

- Venules

-Know the factors that affect physiology of circulation

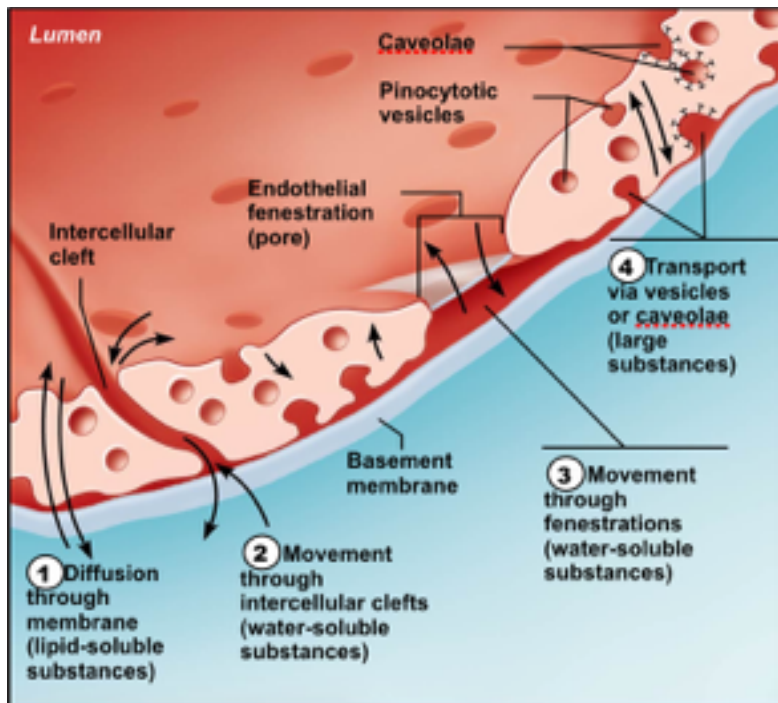
- Blood flow: volume of blood flowing through vessel, organ, or entire circulation in given period
 - Measured in ml/min
- Blood pressure (BP): force per unit area exerted on wall of blood vessel by blood
 - Expressed in mm Hg
- Resistance (peripheral resistance): opposition to flow
 1. Blood viscosity
 - Increased viscosity equals increased resistance
 2. Total blood vessel length
 - The longer the vessel, the greater the resistance encountered
 3. Blood vessel diameter
 - Has greatest influence on resistance
 - If radius increases, resistance decreases, and vice-versa

-Relationship of flow, pressure and resistance

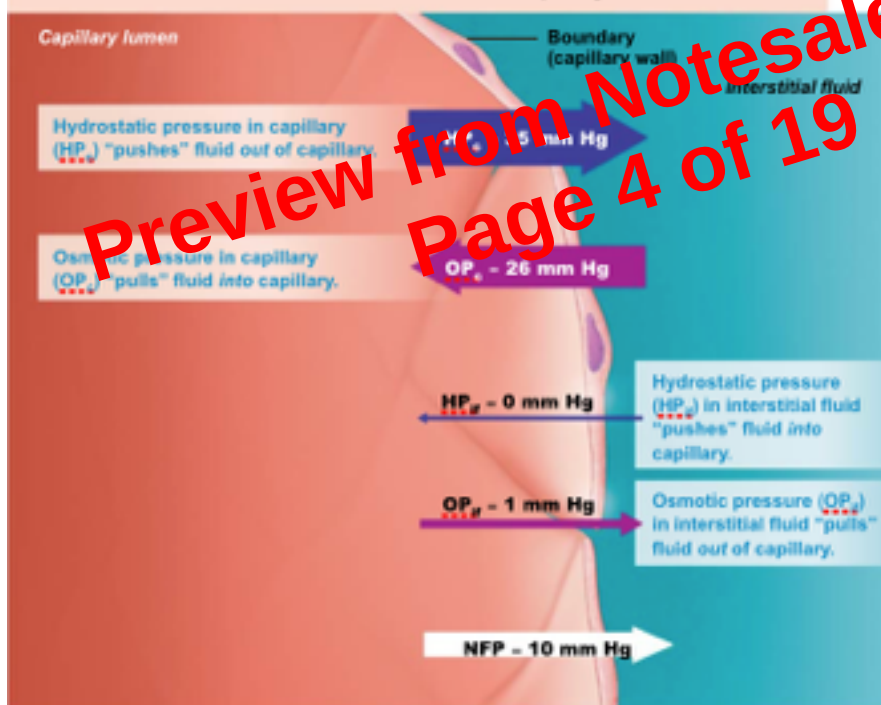
- Blood flow (F) is directly proportional to blood pressure gradient (ΔP)
 - If ΔP increases, blood flow speeds up
- Blood flow is inversely proportional to peripheral resistance (R)
 - If R increases, blood flow decreases, so
 - $F = \Delta P / R$
- R is more important in influencing local blood flow because it is easily changed by altering blood vessel diameter

