



# SISTEM KARDIOVASKULAR

DENNY AGUSTININGSIH

# Tekanan Darah



- PARAMETER YANG MUDAH DIAMATI
- TERMASUK SALAH SATU TANDA VITAL



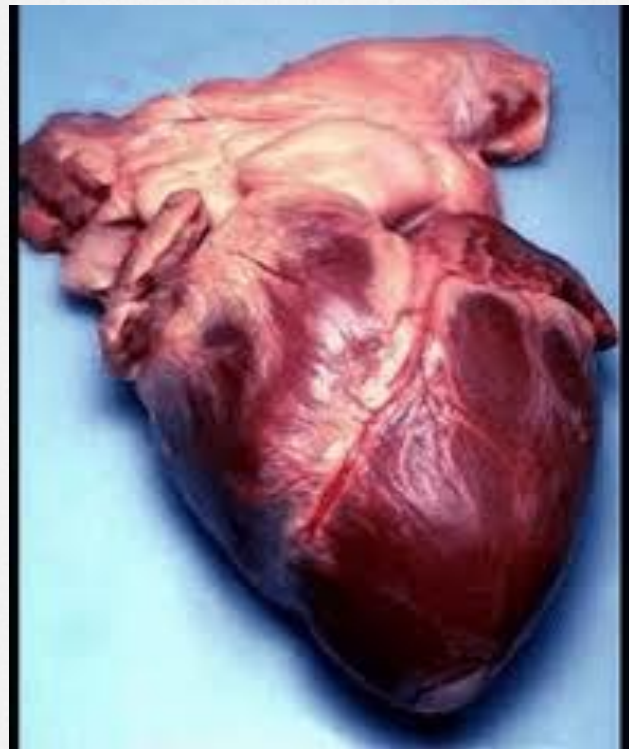
# APA YANG DIMAKSUD DENGAN TEKANAN DARAH?

Desakan **darah** terhadap dinding **pembuluh darah** akibat pompa **jantung**

# FAKTOR-FAKTOR YG MEMPENGARUHI TEKANAN DARAH

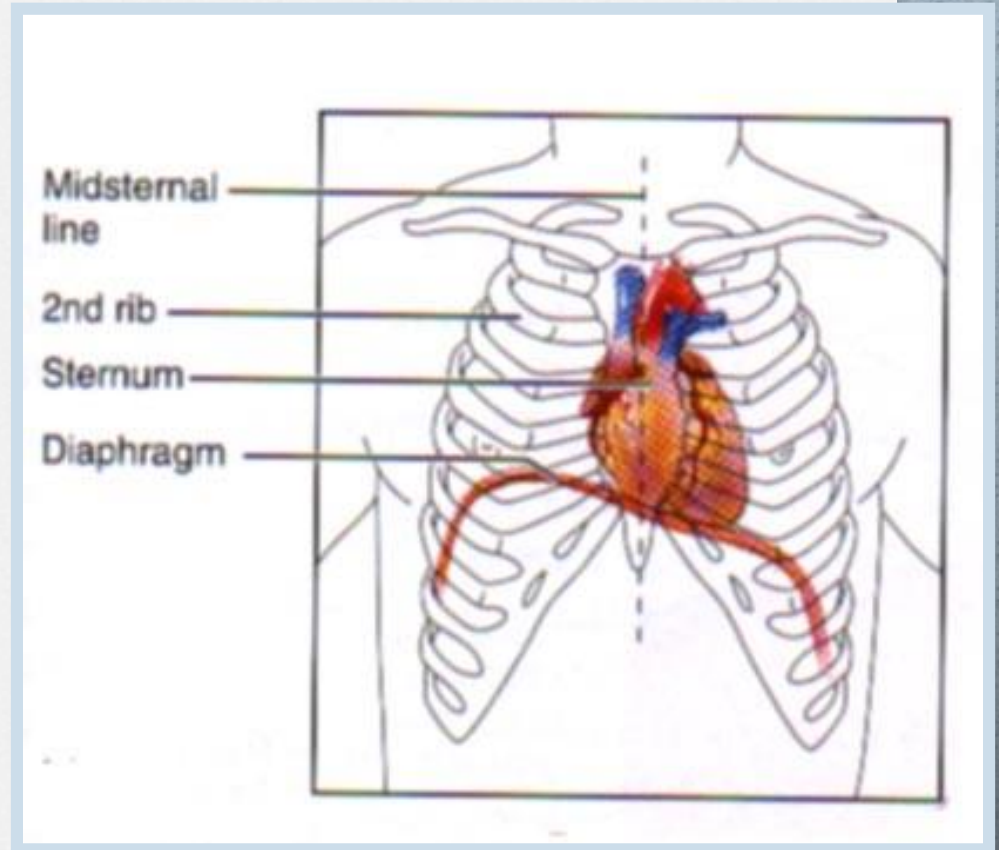
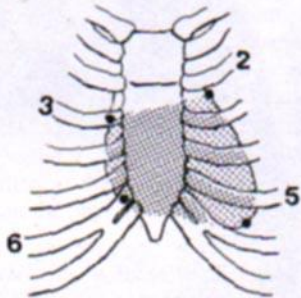
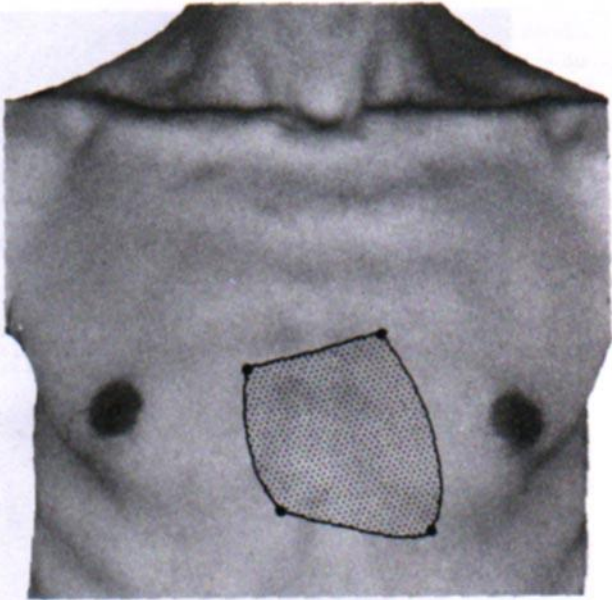
1. POMPA JANTUNG
2. KONDISI PEMBULUH DARAH ARTERI
  - o diameter
  - o kelenturan dinding
3. DARAH (cairan intravaskular)
  - o Volume
  - o viskositas

