

Microcirculation

Lecture Block 11

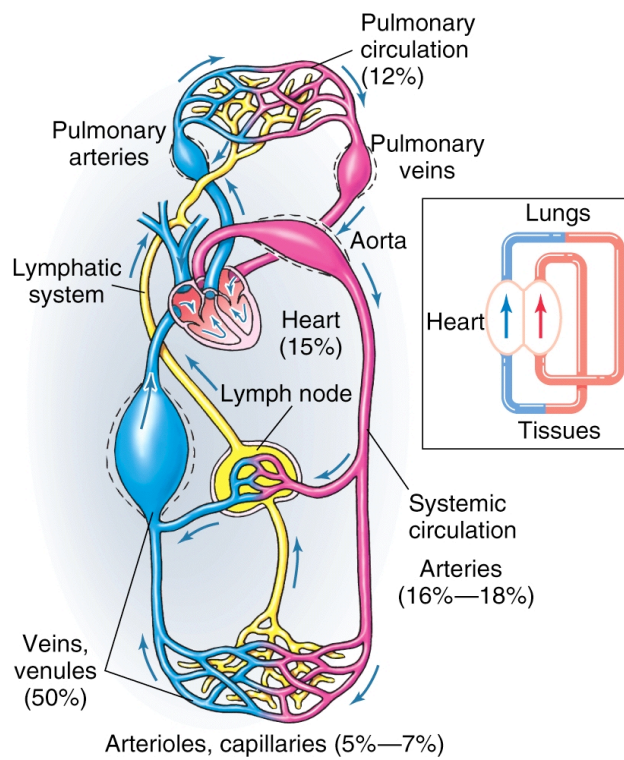


Microcirculation

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Elements of Microcirculation

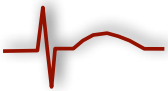
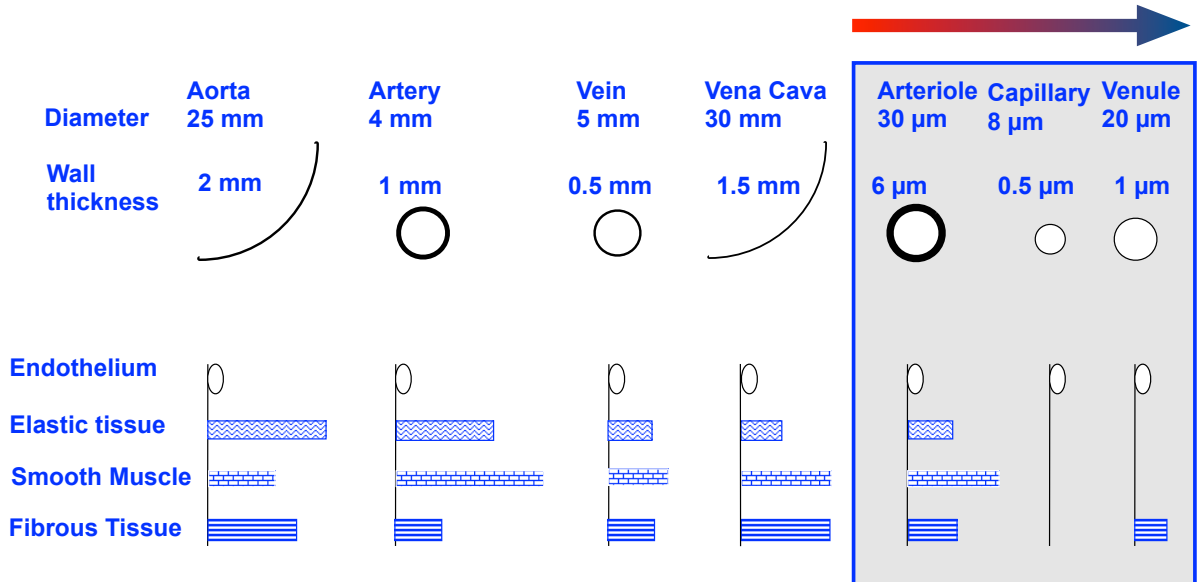
- Arterioles, capillaries, venules
- Structure and function: transport
- Fluid balance
- Lymph system



