



E9.5



E12.5



E15.5



E18.5



P0.5



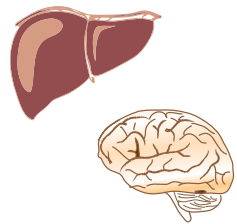
P4



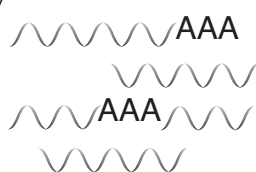
P22



P29



flash-frozen cells



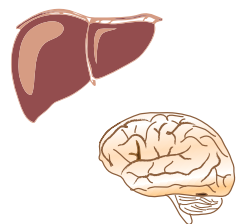
total RNA  
sequencing



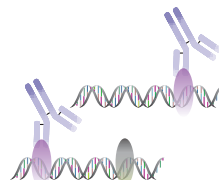
protein-coding gene  
(~18,000)

triplet codon  
(64)

amino acid  
(20)



cross-linked cells



Pol III  
location analysis



(20)  
amino acid  
isotype

anticodon  
isoacceptor (47)

tRNA gene  
(433)