# JANTUNG



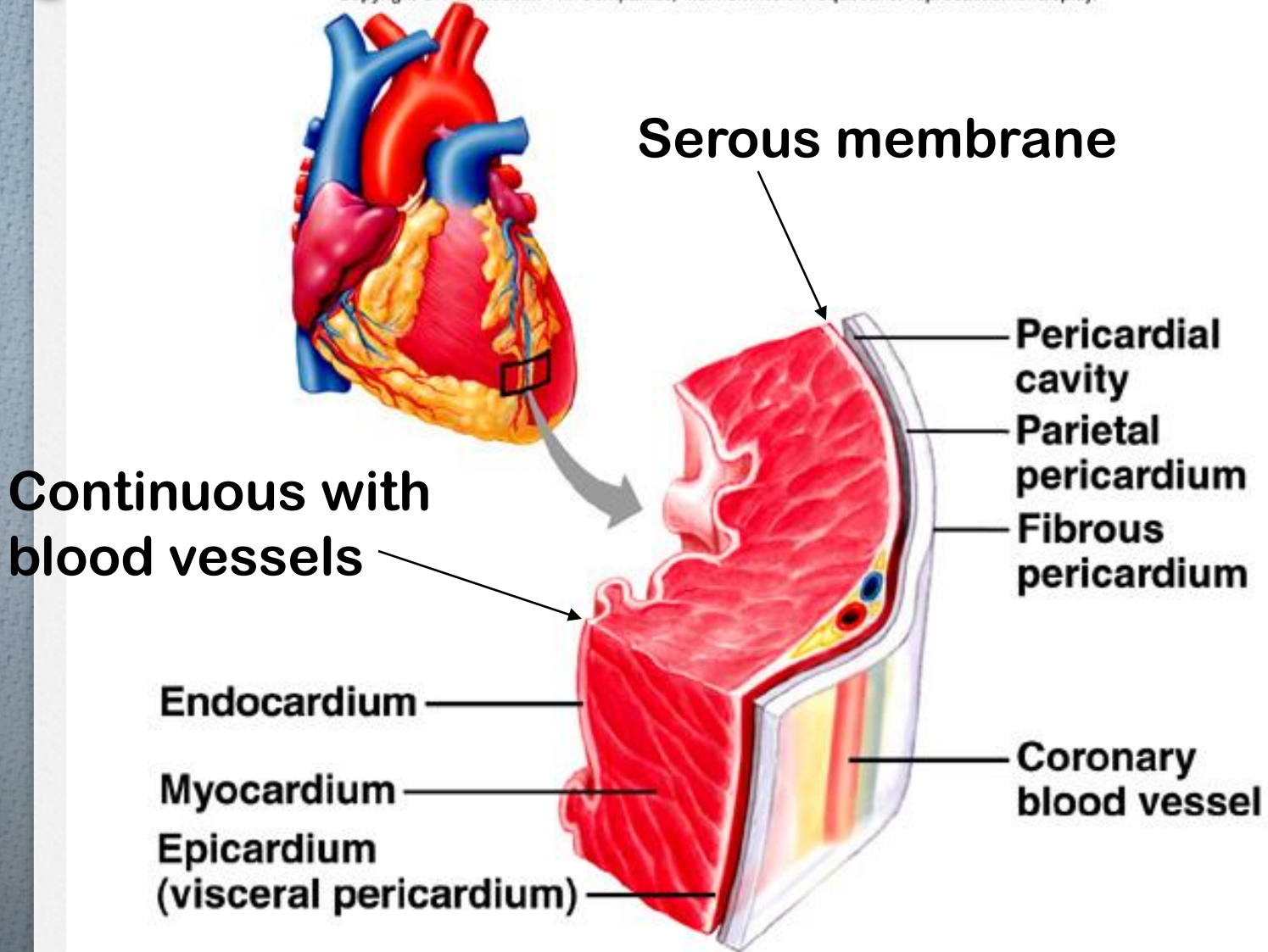


# Location of Heart in Thorax



# Lapisan-lapisan jantung

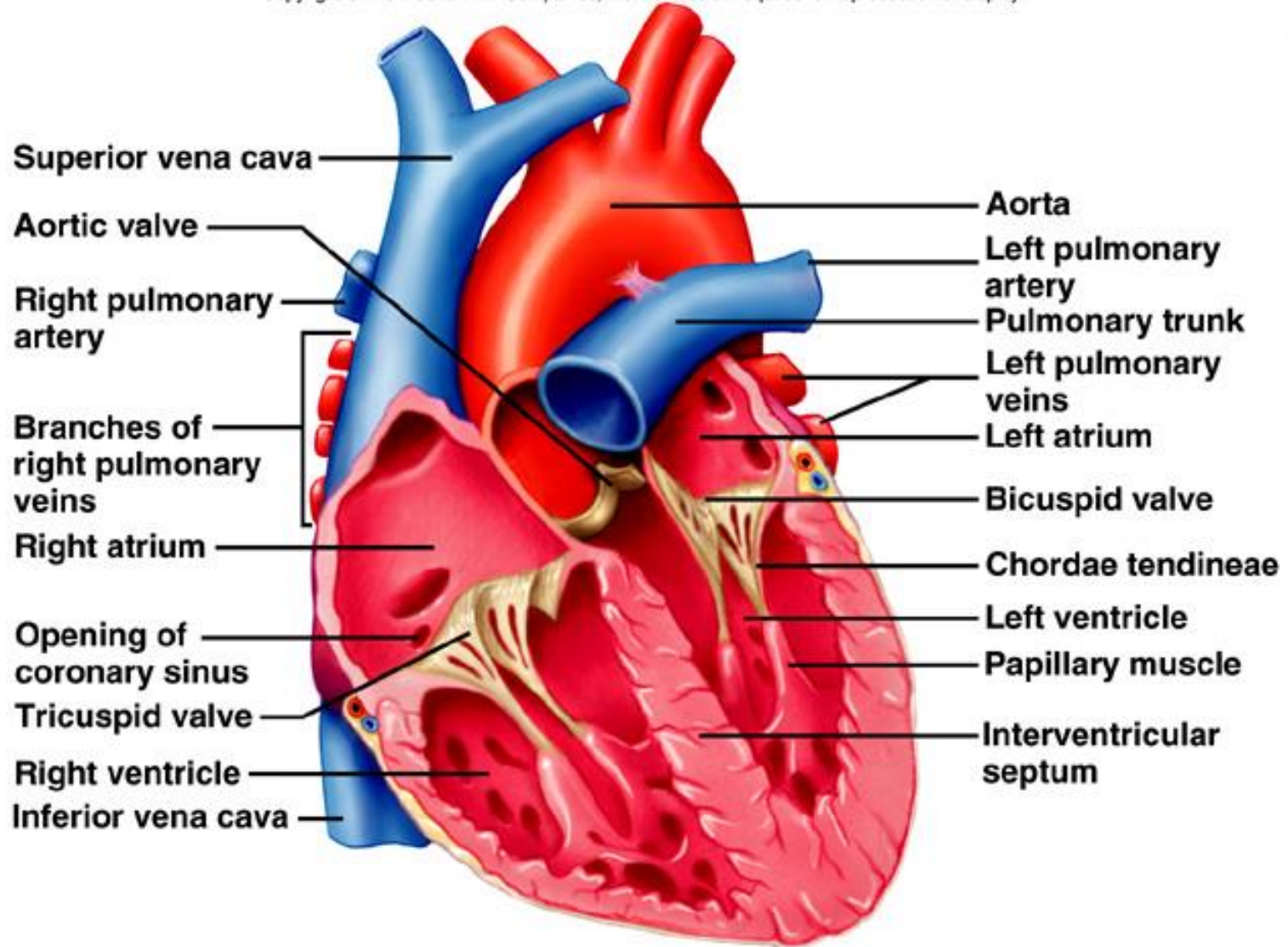
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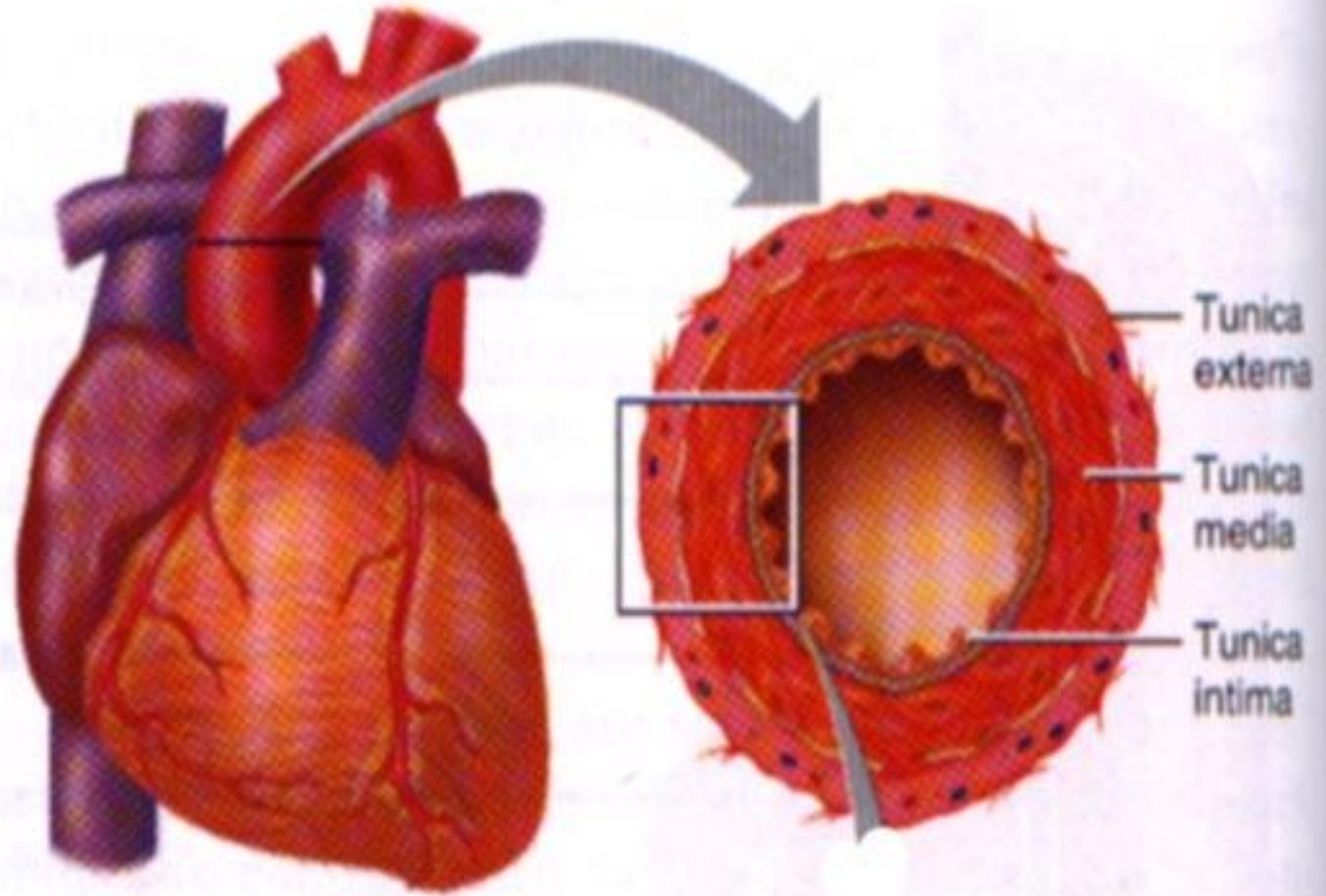
# Chambers of the heart; valves

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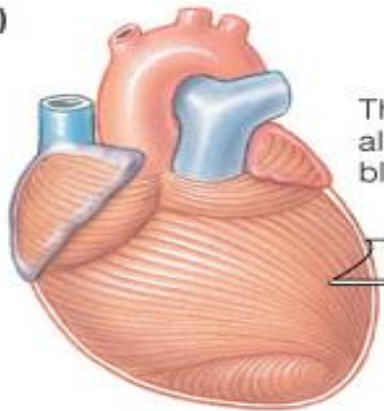


# Pembuluh darah



# Otot jantung

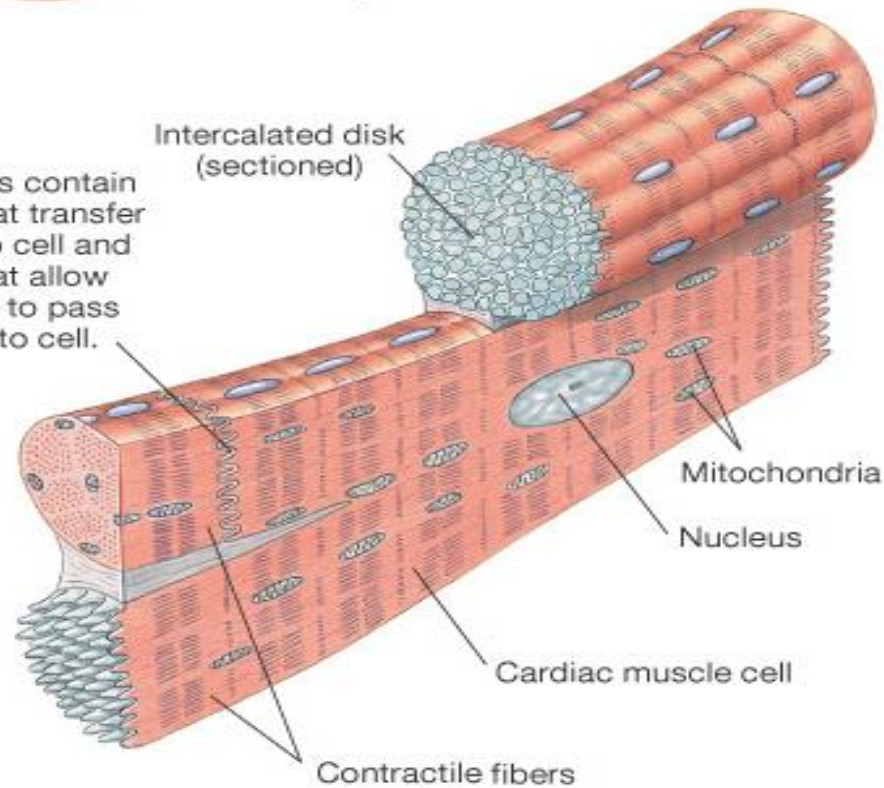
(a)



The spiral arrangement of ventricular muscle allows ventricular contraction to squeeze the blood upward from the apex of the heart.

