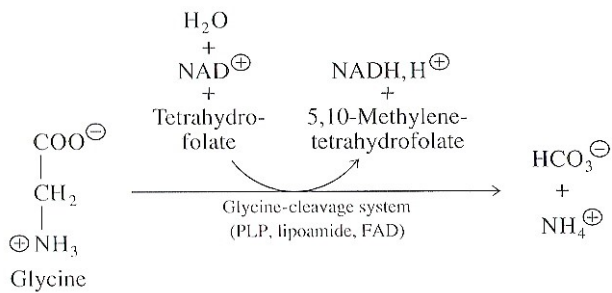
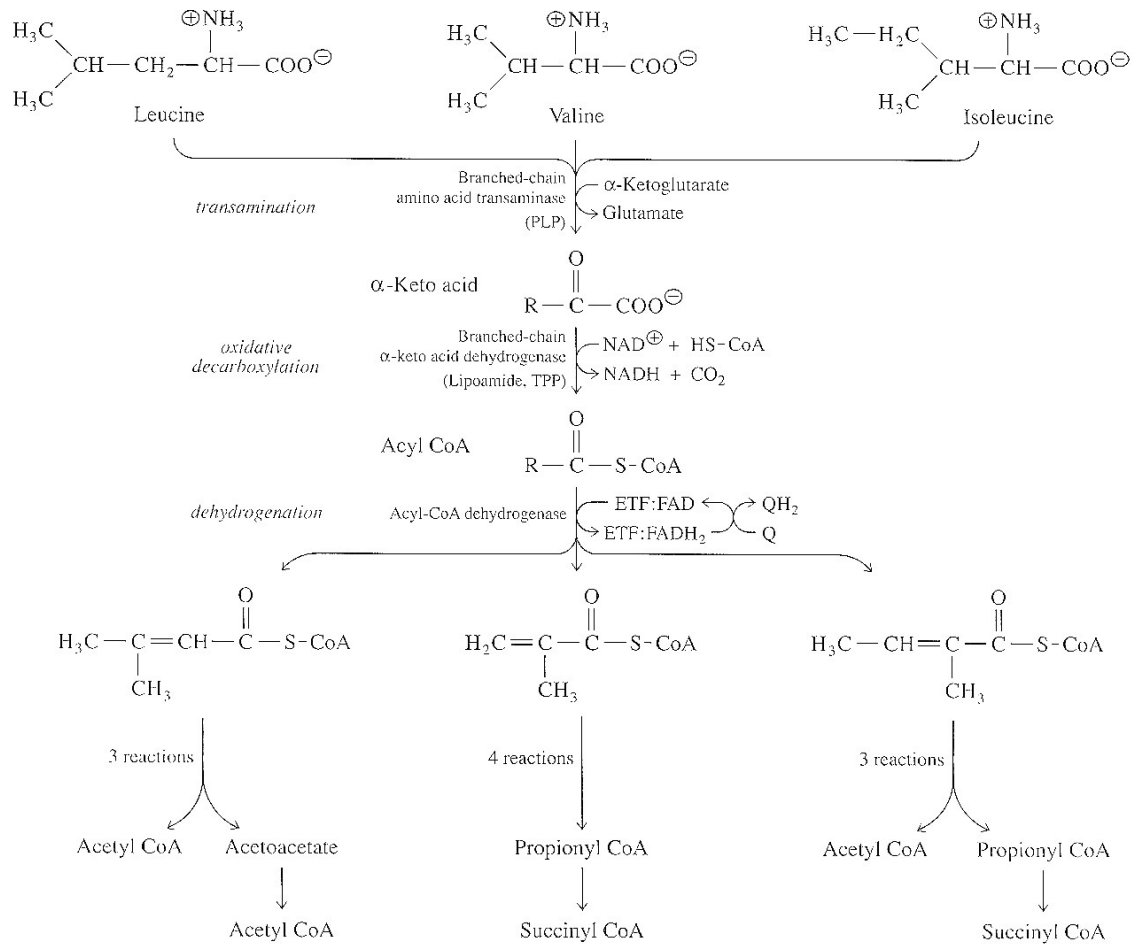
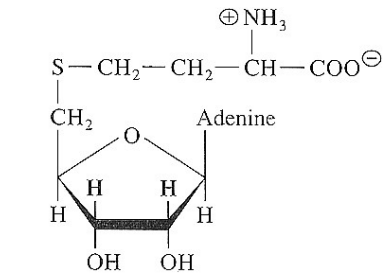
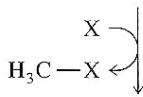
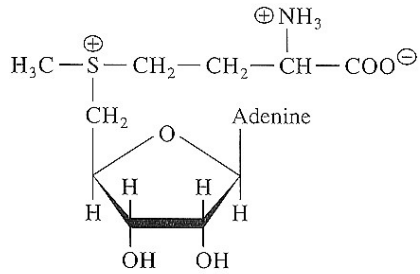
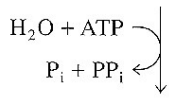
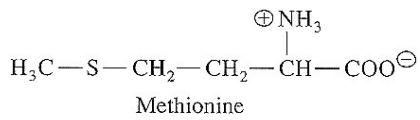


