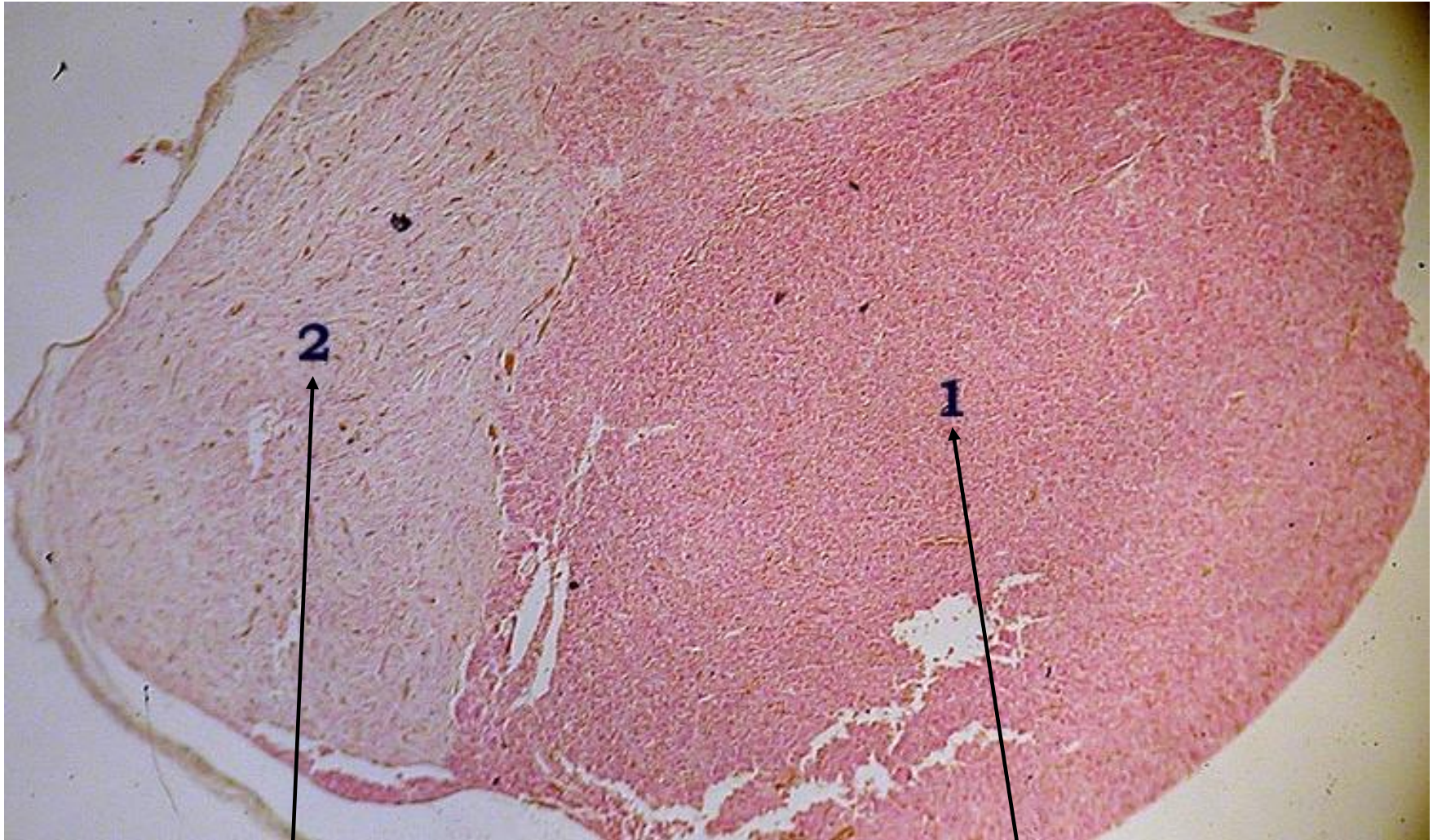
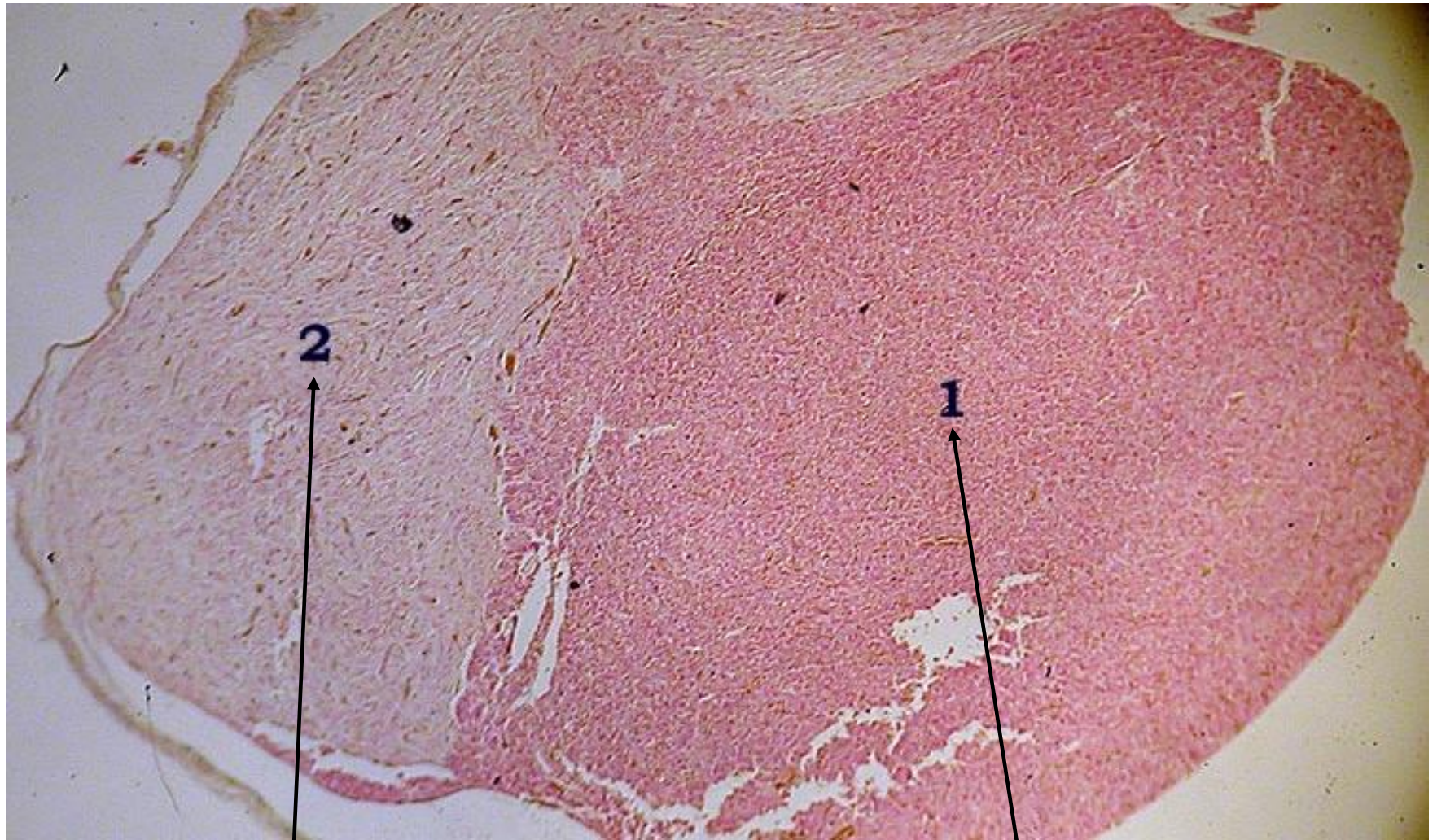