(b)

Intercalated disks contain desmosomes that transfer force from cell to cell and gap junctions that allow electrical signals to pass rapidly from cell to cell.





# BAGAIMANA JANTUNG DAPAT MEMOMPA DARAH ?

**1. Faktor kelistrikan**

**2. Faktor Mekanik**

# DUA JENIS SEL OTOT JANTUNG

## o SEL KONTRAKTIL: 95%- 99%

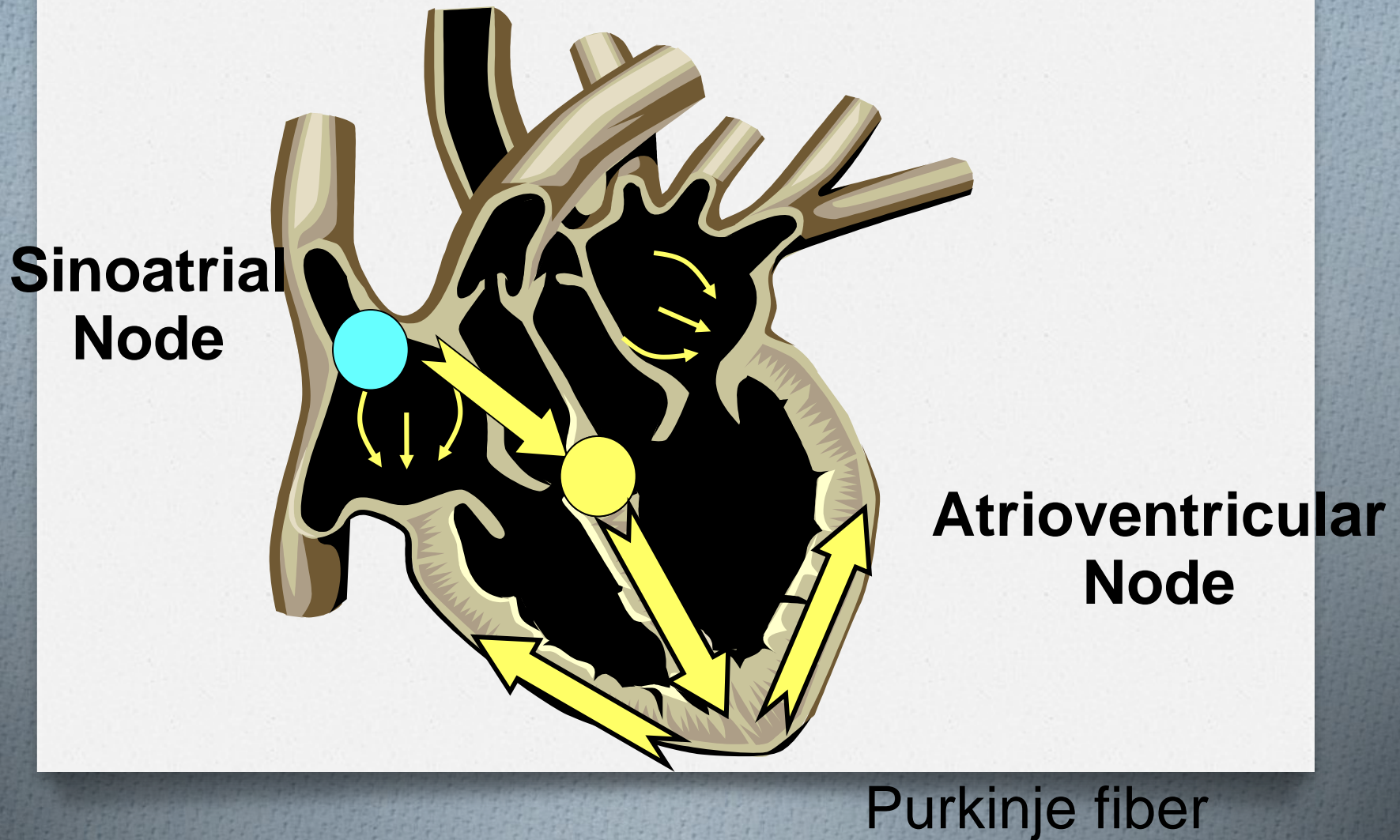
- Untuk kekuatan memompa darah
- Tidak mudah lelah

## o SEL AUTORITMIK/AUTOMATIK: 1%-5%

- Bertanggung jawab untuk memulai dan/atau menjalankan impuls listrik
- pacemaker potential
- Menentukan frekuensi dan irama denyut jantung



# SISTEM KONDUKSI OTOT JANTUNG



# Kelistrikan jantung menentukan

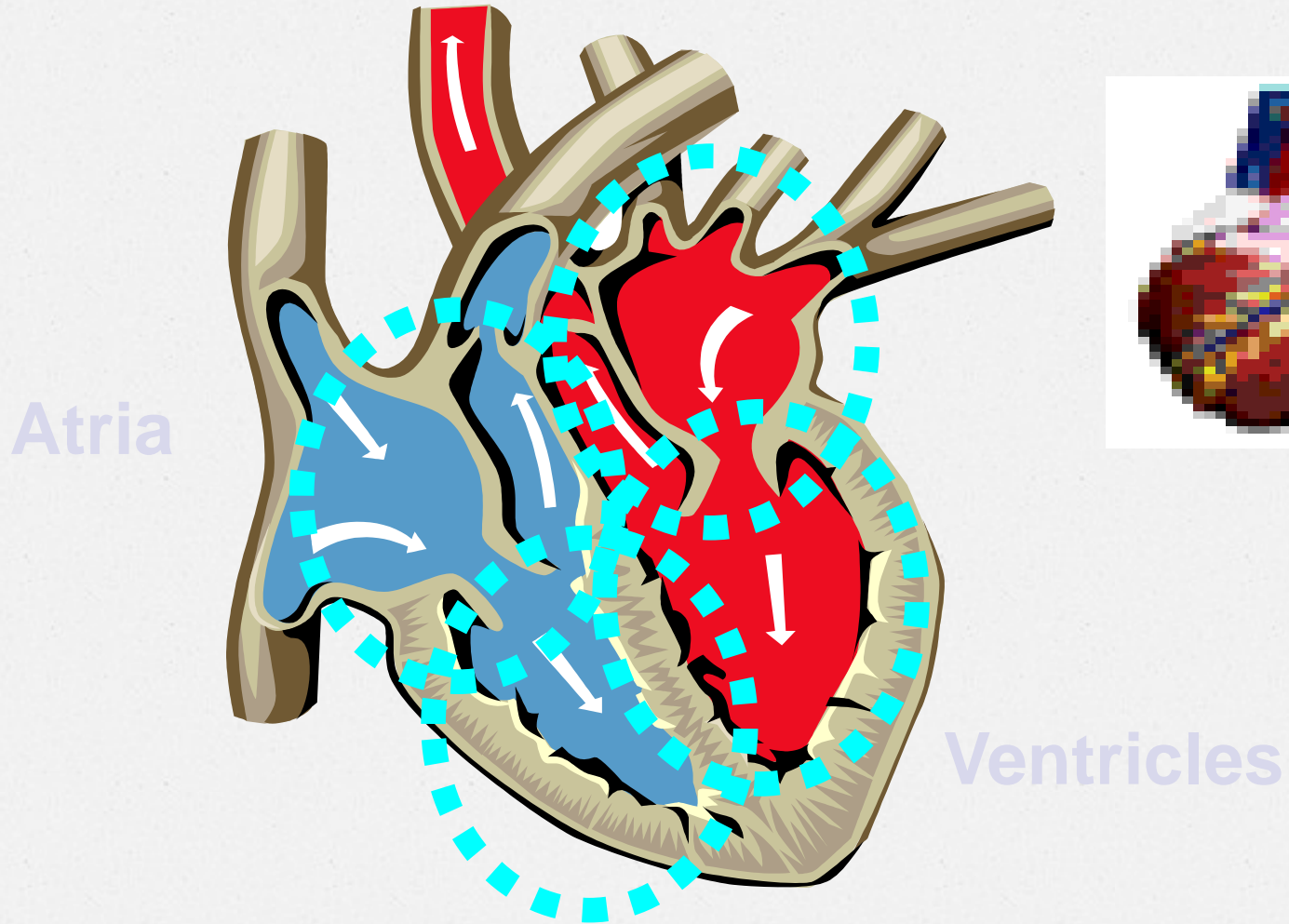
1. Frekuensi denyut jantung
2. Irama denyut jantung
3. Terjadinya kontraksi otot jantung