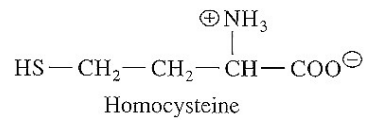
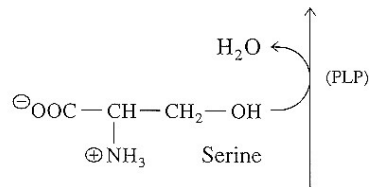
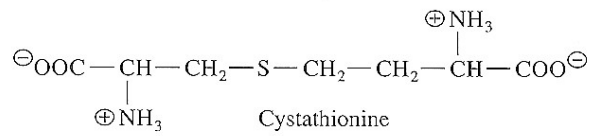
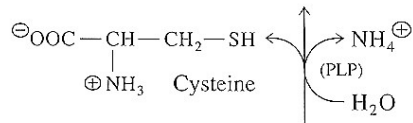
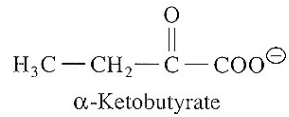
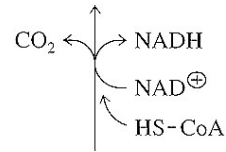
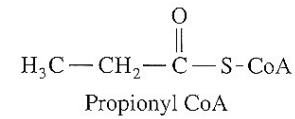
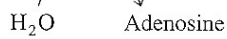
Metabolismus aminokyselin

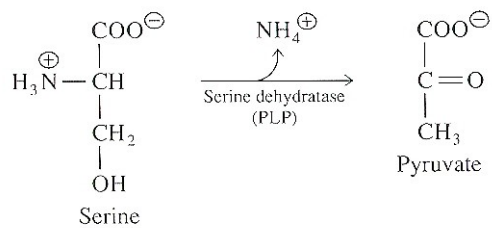
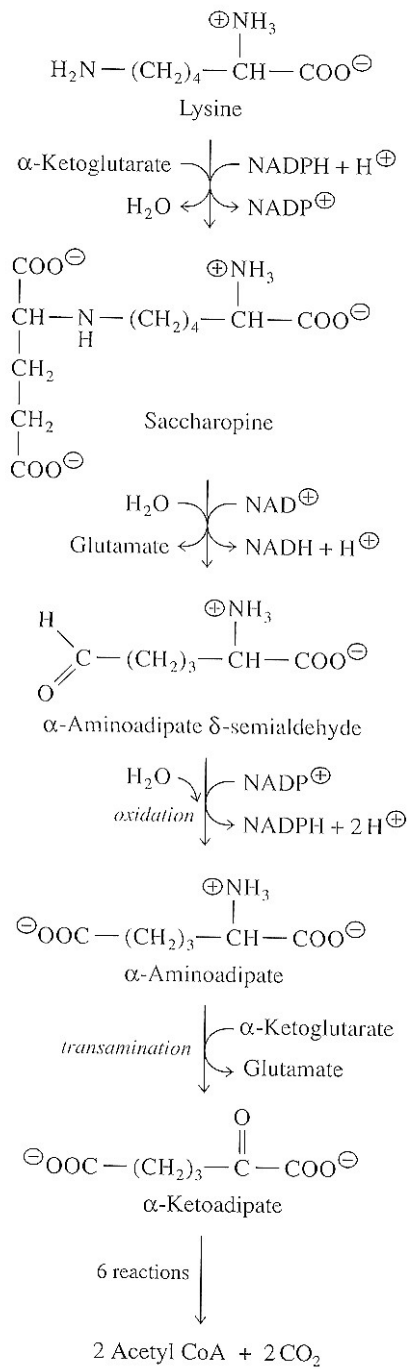
Speciální přeměny postranního řetězce