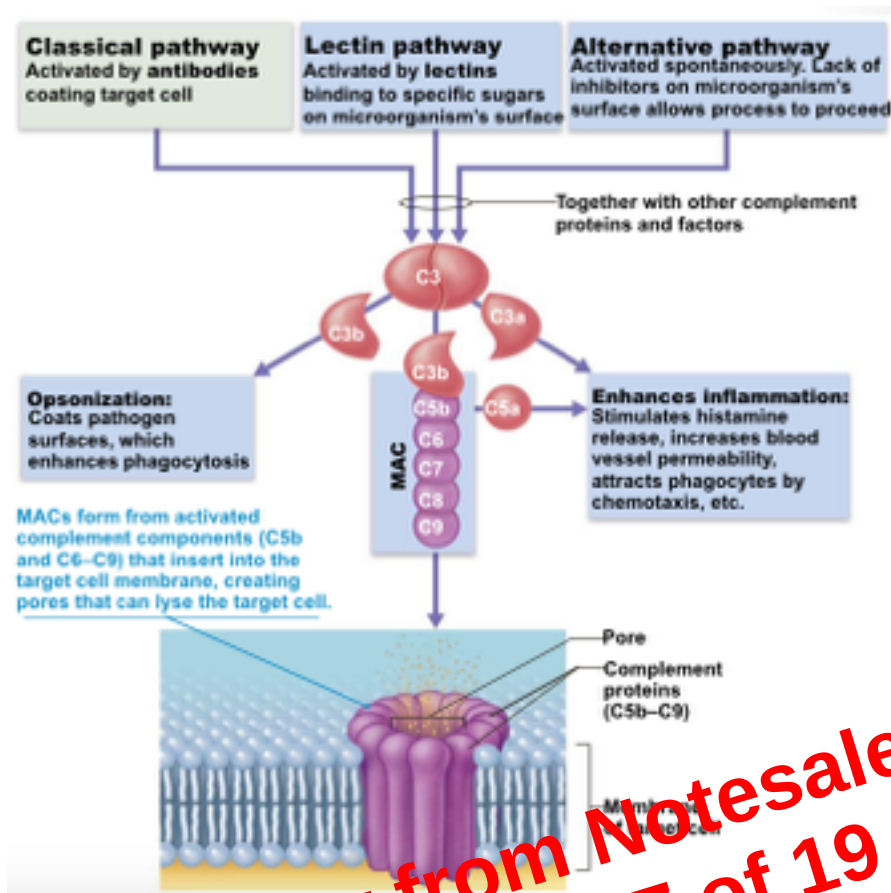
-Mean arterial pressure

- Varies with cardiac cycle
 - Systolic blood pressure (SP) = maximum pressure
 - Due to ejection of blood into aorta
 - Diastolic blood pressure (DP) = minimum pressure
 - Not zero due to elastic recoil
 - The measured BP is shown as SP/DP
 - Example: 110 / 70
 - Pulse pressure (PP) is $SP - DP$
 - Example: $100 - 70 = 30$
 - Mean Arterial Pressure (MAP) = $DP + (PP / 3)$
 - Example: $70 + (30 / 3) = 80$ mm Hg



Net filtration occurs at the arteriolar end of a capillary.





- **Fever:** Abnormally high body temperature that is systemic response to invading microorganisms
 - Leukocytes and macrophages exposed to foreign substances secrete pyrogens
 - Pyrogens act on body's thermostat in hypothalamus, raising body temperature

-Be familiar with the types of adaptive immune responses

- **Humoral immunity**
 - Antibodies, produced by lymphocytes, circulate freely in body fluids
 - Humoral immunity has extracellular targets
- **Cellular Immunity**
 - Lymphocytes act against target cell
 - Cellular immunity has cellular targets
- **Antigens:** substances that can mobilize adaptive defenses and provoke an immune response
- **Characteristics of antigens**
 - Can be a complete antigen or hapten (incomplete)
 - Complete antigen - foreign proteins, polysaccharides, lipids, and nucleic acids
 - Hapten: binds to body's own proteins and together gets recognized as foreign substance
 - Contain antigenic determinants: parts of antigen that antibodies or lymphocyte receptors bind to