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Vessels of the Circulatory System

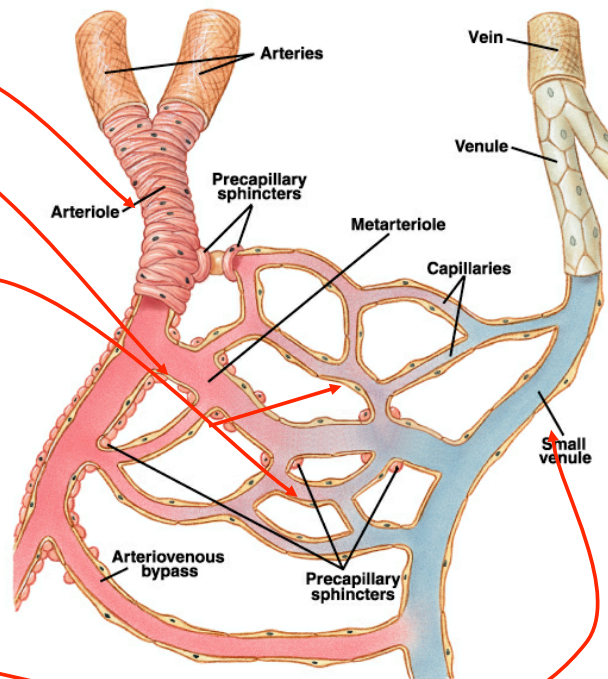


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Structure of the Capillary System

- **Arterioles**
 - < 40 μm diameter
 - thick smooth muscle layer
- **Metarterioles**
 - connect arterioles and capillaries
 - discontinuous smooth muscle layer
 - serve as shunts
- **Capillaries**
 - approx. 10 billion in the body
 - 500-700 m^2 surface area
 - < 30 μm from any cell to a cap
 - 4-9 μm diameter, 1 mm long
 - no smooth muscle, contractile endothelial cells but not clear if functional
- **Venules**
 - larger than arterioles
 - weak smooth muscle layer

