

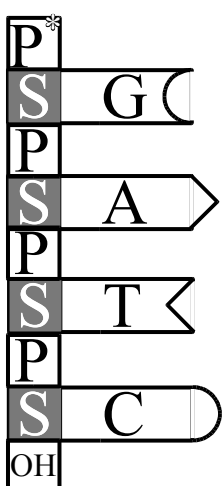
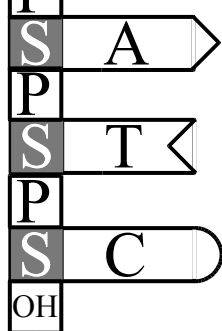
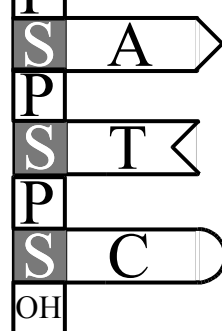
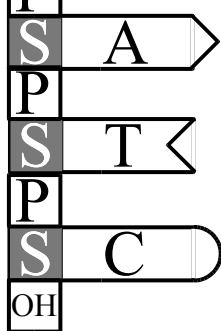
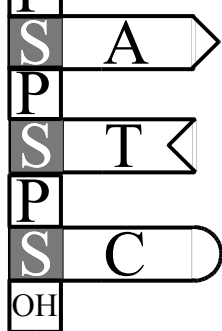
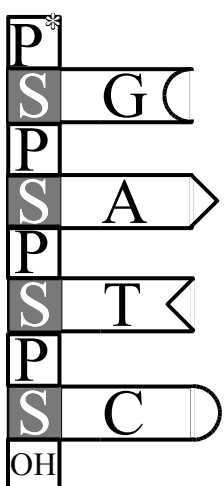
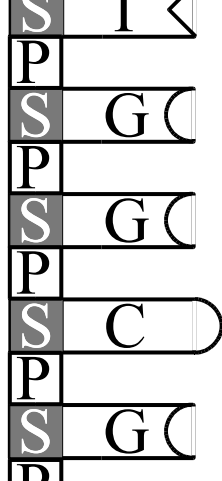
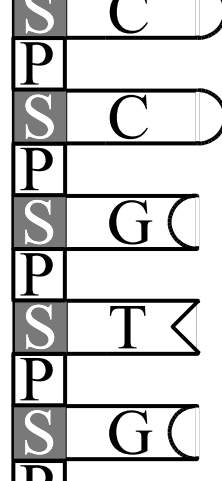
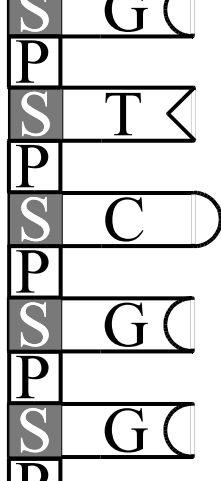
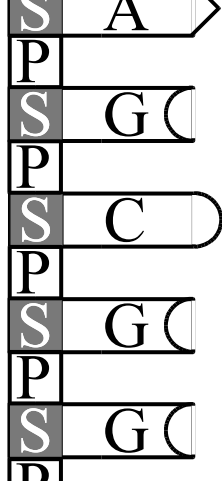
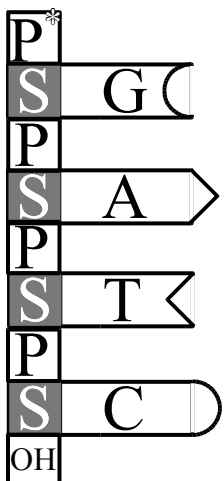
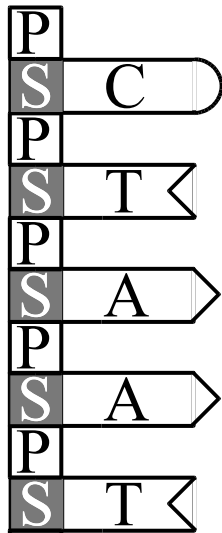
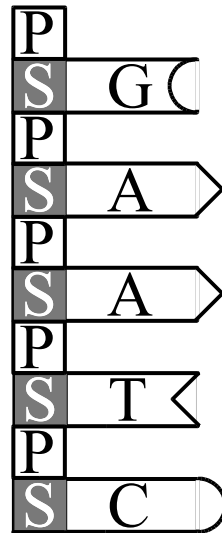
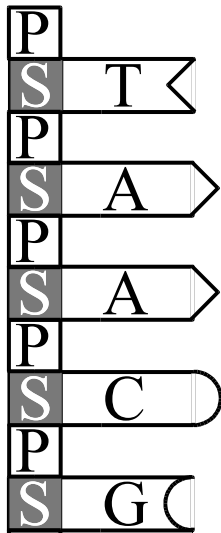
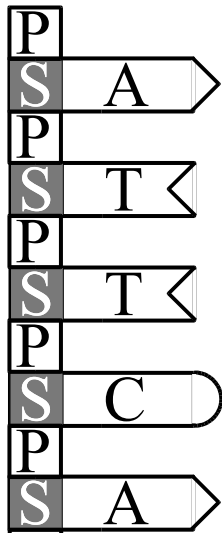
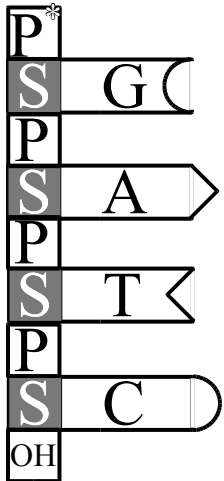
Primerar