# PITUITARY GLAND SLIDE



**Posterior Lobe**

**Anterior Lobe**



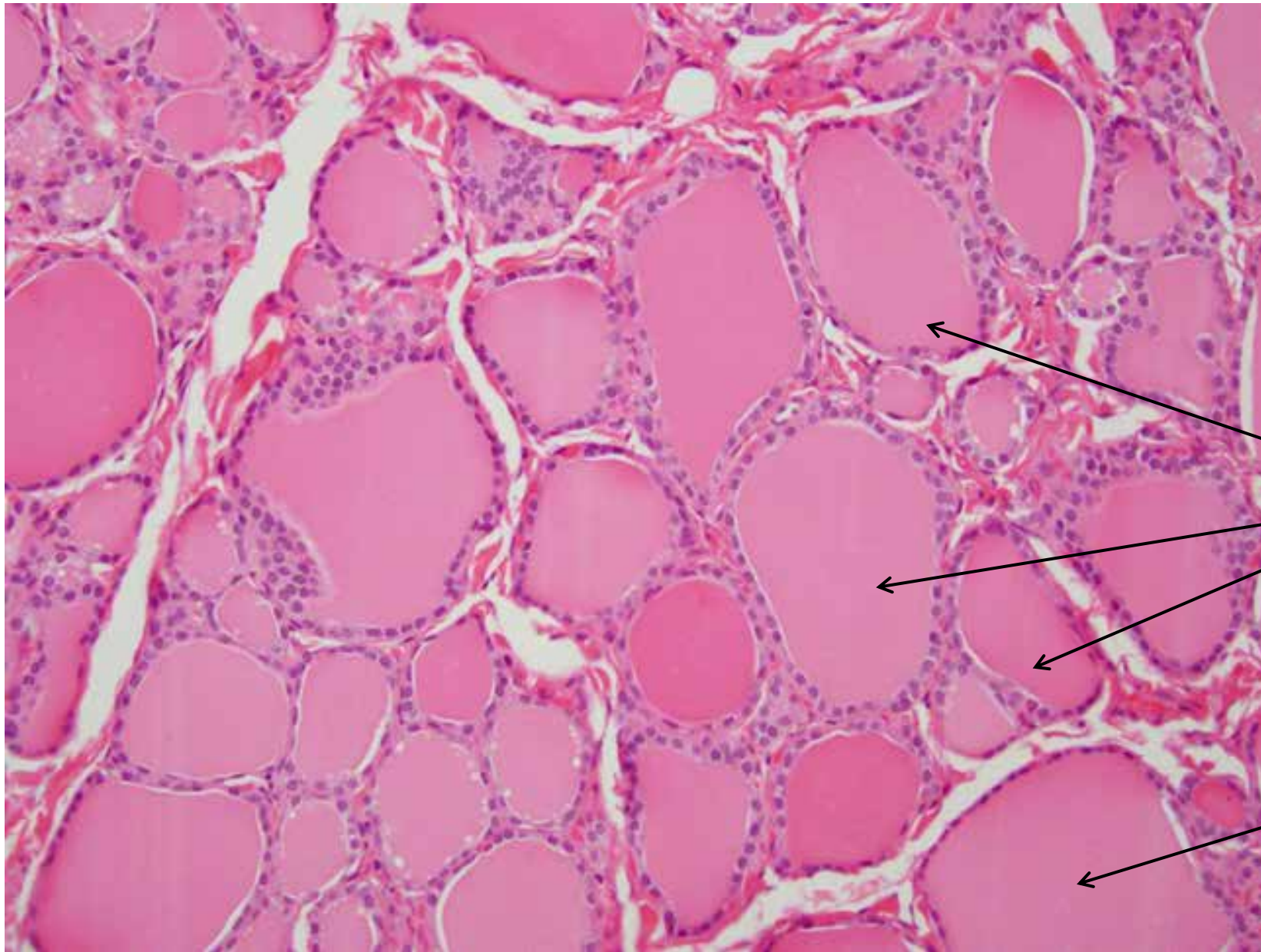
**2**

**1**

---

---

