Predicted hairpin structures of nine genotype-specific miRNAs

Free energy and miRNA family name are on the bottom of each structure. Nucleotides that constitute mature RNAs are drawn in green.
$dG = -40.30$ [Initially $-40.30$] vun_cand058
\[ dG = -38.90 \text{ [Initially -36.50]} \] vun_cand045
$dG = -35.60$ [Initially -35.60] vun_cand048
dG = -59.20 [Initially -56.70] vun_cand052
\(dG = -52.33 \text{ [Initially -56.20]}\) vun_cand053
dG = -45.50 [Initially -45.50] vun_cand054
dG = -56.20 [Initially -56.20] vun_cand055
dG = -46.90 [Initially -46.90] vun_cand036
$dG = -57.44$ [Initially $-60.30$] vun_cand014