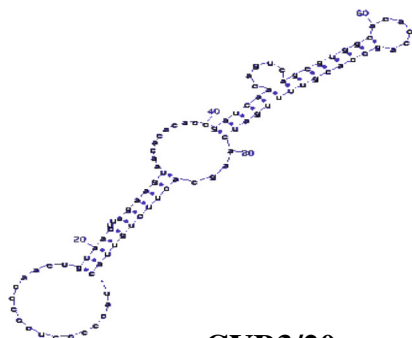


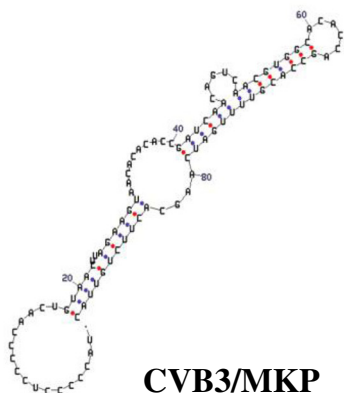
CVB3/28

$\Delta G = -79.3$ [initially -22.91] 78



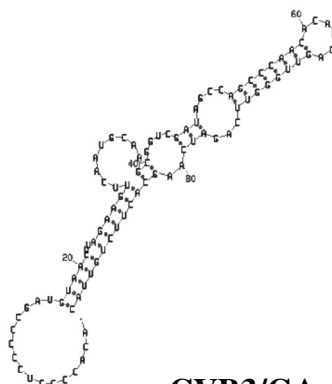
CVB3/20

$\Delta G = -70.3$ [initially -22.93] 70



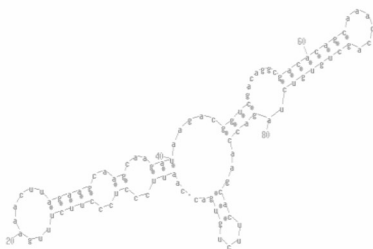
CVB3/MKP

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 $\Delta G = -42.9$ [initially -22.9] MKP



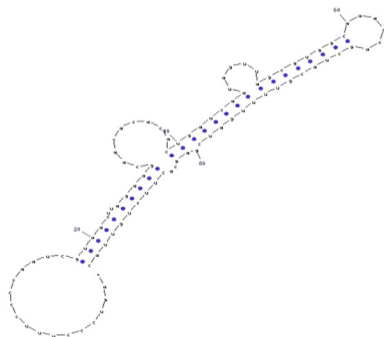
CVB3/GA

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 $\Delta G = -29.7$ [initially -20.71] 68



CVB3/CO

$\Delta G = -23.2$ [initially -23.21] 63



CVB3/AS

$\Delta G = -20.1$ [initially -20.11] 65