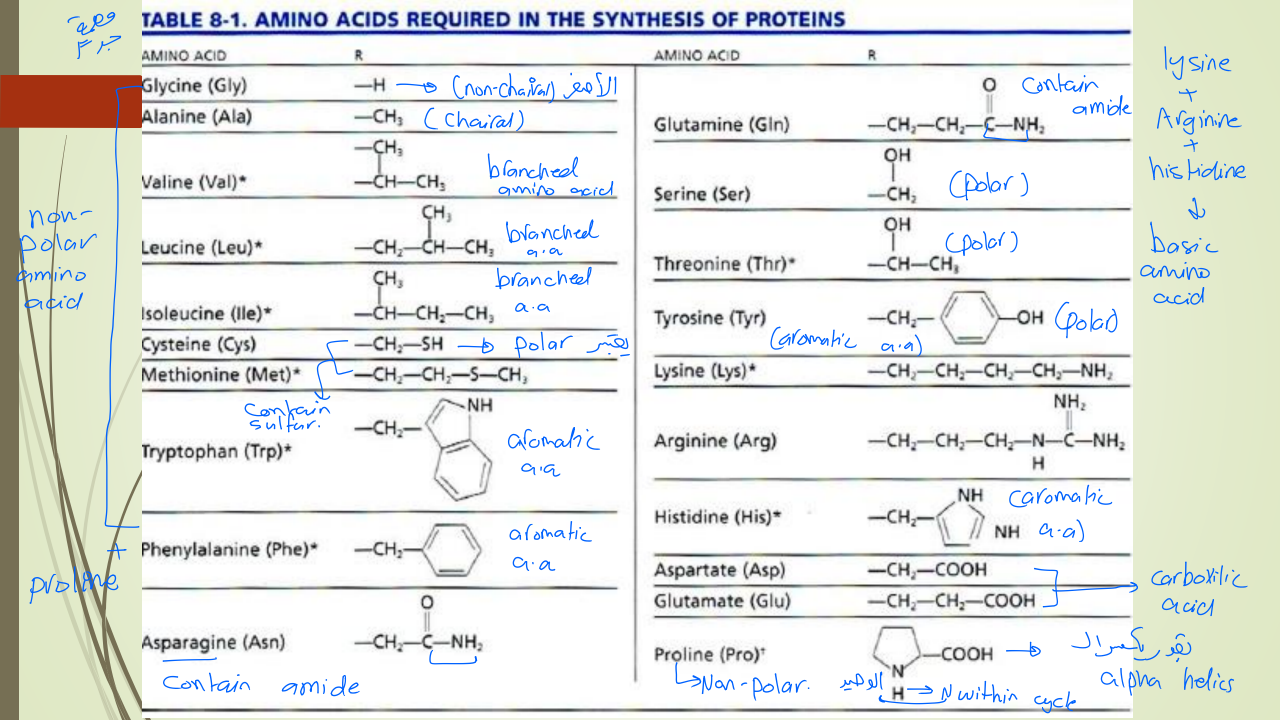
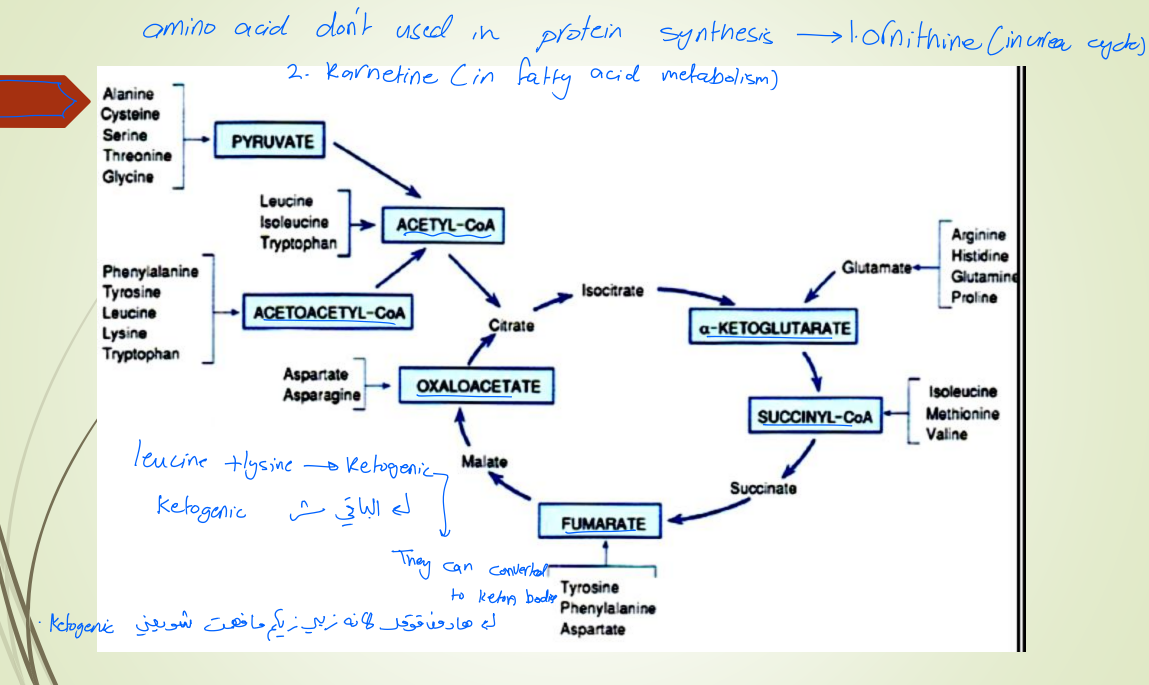
Amino acid metabolism and plasma proteins

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Amino acids

- Amino acids in blood are used in:
 - Synthesis of plasma, intracellular and structural proteins
 - Synthesis of nonprotein nitrogen containing compounds: purines, pyrimidines, porphyrins, creatine, histamine, thyroxine, epinephrine and coenzyme NAD ball of them synthesis from amino acid.
- Body energy: 12-20% of energy is due to proteins
 - The ammonium produced during deamination of amino acids is converted into urea in liver