# THYROID GLAND SLIDE

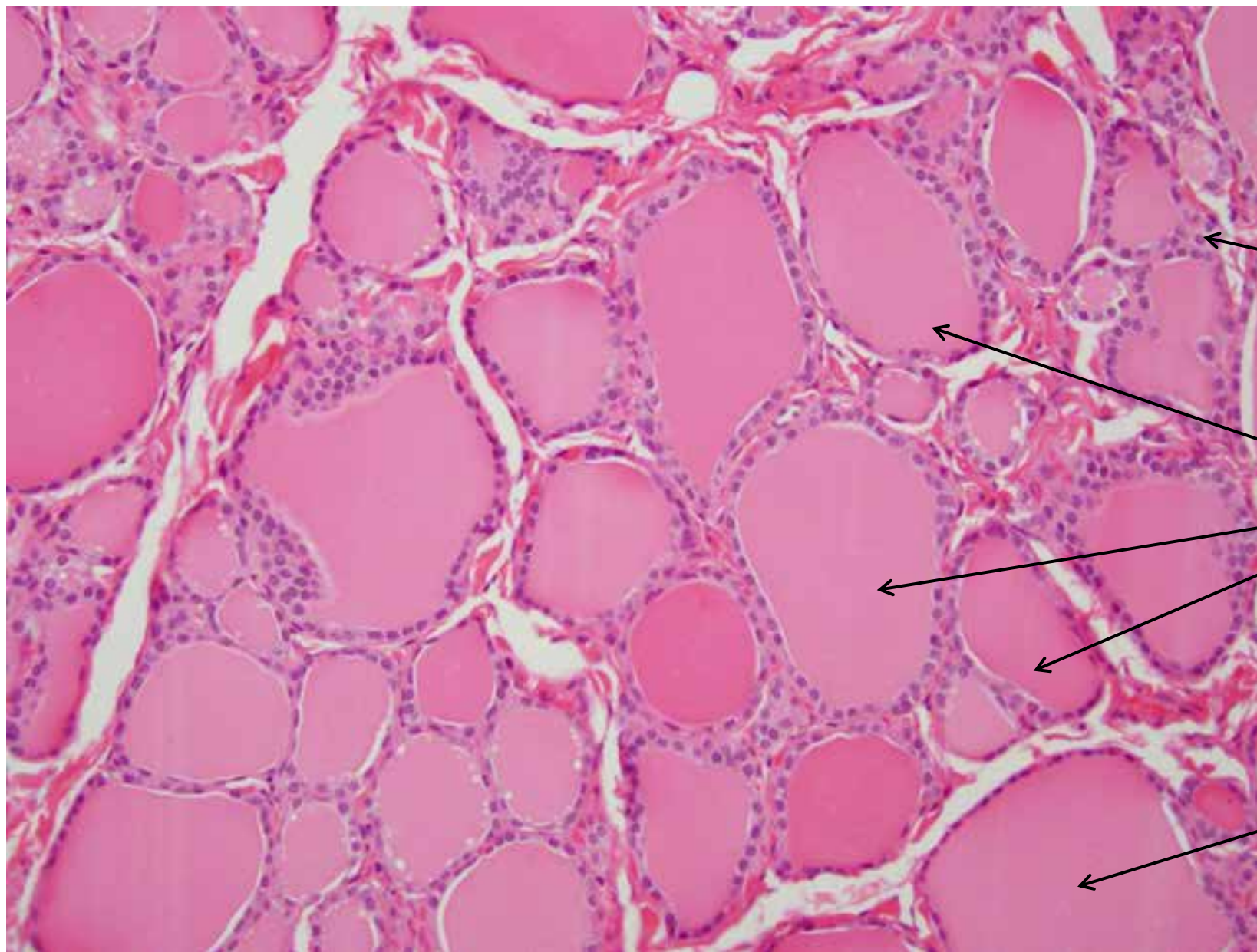


Parafollicular  
Cells

Follicle

Colloid  
(fluid within  
the follicle)

