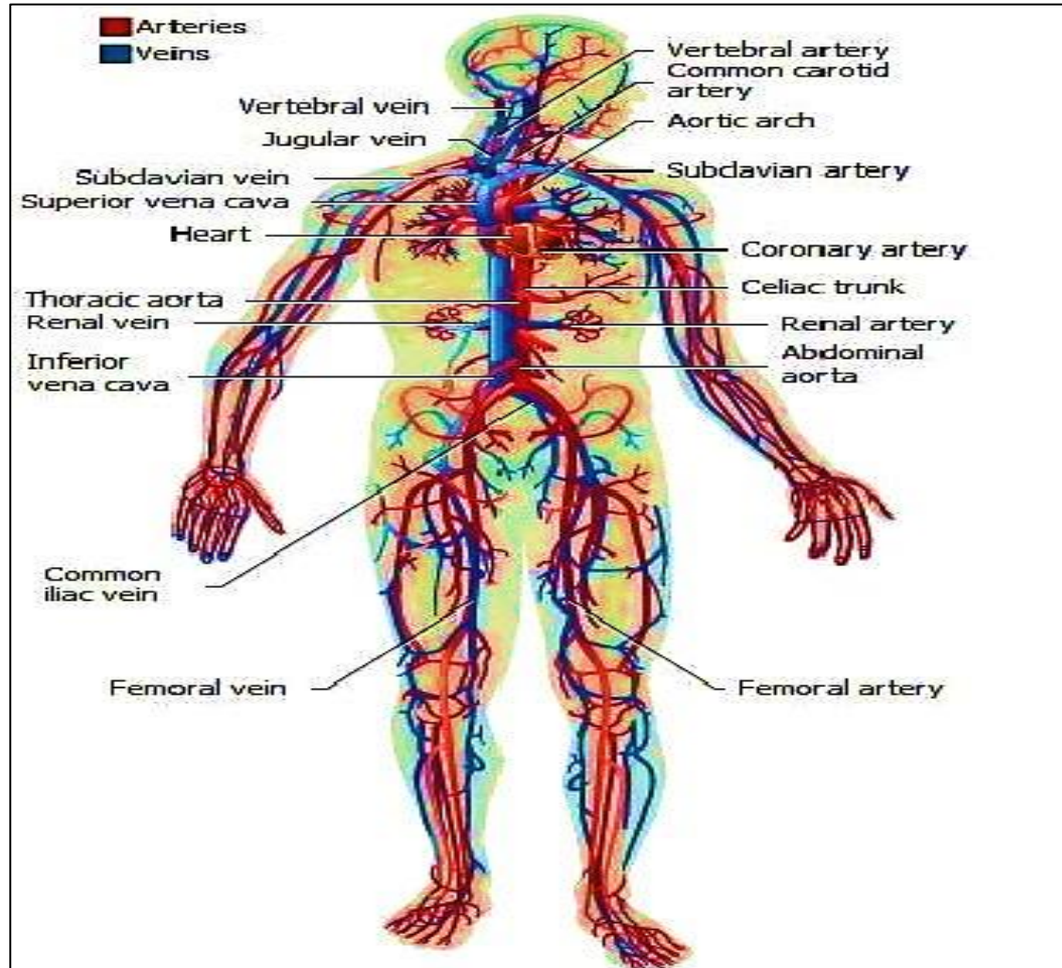
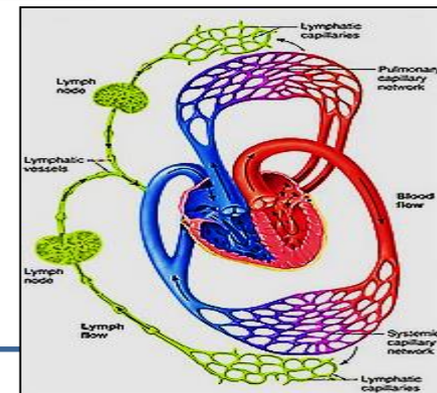
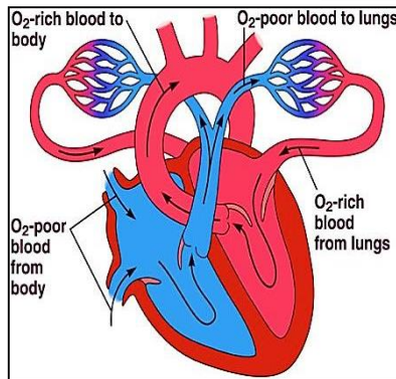


The vascular system

Professor Dr. Hala El-mazar
(Part 1)

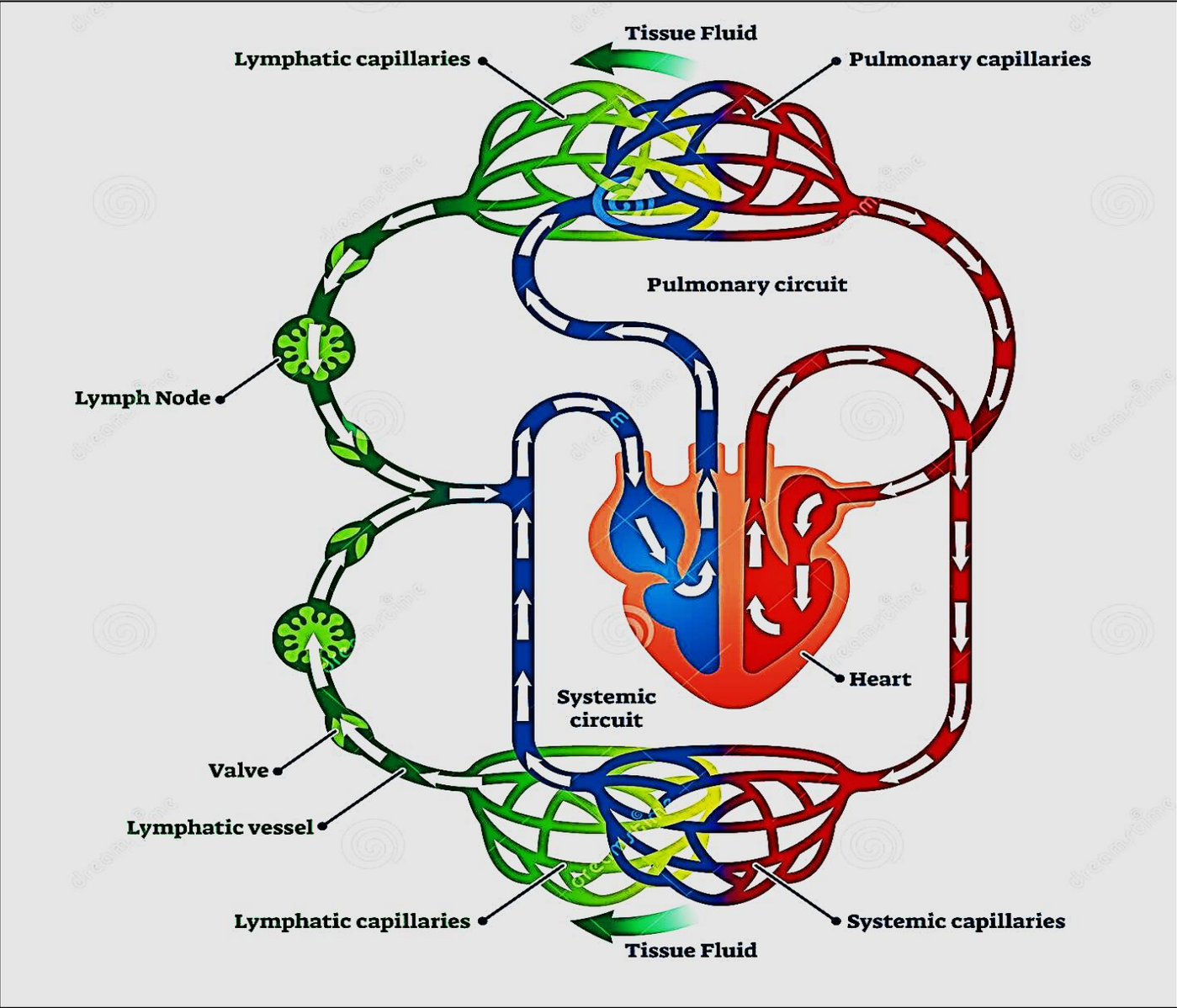


Circulatory system



**I. Blood -
vascular**

**II. Lymphatic
vascular**



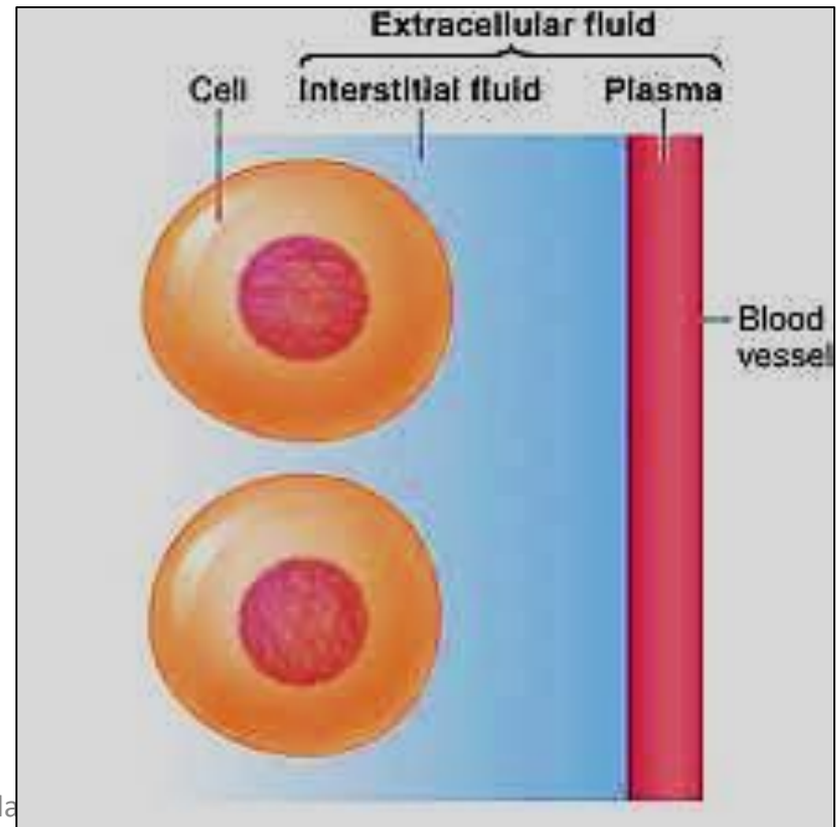
Cardio-vascular system

- Includes: **The heart + blood vessels + blood**
- Humans have a closed circulatory system
(***blood circulates within vessels & is distinct from interstitial fluid***)

The heart pumps blood into large vessels that branch into smaller ones ending in organs at what called capillaries

Materials are exchanged by **diffusion** between the blood and the interstitial fluid around the cells.

