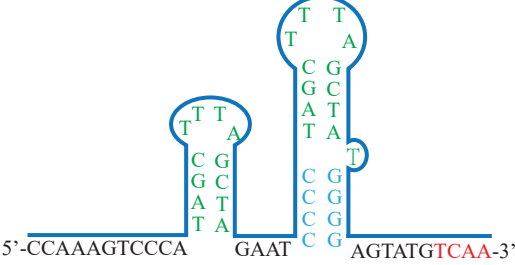
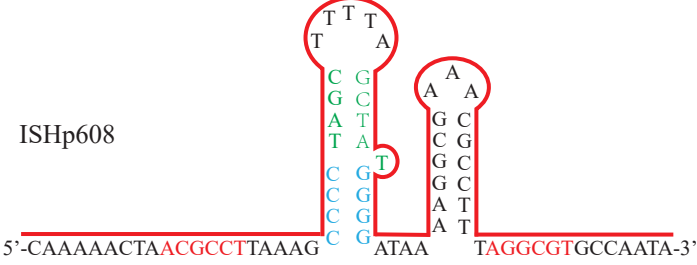
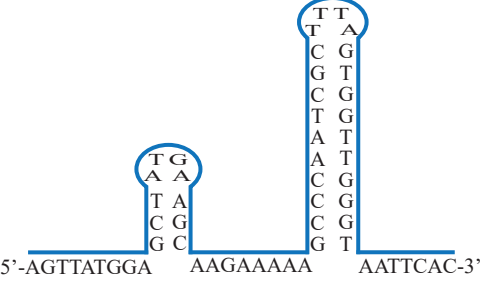
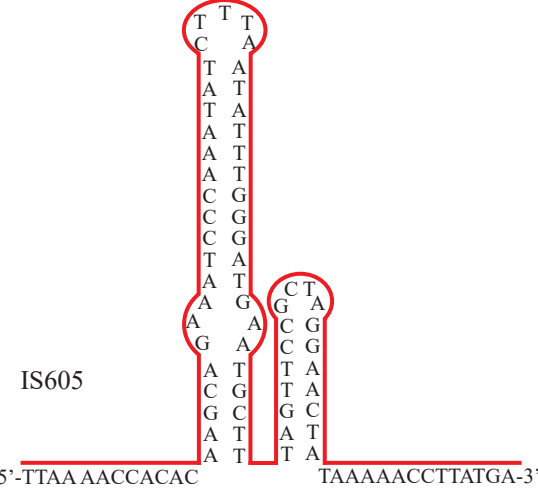


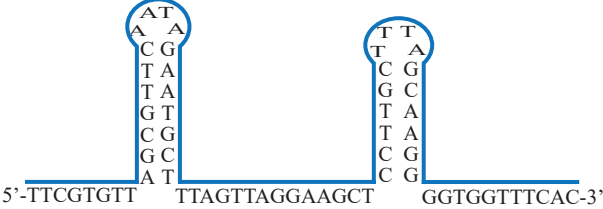
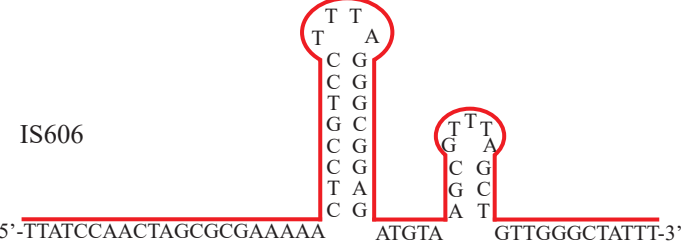
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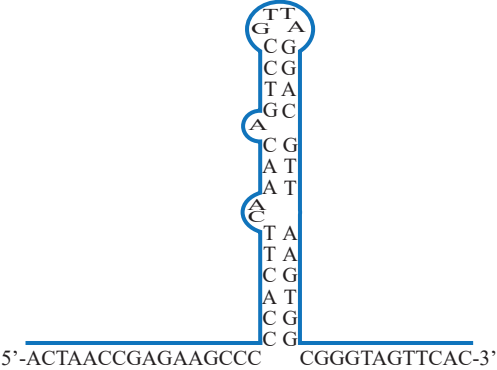
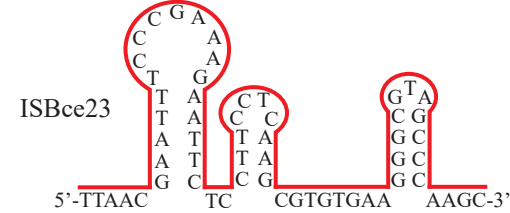
