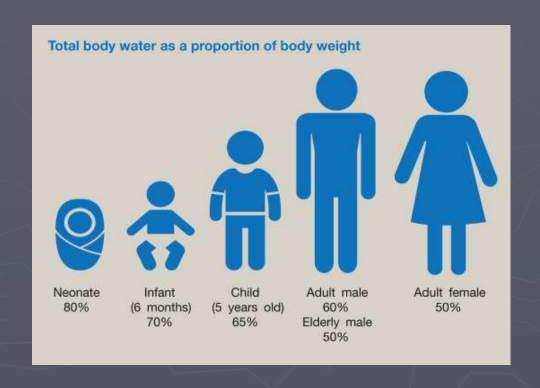
BODY FLUIDS



DR/HEBA KAREEM

Body Water Content

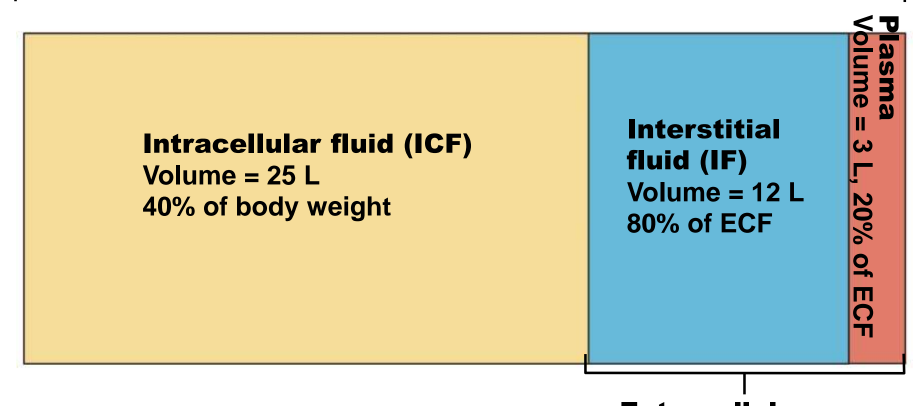
- Infants: 73% or more water (low body fat, low bone mass)
- Adult males: ~60% water
- Adult females: ~50% water (higher fat content, less skeletal muscle mass)
 - Adipose tissue least hydrated of all
- Water content declines to ~45% in old age.

Fluid Compartments

- Total body water = 40 L
- Two main fluid compartments
 - Intracellular fluid (ICF) compartment: 2/3 in cells
 - Extracellular fluid (ECF) compartment: 1/3
 outside cells
 - Plasma: 3 L
 - Interstitial fluid (IF): 12 L in spaces between cells
 - Usually considered part of IF: lymph, CSF, humors of the eye, synovial fluid, serous fluid, and gastrointestinal secretions

Total body water

Volume = 40 L 60% of body weight



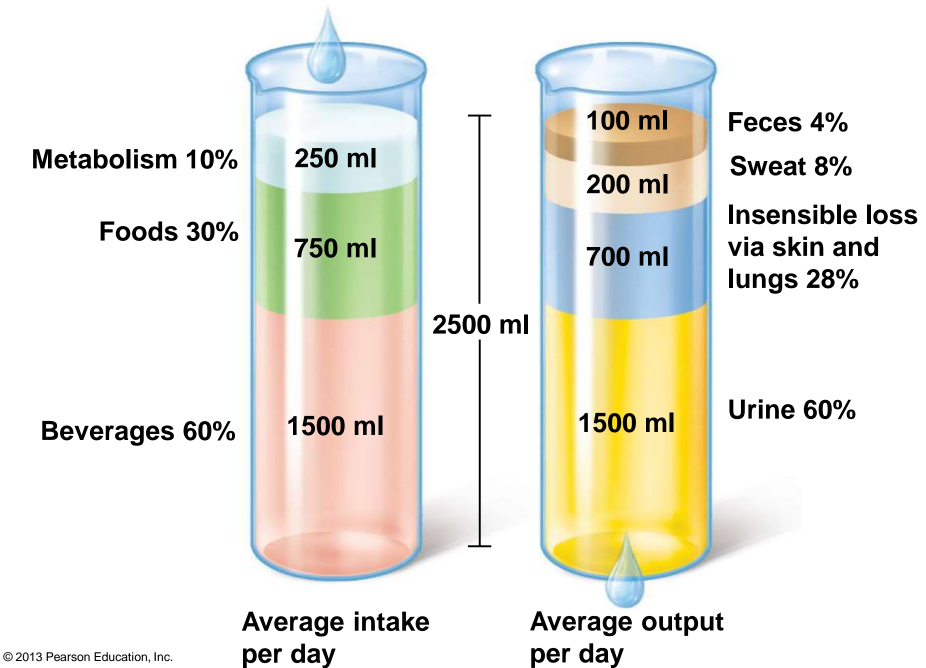
Extracellular fluid (ECF)
Volume = 15 L
20% of body weight