# FAKTOR-FAKTOR YG MEMPENGARUHI FREKUENSI DENYUT JANTUNG

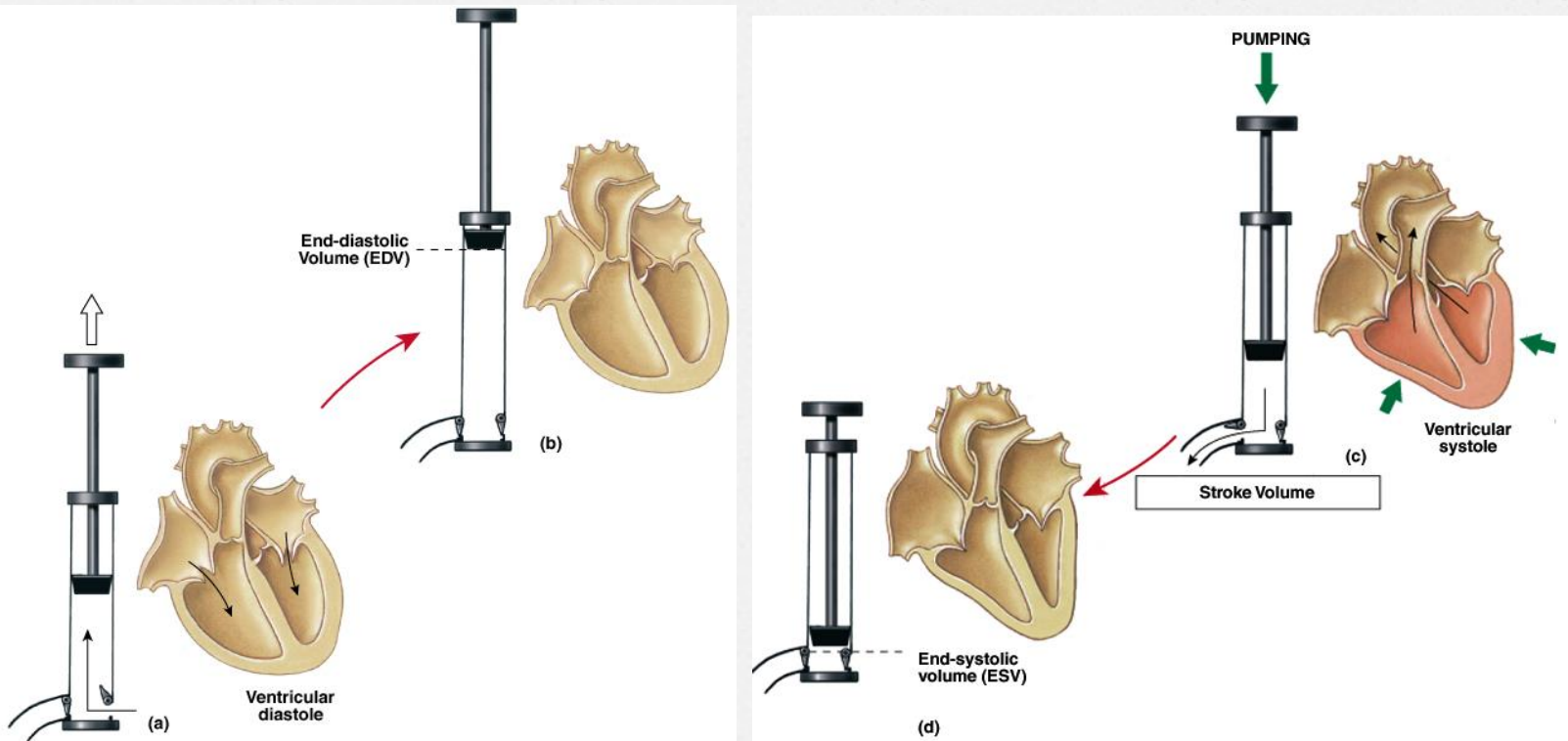
1. saraf simpatis dan parasimpatis
2. Hormon adrenalin, asetilkolin, tiroid, estrogen, testosteron
3. Ion Na, Ca, K
4. Suhu badan

# TWO SEPARATE PUMPS

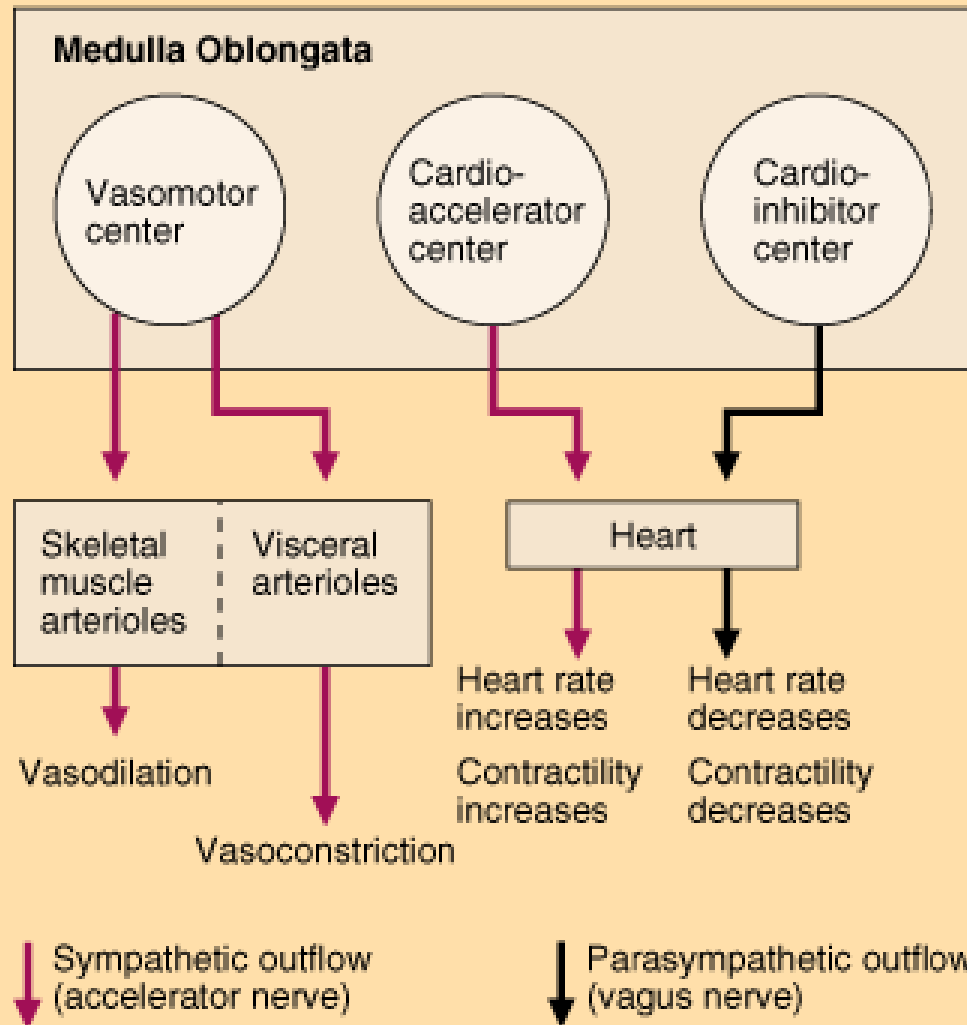




# POMPA JANTUNG



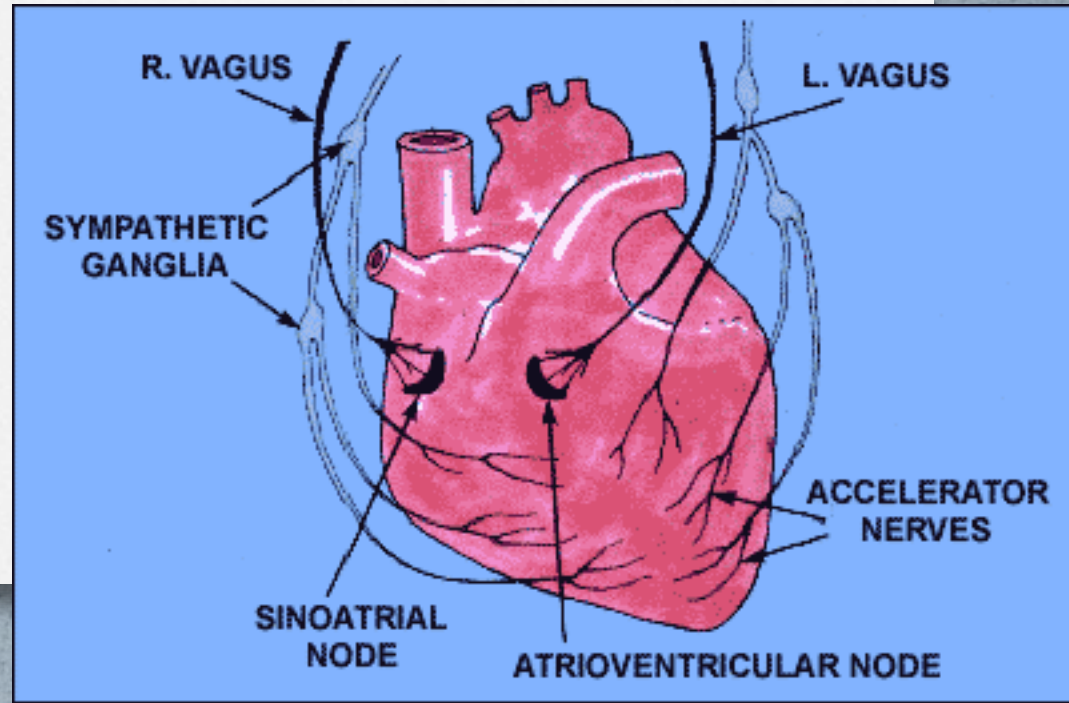
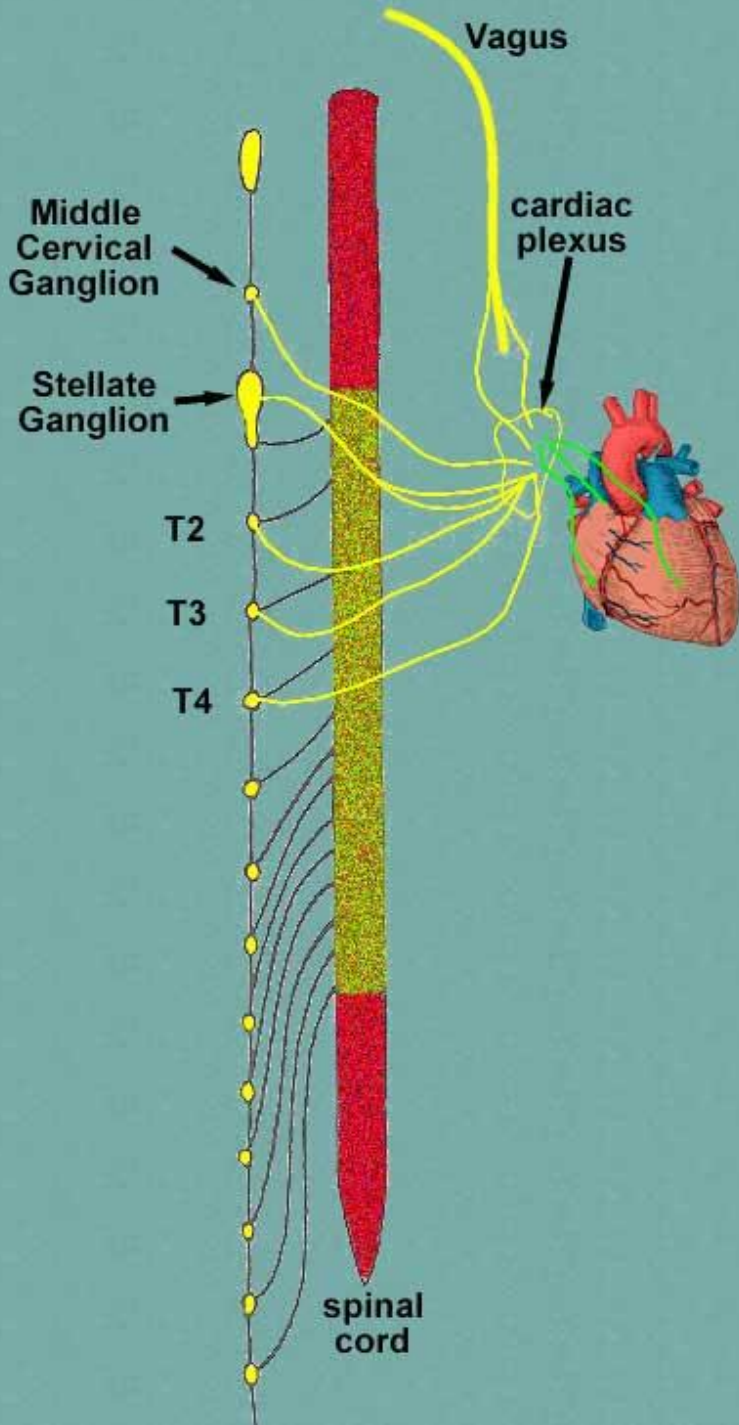
## ► Neural Control of Cardiovascular Function