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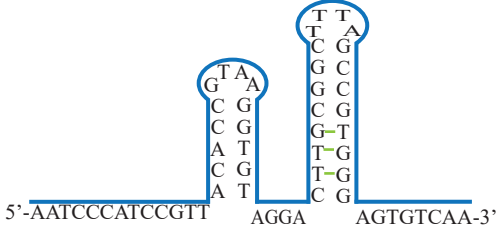
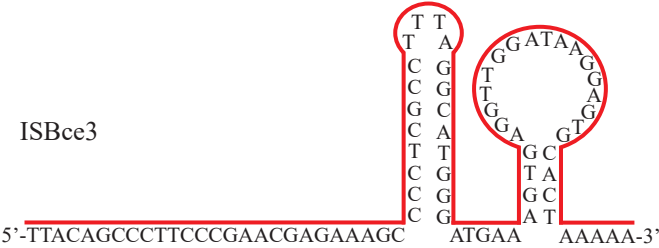
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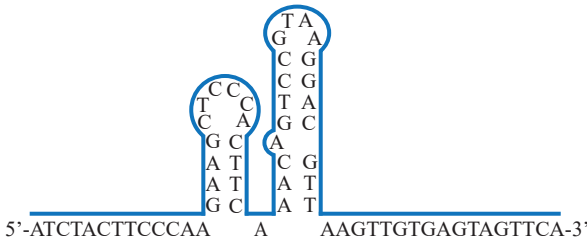
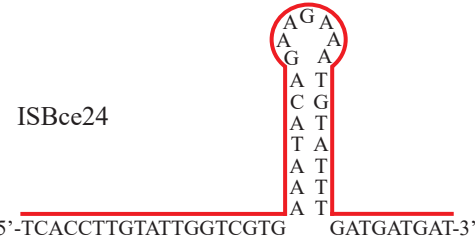
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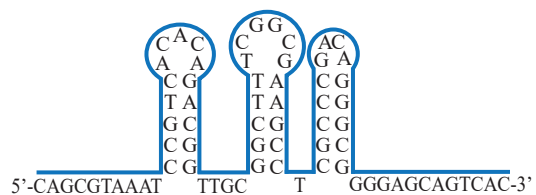
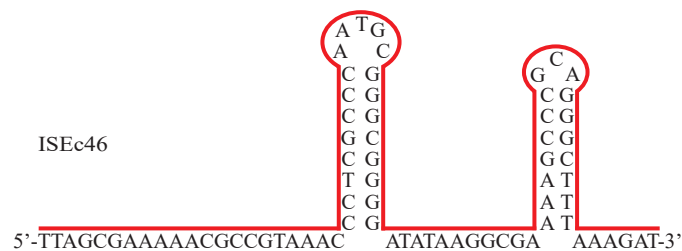
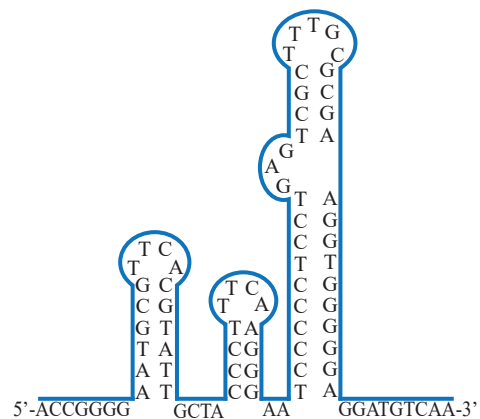