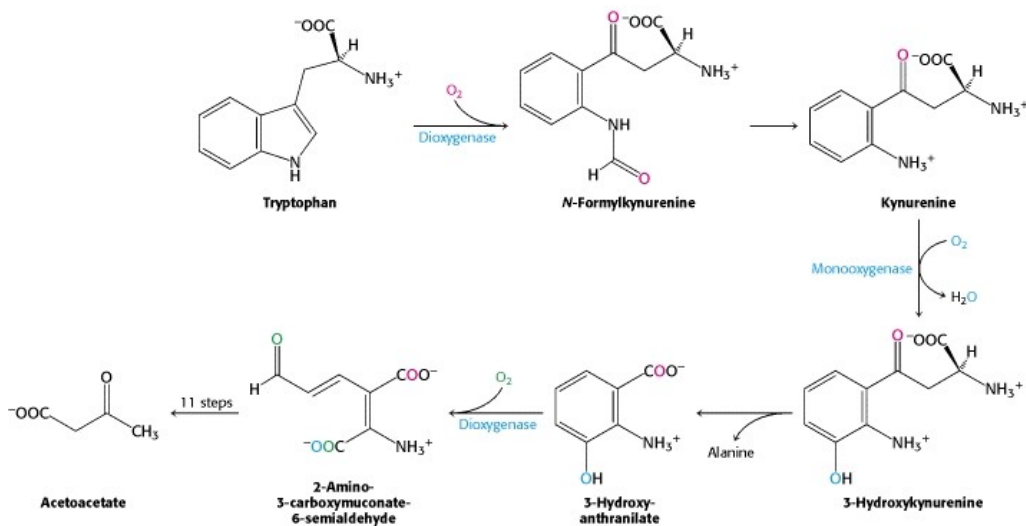
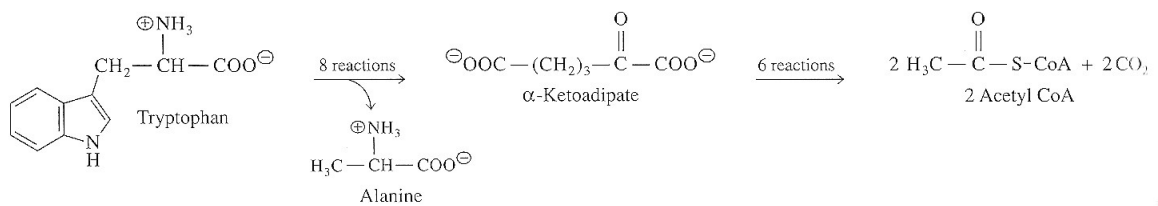
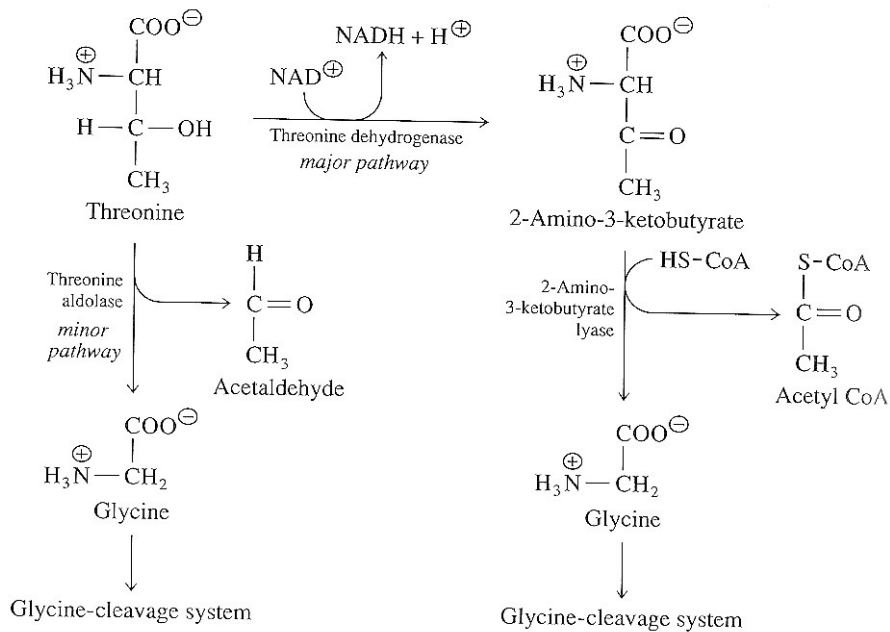
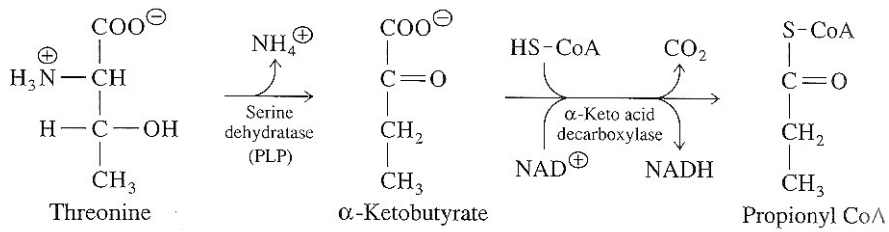