Professor Dr. Hala



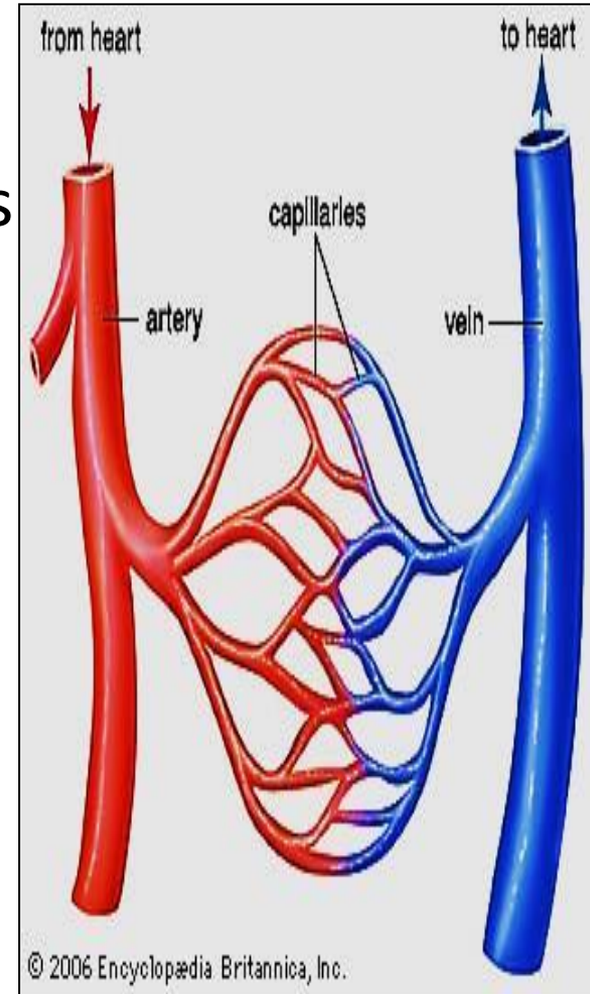
Main functions of the Vascular system

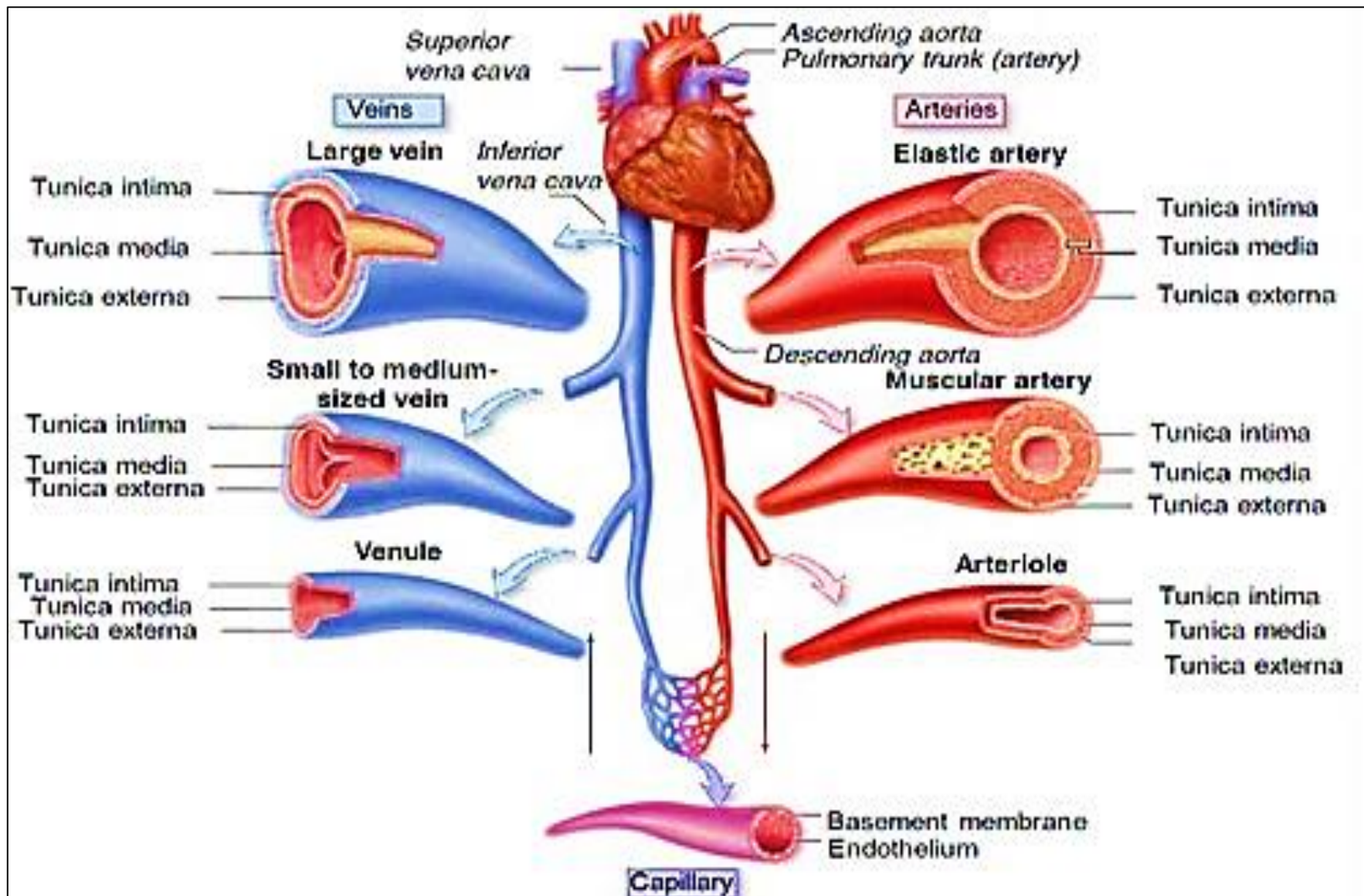
- Transport of oxygen, carbon dioxide, nutrients, hormones, metabolic products, cells of immune defense system and many other essential products
- Gaseous exchange: blood / air in lung
- Temperature control

The blood vessels

Include:

- **Arteries:** Large (**elastic**) arteries
Medium (**muscular**) arteries
Arterioles
- **Veins:** Large veins
Medium sized veins
Venules
- **Microcirculation:**
Capillaries
Arterio –venous anastomosis





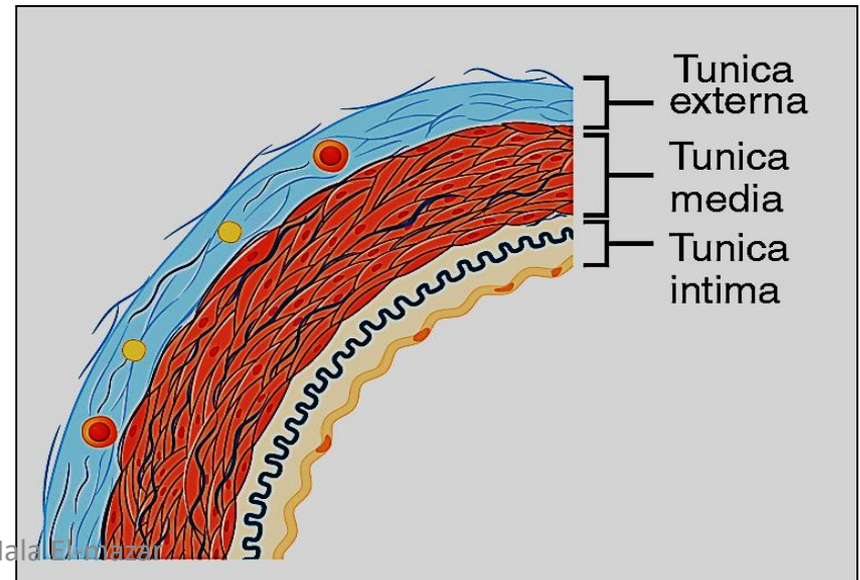
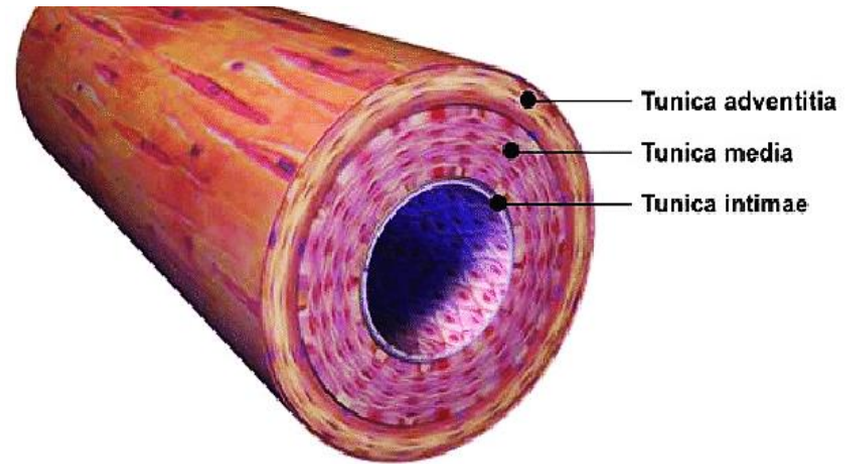
The vascular system

