

```

struct      <<<.<.....<<<<.....>>>>.>.>>>.....<<<<<<.....<<<<<.....>>>>>>>>.>>>
Ala         GGGCGUGUGGCGCGUAGUCGGU..AGCGCGCUCCCUUAGCAUGGGAGAG.UCUCGGGUUCGAUUCGGGACUCGUCCA
Tyr         CUCUCGGUAGCCA..AGUUGGUUUAAGGCGCAAGACUGUA..UCUUGAGAUCGGGCGUUCGACUCGCCCCCGGGAGA
Val         GGUUUCGUGGUCU..AGUCGGU.UAUGGCAUCUGC UUAACACG CAGAACGUC CCCAGUUCGAUC CUGGGCGAAUCA
Iln         GGUCUCUUGGCC..AGUUGGU.UAAGGCACCGUGCUAAUAACGCGGGGAUCAGCGGUUCGAUCCCGCUAGAGACCA
Glu         UCCGAUAUAGUGU..AAC.GGC.UAUCACAUCACGCUUUCACCUGUGGAGA.CCGGGGUUCGACUCCCCGU AUCGGAG
identical   *  *      *  *  *  *  *      *      *      *      *      *      *      *

```

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>0 non-WC <<<.<.....<<<<.....>>>>.>.>>>.....<~<<<<<.....<<<<<.....>>>>>>>>.>~>
clover      <<<<.....>>>>
overlap     <<<<.....>>>>

```

Alignment color legend:
 Black: Watson-Crick or GU/UG basepair
 Red: non-Watson-Crick and non-GU/UG basepair
 Grey: not basepaired