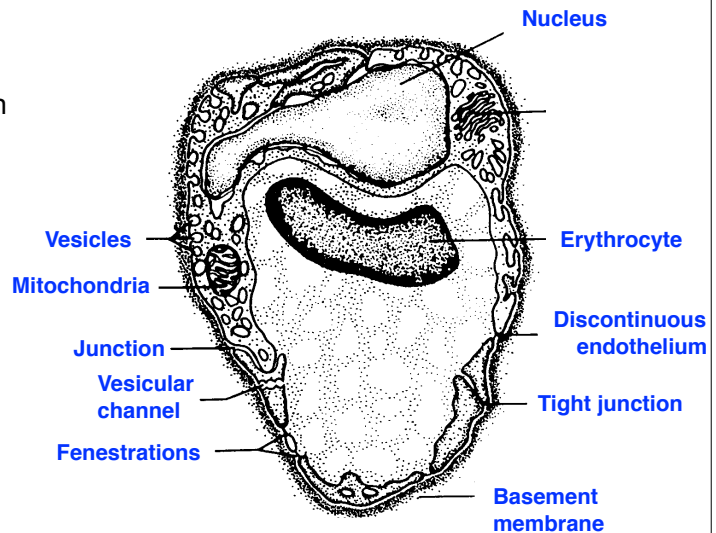


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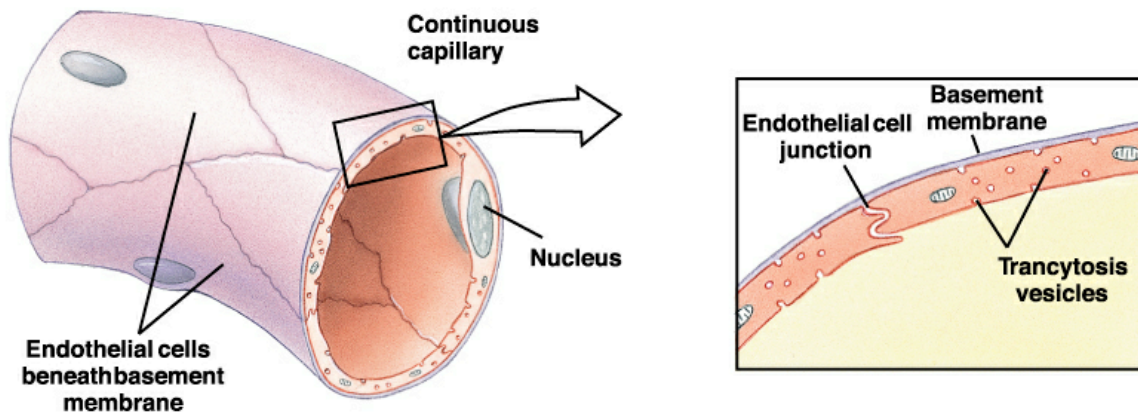
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Capillary Wall Structure

- Intercellular cleft (Junctions):
 - 6-7 nm space between adjacent endothelial cells
 - site of transport, although only 1/1000th of surface area
 - reduced in size in brain (blood-brain barrier)
- Discontinuous endothelium
 - large spaces between endothelial cells
 - found in liver
- Pinocytotic vesicles
 - Transport system for large molecules/solids
- Fenestra
 - Membrane “windows” with permeable membrane cover
 - Found in kidneys, permit much higher transport levels



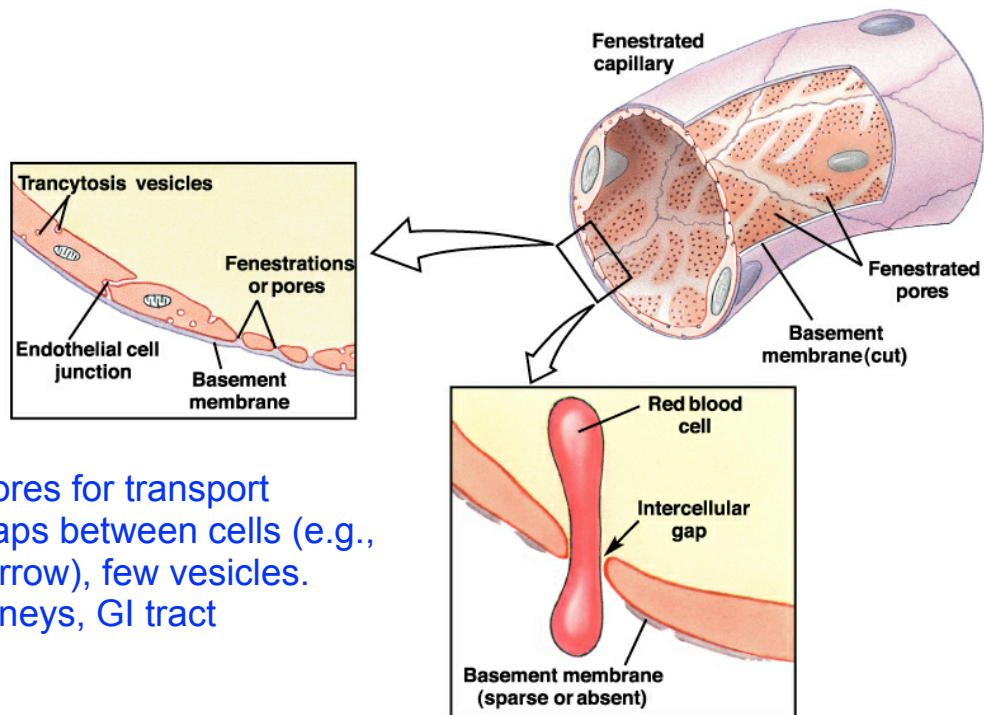
Continuous Capillary



Tight junctions between cells
 Transport via vesicles
 E.g., blood-brain barrier (extremely tight junctions)