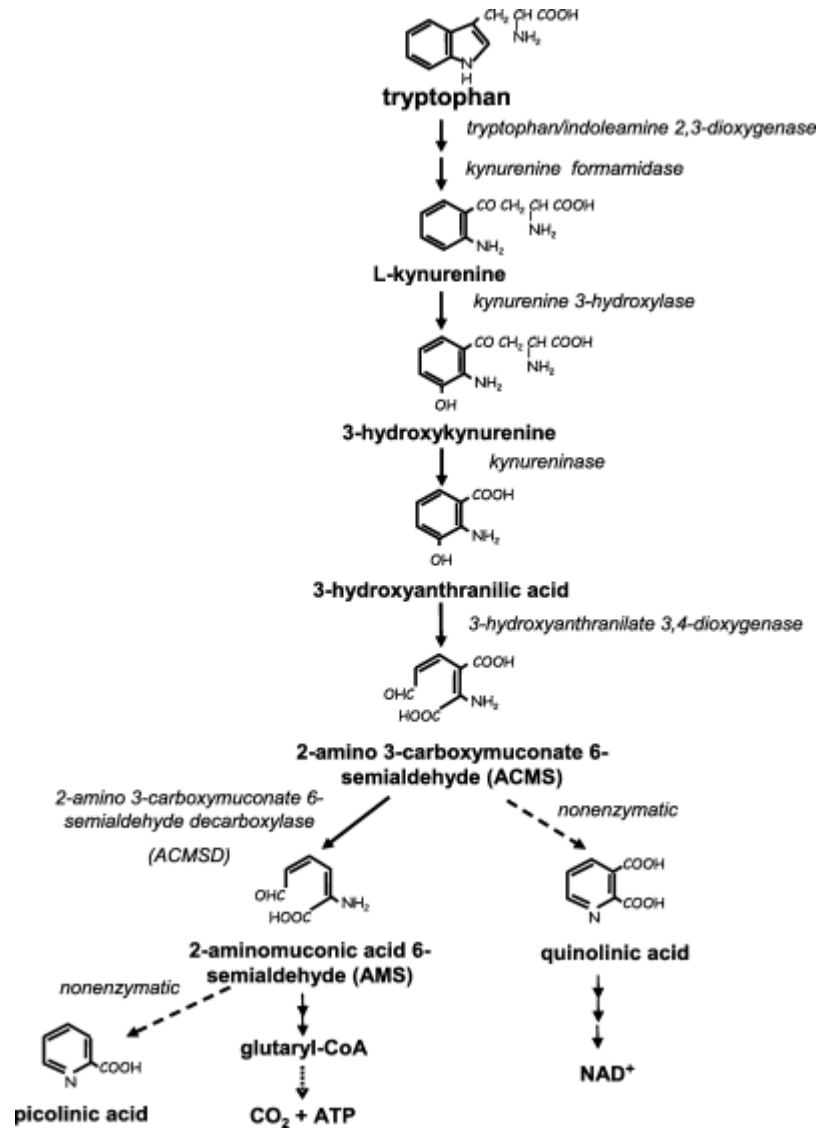
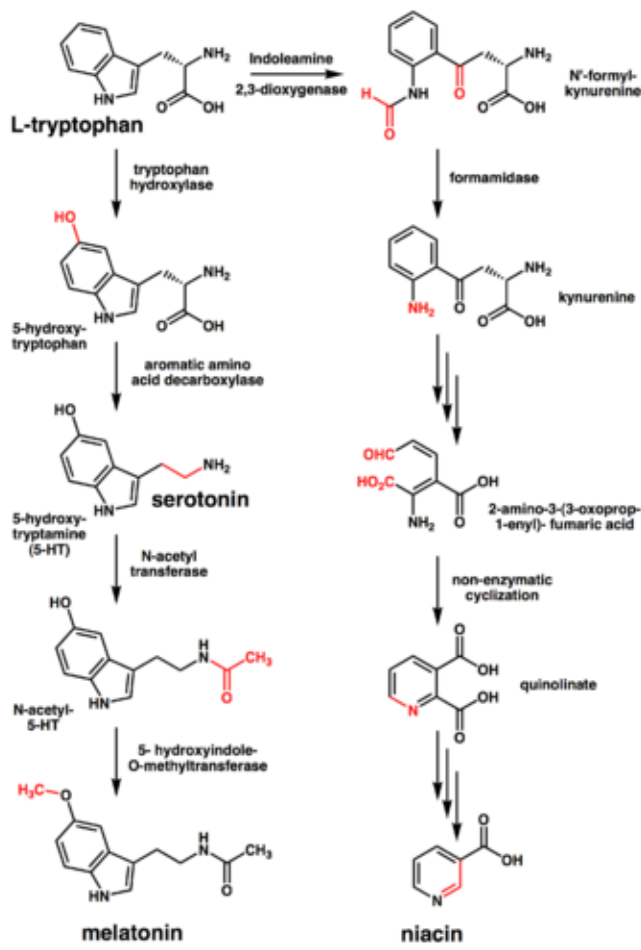


