Ribosome binding site – Shine-Dalgarno sequence

consensus 5'-AGGAGG-3'

The Shine-Dalgarno (SD) sequence is a ribosomal binding site in bacterial and archaeal messenger RNA, generally located around 8 bases upstream of the start codon AUG.

e.g.,

RNA: AGGAGGUUUGACCUAUG

DNA: AGGAGGTTTGACCTAUG

For protein coding sequences being expressed, are there any internal SD-sequences? This could result in failure to make a full-length protein.