FLUID COMPARTMENTS EXTRA CELLUAR INTRA CELLULAR FLUID (cytosol)FLUID INTERSTITIAL **TRANSCELLULAR PLASMA FLUID FLUID CSF Intra ocular Pleural Peritoneal Synovial**

4.

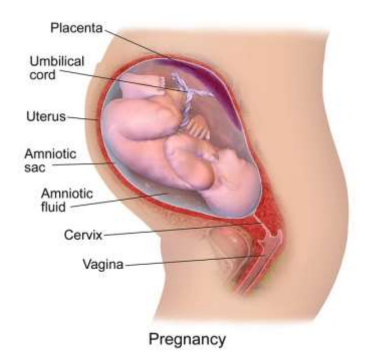
Digestive Secretions

Milk---tears-----sweat-----amniotic fluid



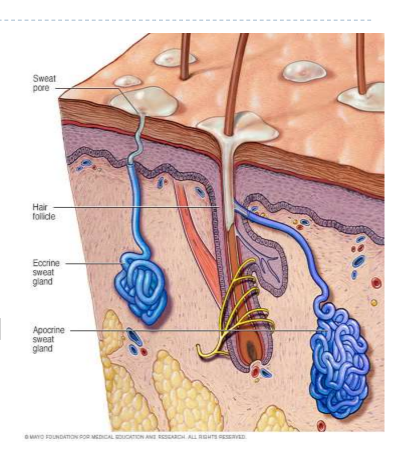
Amniotic Fluid

- Liquid produced by membranes and fetus
- Volume of fluid increases with gestational age
- Clear with some desquamated fetal cell and a little lipid.
- Functions of AF
- Physical protection to the fetus
- Medium for exchange of various chemicals



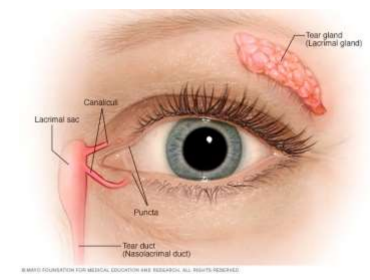
Sweat

- Secretion of <u>sweat</u> gland
- Regulates body temperature by cooling and evaporation
- Sweat glands controlled by <u>ANS</u>, Adrenal cortical steroid - which affect the quantity of electrolyte present
- Insensible perspiration amounts to 800-1200ml/day
- Volume of sweat produced/day during muscular exercise at elevated temperature may lead to water and electrolyte imbalance
- Water content of sweat varies from 99.2-99.7%
- ▶ pH 4.7 to 7.5



Tears

- Produced by lachrymal glands
- Isotonic but becomes hypertonic due to evaporation as fluid passes over the cornea
- When the tear flow is copius, fluid is isotonic
- Under stimulus with a slow rate of tear flow, the fluid is about 25m osm hypertonic {Copius = Rapid tear flow}
- \Rightarrow pH 7 to 7.6 due to loss of CO2
- Protein content is 0.6 to 0.18 g/dl
- Lysozyme lyses the cells of a number of micro-organisms by breaking down the polysaccharides of their outer layer



Functions of Tears

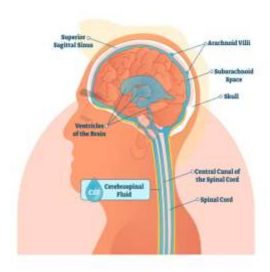
- Lysozyme protects eye from infectious agents
- Lubricate the surface of the cornea
- Fill the irregularities of the corneal surface to improve optical properties
- Protects eyes from injury

Cerebrospinal fluid (CSF)

- Clear, colorless liquid formed within the cavities of brain and around spinal cord
- 100 ml CSF is formed everyday
- At any given time, there is 120-150 ml CSF in the system
- CSF is completely replaced about three times a day.