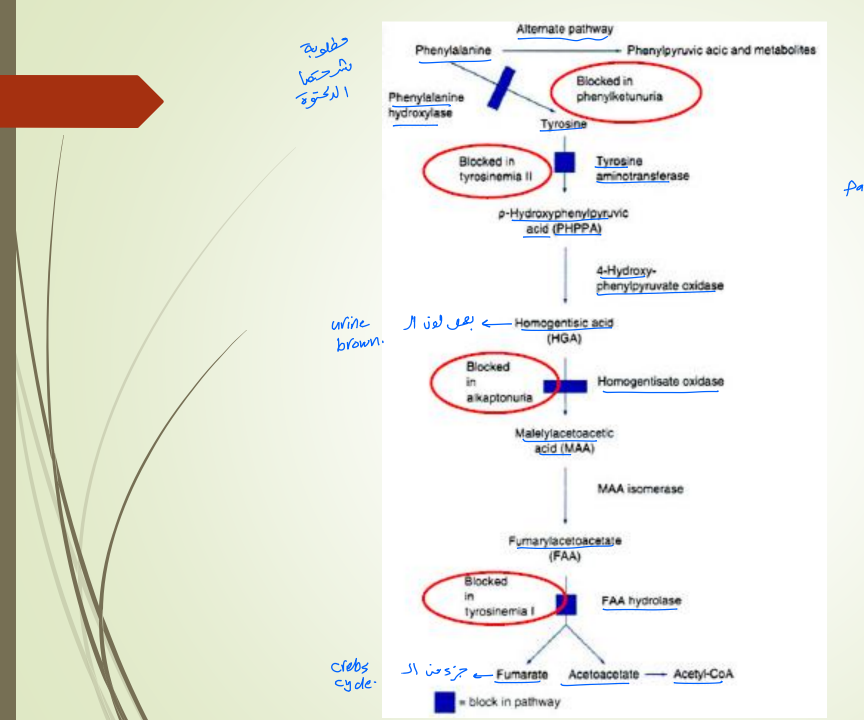




Aminoacidopathies

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- Can be in the activity of specific enzyme in the metabolic pathway
- Membrane transport system for amino acids
- Diseases to talk about:
 - Phenylketonurea
 - Maple syrup urine disease (MSUD)
 - Homocystinuria
 - Argeninosuccinic aciduria and citrullinemia
 - Cystinurea



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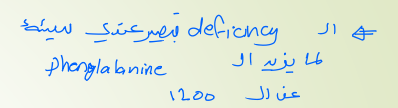
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- deficiency in the hepatic enzyme phenylalanine hydroxylase (PAH)
- The PAH gene is located on chromosome 12 mutation en en eleva 1210 Ecc.

- More than four hundred disease-causing mutations have been hydroxy lahian found in the PAH gene
- PAH is necessary to metabolize the amino acid phenylalanine to tyrosine

When deficient, phenylalanine accumulates to a level > 1200 umol/L and metabolized by alternative pathways.

- The metabolites which are detected in blood and urine include:
- Phenylpyruvic acid (which known as phenylketone): which is the product of deamination of phenylalanine
- phenyllactic acid: which is the reduction product of phenylpyruvic acid
- Phenylacetic acid which is produced by decarboxylation and oxidation of phenylpyruvic acid
- And phenylacetylglutamine: which is the glutamine conjugate of phenylacetic acid
- These metabolites give urine musty odor



- Variants of the disease result from partial deficiencies of PAH activity and are typically classified as:
 - Mild PKU if phenylalanine levels are between 600 and 1200 µmol/L
- Non-PKU mild hyperphenylalaninemia which present with phenylalanine levels in the range of 180-600µmol/L and no accompanying accumulation of phenylketones.
 - The normal limits for serum phenylalanine levels for full term, normal weight newborns range from 1.2 to 3.4 mg/dL (70-200 µmol/L)

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defect in cofactor

- A rarer of the disease occurs when PAH is normal but there is a <u>defect</u> in the biosynthesis of the **cofactor tetrahydrobiopterin (BH4)** by the <u>patient</u> which is necessary for proper activity of the enzyme (for PA, tyrosine and tryptophan hydroxylation)
- It results in <u>hyperphenylalaninemia</u>, that are not responsive to dietary treatment
- Examination of urinary proteins is helpful in diagnosis
- Although cofactor defects are rare, they must be identified so that appropriate treatment can be initiated
- Patients must be given the <u>active cofactor a long with the</u> neurotransmitter precursor L-dopa and 5-OH tryptophan

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- Left untreated, this condition can cause problems with brain development, leading to progressive mental retardation and seizures
- In infants and children, the deterioration of brain function begins in the second or third week of life
- Brain damage can be avoided if the disease is detected at birth and the infant is maintained on a diet containing very low level of phenylalanine and high levels of tyrosine
- There is no cure. Damage done is irreversible so early detection is crucial

Phenelalanine rials entre bébli ées high level of tyrosone.

Screening for PKU

agar Islandes spokes of Bacillus I is a phenglalanine of since to a a Diesbels

- Spores of the organism Bacillus subtilis are incorporated into an agar plate that contains β2-thienylalanine, a metabolic antagonist to B. subtilis growth.
- A filter paper disk impregnated with blood from the infant is placed on the agar
- If the blood level exceeds the range of 2-4 mg/dL, the phenylalanine counteracts the antagonists and bacterial growth occurs.
- To avoid false-negative results, the infant must be at least 24 hours old to ensure adequate time for enzyme and amino acid levels to develop
- The sample should be taken before administration of antibiotics or transfusion of blood or blood products
- Premature infant can show false positive results due to the immaturity of the liver enzyme systems

false negative result

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Sample II Pil (

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Other screening methods

- Microfluorometric assay: The direct measurement of phenylalanine in dried blood filter disks:
- This method is quantitative, more adaptable to automation, and is not affected by epresence of antibiotics.
 - The procedure is based on the <u>fluorescence</u> of <u>complex formed</u> of <u>phenylalanine-ninhydrin-copper in the presence</u> of <u>dipeptide</u> (i.e. <u>L- leucyl-L-alanine</u>).
 - The test requires pretreatment of the filter paper specimen with trichloacetic acid (TCA)
 - The extract is then reacted with <u>microtiter</u> with a <u>mixture</u> of <u>ninhydrin</u>, <u>succinate</u>, and <u>leucylalanine</u> in the <u>presence</u> of <u>copper tartarate</u>.
 - The fluorescence of the complex is measured using excitation/ emission wavelengths of 360 nm and 530 nm, respectively
 - For quantitative methods, HPLC or tandem mass spectrometry (MS/MS) are used