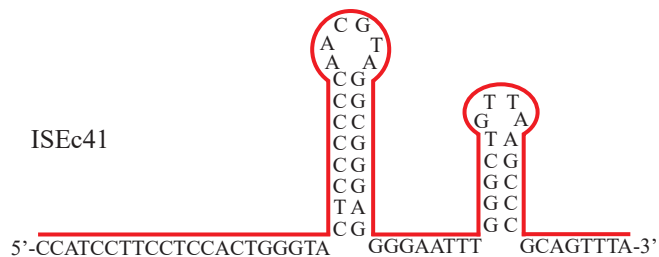
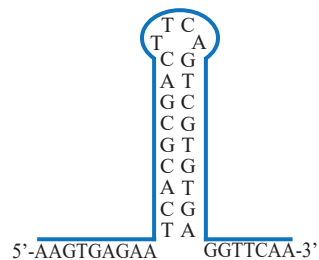
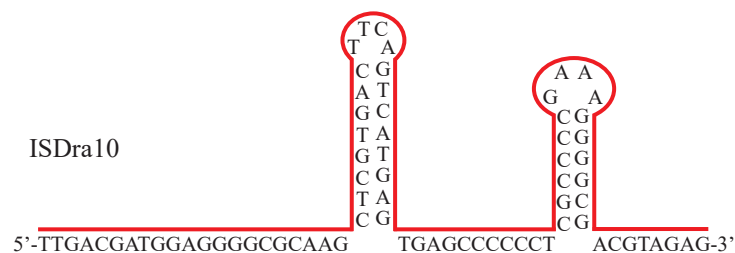
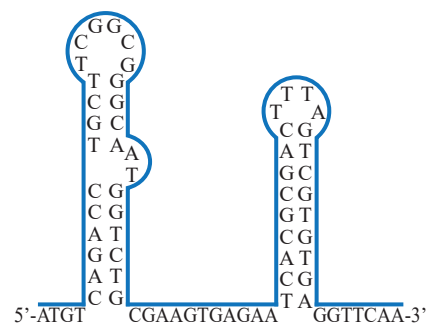
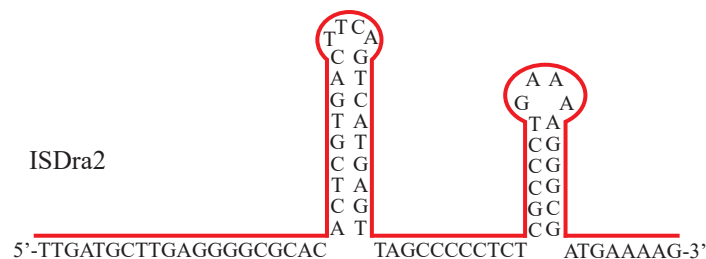
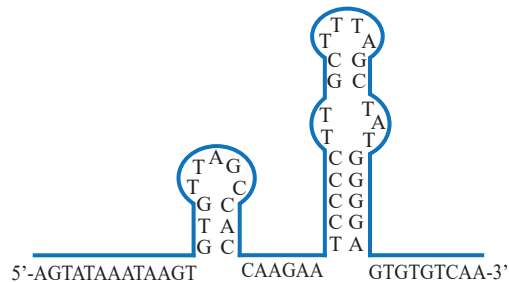
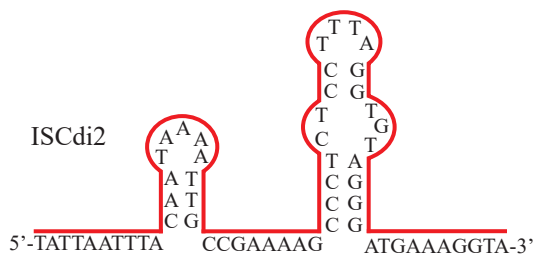
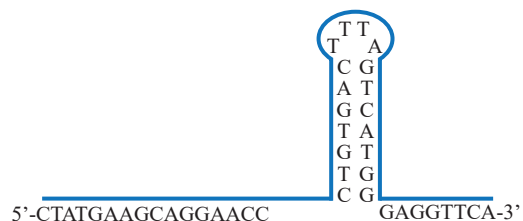
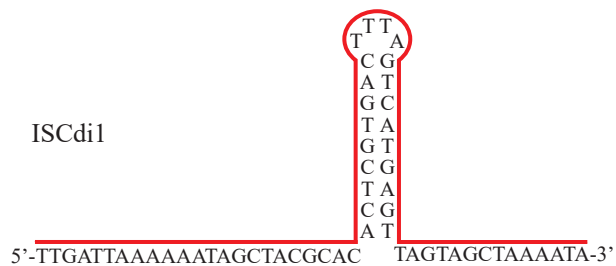


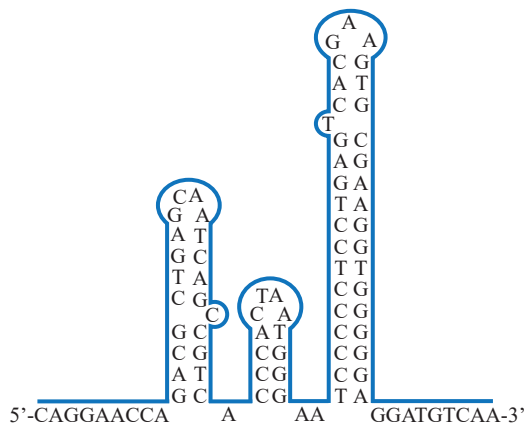