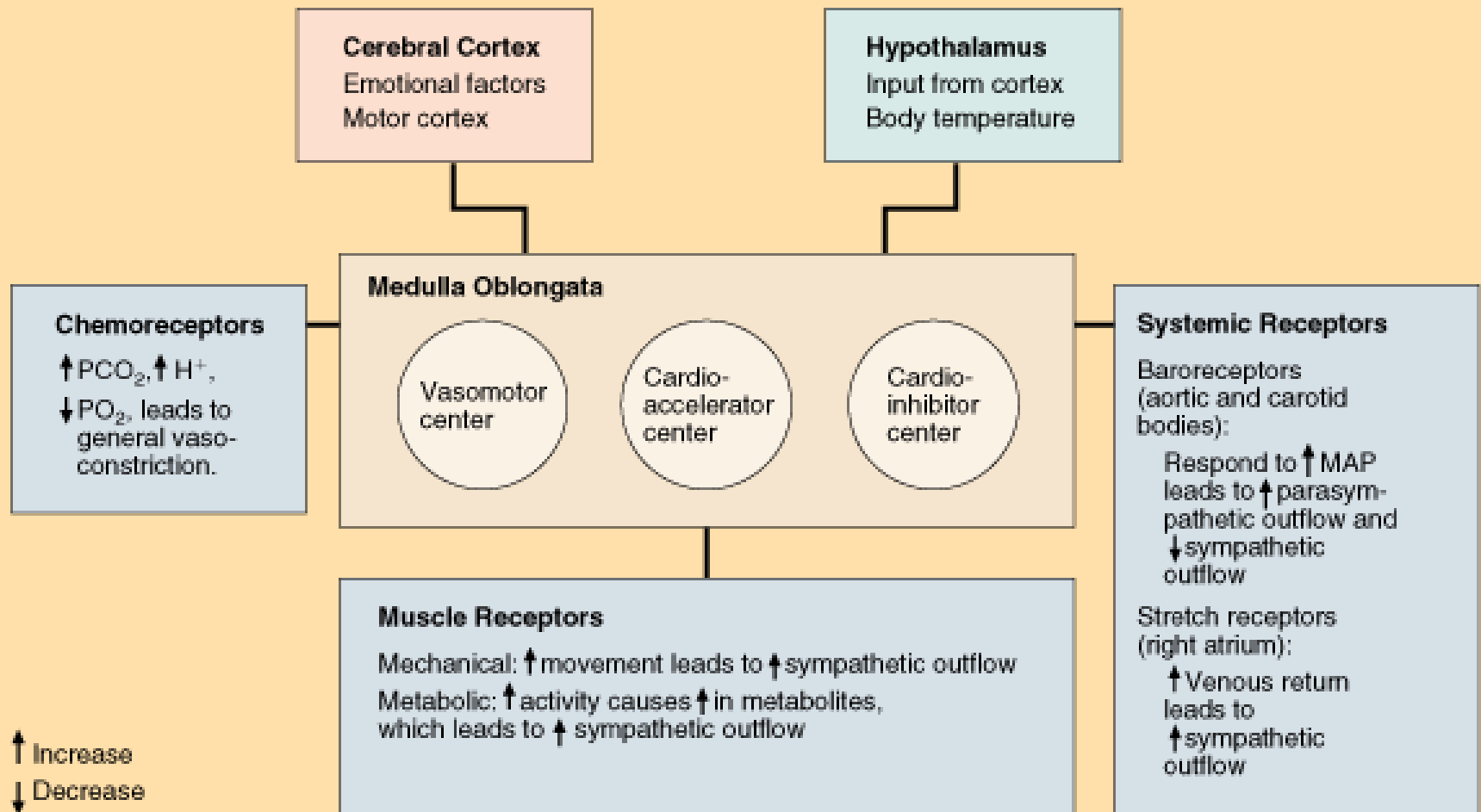


# Heart Innervation

- Heart receives visceral motor innervation
  - Sympathetic (speeds up)
  - Parasympathetic (slows down)



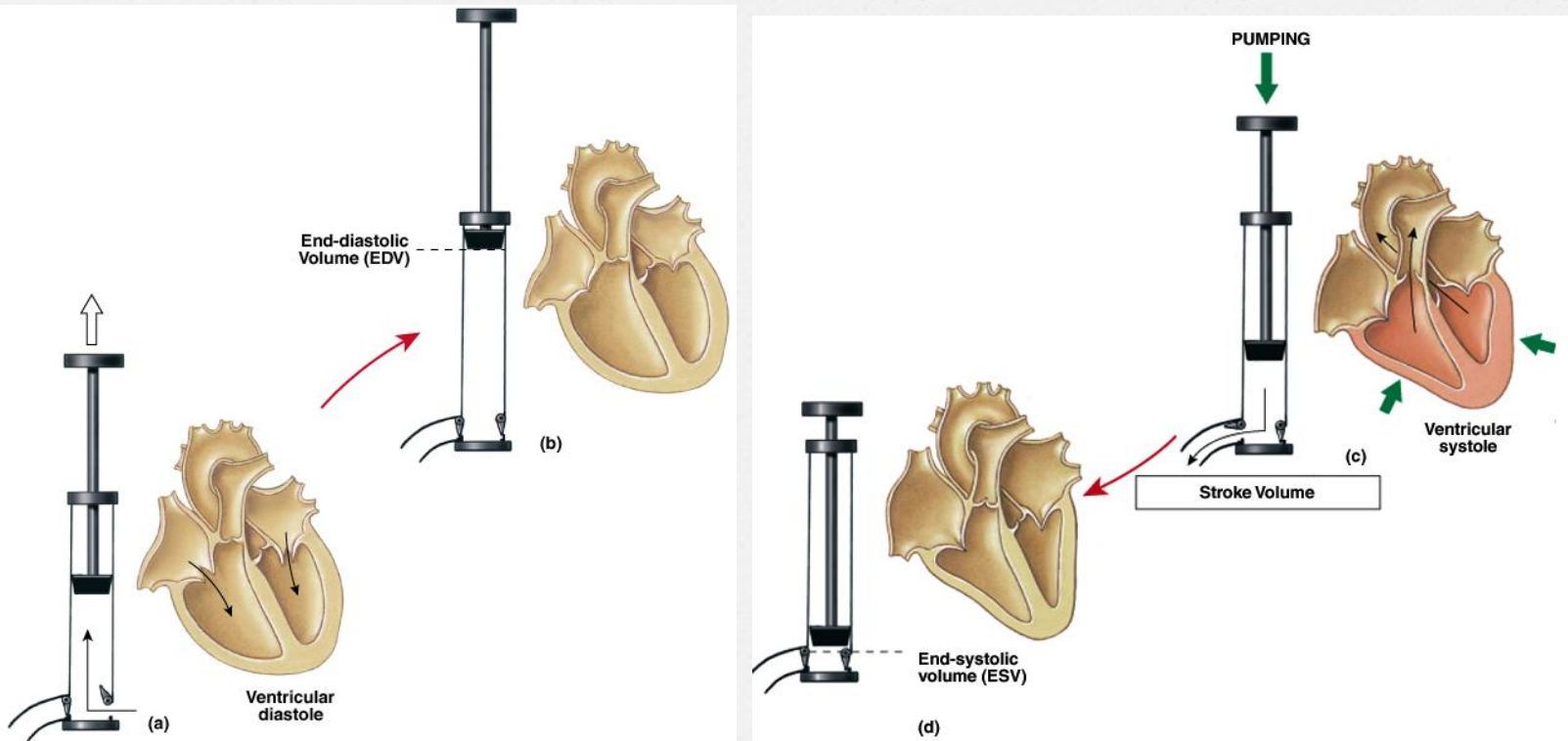
## ► Factors Affecting Neural Control of Cardiovascular Function





# PEMBULUH DARAH

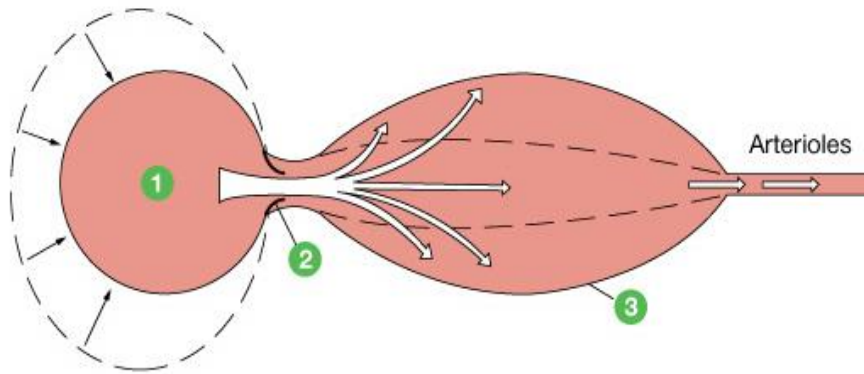
# POMPA JANTUNG





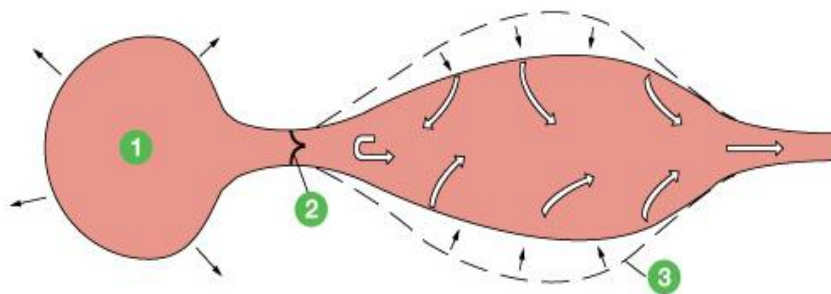
# TEKANAN DARAH

(a) Ventricular contraction



- 1 Ventricle contracts.
- 2 Semilunar valve opens.
- 3 Aorta and arteries expand and store pressure in elastic walls.