Functions of CSF

- Hydrolic shock absorber
- Regulation of intracranial pressure
- Influences the hunger sensation and eating behaviours

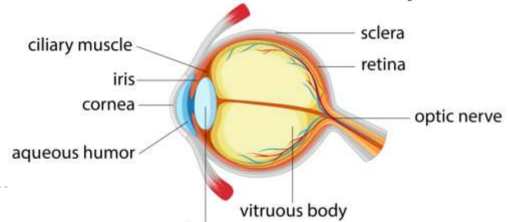




Aqueous Humor

- ▶ Fluid that fills the anterior chamber of eye
- Secreted by ciliary body, enters anterior chamber
- Blockade in the flow of aqueous humor causes glaucoma due to increased intraocular pressure.
- Posterior chamber of eye is filled with vitrous humor which contains a gel (vitrous body of hyaluronic acid secreted by retina)

Parts of the human eye



lens

MILK

- > It is the secretion of mammary glands in human and animals after labour.
- ▶ Milk secretion is stimulated by *Prolactin*.
- ► Milk flow is decreased by *Estrogen* and *Progesterone* while increased by *Thyroxin*. Also *Squalene* present in HELBA increase milk flow.
- Oxytocin (posterior pituitary hormone) responsible for milk ejection.
- ► Milk is considered as a <u>complete diet</u> as:- It contains all of the components necessary for growth, maintenance of life and reproduction.
- ► But it is <u>deficient</u> in: Vitamin C, Vitamin D, Vitamin K, Iron, Copper.

Physical Properties of Milk

1- Color:

White color → due to presence of:

- ► Fat globules in emulsion form.
- Protein in colloidal form.
- Ca. phosphate and Ca. Casinate.

* Yellowish (creamy) color \rightarrow due to:

Presence of Carotene and Xanthophyll pigments specially in cow's milk and colostrums.

2- Reaction:

- Fresh milk is <u>amphoteric</u> in reaction as it contains acid and base.
- **** PH of fresh milk:**
- \sim 6.6 6.8 Cow's milk.
- ► 6.8 7.4 Human's milk

- Milk pH changed to alkaline in case of:
 - **►** Mastitis
 - > Late period of lactation.

3- Specific Gravity:

- It is the ratio between weight of a given volume of milk compared with the same volume of water at a specific temperature.
- It measure total solids of milk, and determine if any constituent added or removed from milk..
- Normal specific gravity:
- > 1020 1030 : Cow's milk.
- > 1030 1035 : Human's milk.

- Fat is the only constituent in milk with specific gravity lower than 1000, so, when fat present in milk in high amount, specific gravity decrease than normal values.
- When milk is skimmed (removal of fat content), the specific gravity increased <u>due to:</u> Removal of light constituents of milk.
- When water is added to milk (adulteration) the specific gravity decreased due to dilution of total solids.

4- Taste:

- Normal characteristic milky taste. changed in case of :
- Souring: due to increased acidity. Mastitis: inflammation of udder
- Boiling: due to certain biochemical changes and evaporation of volatile fatty acids.
- Late stage of lactation: due to increase chloride percent.
- 5- Odor: Characteristic milky odor.

6- Freezing point of milk:

- ➤ The freezing point of cow or buffalo milk ranges from (-0.53) to (-0.57) °C with average (-0.55) °C
- Milk freezes at a temperature slightly <u>lower</u> than that of water due to the soluble constituents in milk.

7- Boiling Point:

Milk boiling point is 100.5 °C, more than water due to presence of dissolving substances

Chemical composition:

Milk is formed of:

1) Water: form 87%.

- 2) Solids: form 13%.
- **A- Organic Constituents**
- 1- Protein:
- Milk protein less in human than in cow's milk.

Characterized by:

- 1- Protein of high biological value as:
 - ► It contains all essential amino acids.
 - ► Easily digested, absorbed, metabolized
- 2- Contain moderate amount of <u>non essential amino</u> acids to decrease stress on body cells.
- 3- Essential to keep positive nitrogen balance (nitrogen intake more than nitrogen output).

Types of Milk Proteins are:

Casein., Lactalbumin., Lactglobulin., Milk enzymes.

1) Casein

- ► It is the main and most dominant milk protein. represents 25% in human's milk and 83% in cow's milk.
- ► It is a compound protein (Phospho-protein) of high biological value.
- ► The high phosphate content of casein allows it to associate with calcium and form calcium phosphate salts.
 - So, at normal PH of fresh milk (6.6 PH) casein present as insoluble Ca. caseinate phosphate complex.
 - Casein is <u>deficient</u> in cystiene and cystin so give negative result with sulpher test.
 - Casein is the only milk protein that <u>not coagulated</u> on boiling.

