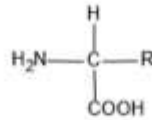


Mind Map on Amino Acid And Its Metabolism



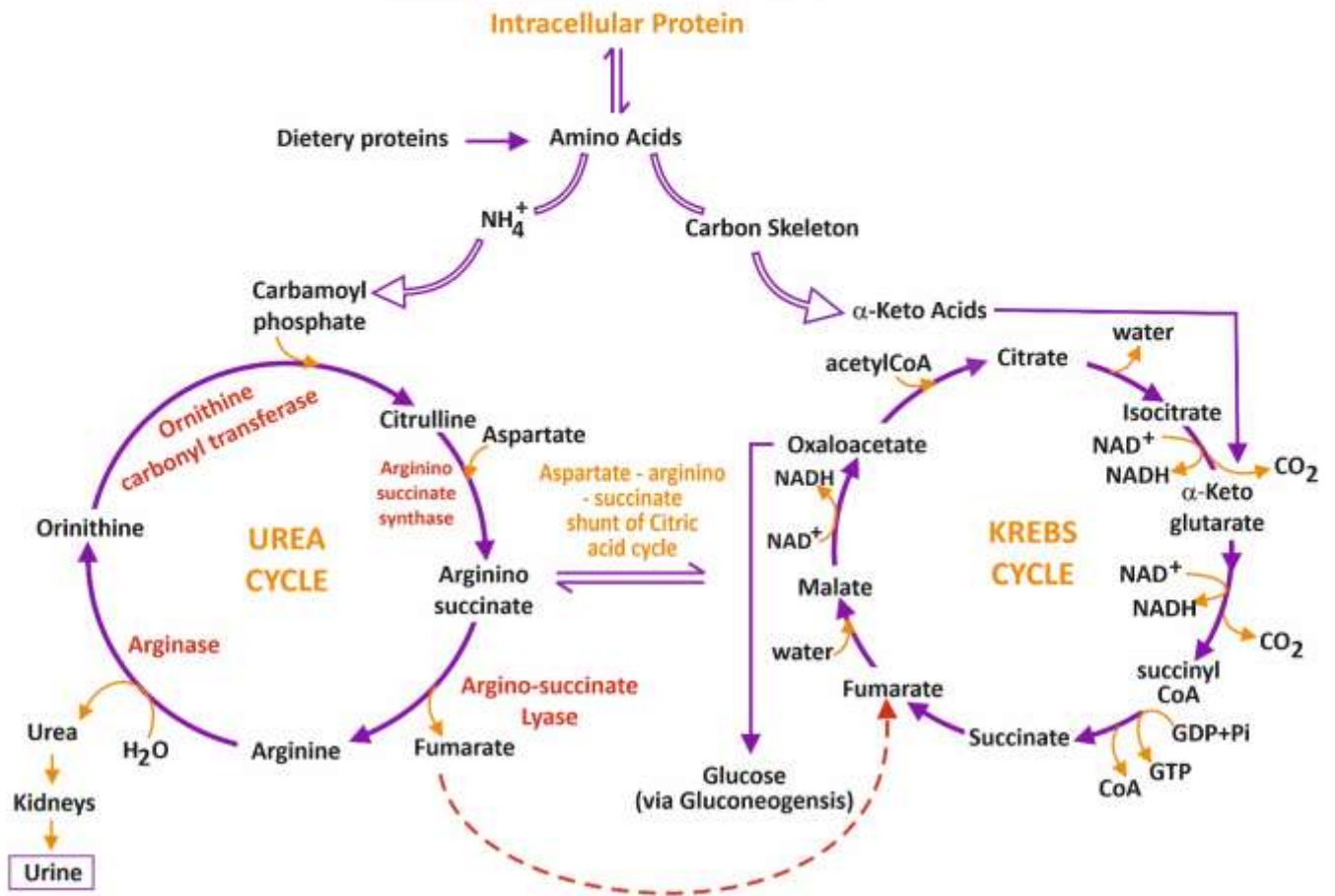
Amino Acids : Amino acids are building blocks of proteins. They are organic compounds that contain amino (NH₂) and carboxylic (COOH) acid as functional group. Amino acids are joined together by peptide bond. The basic structure of amino acids is



Depending side chain 'R' there are different amino acids

For Example : R = H (Glycine), R = CH₃ (Alanine), R = CH₂OH (Serine)

AMINO ACID METABOLISM



Rapid Revision Life Science 2021

A Score Booster Practice Course for CSIR NET Aspirants

Why take this course?

- 120+ Hrs Live Classes & Doubt Sessions for complete conceptual clarity
- 1000+ Practice Questions covering all levels of difficulty
- 20+ Unit Wise Study Modules & Mind Maps
- 50+ Full Mock Tests, Chapter Wise Mock Tests, PYQs Mock Tests