Fenestrated Capillary

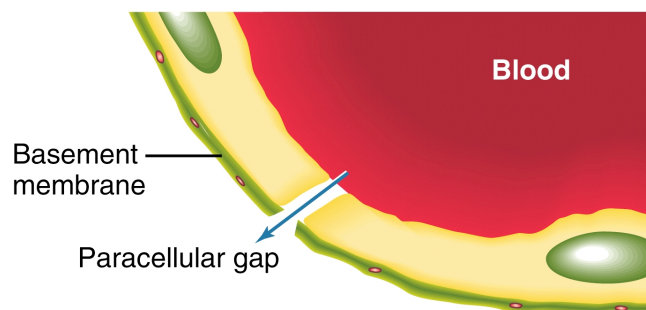


Large pores for transport
Large gaps between cells (e.g., bone marrow), few vesicles.
E.g., kidneys, GI tract



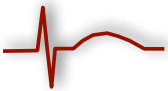
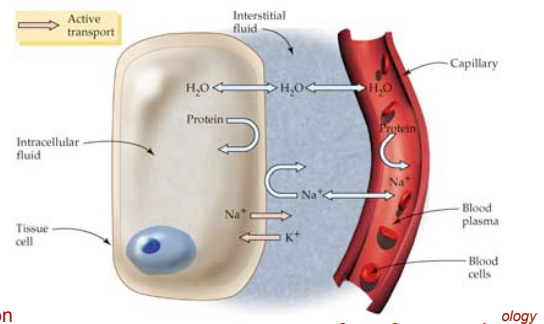
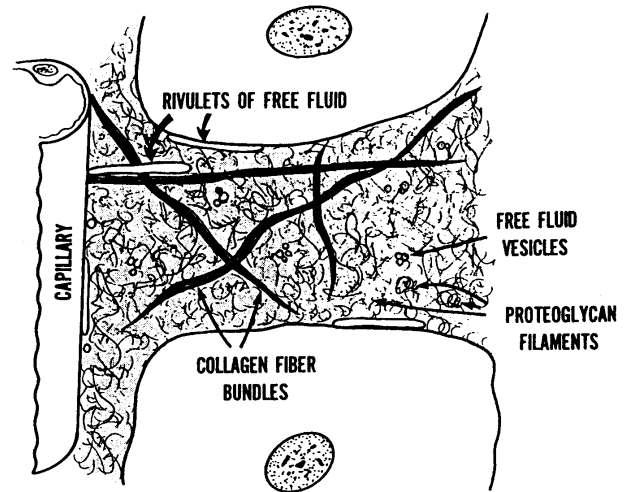
Sinusoidal Capillary

- Most porous of the caps
- Paracellular gaps and no vesicles.
- Liver, bone marrow, spleen, lymph nodes.
- Plasma and interstitial fluid in equilibrium.



Interstitialium and Interstitial Fluid

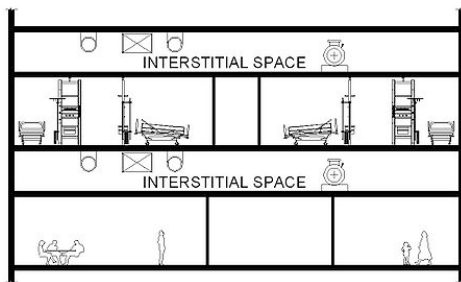
- 12 liters (1/6th of the body)
- Collagen bundles
 - provide structure, tension
- Proteoglycan filaments
 - thin, coiled shape (small)
 - “brush pile” of the interstitium
- Interstitial fluid
 - ultrafiltrate of plasma
 - trapped by proteoglycan filaments -> gel
 - slow flow through the gel
 - fast diffusion of water and electrolytes
- Free liquid
 - small rivulets along collagen and cell edges
 - water reservoir for interchange with capillaries
 - increases drastically in edema