2- Lactalbumin:

- Simple protein, Soluble, Easily digested, Represent 87% of whey protein.
- PPT by full saturation with ammonium sulphate.
- Rich in cystein and cystin so give +ve result with sulpher test.
- Consists of two fractions:
- α Lactalbumin: 32% of whey protein.
- \triangleright β lactglobulin: 55% of whey protein.

3- Lactglobulin:

- Simple protein, Soluble, Easily digested ,Represent 13% of whey protein.
- ▶ PPT by <u>half saturation</u> with ammonium sulphate solution.
- Rich in cystein and cystin so give +ve result with sulpher test.
- They carry <u>antibodies</u> causing immunity so called immunoglobulins.
- They present in <u>higher</u> concentration in <u>colostrum</u>.

4- Milk enzymes:

Catalase.Peroxidase,Xanthinoxidase,Alkaline,phophatase. Amylase, Lipase, Aldehyde oxidase.

2- Lipid:

Human's and cow's milk contain the same amount 3.5 gm/dl but buffalo's milk is a little higher 7 gm/dl.

Easily separated on standing.

Responsible for white color of milk

It consists mainly of <u>triacylglycerol</u> distributed as coarse emulsion which contains oleic, myristic, palmitic and stearic fatty acids.

Also contain small amounts of:

- **▶** phospholipids 0.1%.
 - Milk phospholipids are lecithin, cephalin, sphingomyelin (9:5:1).
 - Phospholipids in cow's milk twice that of human milk.
- **► Cholesterol 0.01%.**

Cow's milk contains higher proportion (mainly free form) than human milk mainly (ester form)

3- Carbohydrates:

- Lactose (milk sugar) is the <u>only</u> carbohydrate of milk.
- ► It is a reducing <u>disaccharide</u> consists of glucose and galactose.
- Human's milk contains 7% lactose while cow's milk contains 5% lactose.
- Lactose may be excreted in urine during last third of pregnancy physiologically so it should be differentiated from glucose by osazon test.

Importance of lactose:

- 1. It is <u>less sweet</u> than sucrose so allow the baby to take large amount of milk without causing nausea.
- 2. It is <u>non fermentable</u> carbohydrate so it doesn't produce CO₂ in GIT and the baby doesn't suffer from abdominal colic or distention.
- 3. Lactose help growth of lactic acid producing bacteria so help in absorption of Ca, P, Fe, Cu which prefer acidic medium for their absorption.
- 4. Lactose <u>inhibits</u> growth of putrefactive bacteria which cause abdominal distention by increasing the acidity of the intestine.

N.B:

- If the milk is taken by the adult in large amount result in diarrhea due to decrease in lactase enzyme so lactose is hydrolyzed by intestinal bacteria to glucose and galactose.
 - Glucose is fermented producing CO₂ and abdominal distention.
 - Non fermentable galactose and unhydrolyzed lactose increase osmotic pressure of the intestine leads to diarrhea.

-Inorganic constituents of milk

1-Minerals:

Human milk contain <u>less</u> mineral elements (0.4%) than cow's milk (0.8%).

Milk <u>rich</u> in Ca and P which are present in their proper ratio for absorption (2:1) in human milk while in cow's milk (1:2) which is not suitable for their maximum absorption.

► Milk is <u>deficient</u> in **Fe** and **Cu** which are supplied by their storage in liver during prenatal life (this store is sufficient till weaning time).

N.B:

- Milk is deficient in **Iron** but it is more in human milk than cow's milk *Thus* anaemia in breast feeding is less common.
- ► Milk contain adequate amount of Na, K, Mg.
- ► Human milk contains **Na:K** (1:2) which is suitable for the optimal growth of newborn.

2- Vitamins:

- Milk is <u>deficient</u> in :Vitamin C., D.,K.
- Milk contain adequate amount of vitamin B complex which are sufficient for first week of life e.g. Pantothenic acid, Riboflavin (gives the whey the greenish tint in sunlight).
- Vitamin C must be <u>supplied</u> to the growing baby in the form of fruit juices to withstand infection.
- Fortified vitamin D milk is used in order to supply the baby with vitamin D requirement which is added from cod liver oil.
- Exposure to sunlight in the early morning or before sunset help in formation of active vitamin D from cholesterol.