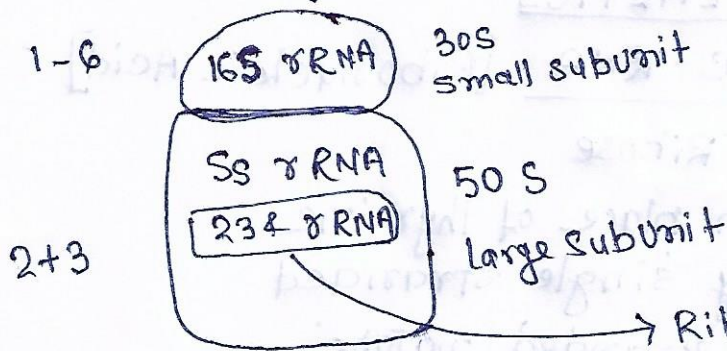


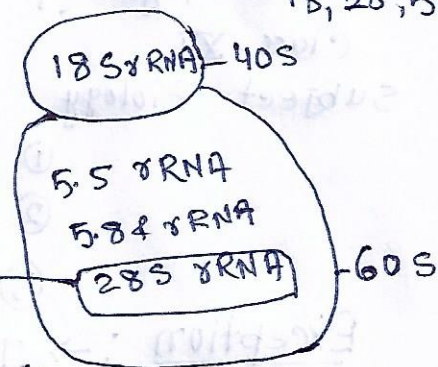
RNA (Ribosomal RNA)

Prokaryotic Ribosome

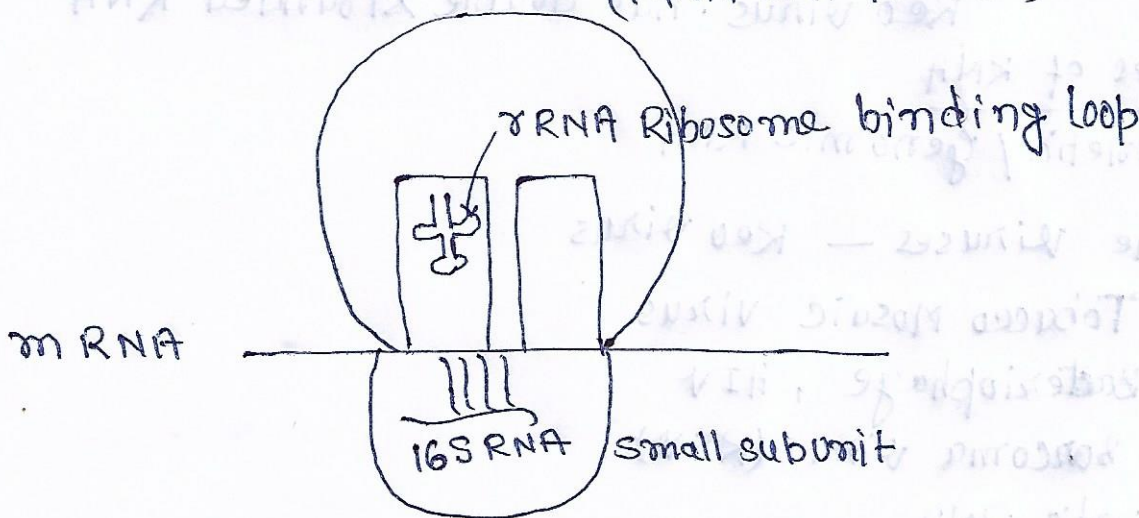


Eukaryotic Ribosome

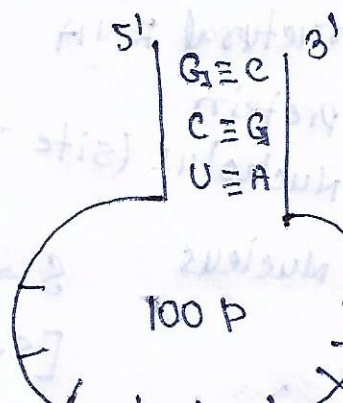
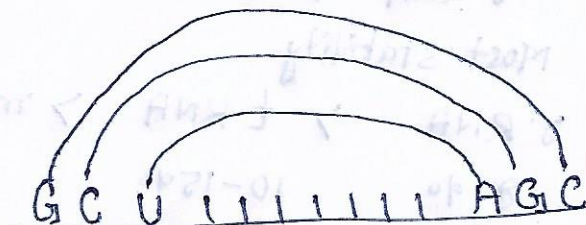
18, 28, 58