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Other Interstitial Spaces

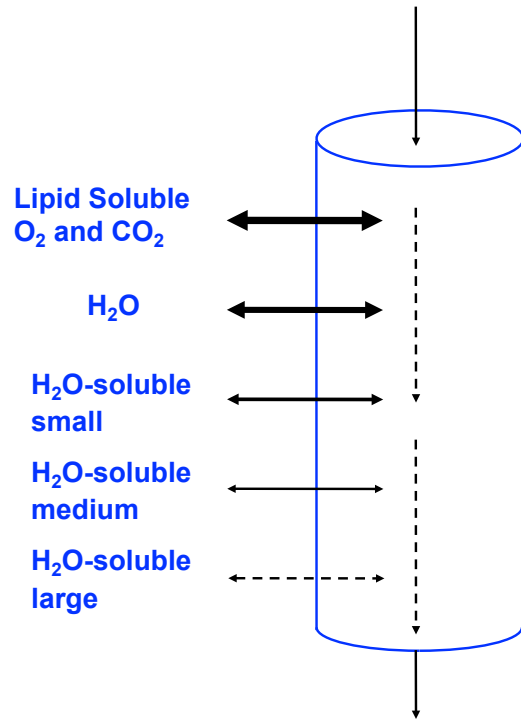


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Diffusion through Capillaries

- Dominant mechanism, rate varies by tissue
- Diffusion of water 40-80 times faster than flow
- 2/3 of blood volume diffuses per minute
- Driven by concentration gradient:
 $J = -DA \frac{dc}{dx}$
D = diffusion constant, A = area,
c = concentration
- **Flow limited**: transport rate is fast enough for equilibrium
- **Diffusion limited**: equilibrium never established



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Fluid Balance

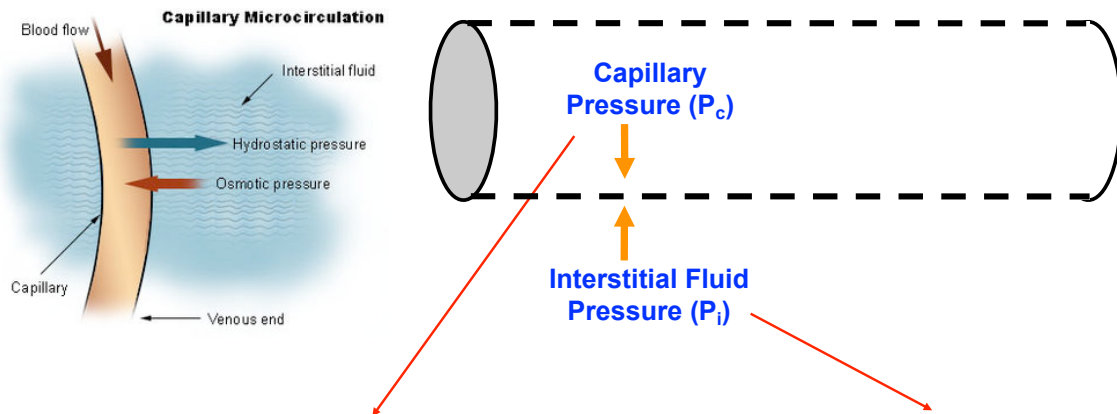
- Goal: what is the overall purpose of the system
 - Maintain correct amount of fluid in blood, interstitium, (and body)
- Process Steps: the set of steps that produce something
 - How is water controlled?
- Points of Regulation: where can we alter the process?
 - Where is are fluid levels controlled?
- Sensor types and locations: the measurement system(s)?
 - How do we sense fluid levels?
- Feedback mechanisms: how do sensors communicate with points of regulation to alter the process?
 - What connects sensors, regulation, process?