# THYROID GLAND SLIDE



\_\_\_\_\_

\_\_\_\_\_

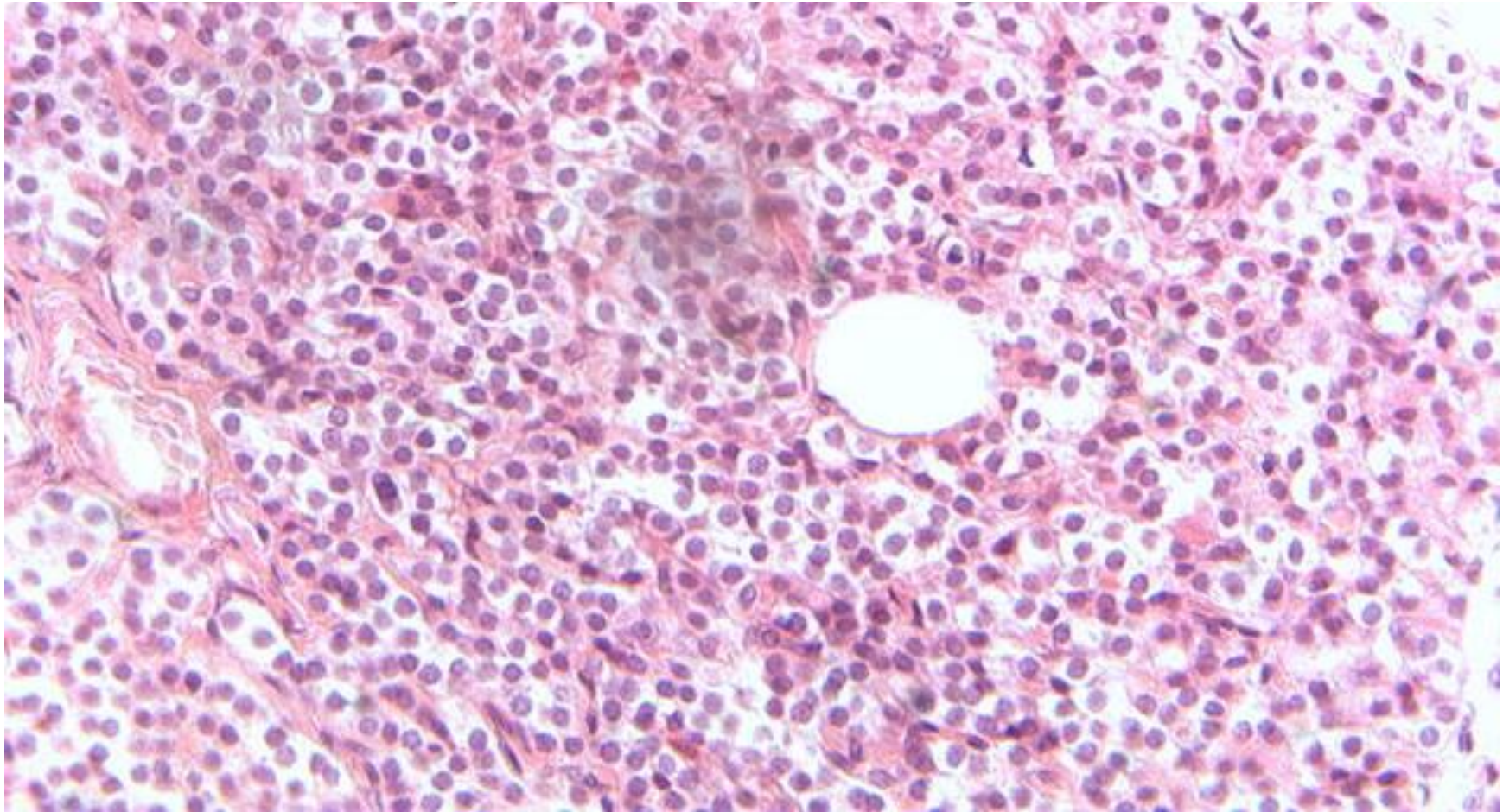
\_\_\_\_\_

\_\_\_\_\_

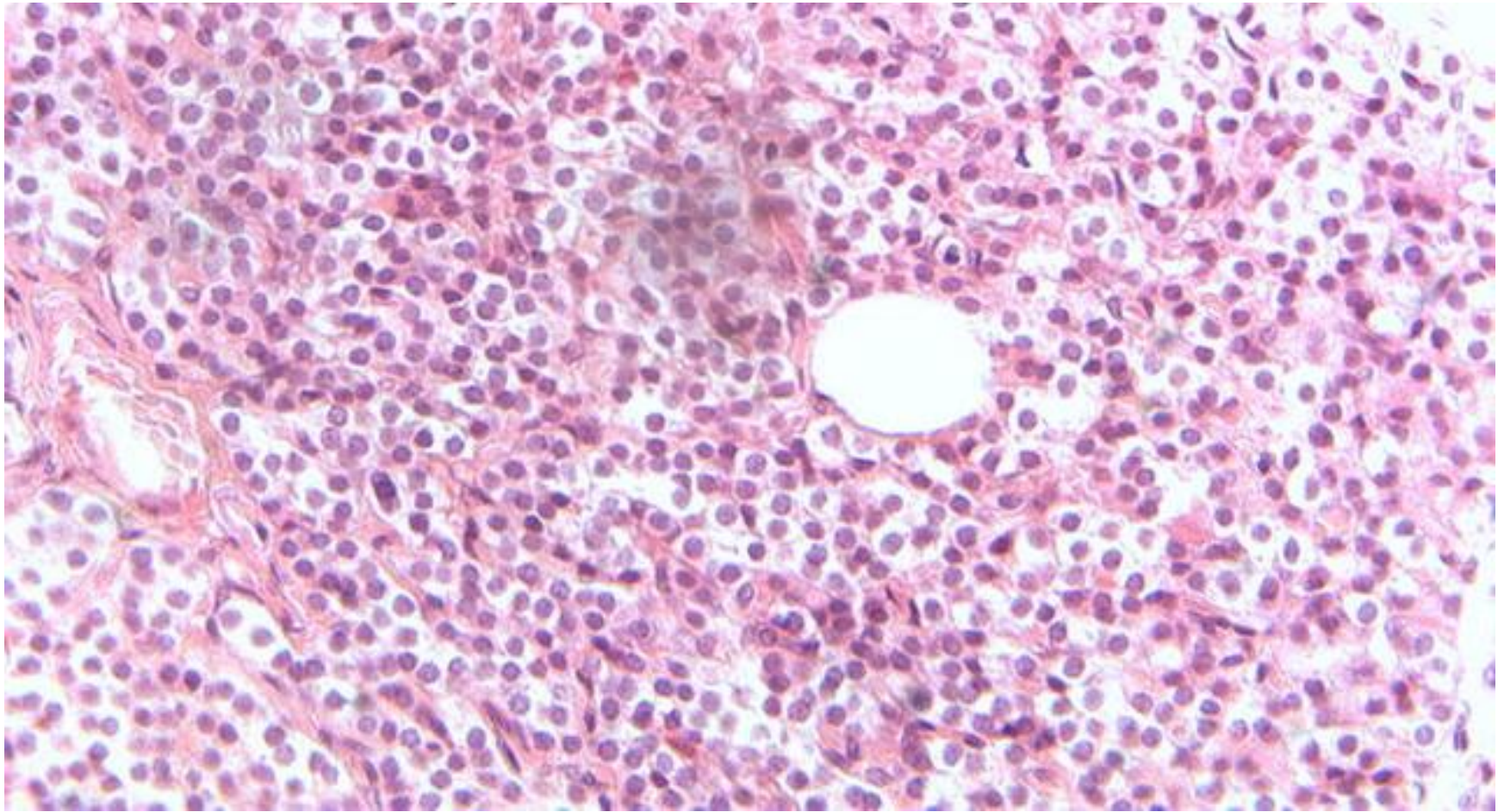
\_\_\_\_\_

\_\_\_\_\_