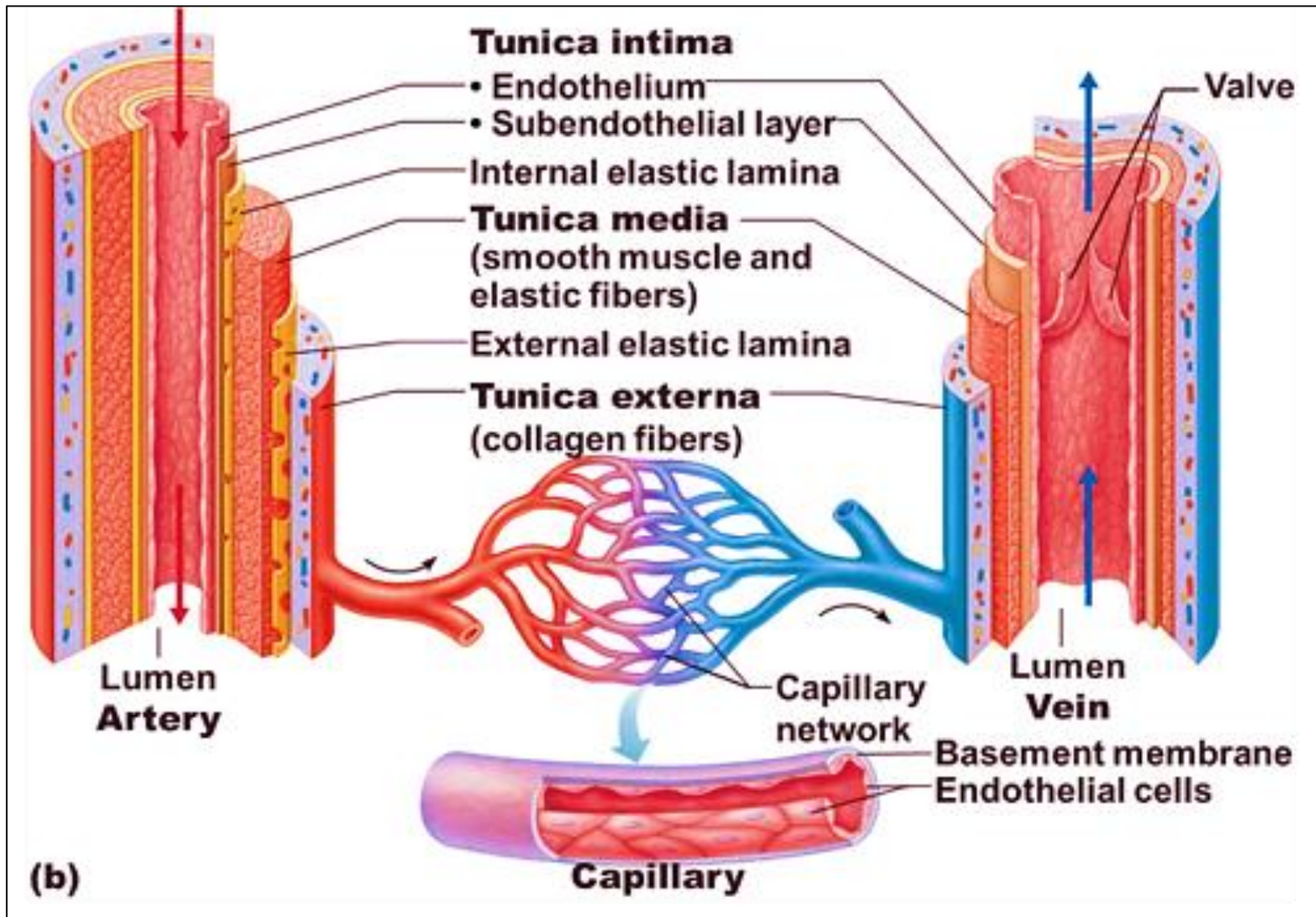
The transition from one type of vessels to another is **gradual**

General structure of the wall of a blood vessel

Formed of **3** layers or tunics (**Except for capillaries**)
(inside → outside)

- Tunica intima
- Tunica media
- Tunica adventitia





L.S showing the wall, of the Blood Vessel

Tunica intima

1- Endothelium:

simple squamous epith - basal lamina
(smooth surface , easy diffusion /exchange)

2- Sub-endothelium:

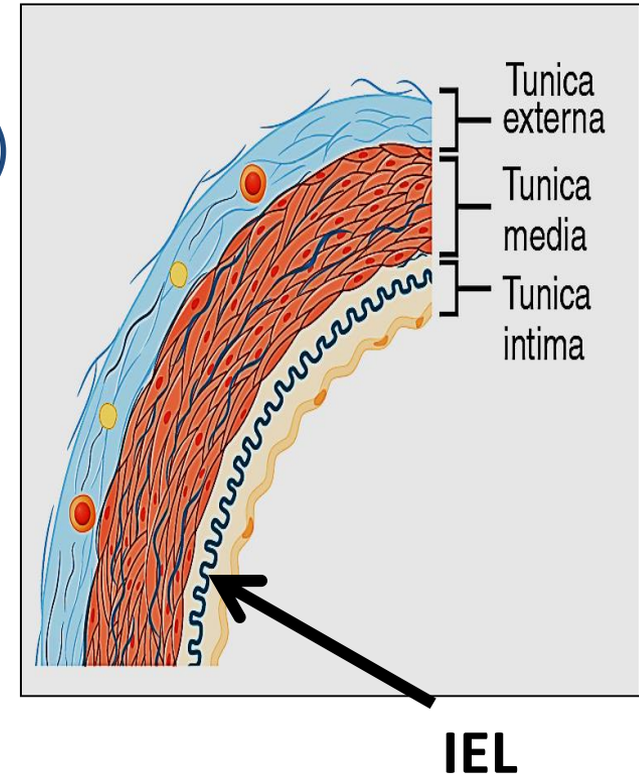
contains fibrocytes, **macrophages** and smooth muscle like-cells called **Myointimal Cells**. The collagen and elastic fibers are longitudinally arranged.

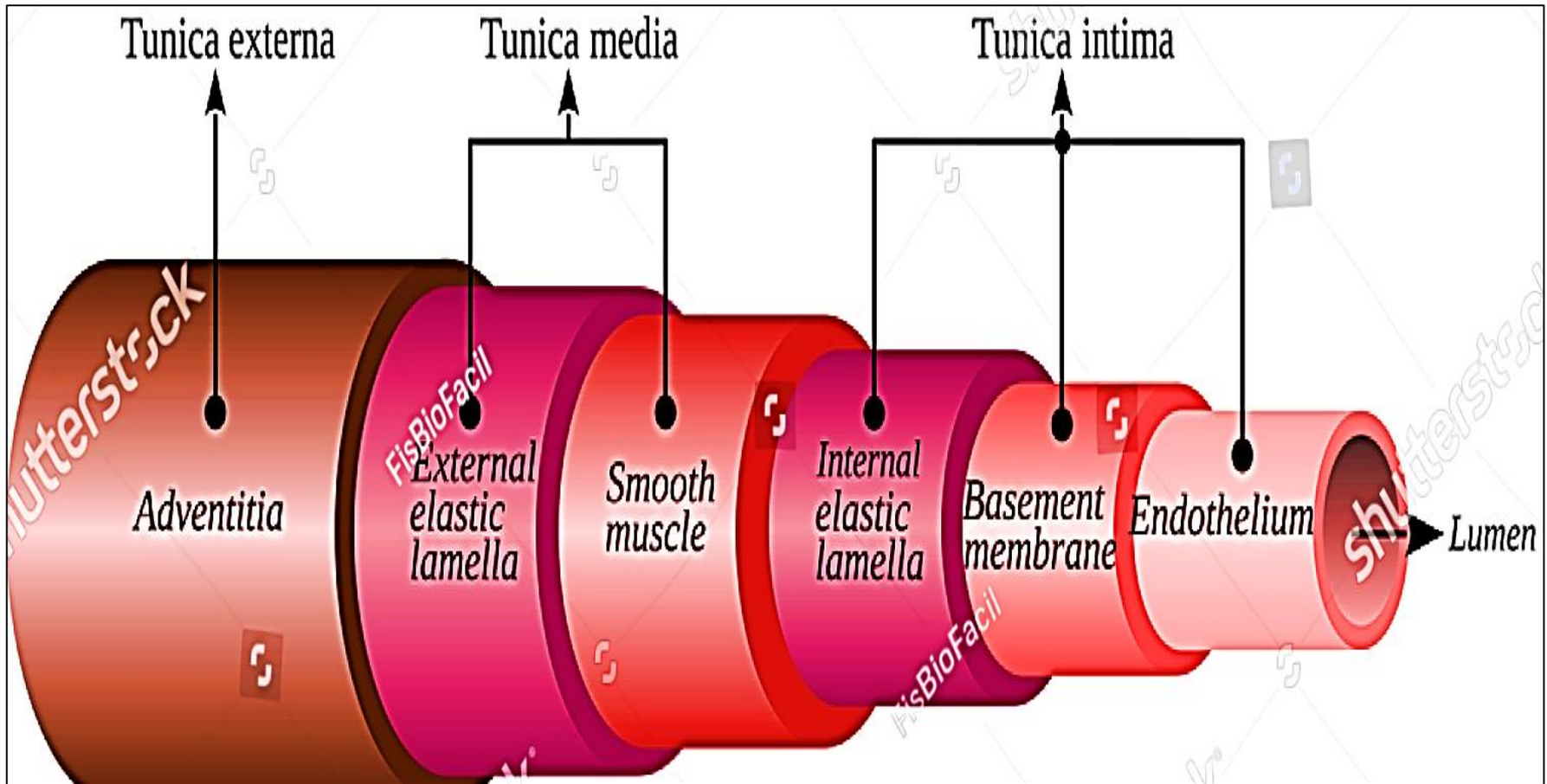
3- Internal elastic lamina (IEL):