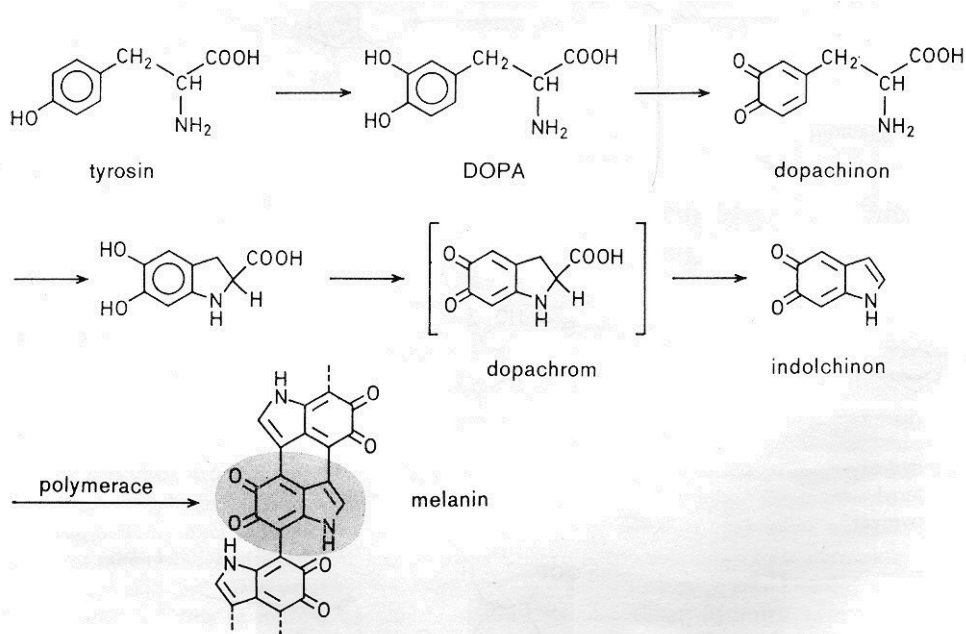
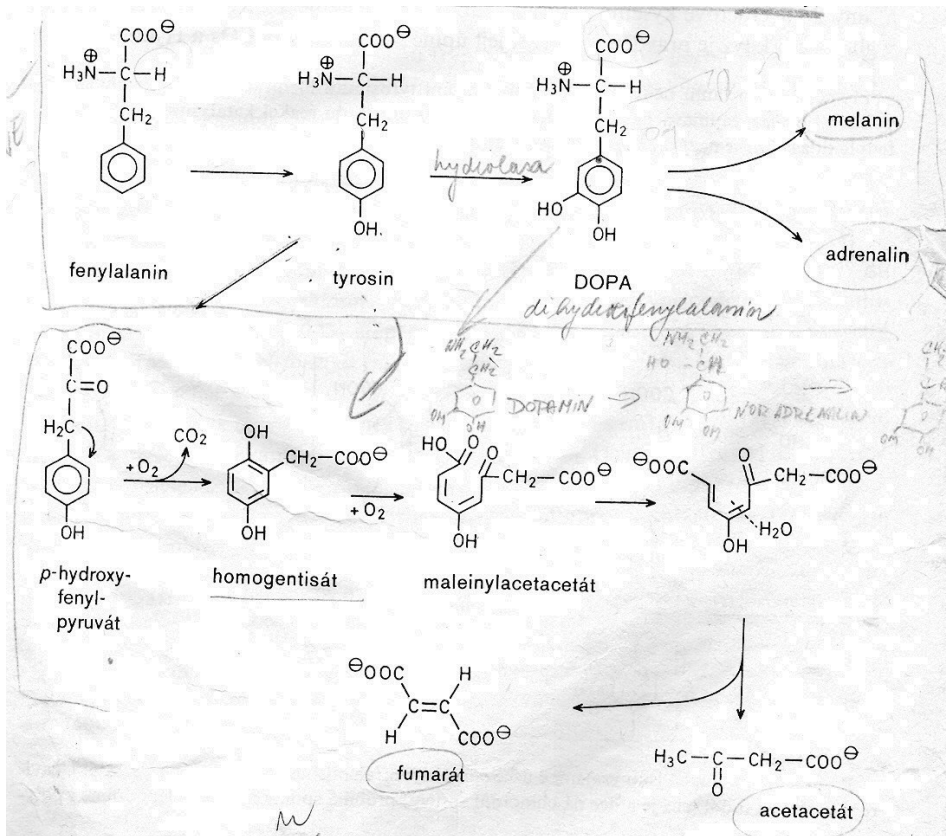
S-Adenosylhomocysteine