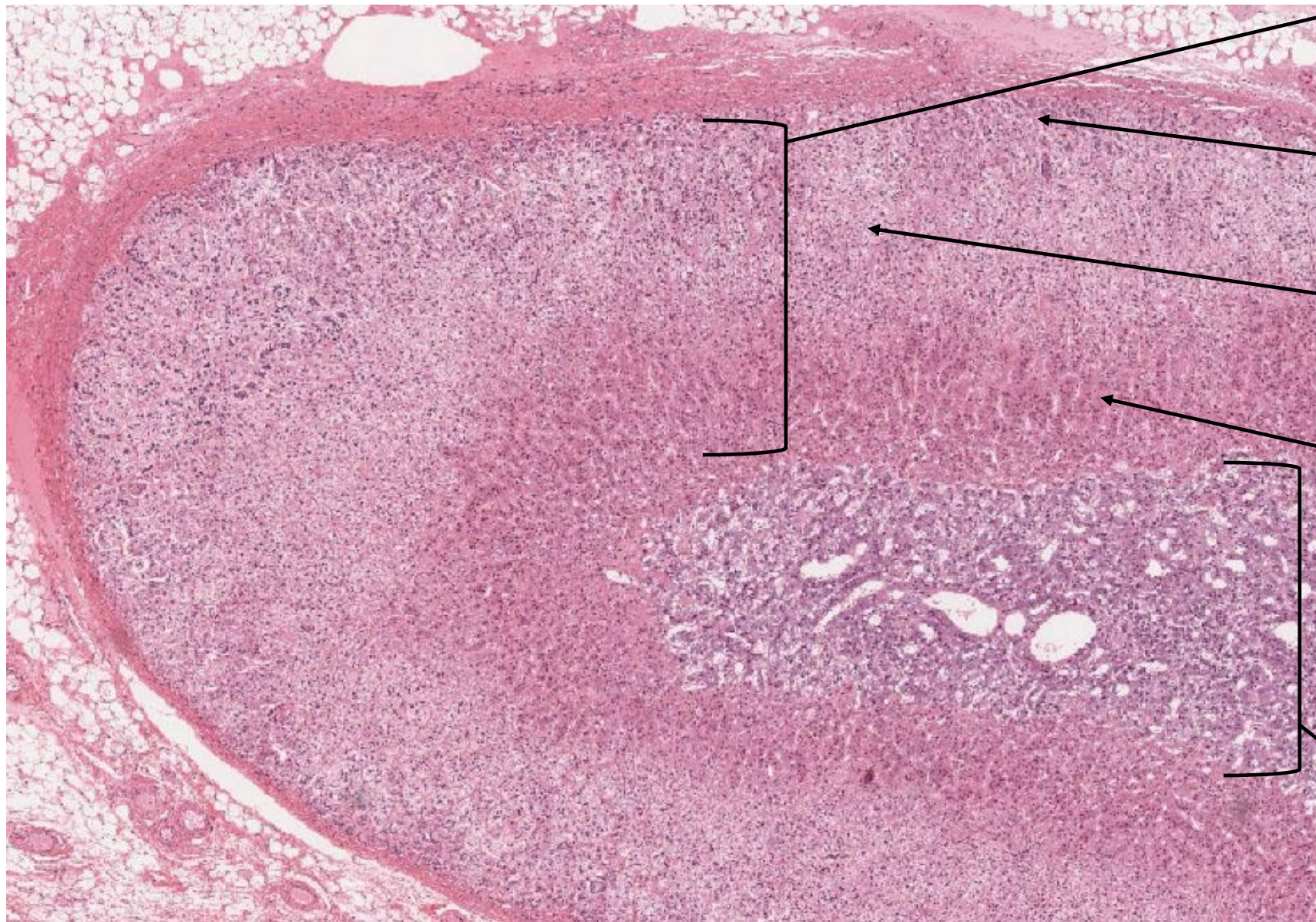
## PARATHYROID GLAND SLIDE



---



# Adrenal Gland Slide



Cortex

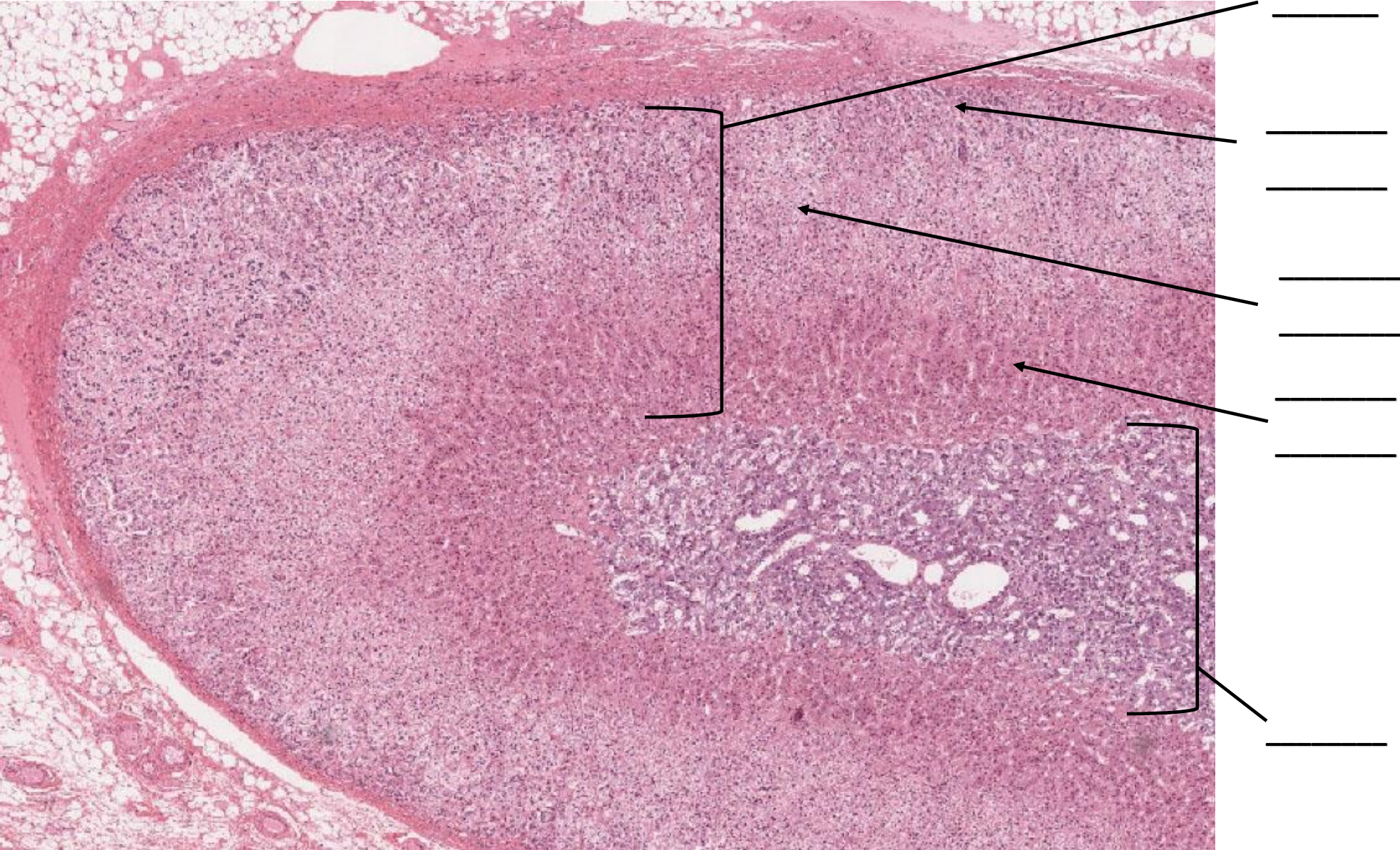
Zona  
Glomerulosa

Zona  
Fasciculatus