Layer of elastic fibers separates intima from media
Present ONLY in arteries , very clear in muscular arteries,
absent in veins & small arterioles

(for elasticity & prevent complete occlusion of arteries)

The IEL composed of elastin , has holes that allow the diffusion of substances to nourish cells deep in the vessel wall

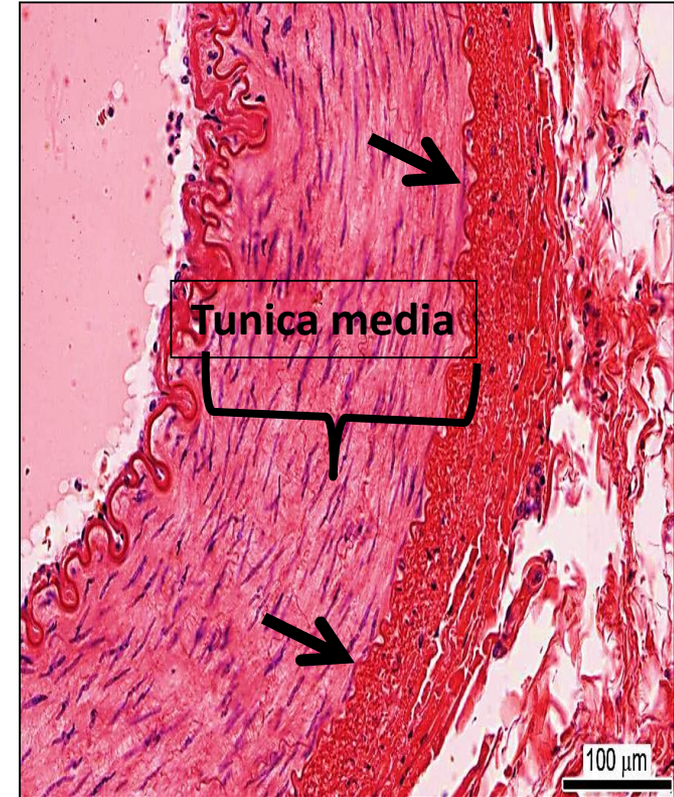




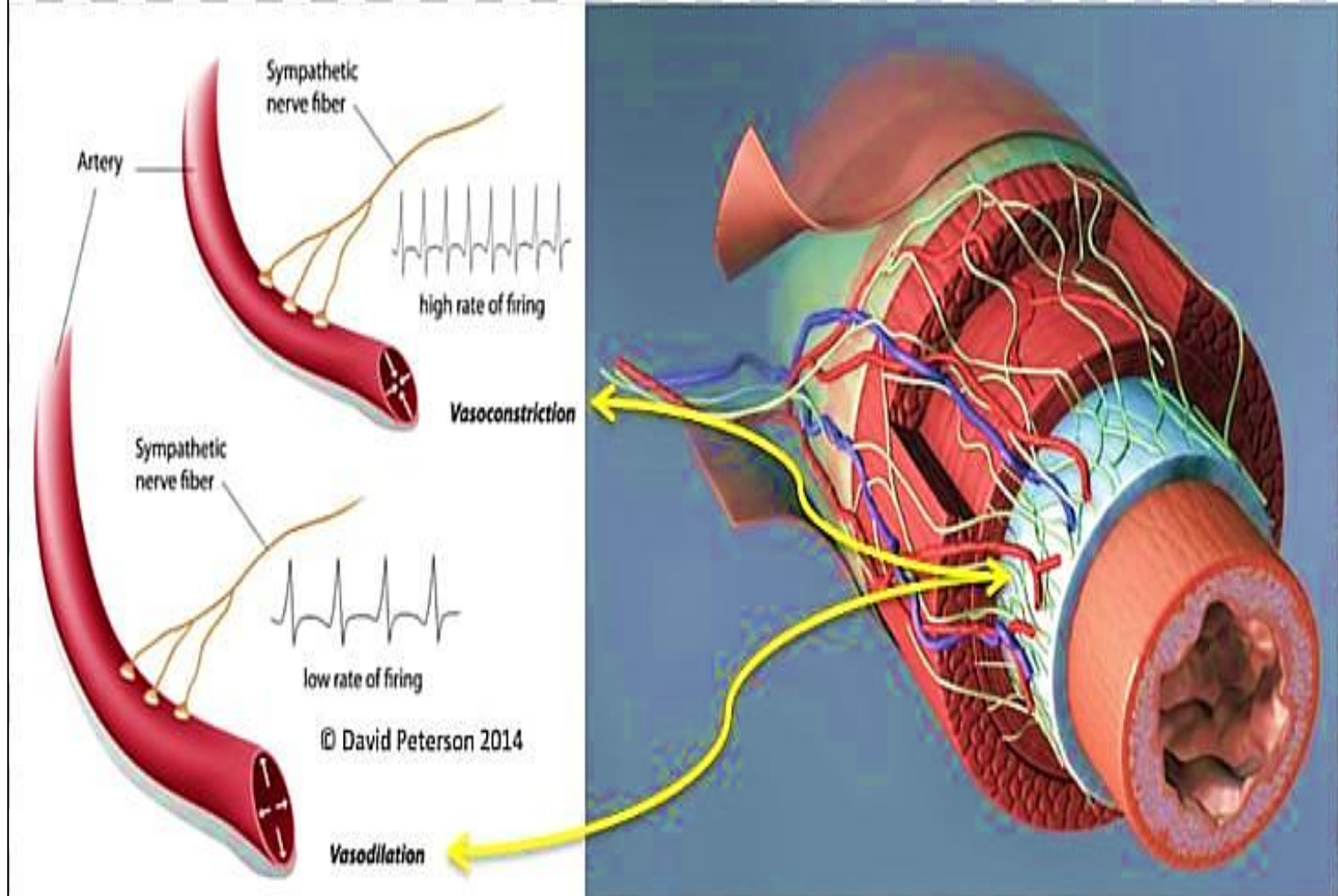
Structure of the wall of the blood vessel

Tunica media

- Middle layer of circularly arranged smooth muscle cells
- Contains collagen & elastic fibers
- External elastic lamina (EEL)
separates The tunica media from adventitia
- Elastic fibers help expansion in systole & its recoil helps maintain blood flow in diastole
- The activity of smooth ms. Fibers is regulated by vasomotor autonomic supply

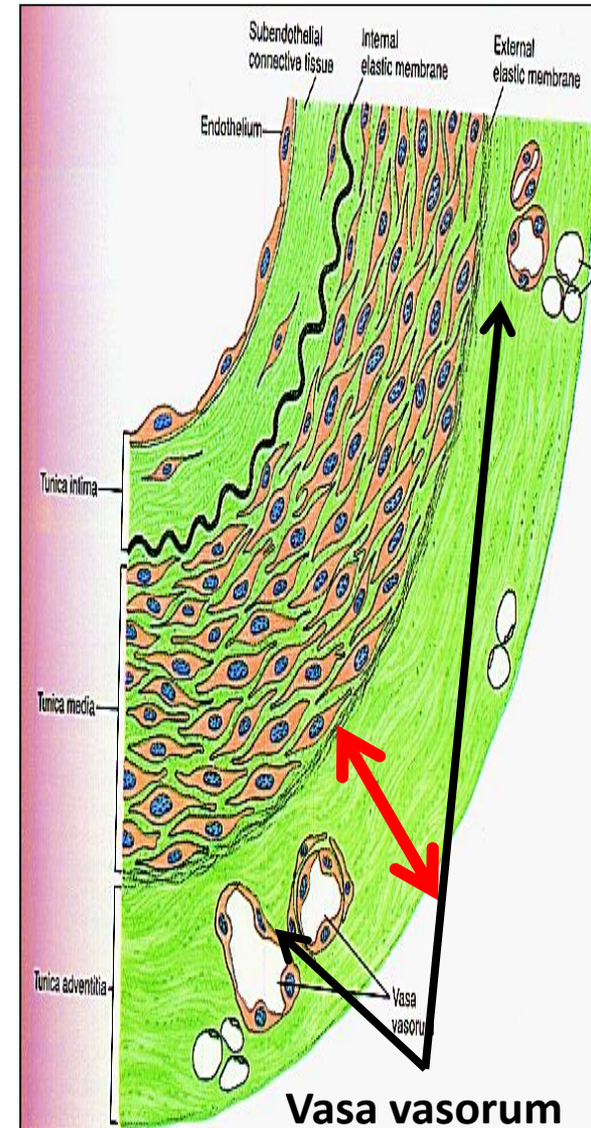


Autonomic Vasomotor Control of Blood Supply



Tunica adventitia

- Outermost C.T. layer, contains **collagen fibers** more than elastic fibers
- Contains nerves, lymphatics & vasa vasorum (*common in large vessels since their wall is too thick to be nourished solely by diffusion from blood in lumen*)
- It prevents over distension of vessel
- Anchor the blood vessel to the surroundings organs and tissues
- Prevents shortening if vessel is cut
- Since veins carry deoxygenated blood they have vasa vasorum **More than** arteries