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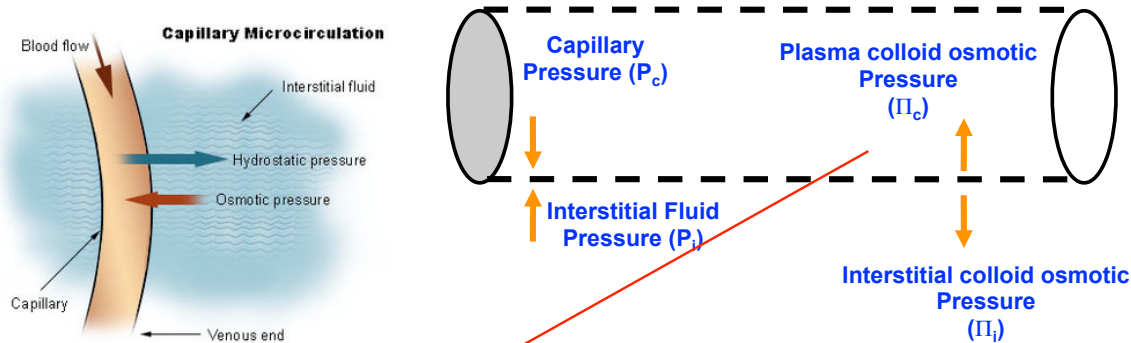
Fluid Balance: Hydrostatic Pressure



- Direct measures: 30--40 mm Hg arterial, 10--15 venous, 25 in the middle
- Functional measures: 17 mm Hg mean
- Near zero in healthy state
- Free fluid pressure
 - small but negative(2-7 mm Hg), helps to hold interstitium together
 - determines the tendency for edema
- Gel pressure
 - positive and static



Fluid Balance: Osmotic Pressure



- Proteins diffuse poorly out of blood
- Plasma: 7.3 g/dl; IF: 2--3 g/dl
- Donnan Effect:
 - negatively charged proteins attract, but do not bind, ions
 - result is higher osmotic pressure
 - in humans: 28 mm Hg vs. 19 from protein
- Only small amount of protein in the IF
- 6 mm Hg pressure.



Fluid Balance Example

Arterial End

Hydrostatic Pressure		mm Hg
	Capillary	30
	Interstitial	-5.3
Subtotal (positive = outwards)		35.3
Osmotic Pressure		
	Capillary	-28
	Interstitial	-6
Subtotal (positive = outwards)		-22
Total (positive = outwards)		13.3

Venous End

Hydrostatic Pressure		mm Hg
	Capillary	10
	Interstitial	-5.3
Subtotal (positive = outwards)		15.3
Osmotic Pressure		
	Capillary	-28
	Interstitial	-6
Subtotal (positive = outwards)		-22
Total (positive = outwards)		-6.7



Fluid Balance Example

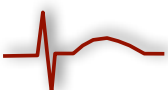
Mean Values

Hydrostatic Pressure		mm Hg
	Capillary	17
	Interstitial	-5.3
Subtotal (positive = outwards)		22.3
Osmotic Pressure		
	Capillary	-28
	Interstitial	-6
Subtotal (positive = outwards)		-22
Total (positive = outwards)		0.3

- Starling Equilibrium
 - 0.3 mm Hg net outward pressure
 - 2 ml/min net outflow
 - Difference goes to lymphatics

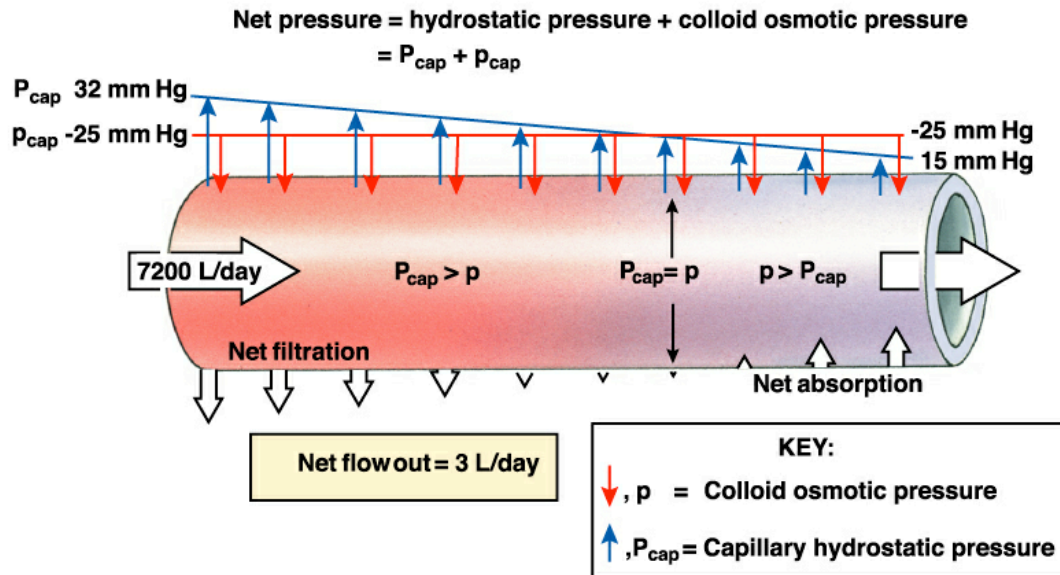
Example of Imbalance: Starvation and fluid balance

