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Glycolysis (from glucose, an older term for glucose + -lysis degradation) is the metabolic pathway that converts glucose $C_6H_{12}O_6$, into pyruvate, $CH_3COCOO^- + H^+$. The free energy released in this process is used to form the high-energy molecules ATP (adenosine triphosphate) and NADH (reduced nicotinamide adenine dinucleotide). Glycolysis is a sequence of ten enzyme-catalyzed reactions.

Glycolysis - Wikipedia

Steroids are a family of lipid molecules that includes cholesterol, steroid hormones, and bile salts. These amphipathic molecules (containing both hydrophobic and hydrophilic regions) are derived from two-carbon acetyl-CoA units, whose combination leads to the formation of isoprenoids (five-carbon isoprene molecular units), and finally to the formation of a seventeen-carbon tetracyclic ...

Steroids - Chemistry Encyclopedia - structure, water ...

Gluconeogenesis (GNG) is a metabolic pathway that results in the generation of glucose from certain non-carbohydrate carbon substrates. From breakdown of proteins, these substrates include glucogenic amino acids (although not ketogenic amino acids); from breakdown of lipids (such as triglycerides), they include glycerol, odd-chain fatty acids (although not even-chain fatty acids, see below ...

Gluconeogenesis - Wikipedia

Adenosintriphosphat, kurz ATP, ist ein Nukleotid, nämlich das Triphosphat des Nucleosids Adenosin.. Adenosintriphosphat ist der universelle und unmittelbar verfügbare Energieträger in Zellen und wichtiger Regulator energieliefernder Prozesse. Das Molekül des Adenosintriphosphats besteht aus einem Adeninrest, dem Zucker Ribose und drei Phosphaten (α bis γ) in Ester- (α) bzw.

Adenosintriphosphat - Wikipedia

Het ribosoom is een moleculair complex van eiwitten en ribosomaal RNA (rRNA) dat de centrale plaats vormt van eiwitsynthese. Ribosomen komen in grote aantallen voor in het cytoplasma van alle levende cellen. In ribosomen worden aminozuren aan elkaar verbonden in een volgorde die wordt bepaald door het messenger-RNA (mRNA), een proces genaamd translatie. ...

Ribosoom - Wikipedia

Password requirements: 6 to 30 characters long; ASCII characters only (characters found on a standard US keyboard); must contain at least 4 different symbols;

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Een aminozuur is een organische verbinding die zowel een carboxygroep ($-COOH$) als een aminogroep ($-NH_2$) bezit. Meestal worden in de biochemie met aminozuren specifiek α -aminozuren bedoeld. Bij dit soort verbindingen staan de carboxygroep en de aminogroep op hetzelfde (meestal chirale) koolstofatoom. α -Aminozuren, ook wel proteinogene aminozuren genoemd, zijn de bouwstenen van peptiden.

Aminozuur - Wikipedia

Felfedezésük. Faraday 1847-es közleménye is tanúbizonyságot ad létezésükről. Fenton 1894-ben közölte le, hogy bizonyos fémek jelenlétében a H_2O_2 hidroxil szabadgyökök ($\text{OH}\cdot$) képződését képesek katalizálni. Az első beazonosított szerves szabadgyök a trifenil-metil-gyök volt, amelyet Moses Gomberg 1900-ban fedezett fel (University of Michigan, USA).

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