Zona  
Reticularis

Medulla

# Adrenal Gland Slide

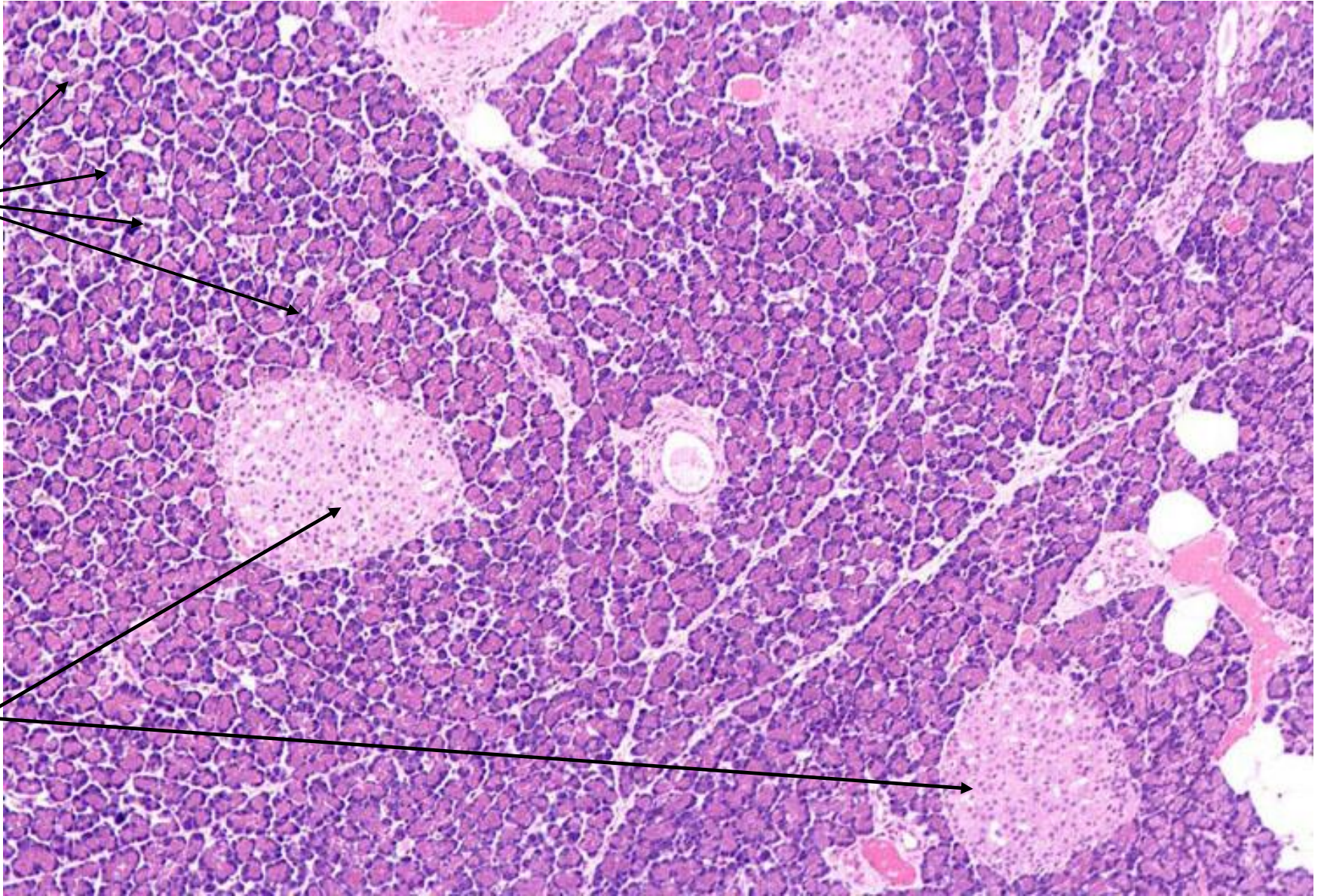


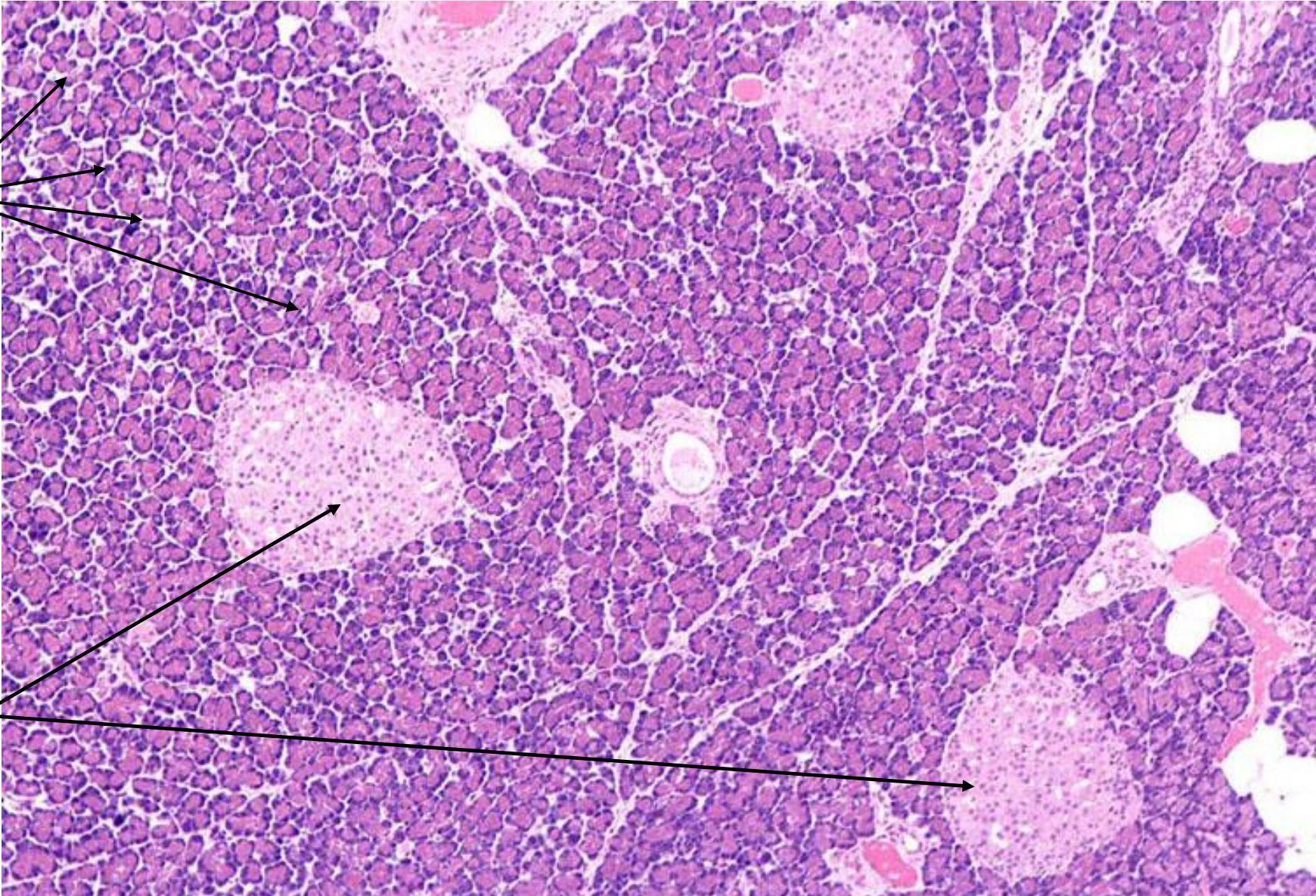


# Pancreas Slide

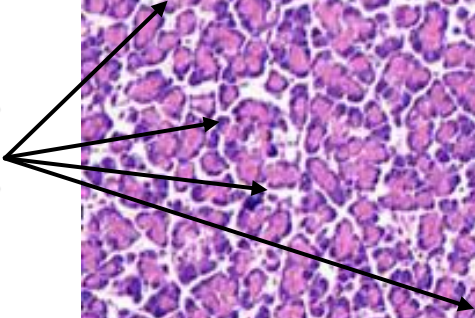