Other screening methods

- Urine testing for phenylpyruvate can be used for diagnosis in questionable cases and for monitoring of dietary therapy
- The test which may be performed by tube or reagent strip test involves the reaction of ferric chloride with phenypyruvic acid in urine to produce a green color
- Prenatal diagnosis and detection of carrier status in families with PKU is now available using DNA analysis
 - Analysis using cloned human PAH cDNA, has revealed the presence or numerous restriction fragment length polymorphism in the PAH gene

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pathway.

- A range of familial metabolic disorders of tyrosine catabolism is characterized by excretion of tyrosine and tyrosine catabolites in urine
- The defect in inherited tyrosine abnormalities is either a deficiency in tyrosine aminotransferase, resulting in tyrosinemia II, a deficiency of 4hydroxyl-phenylpyruvic acid oxidase, leading to tyrosinoma type III or, more commonly a deficiency of fumarylacetoacetate (FFA)hydrolase, resulting in tyrosinemia I
- The absence of these enzymes results in abnormally high levels of tyrosine and, in some cases, increases in PHPPA and methionine
- The elevated tyrosine leads to liver damage, which may be fatal in infancy or to cirrhosis and liver cancer later in life
- The incidence of tyrosinemia I is approximately 1 of 100,000 births.

Diagnosis

The disease is diagnosed by elevated tyrosine level using MS/MS coupled with a confirmatory test for an elevated level of the abnormal metabolite succinylacetone

The disease is diagnosed by elevated tyrosine level using MS/MS coupled with a confirmatory test for an elevated level of the abnormal metabolite succinylacetone

Types MS/MS coupled with a confirmatory test for an elevated level of the abnormal metabolite succinylacetone

Alkaptonuria ohonogentisate oxidase enzyme defect.

homogensetic acid will accumilation.

uline

- This disorder is one of the original inborn errors of metabolism that showed a pattern of familial inheritance
- This disorder occurs in about 1 of 250,000 births.
- of HGA in the urine, which oxidizes to produce a dark polymer.
- Alkaptonuria patients have no immediate problems but late in the disease, the high level of HGA, gradually accumulates in the connective tissue, causing generalized pigmentation of these tissues (ochronosis) and an arthritis-like degeneration

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Maple syrup urine disease (MSUD)

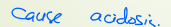
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- also called branched-chain ketoaciduria
- An autosomal recessive metabolic disorder affecting branched-chain amino acids. It is one type of organic acidemia
- MSUD is caused by a deficiency of the branched chain a-keto acid dehydrogenase complex (BCKDH) leading to a buildup of the branched-chain amino acids (leucine, isoleucine and valine) and their toxic by-products (ketoacids) in the blood, urine and cerebrospinal fluid (CSF).
- The disease is characterized in an infant by the characteristic maple syrup or burnt sugar odor of the urine, breath, and skin.

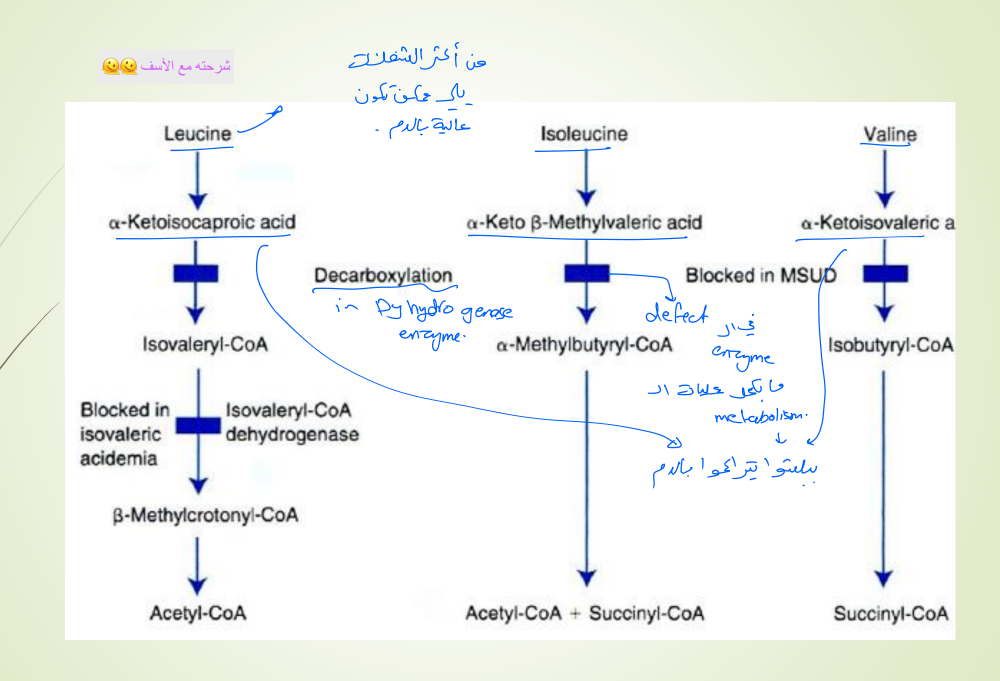


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Maple syrup urine disease (MSUD)

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- Typically infants with this inherited abnormality appear normal at birth but, by age 4-7 days, develop lethargy, vomiting, and signs of failure to thrive
- Central nervous system (CNS) symptoms follow including muscle rigidity,
 stupor, and respiratory irregularities
- If left untreated, the disease causes severe mental retardation,
 convulsions, acidosis, and hypoglycemia
- In the classic form of the disease, death usually occurs during the 1st year.
- In less severe variants, the activity of the decarboxylase is approximately 25% of normal. Although this still results in a persistent elevation of the branched amino acids, the levels frequently can be controlled by limiting dietary protein intake



Screening method

ن أول محفى

- A modified <u>Guthrie test</u> is commonly used for this neonatal screening.
- In a positive test for MSUD, an elevated level of leucine from a <u>filter paper</u> disk impregnated with the infant's blood will overcome the inhibitor and bacterial growth occurs.