Large (Elastic) arteries/ Aorta

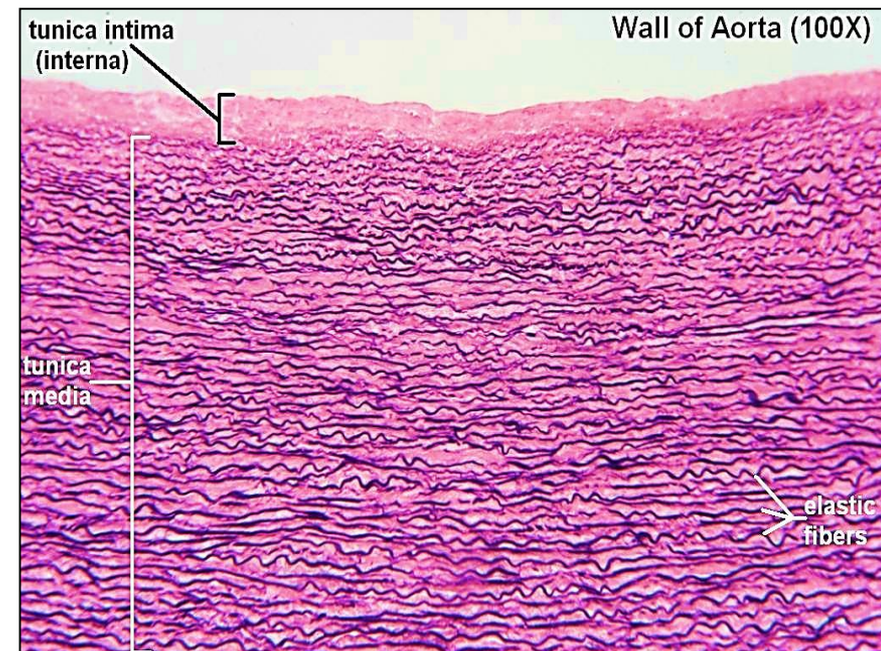
- Large branches e.g. pulmonary, subclavian, innominate a.
- **Wide lumen + very thick wall (mainly elastic fibers)**
- Tunica intima:

Thick sub-endothelium rich in elastic fibers, **IEL not clear**

- Tunica media (70%):
 - **very thick** mostly fenestrated elastic membranes (elasticity)
+ smooth muscle cells
 - **EEL not clear**

- Tunica adventitia:

CT contains collagen + elastic fibers + **vasa vasorum**



Medium sized (**Muscular**) arteries

- They deliver blood to muscles & organs (renal , coronary)
- Their wall is formed mainly of **smooth muscles**
- The transition from elastic to muscular arteries is gradual
(**Gradual ↓in elastic fibers & ↑in smooth ms cells**)

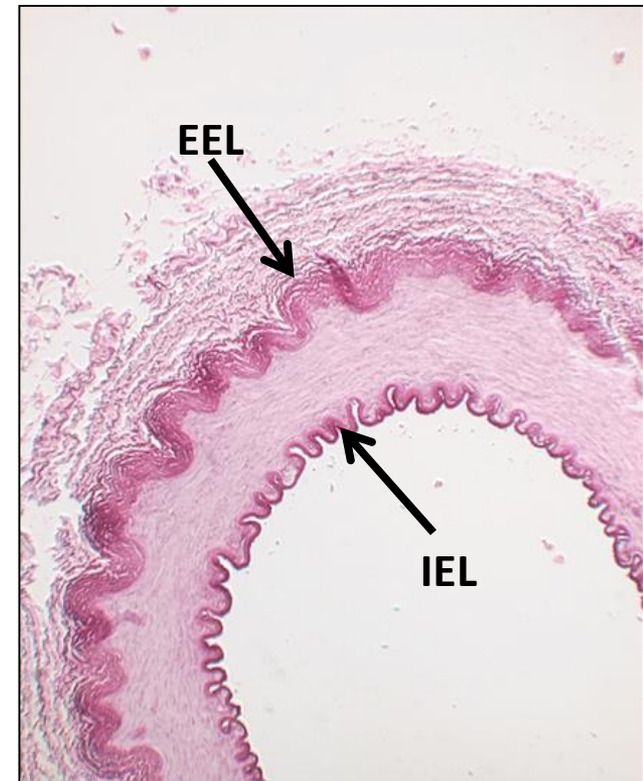
Tunica Intima: thinner, No subendothelial layer + **clear IEL**

Tunica media: mainly smooth muscles
(40 layers) + **EEL is clear**

Tunica adventitia:

Thick CT layer contains collagen &
elastic fibers + V.V.

(Adventitia = Media **50/50 in thickness**)

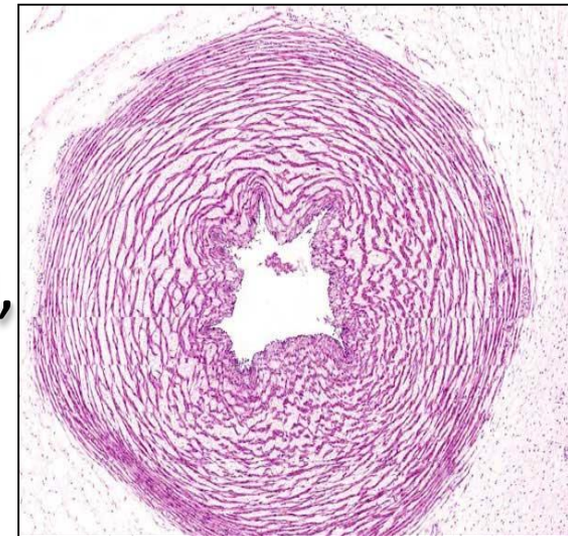


Special types of medium sized arteries

1- Basilar artery: protected by the skull.
Tunica intima : has **prominent thick IEL**



2- Umbilical artery: in the umbilical cord,
Tunica adventitia: made by **Mucoid CT**



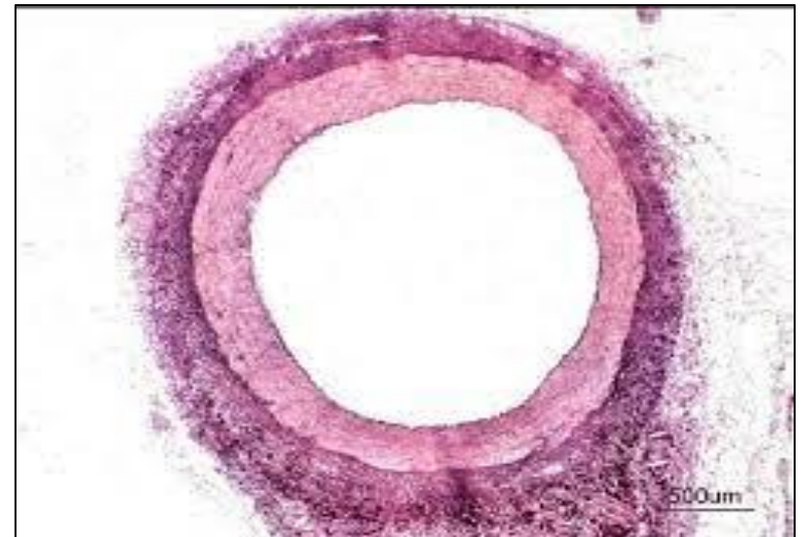
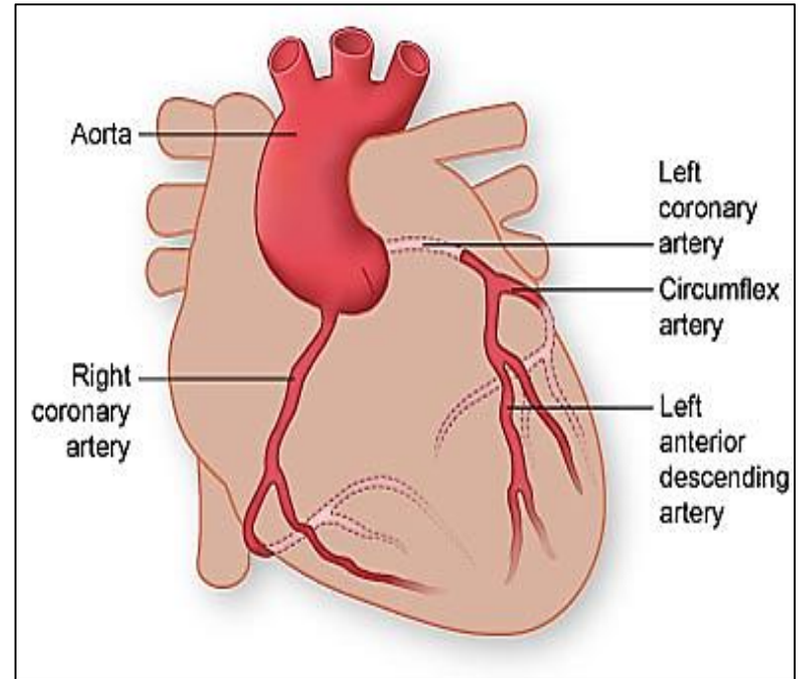
Umbilical artery

3- Coronary artery:

Tunica intima : shows musculo-elastic cushions that may contribute to development of atherosclerosis

Tunica media: thicker compare to other muscular arteries of same size
(helps with its bending course)

Tunica adventitia: high collagen to elastic ratio which reflects high tensile



Arterioles (10- 100 μm)