Mall I

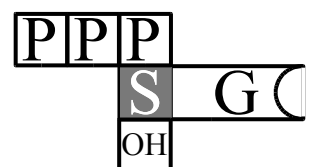
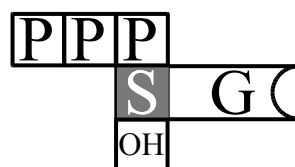
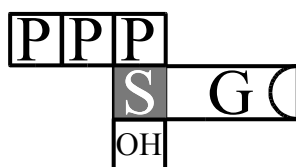
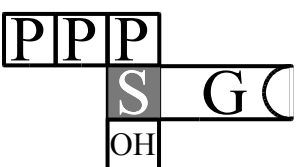
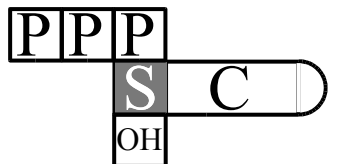
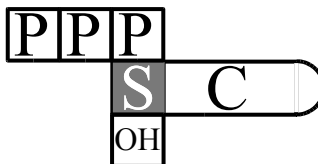
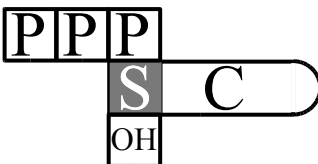
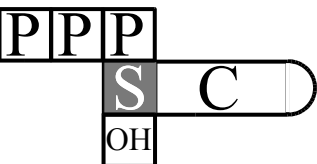
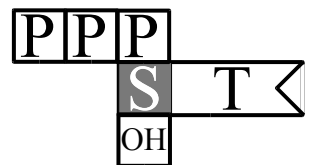
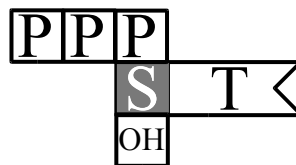
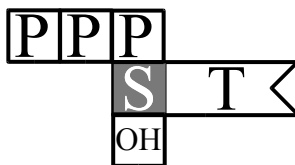
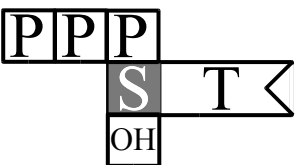
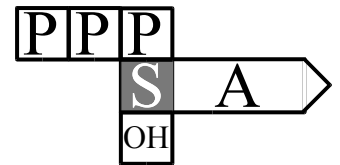
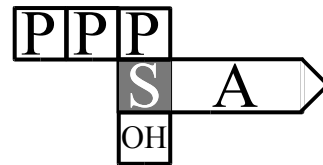
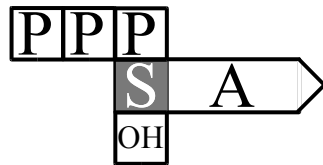
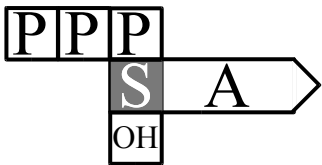
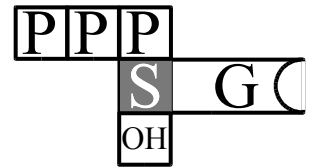
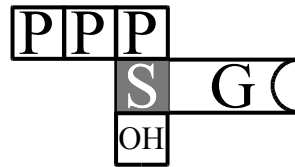
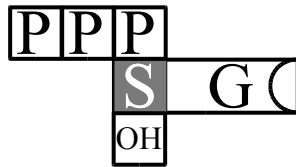
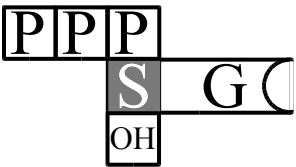
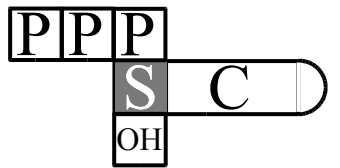
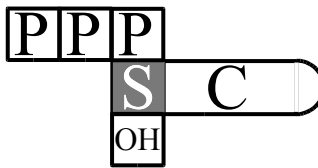
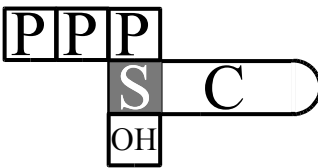
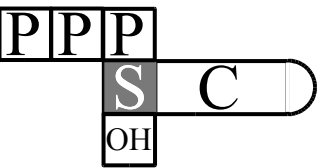
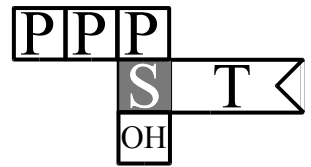
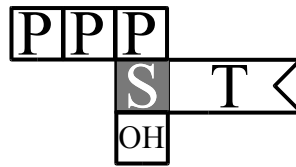
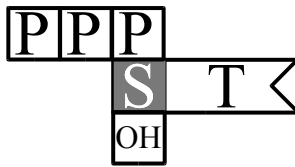
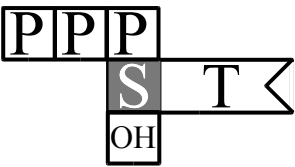
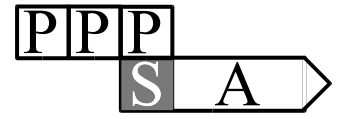
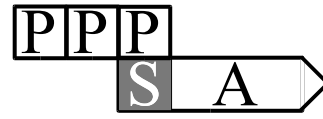
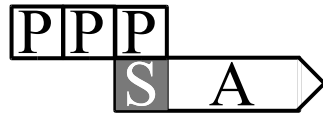
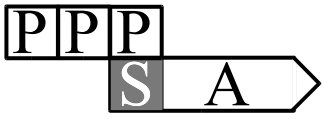
Mall II