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Screening method

- Microfluorometric assay for branched-chain amino acids, using leucine dehydrogenase, can be used for mass screening
 - The filter paper specimen is <u>treated with a solvent mixture of methanol</u> and <u>acetone to</u> denature the hemoglobin.
 - Leucine dehydrogenase is added to an aliquot of this sample extract. The fluorescence of the NADH produced in the subsequent reaction is measured at 450 nm, using an excitation wavelength of 360 nm.
 - A confirmed diagnosis is based on finding increased plasma and urinary levels of the three branched-chain amino acids and their ketoacids, with leucine being in highest concentration
 - A leucine level above 4 mg/dL is indicative of MSUD. The presence of alloisoleucine, an unusual metabolite of isoleucine is characteristic.
- spectrometry. MSUD can be diagnosed prenatally by measuring the ملفون عولين decarboxylase enzyme concentration in cells cultured from amniotic fluid.

Isovaleric acidemia

problem in metabolism of lacine.

 Isovaleric academia results from a deficiency of the enzyme isovaleryl-CoA dehydrogenase in the degradative pathway of leucine

Convert isovaley con to B- Methylcrotonyl GA

The resultant elevation of the glycine conjugate of isovaleric acid, isovalerylglycine, produces a characteristic "sweaty feet" odor.

The abnormal organic acid levels can be identified by chromatography or MS/MS.

mass spectoscopy

Homocystinuria

methionine may converted in the body to homocystine then to cystine.

- Homocysteine is an intermediate amino acid in the synthesis of cysteine from methionine.
- The usual cause of the hereditary disease, homocystinuria, is an impaired activity of the enzyme cystathionine β-synthase, which results in elevated plasma and urine levels of the precursors homocysteine and methionine
- Associated clinical findings in the late childhood include thrombosis resulting from toxicity of homocysteine to the vascular endothelium,
- osteoporosis, dislocated lenses in the eye resulting from the lack of cysteine synthesis essential for collagen formation and mental retardation.

Screening test

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cofactor. Je sie assist à lies - lesporce vier oblis o o le la péc l'il

- The enzyme cystathionine β -synthase requires vitamin $\underline{B6}$ (pyridoxine) as its cofactor.
- There are two forms of the disease:
 - A vitamin B6-responsive form, in which treatment consists of therapeutic doses of vitamin B6

 defect in colarly
 - A vitamin B6-unresponsive form, in which the treatment is a diet low in methionine and high in cysteine
- The incidence of homocystinuria is approximately 1 of 200,000 births
- Screened in infants by <u>Guthrie test using L-methionine sulfoximine as the metabolic inhibitor</u>
 - Increased plasma methionine levels from affected infants will result in bacterial growth
 - A level of methionine greater than 2 mg/dL using an HPLC procedure confirms positive results on the screening test

Neonatal screening

Alternately screening programs can use MS/MS to test for methionine

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Elevations in urinary homocystine can be detected by the cyanidenitroprusside spot test

Tystine and homocystine reduced by sodium cyanide to their free thiol form, cysteine and homocysteine, which can then react with sodium nitroprusside to produce a red-purple color.

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-smass spectloscopy.

- Because cysteine also produces a positive result, the presence of homocysteine must be confirmed with a silver nitroprusside test. Silver nitrate reduces homocysteine but not cysteine, allowing only homocysteine to react with nitroprusside and produce a reddish color.
 - Cystine remains in the <u>oxidized form</u>, which does not react with sodium nitroprusside.

when we add sodium cyanide they will be reduce to cysten and homogysten

Neonatal screening

- Elevations of homocysteine are of interest in the cardiovascular risk. It was found that approximately 50% of individual with untreated homocystinuria with significantly elevated levels of plasma homocysteine (200-300 μmol/L) had experienced a thromboembolic event before the age of 30.
- Mild homocysteine elevation (>15 µmol/L) occurs in 20-30% of patients with atherosclerotic disease
- In addition to cystathionine-synthase deficiency hyperhomocystinemia can be caused low folate concentration, vitamin B1 deficiency, decline in renal function, and genetic alteration of the enzyme, methylenetetrahydrofolate reductase (MTHFR), which converts homocysteine back to methionine.
 - Although there is evidence of endothelial dysfunction in patients with elevated homocysteine levels, there is a disagreement with whether mild hyperhomocystinemia is a causative factor in the development of atherosclerotic disease or a consequence of the disease process

Citrullinemia

Results from inherited enzyme deficiencies in the urea cycle, arginine succinic aciduria results from the deficiency in argininosuccinic acid (ASA) lyase and a decrease in activity of ASA synthetase causes citrullinemia

Symptoms include vomiting and high ammonia levels, and mental retardation is associated with some of the conditions عالما فيعا فسكلة ع تبصرار مسمسه عنادل من المعالق المعاغ. وأول جزء تبفير هو المعاغ.

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- MS/MS technology has allowed measurement of the affected metabolites.
- Citrulline is the diagnostic marker for both citrullinemia and argininosuccinic aciduria

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Citrulline is dramatically elevated in citrullinemia, while in argininosuccinic aciduria, the increase in citrulline is milder and increases in ornithine and arginine are seen in older infants

* cell neutriants in sur bady have transporter in the kidney.