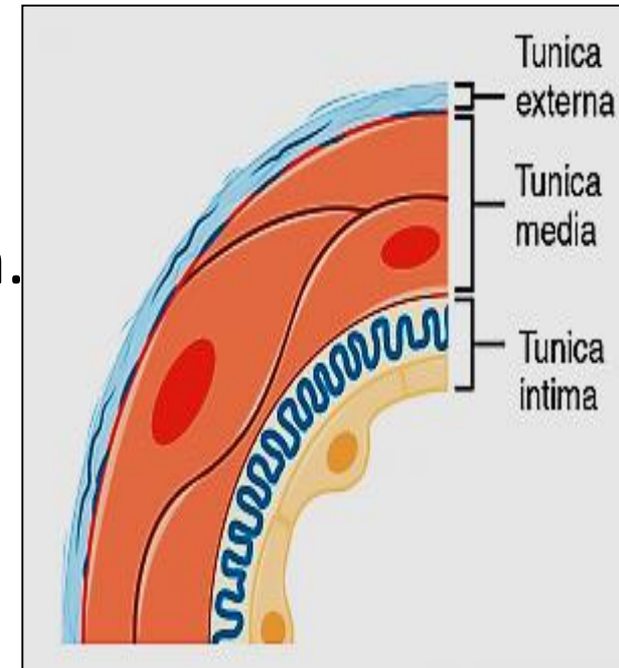
Responsible for **peripheral resistance** of blood vessels

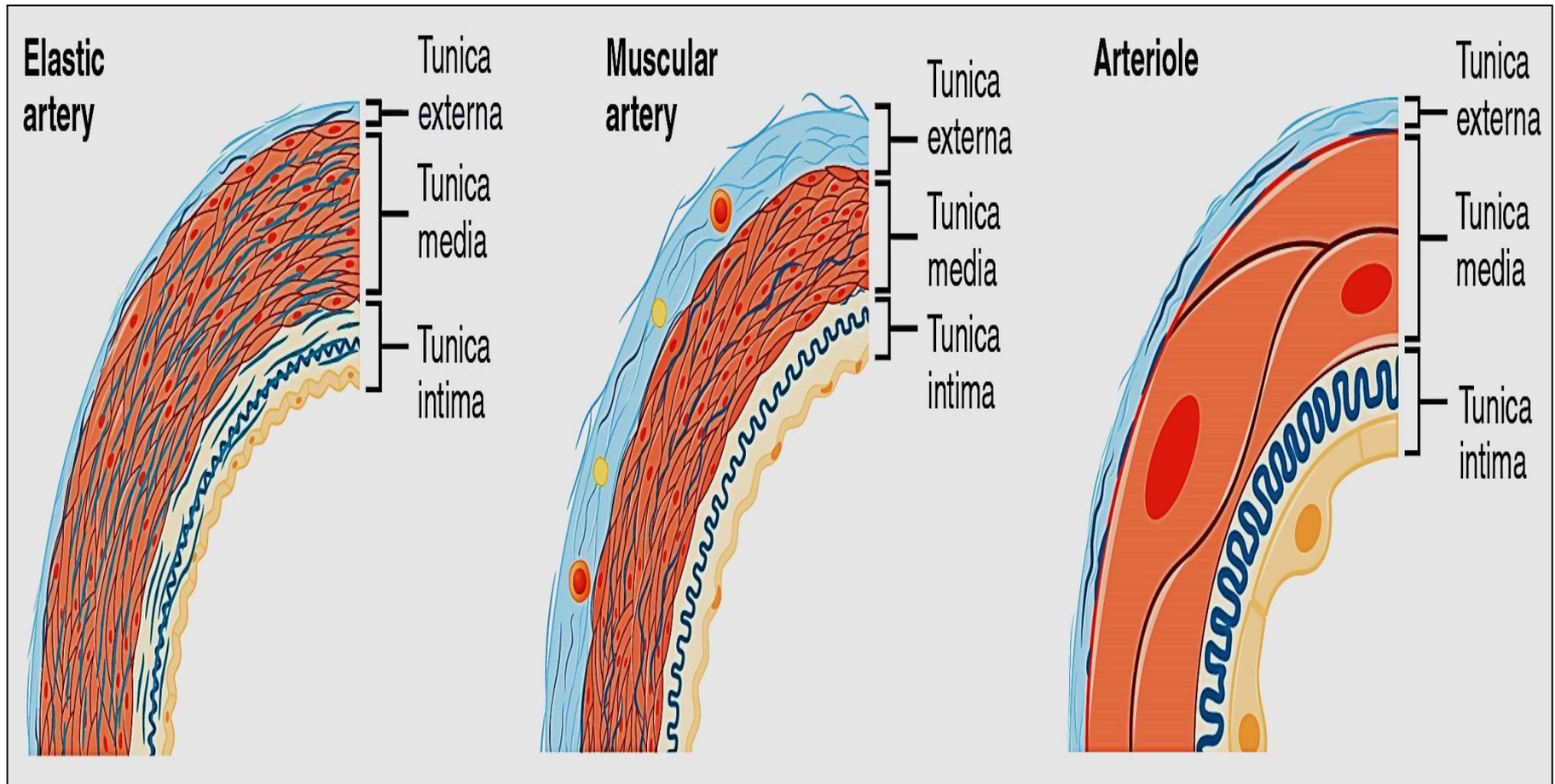
Control blood flow into capillaries

Tunica intima: thin with thin IEL
(IEL gradually disappear in small arterioles)

Tunica media: 1 or 2 layers of smooth m.
(gradually disappear & replaced
by pericytes in capillaries)

Tunica adventitia : very thin



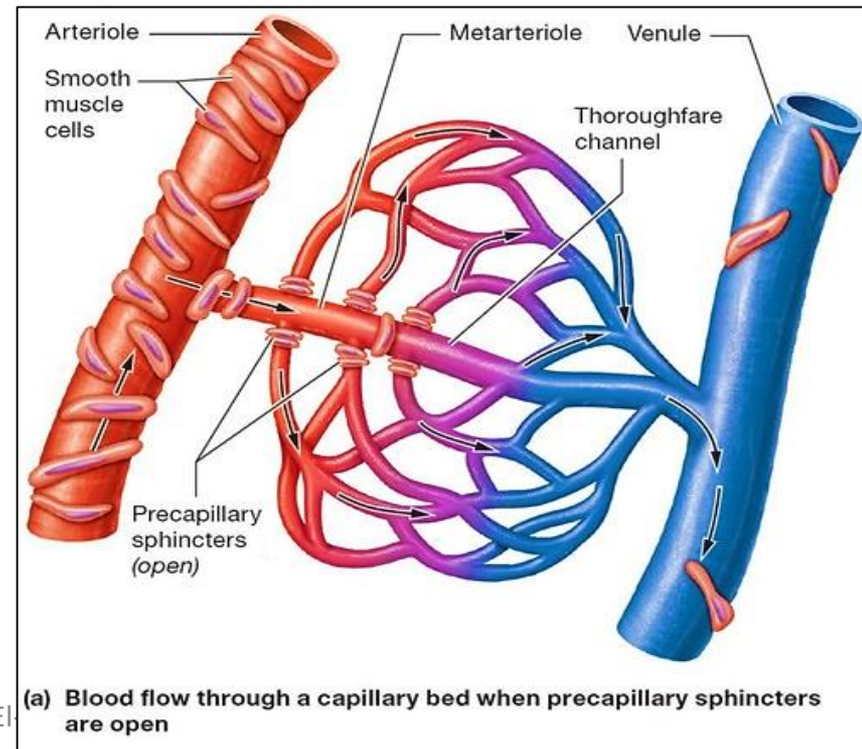


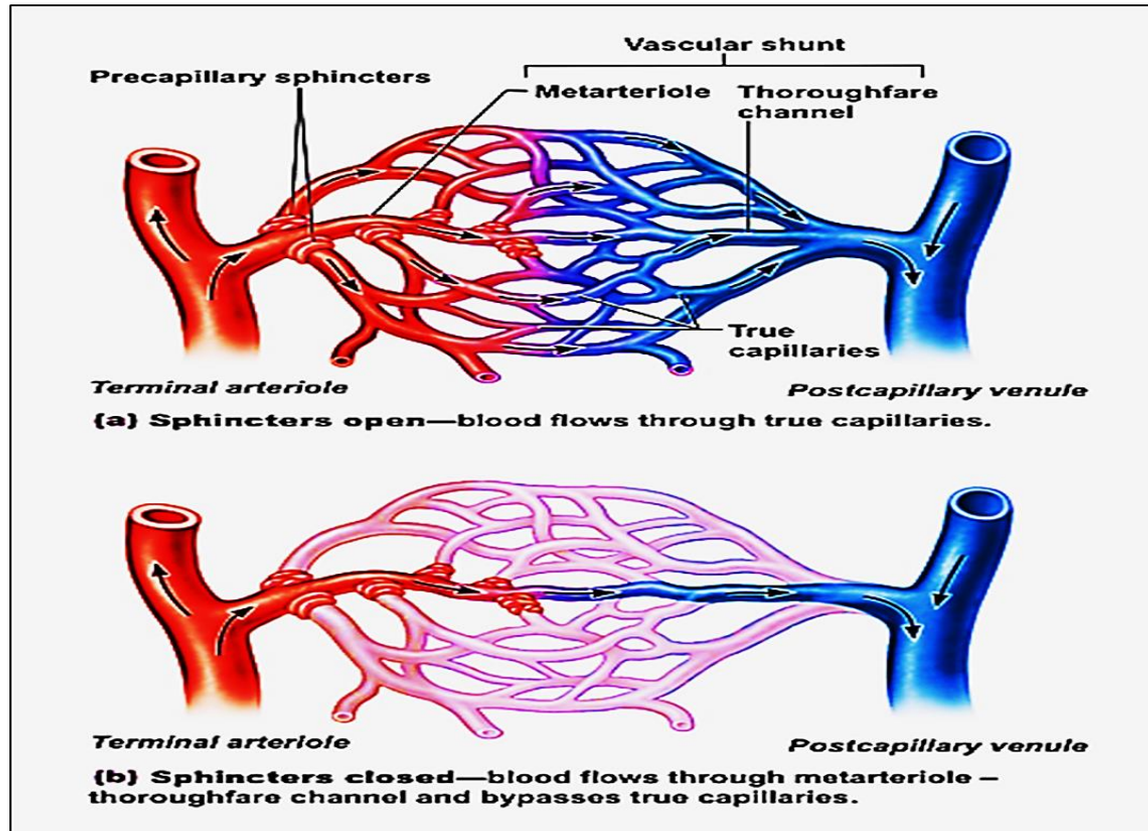
Arterioles have muscular walls formed of only 1 or 2 layers of smooth muscle

