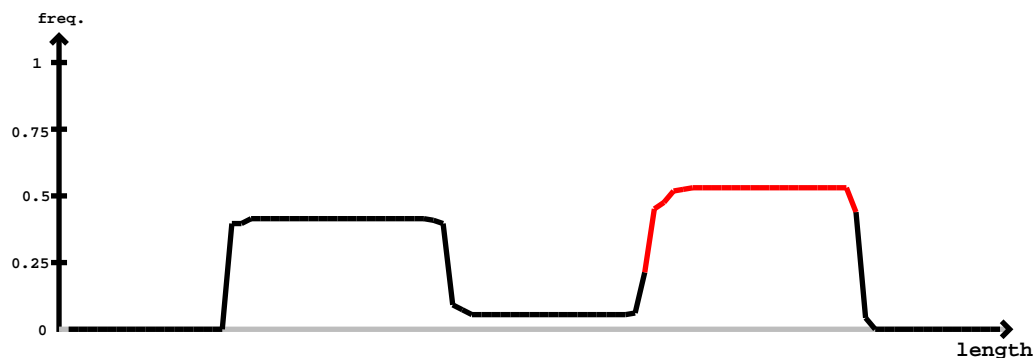


Secondary structure of the 5' UTR of the 18S rRNA of the green alga *Chlamydomonas reinhardtii*. The structure is a complex fold with several stems and loops. A specific region, the 5' splice site, is highlighted in red and labeled "5' splice site".

[illegible]

ggguccagagaccuugggguuuuucucugcagugauagauacuucuaacaacucgcu <u>ucaccgggugaaaaaucaccu</u> aggucuggagccuccu			
.....ucaccAggugaaaaaucaccua.....	1	1	seq
.....ucaccgggGgaaaaaucaccua.....	3	1	seq
.....ucaccgggugaaaaaucaccua.....	27	0	seq
.....ucaccgggugaaCaauaccua.....	1	1	seq
.....ucaccgggugaaaaaucaccuaU.....	3	1	seq
.....ucaccgggugaaaaaucaccuaA.....	2	1	seq
.....caccgggugaaaaaucaccua.....	2	0	seq
.....caccgggugaaaaaucaccuaU.....	2	1	seq
.....accgggCgaaaaaucaccua.....	1	1	seq
.....accgggugaaaaaucaccua.....	6	0	seq
.....ccgggugaaaaaucaccua.....	1	0	seq
.....cgggugaaaaaucaccua.....	1	0	seq