Cystinuria - + transporter defect.

Cystin / lysine larginine / ornithine — oall of them have transporter—oany defect of these transporter will increase secretion of them insoluble

- Caused by a defect in the <u>amino acid transport system rather than a include concultation</u> metabolic enzyme deficiency
- Normally amino acids are freely filtered by the glomerulus and then actively reabsorbed in the proximal renal tubules
 - In cystinuria, there is 20-30-fold increase in the urinary excretion of cysteine as a result of genetic defect in the renal resorptive mechanism
 - The transport mechanism is not specific for cysteine. Excretion of the other amino acids, lysine, arginine, and ornithine, is also significantly elevated as a result of deficient resorption.

elevated as a result of deficient resorption. ملاقاته به محاد المعالى على المعالى على المعالى على المعالى الم

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Heatment:

1. high fluid intake

2. alkalization of usine

3. penecillamin drug

Clegulal doses of penicilline

Cystinuria

- Of the four, cysteine is relatively insoluble, when it reaches high levels in the urine, it tends to precipitate in the kidney tubules and form urinary calculi.
- The formation of cysteine calculi can be minimized by a high fluid intake and alkalinizing the urine, which makes cysteine relatively more soluble
- If this does not succeed, treatment with regular doses of penicillamine can be initiated
- cystinuria can be diagnosed by tesing the urine for cysteine using cyanidenitroprusside, which produces a red-purple color on reaction with sulfhydryl groups.
- False-positive results as a result of homocystine must be ruled out.

Proteins Dalbumin test. (7-8 gldL).

- General characteristics
 - Proteins are an essential class of compounds comprising 50-70% of the cell's dry weight.
 - Proteins are found in all cells of the body as well as in all fluids, secretions and excretions
- Molecular Size
 - Biological active proteins are macromolecules that range in molecular weight from approximately 6000 for insulin to several million for some structural proteins.
- Structure
 - All proteins comprise covalently linked polymers of amino acids.
 - The carboxy group of one amino acid combines with the amino group of another amino acid by peptide bond
 - In human serum, proteins average about 100-150 amino acids in the polypeptide chain
 - The <u>conformation of a protein</u> is determined by interaction between a polypeptide and its aqueous environment

3 dimention structure

Protein structure and characteristics

- The primary structure is crucial for the function and molecular characteristics of the protein.
- Denaturation can be caused by heat, hydrolysis by strong acid or alkali,
- enzymatic action, exposure to urea or other substances, or exposure to ultraviolet light

 Non polar solvent.
- The nitrogen content of serum protein varies somewhat, the average is approximately 16%. This characteristic is used in one method of total protein measurement
- Each protein has its own isoelectric point (pl) which is the pH at which a protein has no net charge which help in isolation of proteins by electrophoresis
- Proteins are antigenic isoclectric point.

 Proteins are antigenic isoclectric point.
- Protein form colloidal solution or micelles because they are charged produces an envelope of water around it which make possible to precipitate using different concentrations of salt and nonpolar solvents.

May Cause allelgic

allergy.

Proteins

- Classification of proteins:
 - Simple proteins: contain peptide chains that on hydrolysis yield only amino acids (can be globular or fibrous)
 - Conjugated proteins: comprise a <u>protein</u> (apoprotein) and a a <u>nonprotein moiety</u> (prosthetic group)
 - The prosthetic group may be lipid, carbohydrate. Porphyrins or metal
- Function of protein
 - Plasma proteins and tissue proteins share the same amino acid pool and so important in tissue nutrition.

 مسر المانة العانة المانة ال
 - Distribution of water among the compartments of the body by osmotic forse of plasma proteins
 - They act as buffers within the plasma and interstitial tissue

-> temoglobine.

General function of proteins

- Many plasma proteins functions as <u>specific transporters of metabolic substances</u> as thyroxine-binding globulin and albumin
- Several proteins are <u>glycoproteins</u> which function to distinguish which cells are native and which are foreign to the body.
 - Many cellular proteins act as receptors for hormones.
- Certain hormones (e.g. growth hormone and adrenocorticotropic hormone (ACTH)) are themselves proteins
- Proteins also serve a structural role as collagen, elastine.
- Some proteins (enzymes)

¥ نقرر اميرس انواع مختلفة من Plasma proteins charge. + size in electropho regis. (gol) It is rarely observed as a distinct band on routine cellulose acetate electrophoresis patterns of serum, although it can be exhibited by highresolution electrophoresis (HRE) or immunoelectrophoresis Function: <u>Prealbumin</u> is used in the body to transport thyroxine and triiodothyronine, in addition to the transportation of retinol (vitamin A) Prealbumin is decreased in hepatic damage, acute phase inflammatory response, and tissue necrosis . Dis l'ail valf-life l'ail of A low prealbumin level is a sensitive marker of poor protein nutritional status which results in a decrease in the level of the proteins originating in the liver, including prealbumin (short half life, 2 days) Prealbumin is increased in patients receiving steroids, in alcoholism, and in chronic renal failure

Albumin - synthesis in Liver.

- Albumin is the protein present in highest concentration in the serum that is synthesized in the liver. 6% of plasma potein albumin
- Because of its high concentration in blood, albumin is responsible for nearly 80% of osmotic pressure
- Albumin binds bilirubin, salicylic acid, fatty acids, calcium, magnesium ions, cortisol and some drugs. This characteristic is also exhibited with certain dyes, providing a method for the quantitation of albumin

ralbumin Jusil
ed & S = i
2 quantitation.

1. warfarin 2. sulfonyluleas. 3- salicylic acid. 4. digakin.

unconjugated

Albumin

cases.

- Decreased conc. of serum albumin may be caused by the following:
- An inadequate source of amino acids (malnutrition and muscle-wasting disease)
- Liver disease, resulting in the ability of hepatocytes to synthesize albumin.