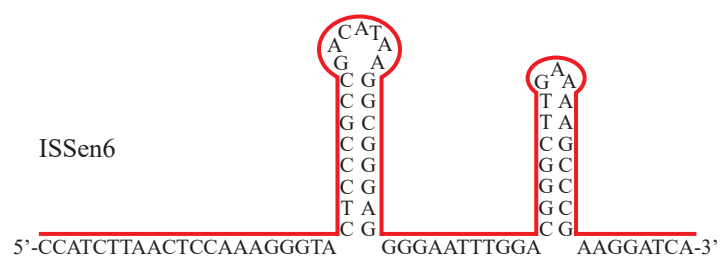
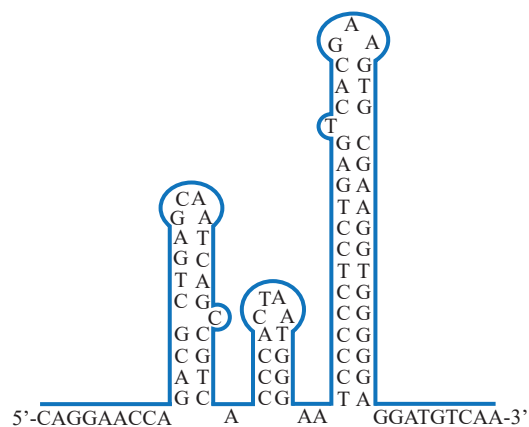
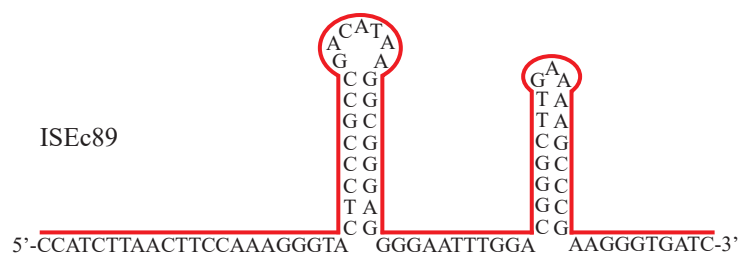
ISBce3



ISBce24







Supplementary file S1. The terminal structure of IS605 subgroup. The left ends were showed in red. The right ends were showed in blue. The hairpin structure of the terminal ends were predicted by Mfold (DNA Folding Form (mfold.org) ) and (RNAfold web server (univie.ac.at)).