Mall III

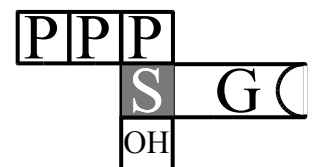
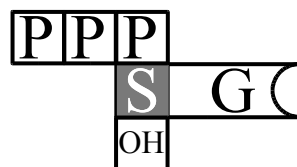
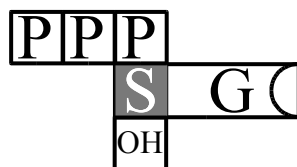
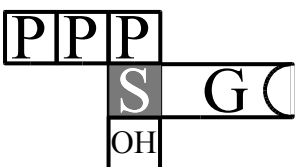
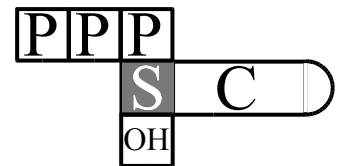
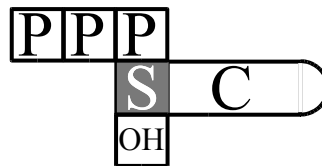
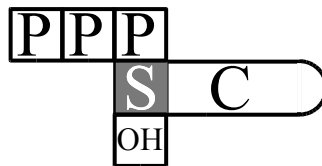
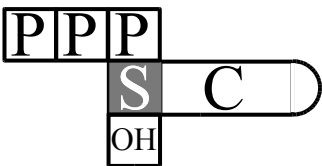
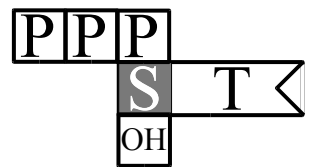
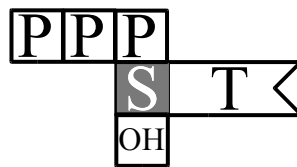
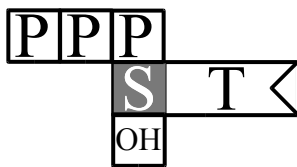
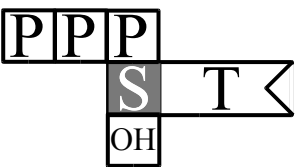
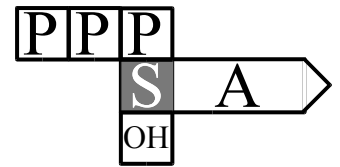
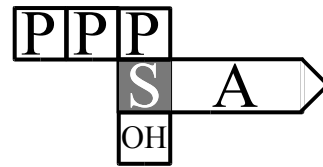
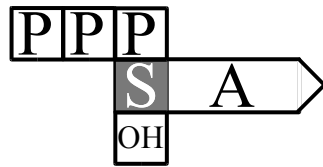
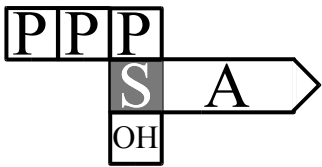