 The increase in globulins that occurs in the early cirrhosis will balance the loss in albumin to give a total protein concentration within acceptable limits. The decline in serum albumin is insignificant in viral hepatitis.
 - Gastrointestinal loss as interstitial fluid leaks out in inflammation and disease of the intestinal mucosa
 - Loss in the urine in renal disease. damaged in glumelulas.
 - Analbuminemia: the absence of albumin because of genetic origin resulting from an autosomal recessive trait

 Analbuminemia: the absence of albumin because of genetic origin resulting defect albumine albumine albumine.
 - Bisalbuminemia: the presence of albumin that has unusual molecular characteristics demonstrated by the presence of two albumin bands instead of the single band usually seen by electrophoresis

Albumin - Production of albumin.

- Increased serum levels are seen in **Dehydration** (Vomiting, diallia).
- Administering fluids to treat the dehydration will decrease serum albumin levels back to normal.
- The earliest method for its determination involved the salting out of the globulins with sodium sulfate leaving the albumin in solution
 - The albumin was then determined by the biuret color development. The method commonly used today involves a dye binding and shift in color when a dye is bound by albumin
 - When more information about proteins is needed, an electrophoretic pattern is obtained, and albumin is calculated as percentage of the total protein sure il band have sing eng. (usually, approximately 60%)
 - At birth, the reference value for serum albumin averages 39g/L. the concentration falls to 28.4 g/L at about 9 months and then begins to increase slowly until adult values of 35-55 g/L are reached. 9/dl ~ 9/L april ami &

sodium /sulfate 7 globalin

lipophilicity

aires istro prealbumine 11 sie plat band loi liste electrophoresi 11 als 3 positive acute protein in inflammation. ell band il and is ill minuals eine land ile Globulins CY-Antitypsin so ZWWI band) -al-Antitrypsin -sqoil of alphi proteins. release to blood Its main function to neutralize trypsin –like enzymes (as elastase) a1to lung. Antitrypsin is a major component (90%) of the fraction of serum protein inflammation SI JULOS that migrates electrophoretically immediately following albumin. JI lang Lei mer witch A deficiency of a1-Antitrypsin is associated with severe, degenerative enzymy J/release emphysematous pulmonary disease due to proteolytic activity of proteases from leukocytes in the lung during periods of inflammation lung Il seleas aprellation liver 11 à gient e X1-antitopsin à détait mes e liver 1/ Bas Elm mes d Juvenile hepatic cirrhosis is also correlative disease in a1-Antitrypsin یل بو تبطعلهای deficiency. The protein is synthesized but not released from the sias enzymer)1 hepatocyte is likely is Increased levels of a1-Antitrypsin are seen in inflammatory reactions, pregnancy and contraceptive use 0, -antitypsin

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a1-Antitrypsin

- The discovery of abnormal a1-Antitrypsin levels is most often made by the lack of an a1-globulin band on protein electrophoresis.
- The discovery is followed with one of the quantitative methods. A widely used method is radial immunodiffusion

Immunonephelometric assays by automated instrumentation are also available. Phenotyping can be accomplished by immunofixation

سم تعنیعه في المراص ما Fetoprotein من المادي منابداية الحل عند الحين .

رم تبطيع هون بالبالة

a1-fetoprotein (AFP) is synthesized initially by the fetal yolk sac and then by the parenchymal cells of the liver مريكر السخف متوي parenchymal cells of the liver

It peaks in the fetus at about 13 weeks of gestation (3 mg/ml) and recedes at

- - 34 weeks gestation. At birth, it recedes rapidly to adult concentration, which are normally very low
 - The methods commonly used for AFP determinations are radioimmunoassay and enzyme labeled immunoassay
 - function: It has been proposed that the protein protects the fetus from immunolytic attack by its mother, modulates cell growth transport compounds such as 2 steroids and is required for the functional development of the female لے مساعرہ علا نمو الخاريا. reproductive system
 - AFP is detectable in the maternal blood up to month 7 or 8 of pregnancy (transmitted across the placenta). AFP in maternal serum is a screening test

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a1-Fetoprotein

- Elevated AFP level include:
- peural tube defects, atresia of the gastrointestinal tract and fetal distress in general. Its use in determining neural tube defects before term is an important reason for its assay.
 - ▶ It is also increased in ataxia-telangiectasia, tyrosinosis, and hemolytic disease of the newborn Jerin suint
 - maternal serum AFP is also increased in the presence of twins.
 - Low levels of maternal AFP indicate an increased risk for Down's syndrome and
 - are also affected by maternal weight, which reflects blood volume (inverse relationship), race (10% higher in African Americans), and diabetes (lowered Les Caco. value)
 - Serum levels of AFP can also be used as a tumor marker (high in hepatocellular carcinoma (80%) and certain gonadal tumors in adults

Ceruloplasmin

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Treatment

defections

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and lists will

- Ceruloplasmin is copper-containing a2-glycoprotein that has enzymatic activities (ie. Copper oxidase, histaminase and ferrous oxidase)
- It is synthesized in the liver. 90% or more of total serum copper is found in to convert aposellitin to ferretine. ceruloplasmin
- The early analytic method of ceruloplasmin determination was based on its copper oxidative capacity
- Most assays today use immunochemical methods, including radial immunodiffusion and nephelometry (antigen-antibodice reaction).
- Low concentrations of ceruloplasmin at birth gradually increase to adult levels and slowly continue to rise with age. Adult females have higher concentrations than males and pregnancy, inflammatory processes, malignancies, oral estrogen and contraceptives cause an increased serum concentration.

Ceruloplasmin

Cerchoplexmin l'is low level is is list in its is low coppor stables as in its ables as it is a subject of the present of the contract of the

low concentration:

- Certain diseases or disorders are associated with low serum concentrations. In Wilsons disease, an autosomal recessive inherited disease, the levels are typically low (0.1 g/L)
- Total serum copper is decreased, but the direct reacting fraction is elevated and the urinary excretion of copper is increased
- The copper is deposited in the skin, liver and brain, resulting in hepatic cirrhosis and neurological damage. Copper also deposits in the cornea, producing the characteristic Kayser-Fleischer rings
 Low ceruloplasmin is also seen in malnutrition, malabsorption, severe
- Low <u>ceruloplasmin</u> is also seen in <u>malnutrition</u>, malabsorption, severe eliver disease, nephrotic syndrome, and <u>Menke's syndrome</u> (kinky hair disease), in which a decreased absorption of copper results in a decrease in ceruloplasmin

Transferrin (Siderophillin)

iron defectory sie

lowlered of 112h -> 1 Transferrin

to high level of ivon.