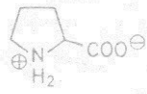




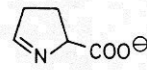
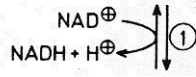




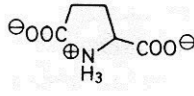
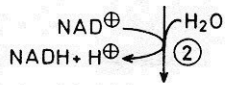




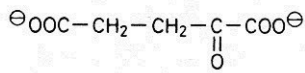
prolin



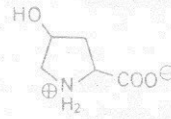
Δ^1 -pyrrolin-5-karboxylát



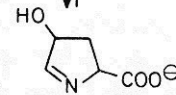
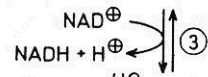
glutamát



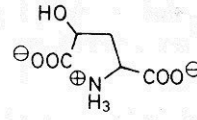
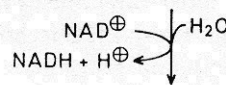
2-oxoglutarát



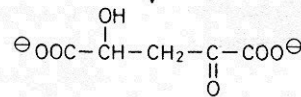
hydroxyprolin



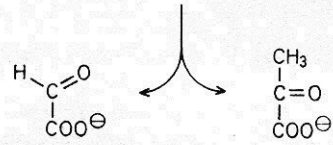
3-hydroxy- Δ^1 -pyrrolin-5-karboxylát



4-hydroxyglutamát



4-hydroxy-2-oxoglutarát



glyoxylát

pyruvát