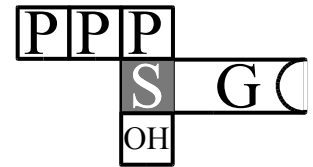
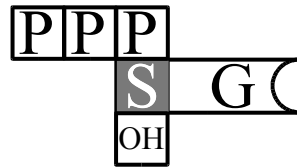
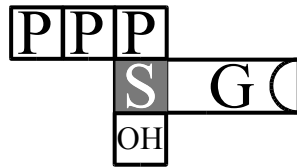
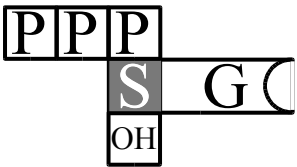
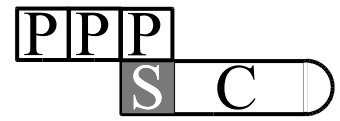
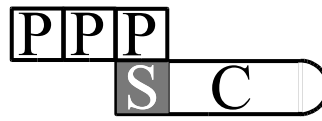
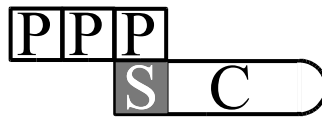
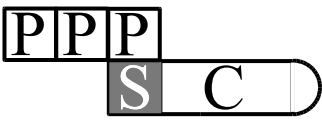
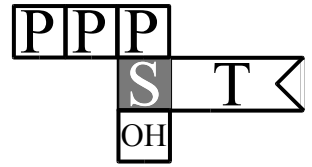
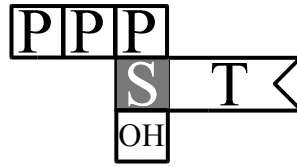
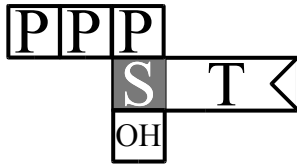
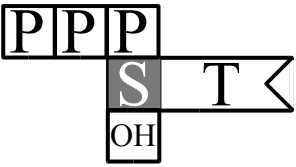
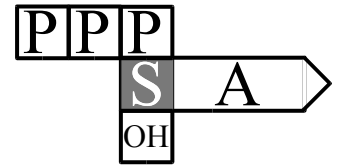
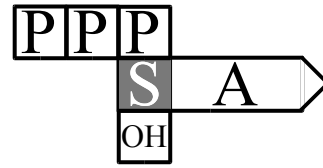
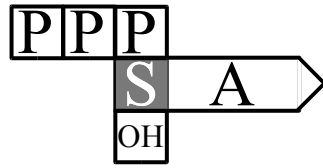
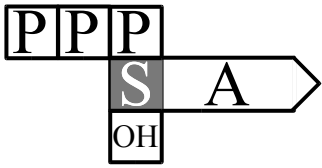
Mall IV