Metarterioles (arterial capillaries)

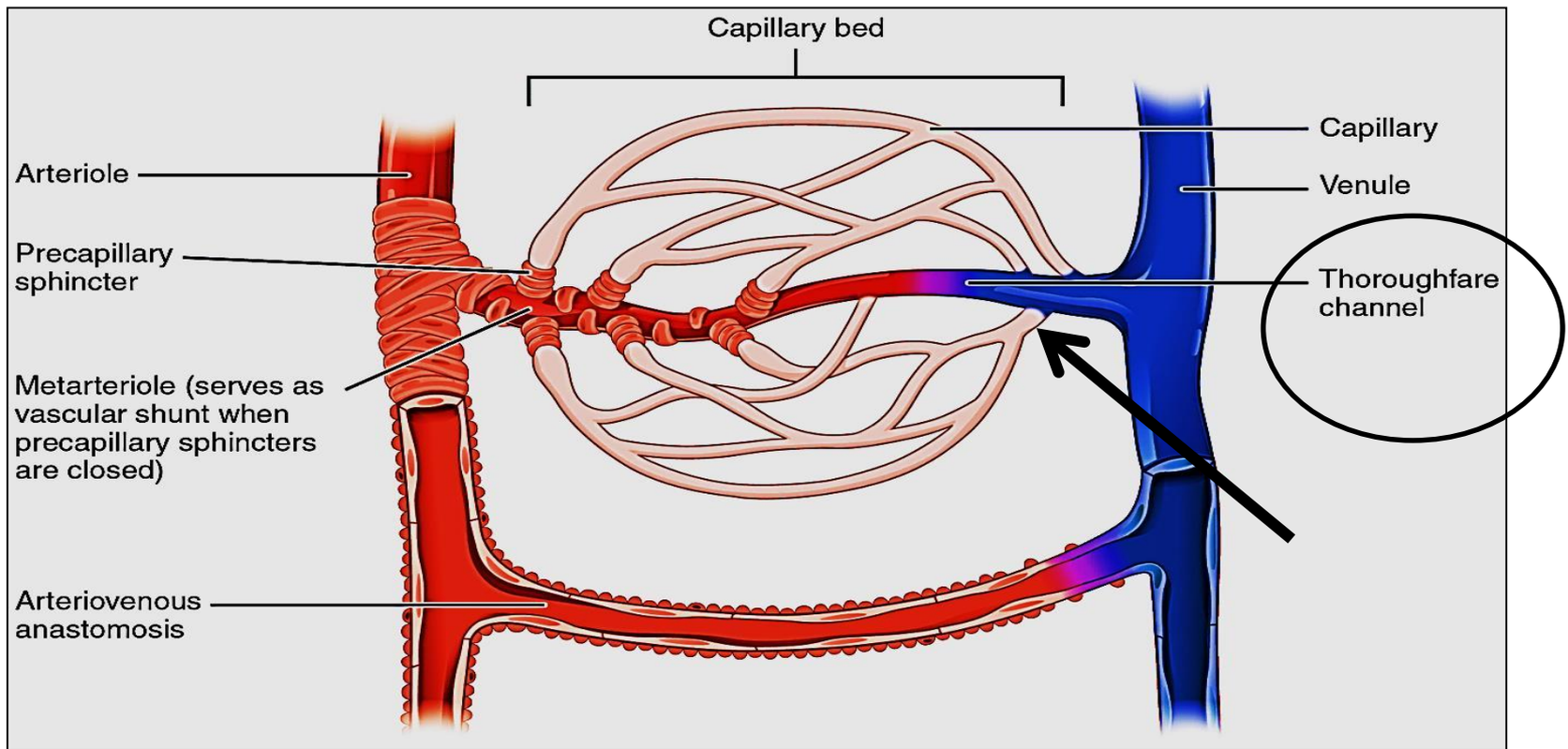
- short micro vessels (8- 10 μm) that links terminal arterioles to capillaries
- Instead of continues tunica media they have individual muscle cells placed short distance apart.

- Form **pre-capillary sphincters** rings of smooth ms fibers at the entrance to capillaries, act as a valve to regulate blood flow into capillary





- When pre- capillary sphincter **relaxed** → blood flow through true capillaries → exchange with tissue
- When pre- capillary sphincter **contracted** blood flows through shunts and bypasses tissue cells



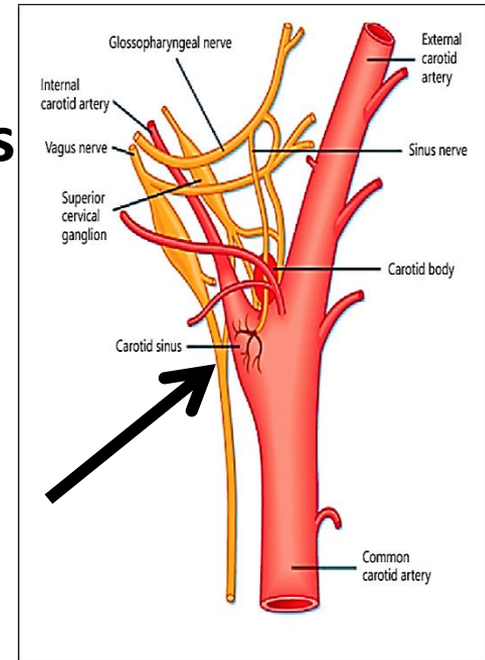
The smooth muscle of metarterioles and the precapillary sphincters contract and relax causing intermittent flow of blood in capillaries this is known as **vasomotion**. The osmotic pressure (OP) of plasma proteins plays a role in that process

Thoroughfare channel = the distal half of the metarteriole is called thoroughfare Channel which has no sphincters (No smooth muscles) and receives blood from the capillary bed , becoming more like a venule

Arterial sensory structures

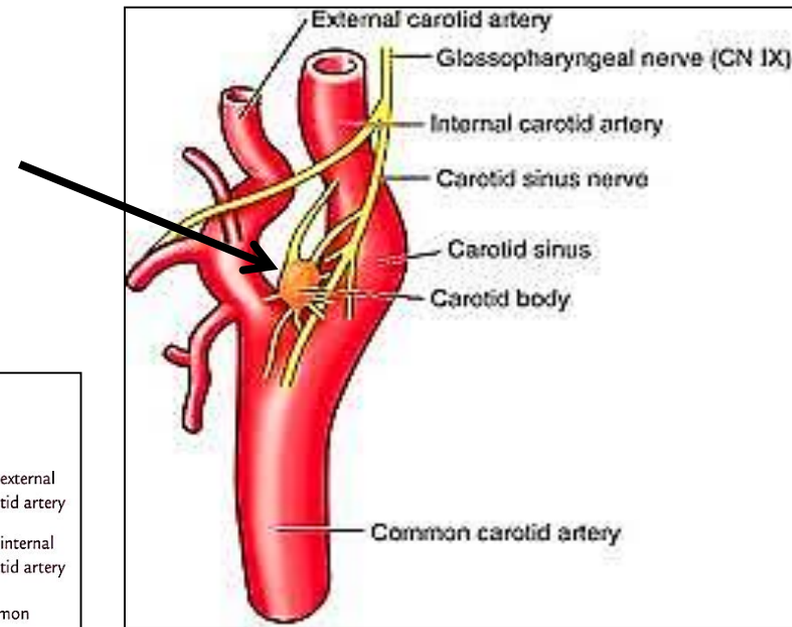
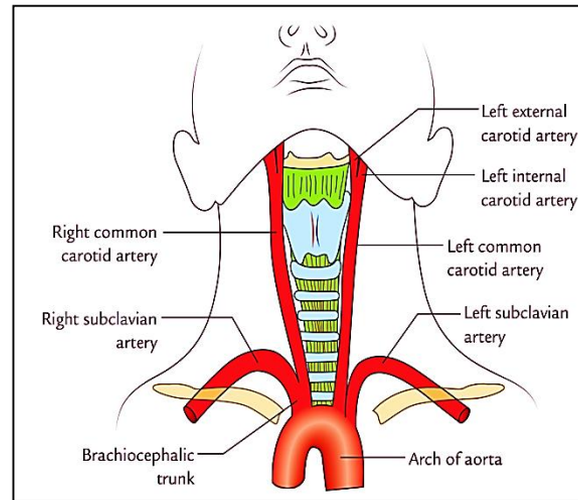
1- Carotid sinuses:

- Dilatation in the wall internal carotid arteries and in Aortic arch
- Contains baroreceptors which monitor Changes in blood pressure.
- The tunica media of each carotid sinus is thinner allowing greater distension when bl. pressure rises
- Sensory nerve endings from cranial n. IX glossopharyngeal nerve are embedded in the wall of the artery
- Afferent n impulse → brain → trigger adjustment in vasoconstriction → blood pressure return to normal