(b) Ventricular relaxation



- 1 Isovolumic ventricular relaxation
- 2 Semilunar valve shuts.
- 3 Elastic recoil of arteries sends blood forward into rest of circulatory system.

Figure 15-4: Elastic recoil in the arteries

- o Arteri dapat dibayangkan seperti balon panjang tanpa lubang terbuka di ujungnya



- o Selama masih ada aliran udara, maka balon tetap mengembang

# Systole and Diastole

- o Kondisi arteri berfluktuasi diantara systole dan diastole
- o Saat systole, tekanan di arteri meningkat akibat darah mengalir dari jantung
  - o dinding arteri meregang
  - o Teraba tegangan di arteri perifer sebagai denyut nadi

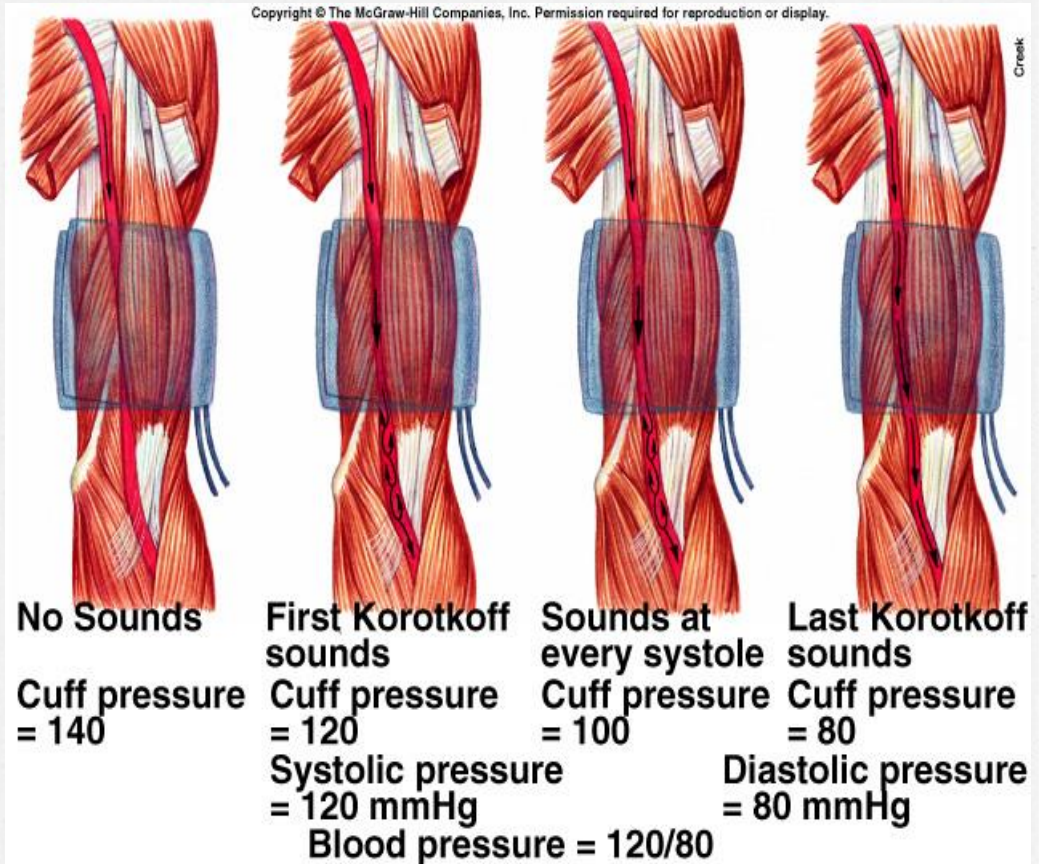


# Systole and Diastole

- o Saat diastole, elastic recoil arteri mendorong darah masuk kapiler
  - o Tekanan di arteri menurun karena darah berpindah
  - o Tidak pernah sampai 0 mmHg

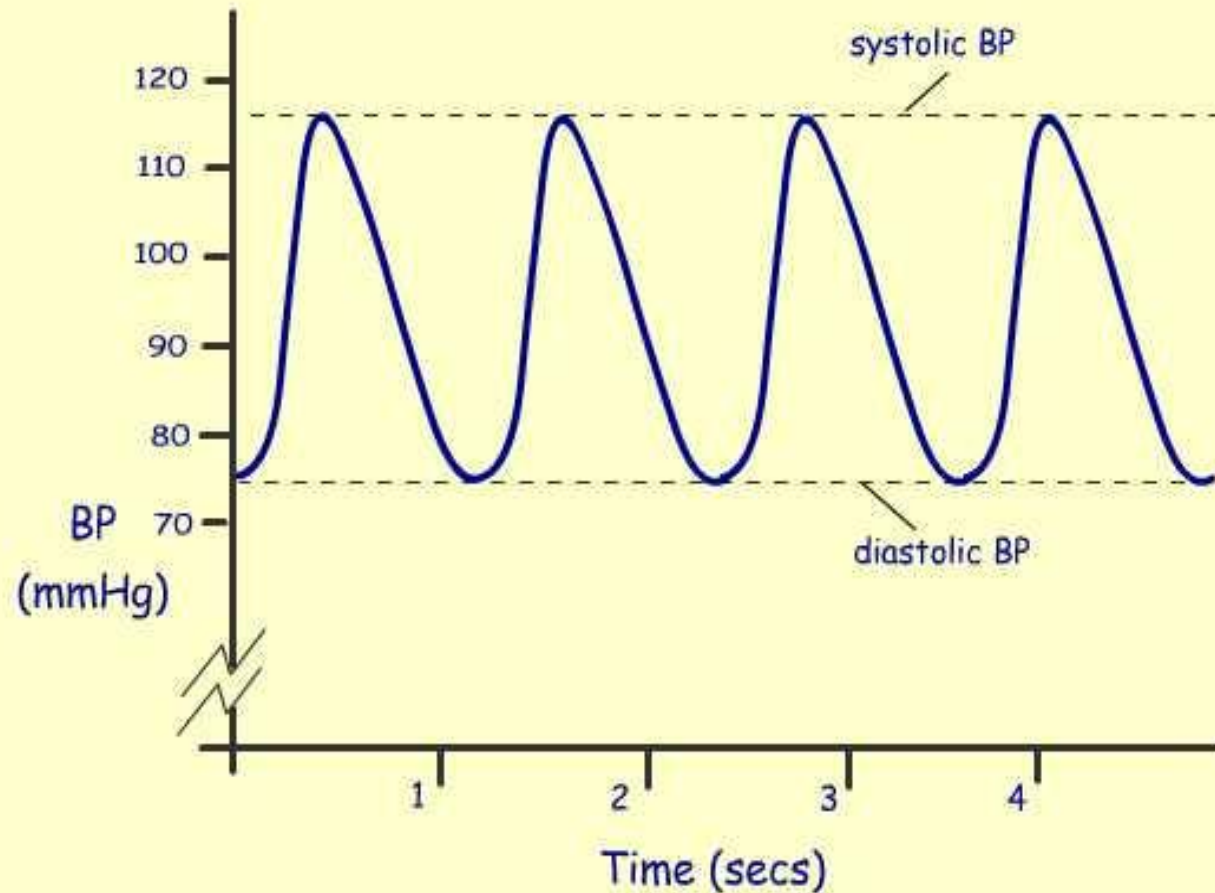
# Measurement of Blood Pressure

- Blood pressure cuff is inflated above systolic pressure, occluding the artery.
- As cuff pressure is lowered, the blood will flow only when systolic pressure is above cuff pressure, producing the sounds of Korotkoff.
- Korotkoff sounds will be heard until cuff pressure equals diastolic pressure, causing the sounds to disappear.