→ Ribozymes
 (peptide bond formation)



t-RNA is adaptor



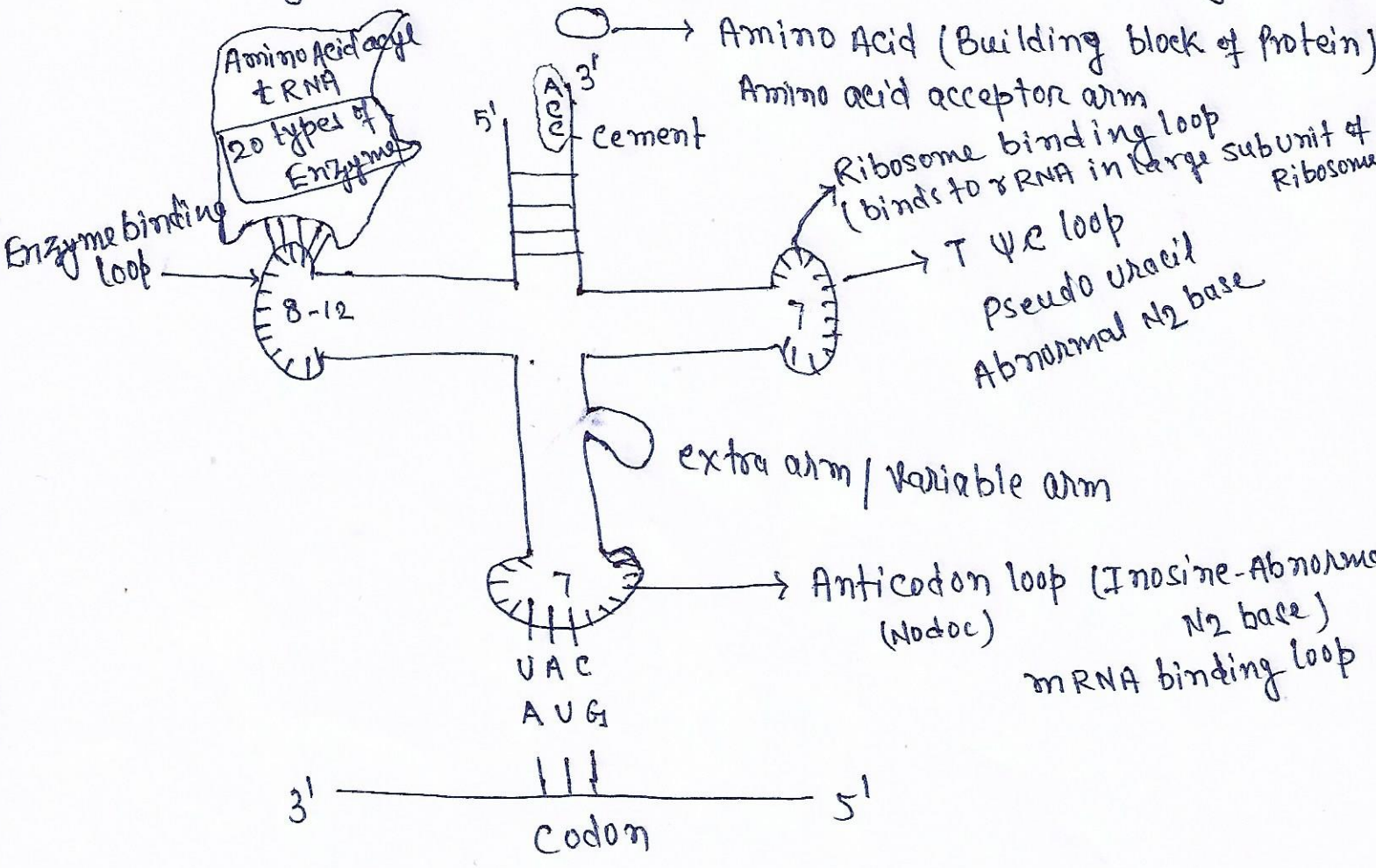
Hair pin loop

Structure of tRNA

2-D structure

is also known as clover leaf model by Holley

3-D structure is ~~not~~ inverted-L shaped by Kim



tRNA reads data on m-RNA