1 Wansfellin.

Transferrin, a glycoprotein, is synthesized primarily by the liver.

Transferrin is the major component of the β-globulin fraction and appears as distinct band on high-resolution serum protein electrophoresis

 Genetic variation of transferrin has been demonstrated by electrophoresis on polyacrylamide gel

Precise and accurate analytic methods used for the quantitation of transferrin include immunodiffusion and immunonephelometry

The major fractions of transferrin are the transport of iron and the prevention of loss of iron through the kidney and deposition in the tissue during temporary increases in absorbed iron or free iron. Transferrin transports iron to its storage sites (ferritin) and to bone marrow that synthesize hemoglobin and hemosedrin (in Liver)

Negative acute protein in inflammatory Conditions Transferrin (Siderophillin) inflammation Ji

- The most common form of anemia is iron deficiency anemia where transferring in serum is normal or increased.
- A decreased transferrin level reflects an overall decrease in the synthesis of protein (as seen in **liver disease** or **malnutrition** and **protein-losing disorders** such as nephrotic syndrome.
- Transferrin, a negative acute phase protein, is also decreased in inflammation. A deficiency of plasma transferrin may result in the accumulation of iron in apoferritin
- Patients with hereditary transferrin deficiencies have been shown to have significant hypochromic anemia. An increased of iron bound to transferrin is found in hereditary disorder of iron metabolism, hemochromatosis, in which excess iron is deposited in the tissue, especially the liver and the pancreas. This disorder is associated with bronze skin, cirrhosis, diabetes mellitus, and low plasma transferrin levels

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Lipoprotein oproteins Bind with triglyceride - cholesteral

- They are complexes of proteins and lipids whose function is to transport cholesterol, triglycerides, and phospholipids in the blood
- Lipoproteins are subclassified according to the apoprotein and specific lipid content
 - On high-resolution serum protein electrophoresis, high-density lipoproteins (HDL) migrate between the albumin and the a1-globulin zone
 - Very-low-density lipoprotein (VLDL) migrate at the beginning of the β-globulin fraction (pre-β)
 - The low density lipoproteins (LDL) appear as a separate band in the β-globulin region

Fibrinogen + thrombin II resident de l'entre plasma II resident de

One of the largest proteins in blood plasma. It is synthesized in the liver and it is classified as a glycoprotein because it has considerable carbohydrate content.

scancerted to fibrin to close the injury

- The function of <u>fibrinogen</u> is to form fibrin clot when <u>activated</u> by thrombin, therefore, <u>fibrinogen</u> is <u>virtually all removed in the clotting</u> process and is not seen in serum.
- Fibrinogen customarily has been determined as clot-table protein.

مع كل عالحات عمية أكبر عماتو قبر الكر الجح بشكل أعفل ،

 Fibrinogen concentration is proportional to the time required to form a clot after the addition of thrombin to citrated plasma

clotting

clotting

yearity

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and quantity

fibrinogen.

Fibrinogen - spositive acute phase protein inflammation.

- Degradation products of fibrinogen and fibrin are determined by immunoassay methods such as immunodiffussion, nephelometry and radioimmunoassay
- Fibrinogen is one of the acute phase reactants (significantly increased) in plasma during acute phase of inflammatory process)
- Fibrinogen levels also rise with pregnancy and the use of birth control pills
- Decreased values generally reflect extensive coagulation, during which the fibrinogen is consumed

Troponin (found in skeletal muscles, cardiac muscels) good indication for patient have myocardial

- Troponin is complex of three proteins that bind to the film filaments of striated muscle (cardiac and skeletal) but are not present in smooth Specific for myocardial fissue muscles
- The complex consists of troponin T, troponin I, and troponin C
- Cardiac troponin T in serum begins to rise within 3-4 hours following the onset of myocardial damage, peak in 10-24 hours, and remain elevated for 10-14 days following AMI
- Cardiac troponin Lis also highly specific for myocardial tissue

yo cardial leas

Because cTnI, like cTnT does not normally circulate in the blood and it is - المم. او ≥ 13 times more abundant in the myocardium than CK-MB on a weight basis, cTnl is a very sensitive indicator of even a minor amount of cardiac necrosis myocardial) July ck-MB I is ine of Hoponine

Total protein abnormalities Hypoproteinemia Jevense intake or invense excreption:

- Occurs in any condition where a negative nitrogen balance exists
- Plasma proteins is excessive loss as in renal disease (ie. Nephrotic syndrome) leakage into the GIT in inflammation of the digestive system and in loss of blood in open wounds, internal bleeding, or extensive burns
- Decreased intake either because of deficiency of protein in diet (malnutrition) or through intestinal malabsorption due to structural damage
- A decrease in serum proteins as a result of decreased synthesis is also seen in liver disease
- Hypoproteinemia may result from accelerated catabolism of proteins, such as in burns, trauma, or other injuries

Hyperproteinemia

An elevation of all protein fractions is observed is dehydration which may result from a variety of conditions, including vomiting, diarrhea, excessive sweating, diabetic acidosis, and hypoaldosteronism

Hyperproteinemia may be result of excessive production, primarily of the γ-globulins
Pava proteins
Normal globulin.