Acinar Cells  
(Exocrine  
Portion)

Pancreatic Islets  
(Islets of  
Langerhans)  
(Endocrine  
Portion)

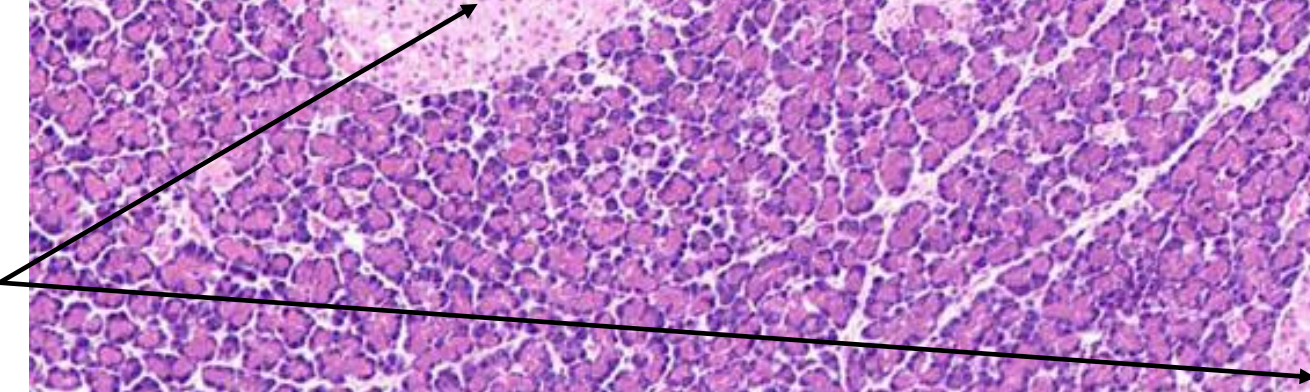




—  
—



—  
—  
—