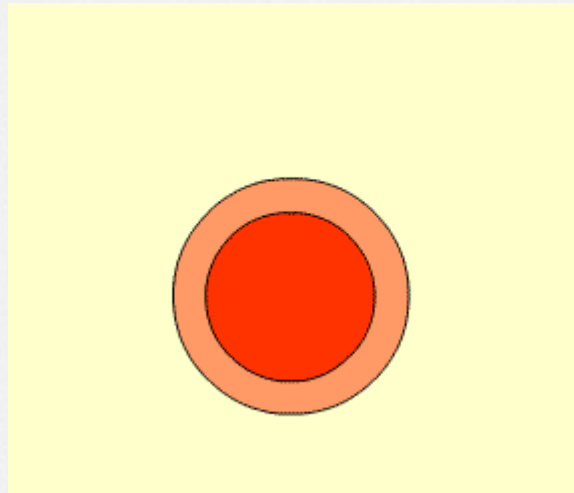


Here is a graph of changes in arterial BP





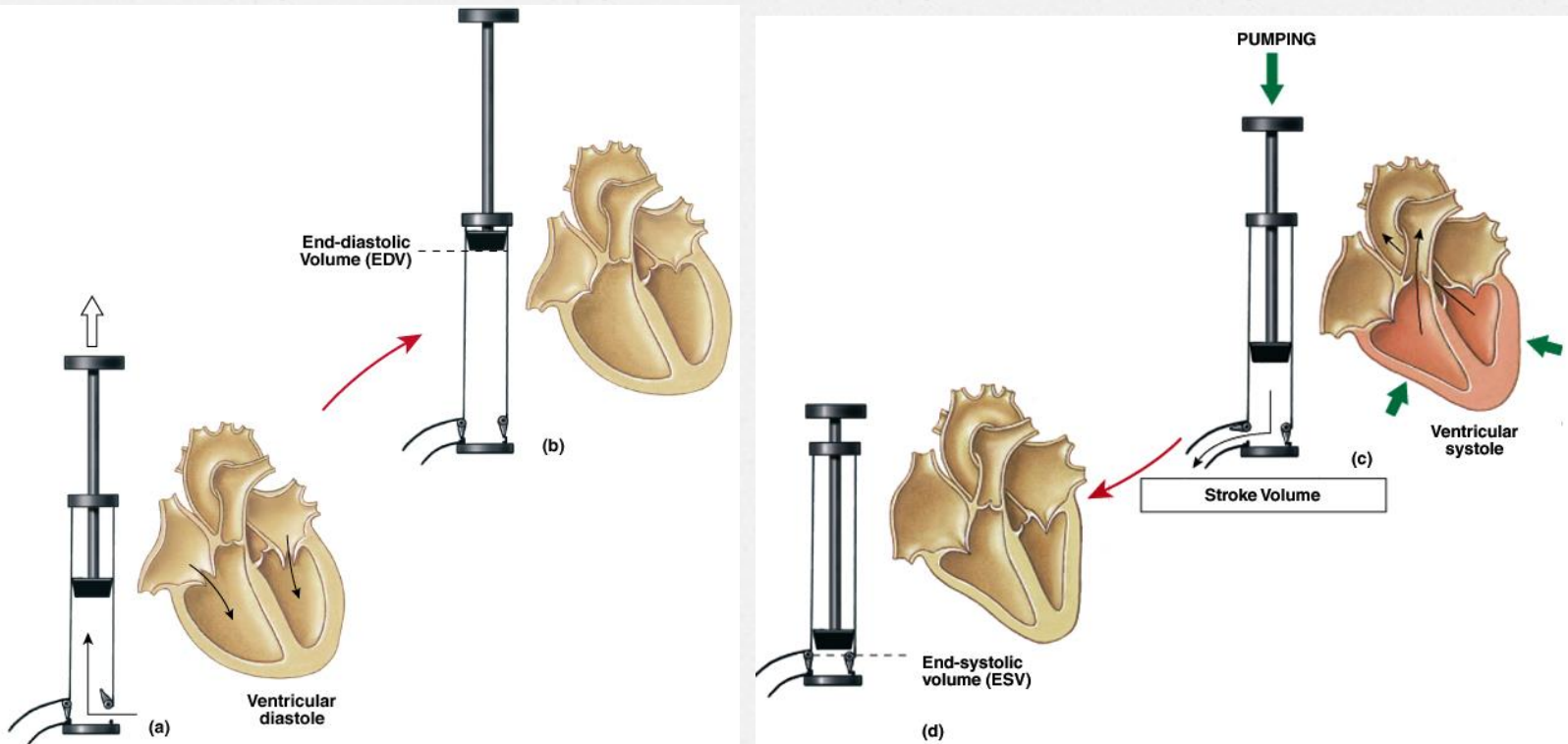
# Artery in systole and diastole



# VOLUME DARAH

Stroke volume  
End-diastolik volume  
End-sistolik volume  
Cardiac output  
Ejection fraction

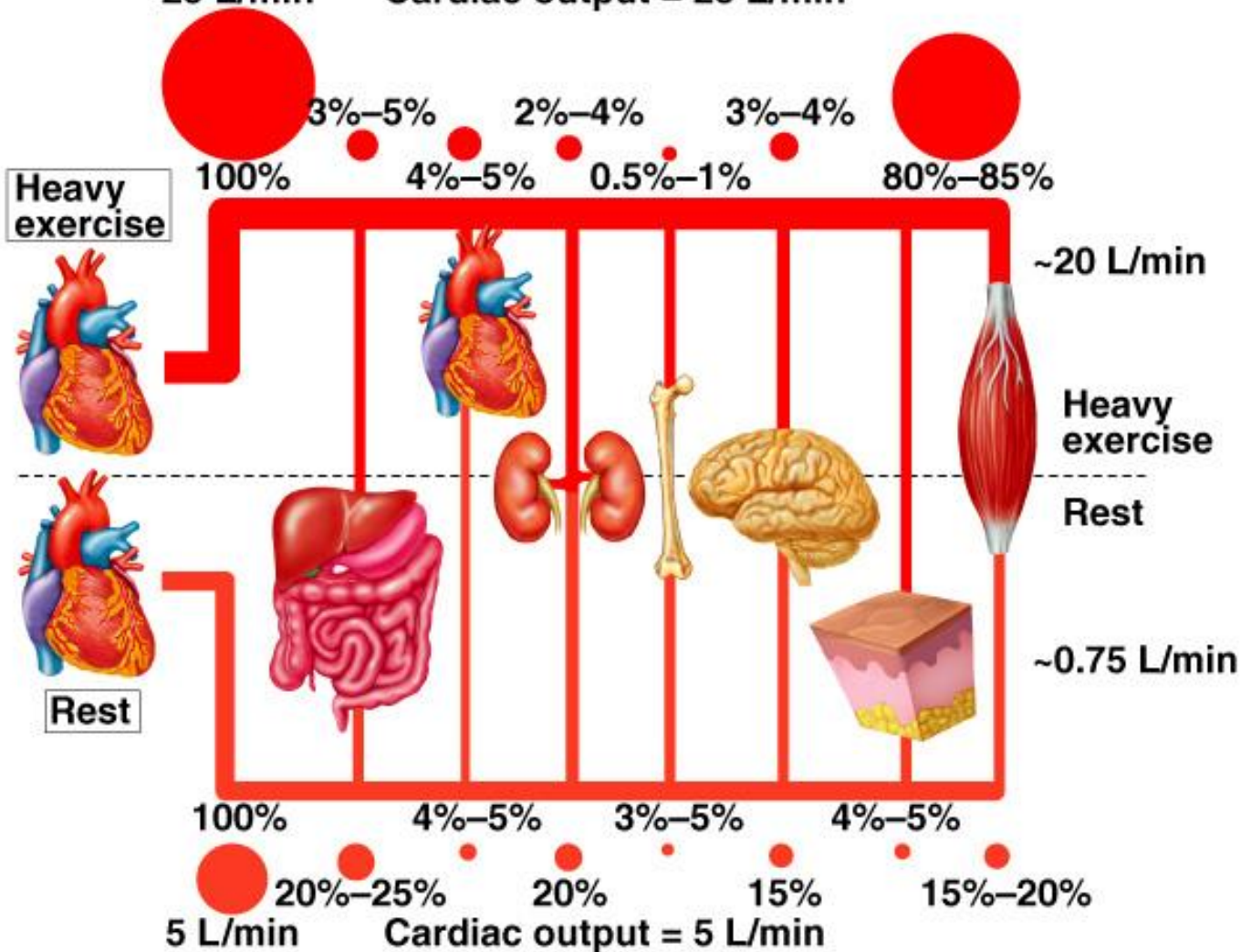
# POMPA JANTUNG





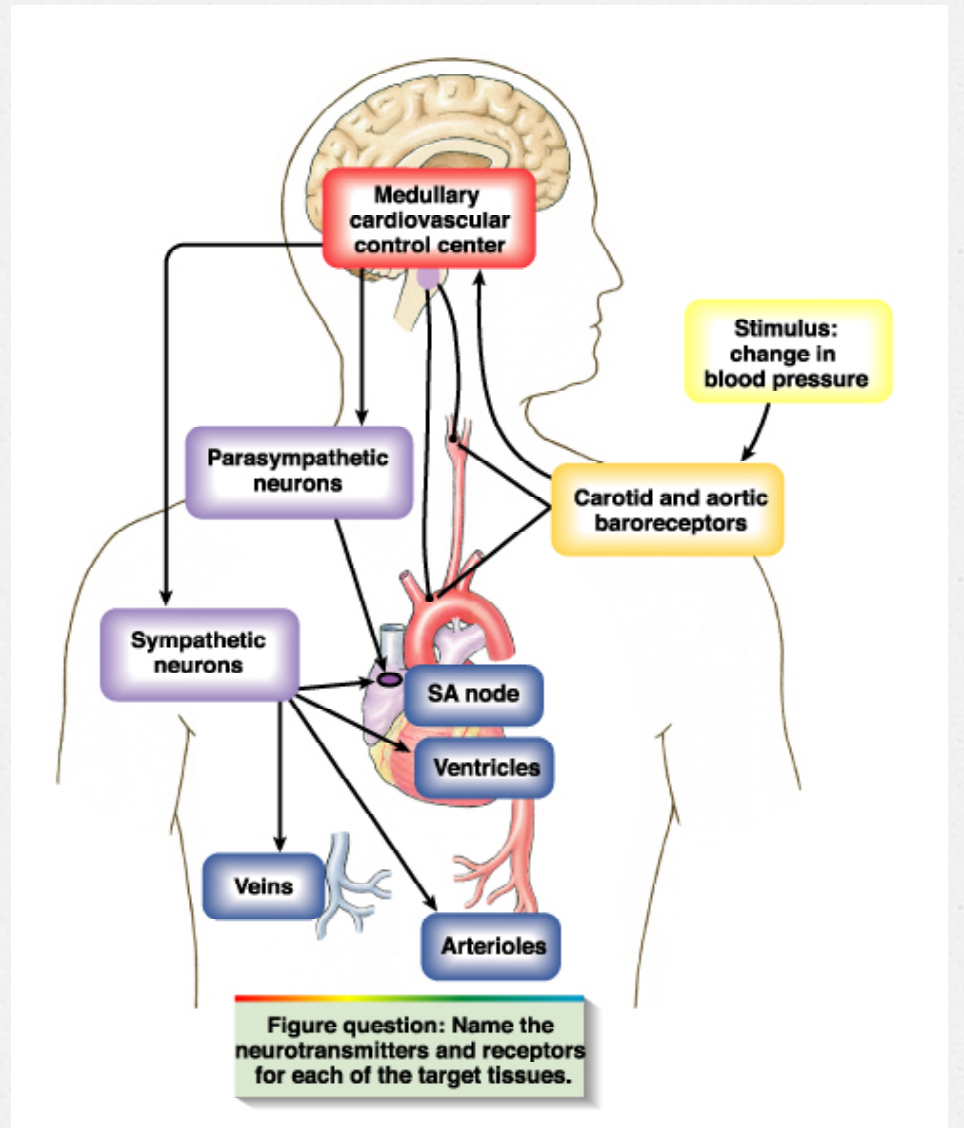
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25 L/min Cardiac output = 25 L/min