- reduction in blood protein
- drop in capillary osmotic pressure
- water leaves blood and gathers in abdomen



Fluid Balance

Filtration in systemic capillaries



Fluid Movement Equation

$$Q_{tc} = KA(P_c - P_i + \Pi_c - \Pi_i)$$

K = capillary permeability

A = surface area

P_c = capillary pressure

P_i = interstitial pressure

Π_c = capillary colloid osmotic pressure

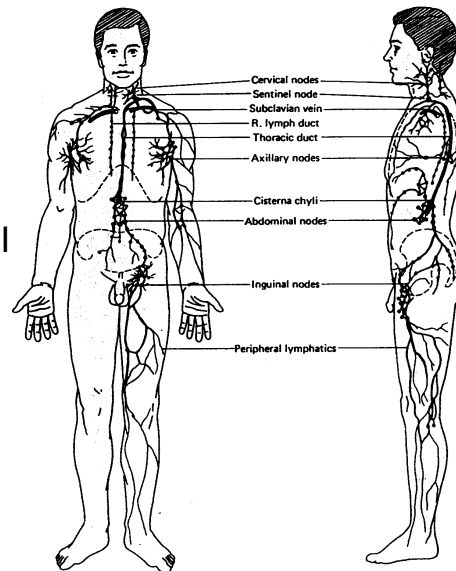
Π_i = interstitial colloid osmotic pressure

Is $Q_{tc} = 0$?

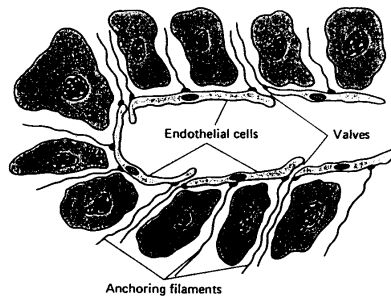


The Lymphatic System

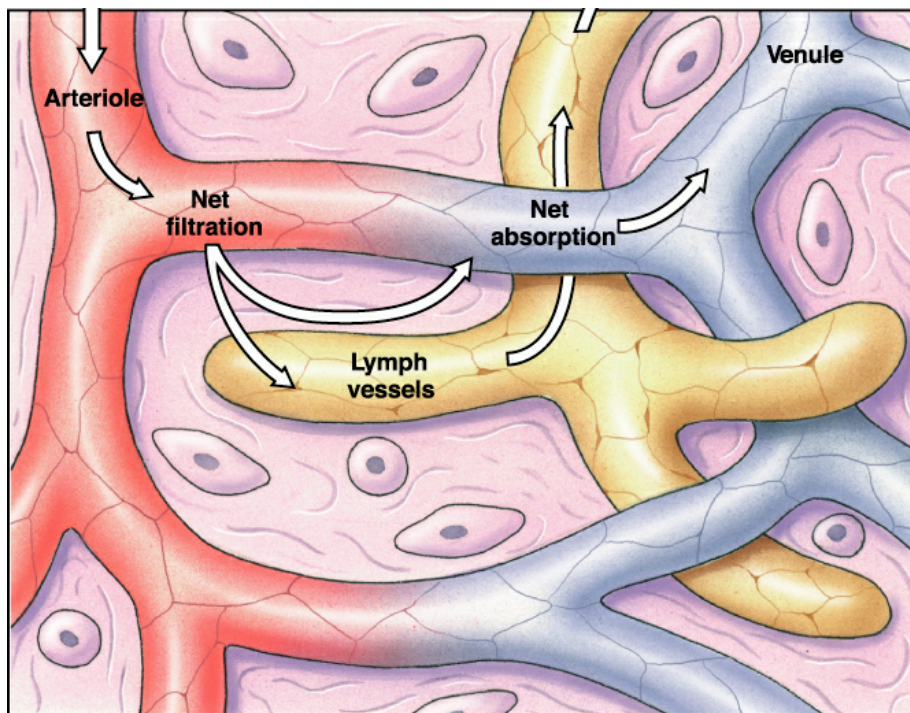
- Role
 - fluid balance
 - fat absorption from GI
 - immune response: bacteria