The appearance of monoclonal protein or paraprotein in the serum and often in the urine as well

infection Juisal en e Serum 14 Juisel backeridh si viral s'ou

Hyperproteinemia

نوع من أفكار Cancer المؤلفة ا

The most common disorder is multiple myeloma, in which the neoplastic plasma cells proliferate in the bone marrow

poinminoglobuilin G+A

- The paraproteins in this case is usually IgG and IgA. IgD and IgE paraproteins rarely occur. Paraproteins in multiple myeloma may reach a serum concentration of several grams per deciliter
- Not all paraproteins are associated with multiple myeloma. IgM paraprotein is often found in pateints with Waldenstorms macroglobulinemia, a more benign condition.
- Many disorders including chronic inflammatory states, collagen vascular disorders, and other neoplasms, may be associated with paraproteins
- Polyclonal increases in immunoglobulins are seen in the serum and urine in many chronic diseases



TABLE 8-5. PROTEIN LEVELS IN SELECTED DISEASE STATES

TOTAL PROTEIN	ALBUMIN	GLOBULIN	DISEASE
<u>N, ↓</u>	<u>↓</u>	†	 Hepatic Damage Cirrhosis β-γ bridging Hepatitis ↑ γ-globulins Obstructive jaundice ↑ α₂-, β-globulins Burns, Trauma Infections Acute ↑ α₁-, α₂-globulins Chronic ↑ α₁-, α₂-, γ-globulins
1	±	N	Malabsorption Inadequate Diet Nephrotic Syndrome $\uparrow \alpha_{z^*}$, β -globulins; $\downarrow \gamma$ -globulins
<u> </u>	N	<u></u>	Immunodeficiency Syndromes
1	1	1	Salt Retention Syndrome of water (etintion
1		<u>↑</u>	Dehydration
<u> </u>	N	1	Multiple Myeloma Monoclonal and Polyclonal Gammopathies

^{↑ =} increased; ↓ = decreased; N = normal levels.

CASE STUDY 8.2

Immediately following the birth of a baby girl, the attending physician requested a protein electrophoretic examination of the mother's serum. This was done on a sample that was obtained on the mother's admission to the hospital the previous day. An electrophoretic examination was also performed on the cord-blood specimen. Laboratory reports are shown in Case Study Table 8-2.1.

The appearance of the mother's electrophoretic pattern was within that expected for a healthy person. The electrophoretic pattern of the cord-blood serum resembled the one shown in Figure 8-13C.

Questions

- 1. What protein fraction(s) is/are abnormal in the mother's serum and the cord-blood serum?
- 2. An abnormality in this/these fraction(s) is/are most often associated with what disease?
- 3. What other test(s) may be done to confirm this abnormality?

CASE STUDY TABLE 8-2.1 ELECTROPHORESIS (VALUES g/dL)

ADULT REFERENCE VALUES	MOTHER'S SERUM	CORD BLOOD
3.5-5.0	4.2	3.3
0.1-0.4	0.3	0.0
0.3-0.8	1,2	0.4
0.6-1.1	1.3	0.7
0.5-1.7	1.3	1.0
	3.5-5.0 0.1-0.4 0.3-0.8 0.6-1.1	3.5-5.0 4.2 0.1-0.4 0.3 0.3-0.8 1.2 0.6-1.1 1.3

CASE STUDY 8-3

A 76-year-old woman was admitted to the hospital with gangrene of her right toe. She was disoriented and had difficulty finding the right words to express herself. On evaluation, it was revealed she lived alone and was responsible for her own cooking. A daughter who lived in the area said her mother was a poor eater, even with much encouragement. An ECG, performed on admission, showed possible ectopic rhythm with occasional premature supraventricular contractions. The cardiologist suspected a possible inferior myocardial infarction of undetermined age. Lab results are shown in Case Study Table 8-3.1.

Questions

- In this patient, what is the clinical value of the troponin I measurements?
- 2. What is a possible explanation for the elevated myoglobin?
- 3. What condition is indicated by the low prealbumin value?

CASE STUDY TABLE 8-3.1 LABORATORY RESULTS

Day 1		
CK-total	187 U/L	(40-325)
CK-MB Mass	6 μg/L	(<8)
Troponin I	16.3 μg/L	(0-2)
Prealbumin	15 mg/dL	(17-42)
Albumin	2.7 g/dL	(3.7-4.9)
Repeat (5 Hours	Later)	
CK-total	180 U/L	Shallette.
CK-MB mass	5.4 μg/L	
Troponin I	17.5 μg/L	GARLES STATE
Day 2		
CK-total	177 U/L	
CK-MB mass	4.5 μg/L	manual de
Troponin I	13.7 μg/L	PERSONAL DIVINE
Myoglobin	<500 μg/L	(<76)

CASE STUDY 8-5

A 45-year-old man was undergoing continuing evaluation of possible recurrence of a plasmacytoma that had originally presented with a compression fracture of a vertebra. He had been treated with local radiation and chemotherapy. His serum protein electrophoresis showed normal amounts of albumin, α_1 , α_2 , and β fractions. The γ fraction demonstrated a slight monoclonal band in the fast γ region (close to β). Protein electrophoresis of concentrated urine showed a single monoclonal band that migrated slightly less than the serum band. (Case 8-5 courtesy of Dr. R. McPherson, Chairman, Clinical Pathology,

Medical College of Virginia Hospitals, Virginia Commonwealth University Health System)

Questions

- Does the presence of the monoclonal band in the serum indicate the recurrence of the patient's tumor?
- 2. What further information is obtained from a urine protein electrophoresis?
- 3. What other test is needed to confirm the type of urinary protein?

CASE STUDY 8-8

A 36-year-old woman complained of intermittent blurred vision and numbness and weakness in her left leg that had persisted for more than three weeks. On examination, vertical nystagmus (involuntary back-and-forth or circular movements of eyes) was noted on upward gaze. CSF was drawn and the specimen was clear and colorless with normal cell count. The CSF total protein level was 49 mg/dL with an IgG of 8.1 mg/dL. Electrophoresis of the patient's serum and CSF revealed the following pattern:

Questions

- 1. What is the significance of the protein bands indicated by the arrows?
- 2. What conditions would produce this type of protein electrophoresis pattern?
- 3. What other tests would be helpful in the investigation of this patient's diagnosis?
- 4. What laboratory test can be useful for monitoring the course of this patient's condition?