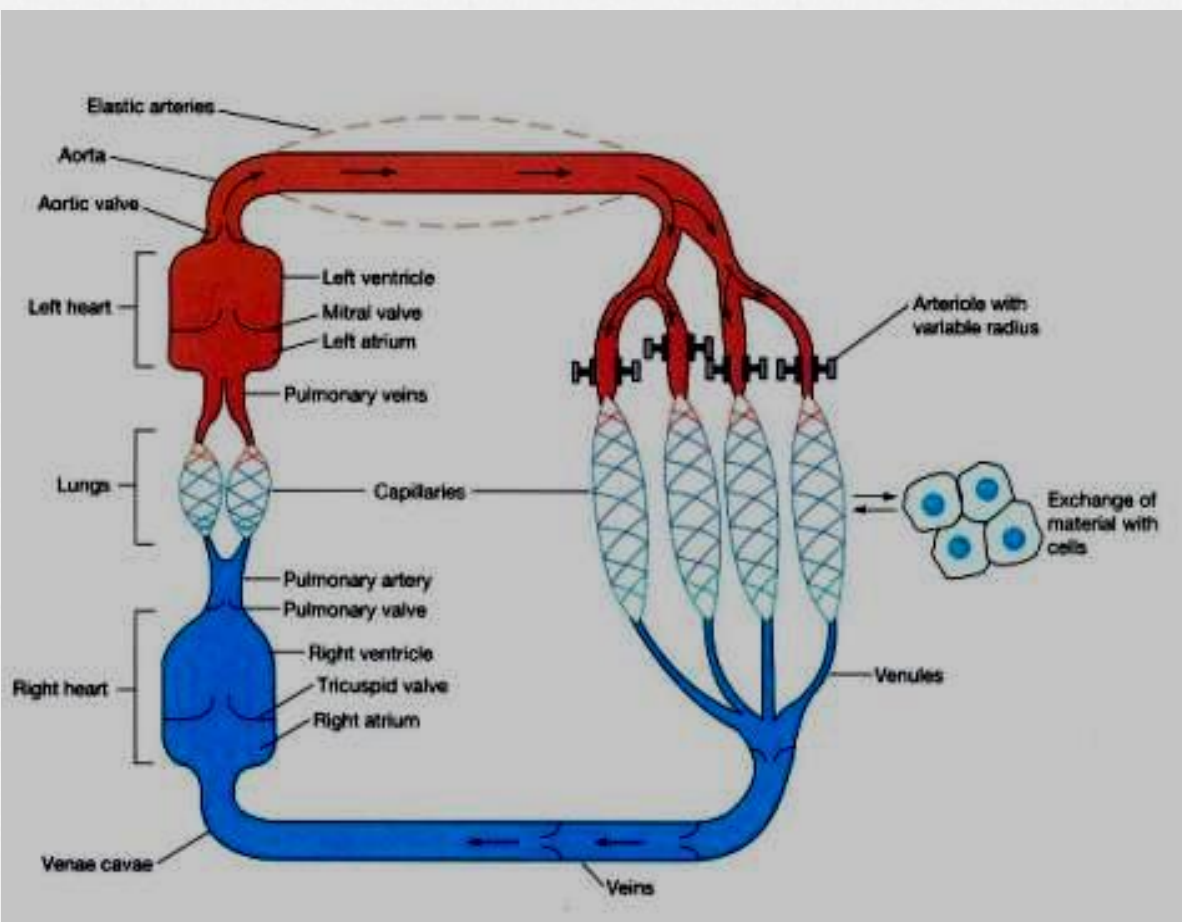


## Regulation of Blood Pressure

- Main coordinating center is in the medulla oblongata of the brain; medullary cardiovascular control center
- Reflex control of blood pressure
  - Baroreceptor reflex



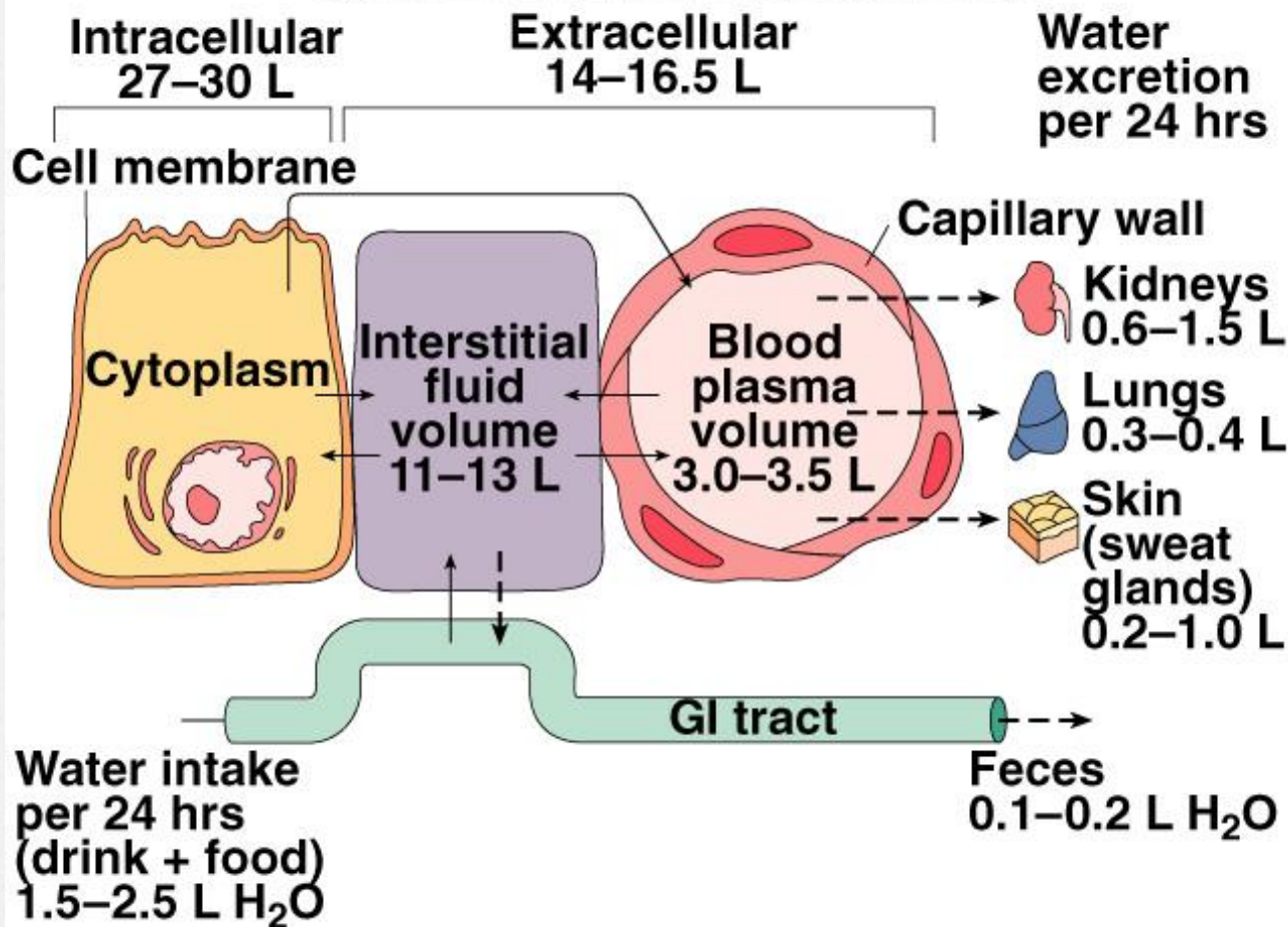




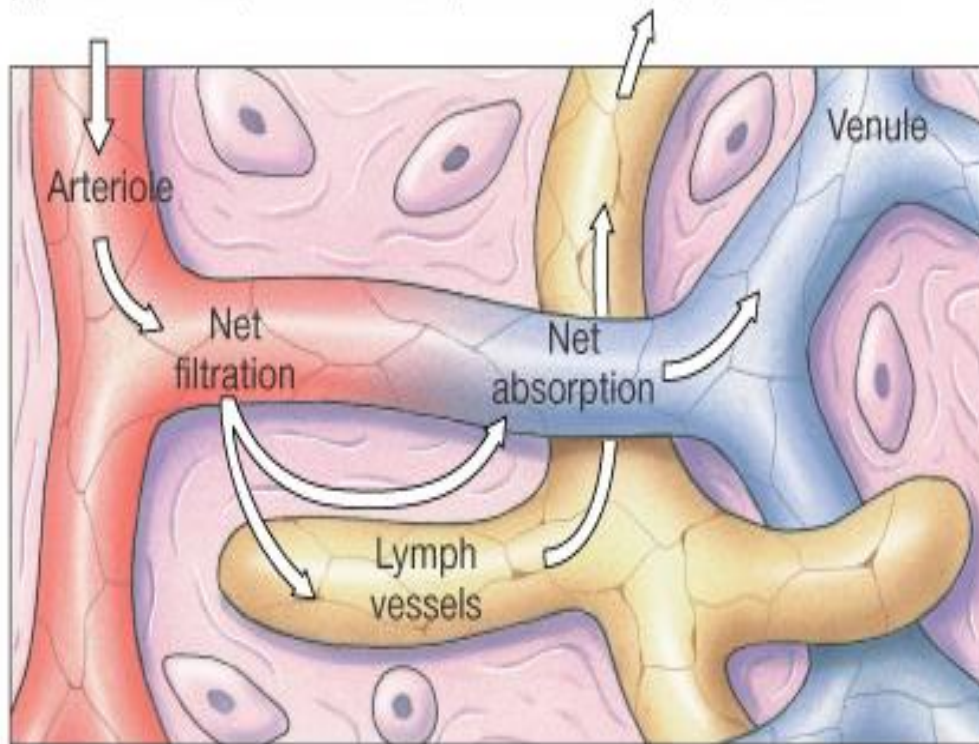


# Blood Volume

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### (b) Relationship between capillaries and lymph vessels



The excess water and solutes that filter out of the capillary are picked up by the lymph vessels and returned to the circulation.