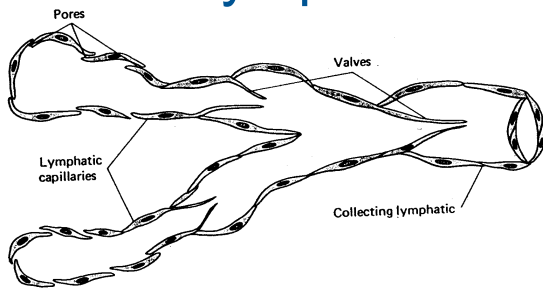
- Lymphatic capillaries
 - endothelial flaps
 - valves to collectors
 - driven by skeletal muscle contraction



Fluid Balance and Lymphatics



Lymphatic Flow



- Interstitial Pressure
 - negative pressure permits flow
 - at positive pressures capacity for flow saturates
- Lymphatic pump
 - valves block backflow
 - lymphatics contract when filled
 - external pressure moves lymph
 - 4-150 ml/hr flow (1/6000 of cardiac output) = total plasma volume in 1 day

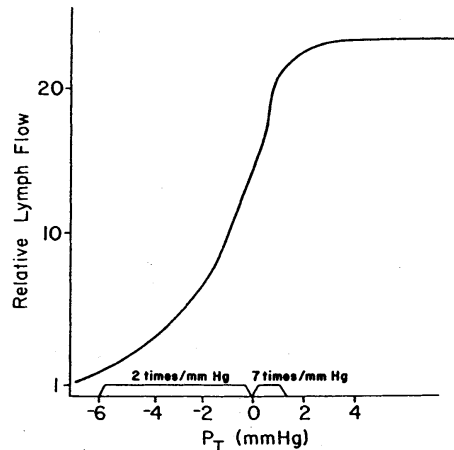


Figure 31-4. Relationship between interstitial fluid pressure and lymph flow. Note that lymph flow reaches a maximum as the interstitial pressure rises slightly above atmospheric pressure (0 mm Hg). (Courtesy of Drs. Harry Gibson and Aubrey Taylor.)



Fluid Balance

- Goal: what is the overall purpose of the system
 - Maintain correct amount of fluid in blood, interstitium, (and body)
- Process Steps: the set of steps that produce something
 - Diffusion across capillaries
 - Removal of water from tissue (lymphatics) and body (kidney)
- Points of Regulation: where can we alter the process?
 - Blood pressure
 - Colloid pressure (osmotic forces)
 - Kidney
- Sensor types and locations: the measurement system(s)?
 - Numerous (stay tuned)
- Feedback mechanisms: how do sensors communicate with points of regulation to alter the process?
 - Numerous, involving both nervous and endocrine and local



Pulmonary Edema

- **Causes:**

- Increase in pulmonary capillary pressure (e.g., reduced left ventricular function).
- Increased permeability of pulmonary capillaries (e.g., exposure to noxious gases or chemicals).
- Decrease in plasma colloid pressure (rare)

- **Effects:**

- Alveolar edema: membranes break easily and fluid gushes into the alveoli, blocking exchange
- Lymphatic compensation: lymphatics increase in size/capacity
- Rapid death: With acute LV failure, pressure can rise to 50 mm Hg within minutes and death can follow within a half hour.

- **Safety factors:**

- Negative interstitial pressure
- Lymphatic flow capacity
- Lymphatic washout of proteins