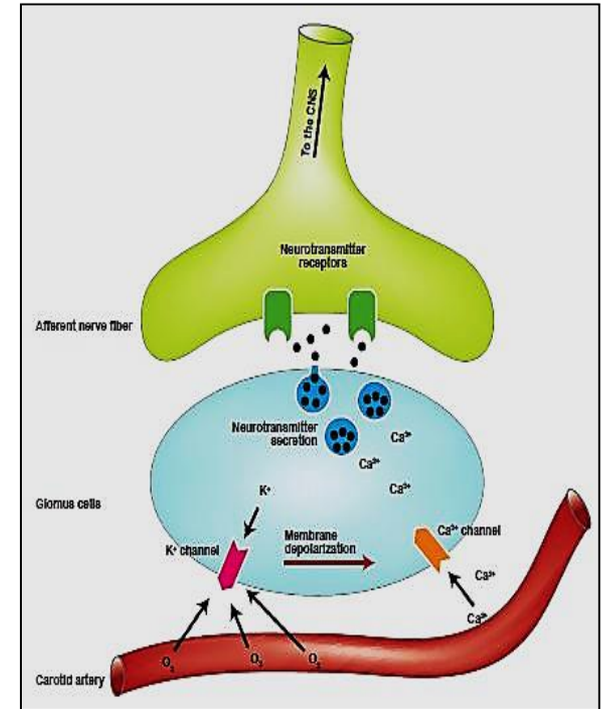
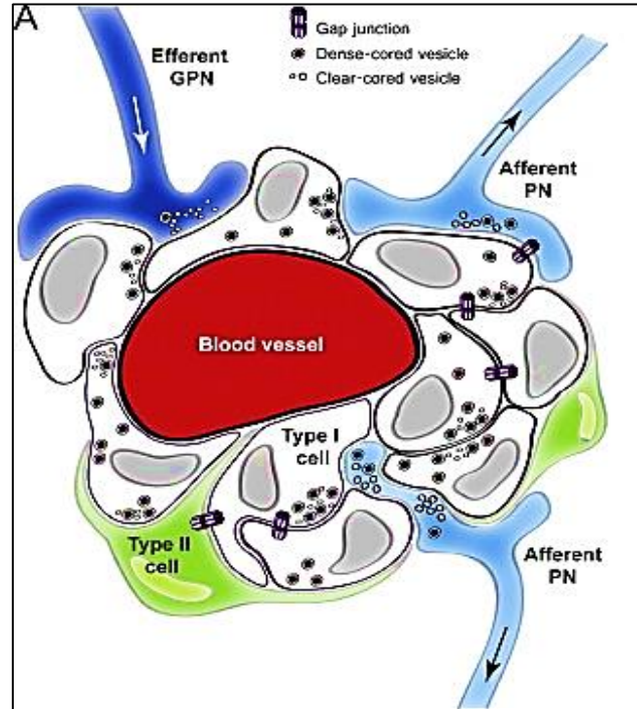
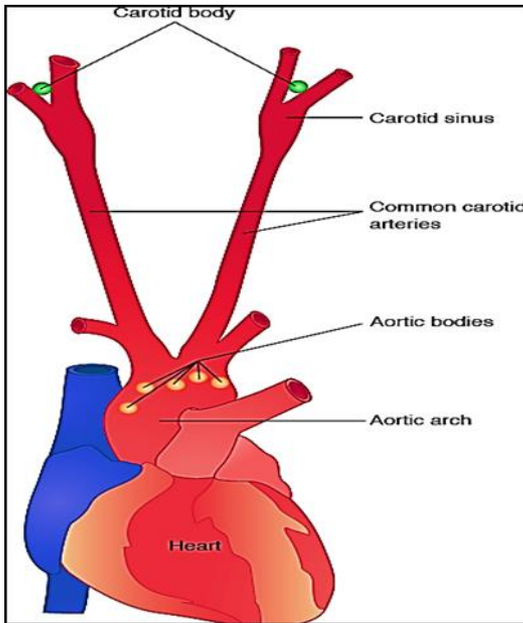
2- Carotid bodies:

- Small , ganglion like structures
- Found in the adventitia near the bifurcation of common Carotid arteries



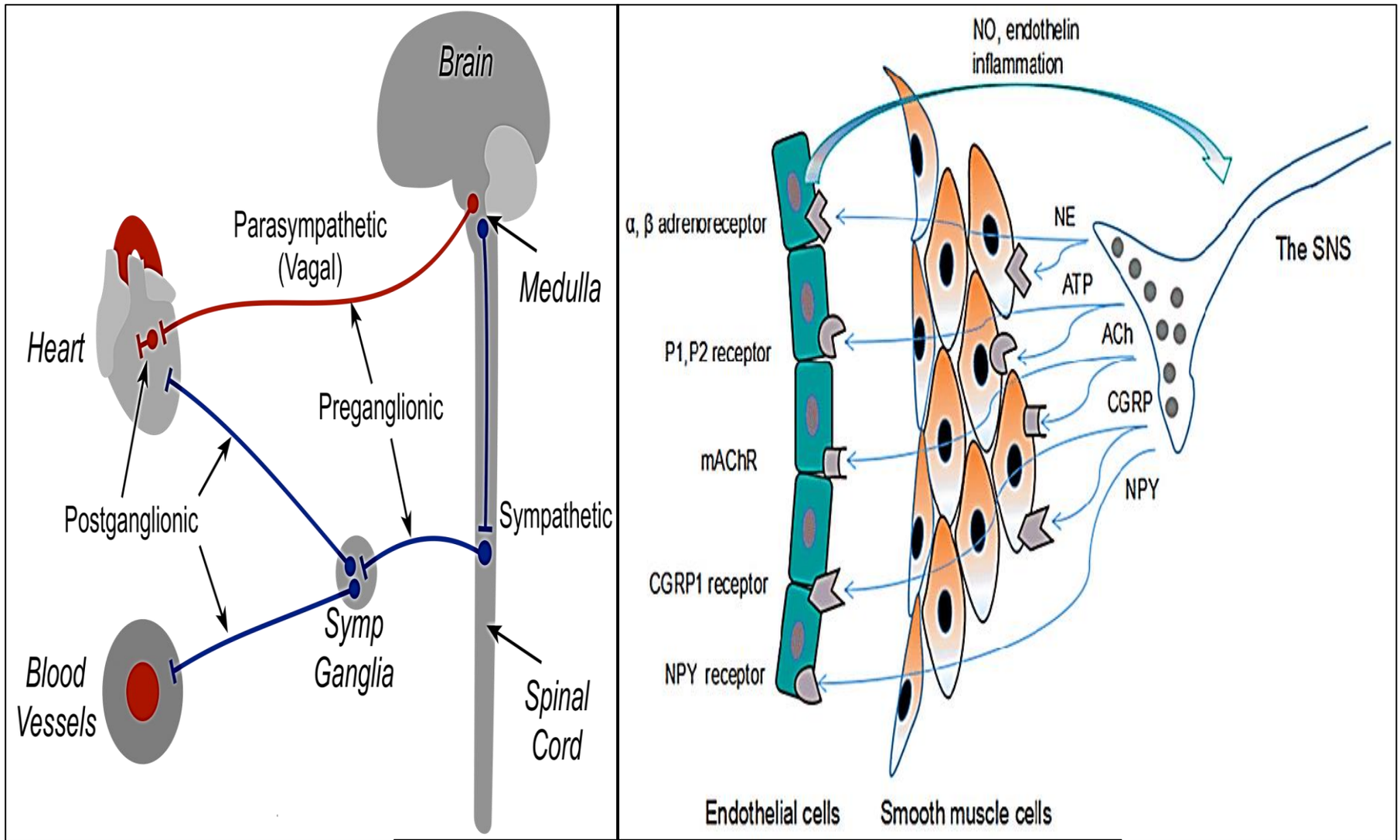
- Contain chemoreceptors sensitive to blood CO_2 & O_2 & H^+ concentrations
- These structures contains sinusoidal capillaries that - intermingled with clusters of cells called Glomus cells

- Glomus cells cytoplasm contain neurotransmitters e.g. dopamine, serotonin, adrenaline,
- Glomus cells form synaptic connection with dendritic fibers of glossopharyngeal nerve. the sensory nerve is activated by neurotransmitters released from glomus cells in response to changes in the composition of the sinusoidal blood



3- Aortic bodies

Located on the arch of aorta similar to carotid bodies



Innervation of blood vessels

- Large vessels are supplied with network of **sympathetic nerve fibers** (vasomotor) whose neurotransmitter is norepinephrine .
- Discharge of epinephrine produce vasoconstriction . These efferent nerve fibers generally do not enter the media of arteries, instead they discharge the neurotransmitters which diffuse through the wall to affect the smooth muscle cells of the media
- the gap junction between the smooth muscle cells propagate the response

- Sympathetic nerve fibers innervate all vessels **EXCEPT** capillaries , precapillary sphincters & metarterioles
- The density of innervation of veins is less than that of arteries
- sympathetic Innervation of small arteries & arterioles → vasoconstriction → increase the peripheral resistance
- Vascular smooth muscles are **not innervated** by **parasympathetic nervous system**
(except salivary glands, gastrointestinal glands, genital erectile tissue in male penis)

- **Vasodilation**: is caused through muscarinic receptors on endothelial cells → release endothelium derived relaxing factor nitric oxide → diffuse to muscle cells in media → activates cGMP → relaxation
- However smooth muscles in tunica media possess muscarinic receptors, which when activated cause vasodilation... (medications can work on them)
- Endothelial dysfunction and inflammation are associated with disturbed sympathetic nerve activity in many pathological conditions, such as hypertension, heart failure, and diabetes mellitus.

- The arterioles including terminal are well innervated because they contain smooth muscle cells
- The capillaries are not innervated cuz they don't have smooth muscles
- **Hormones** circulate in the blood (catecholamine, renin-angiotensin, vasopressin, atrial natriuretic peptide can affect the microcirculation causing vasodilation or vasoconstriction
- The Exchange of substances through capillaries occur through 3 different mechanisms: Diffusion, bulk flow, transcytosis

Thank you