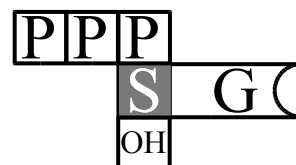
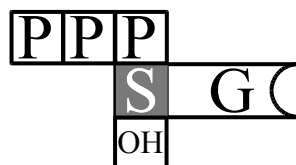
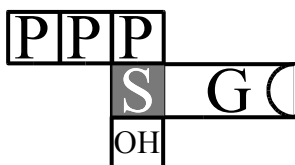
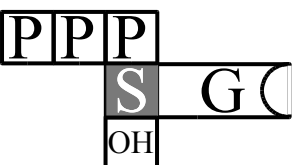
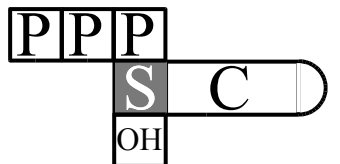
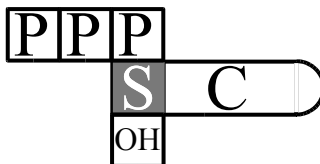
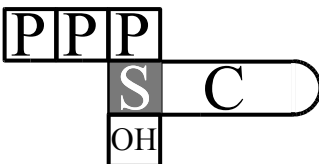
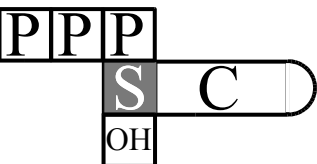
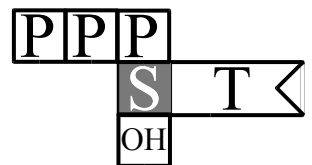
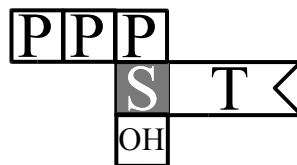
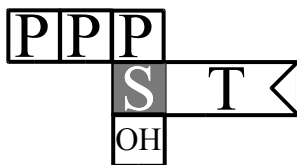
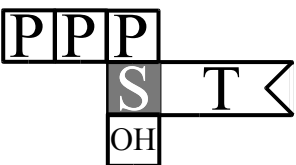
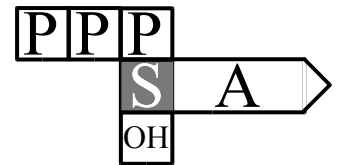
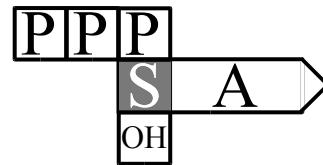
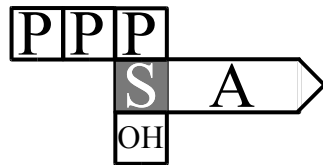
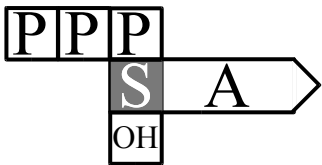
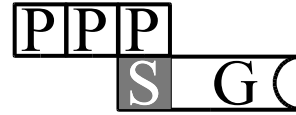
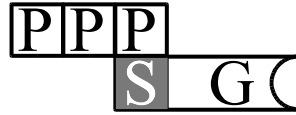
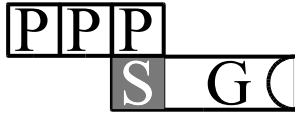
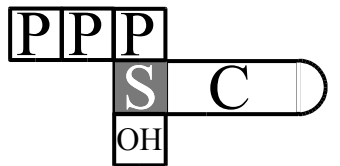
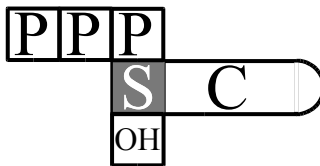
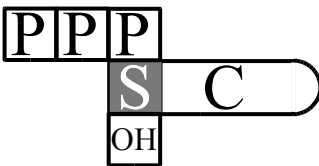
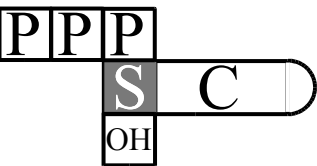
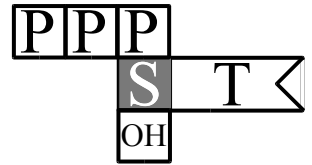
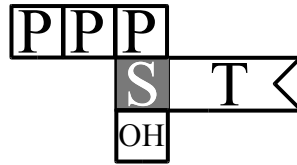
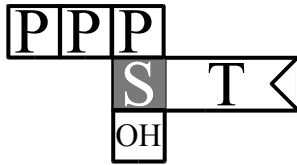
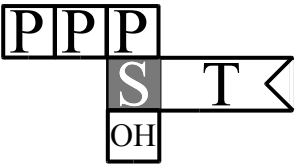
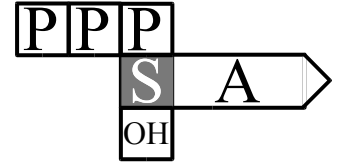
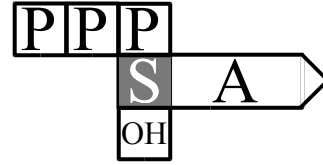
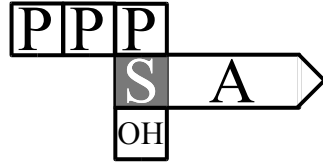
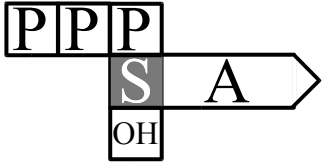
Nukleotider – grupp A



Nukleotider – grupp C



Nukleotider – grupp G



Nukleotider – grupp T