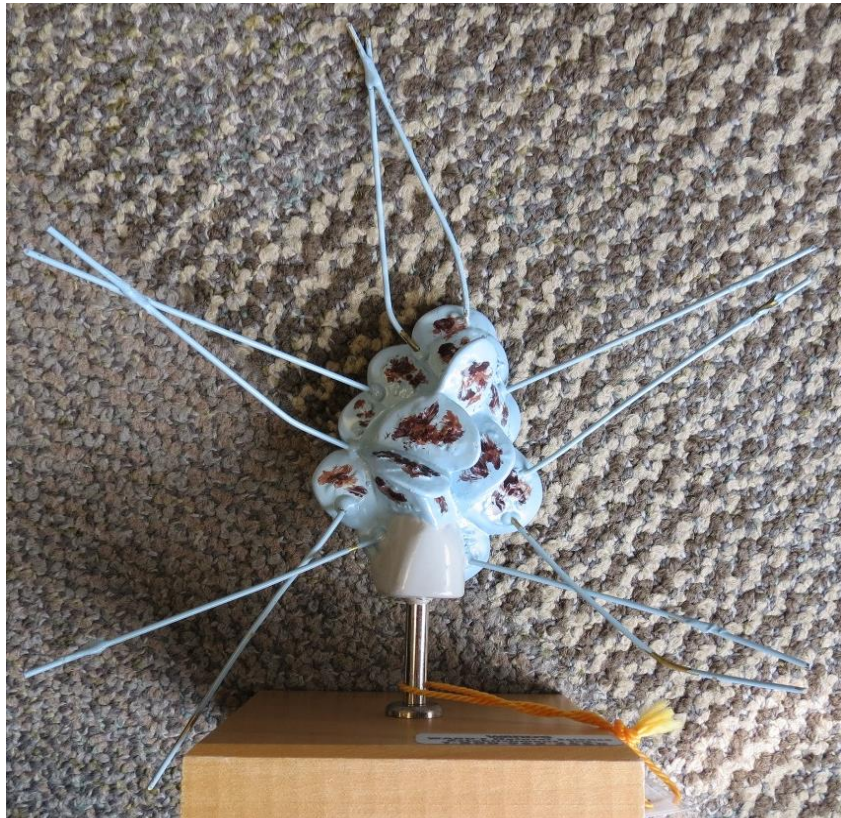


# BLOOD CELL MODELS

**Erythrocyte**



**Platelet**



# BLOOD CELL MODELS

**Neutrophil**



**Eosinophil**



# BLOOD CELL MODELS

**Basophil**

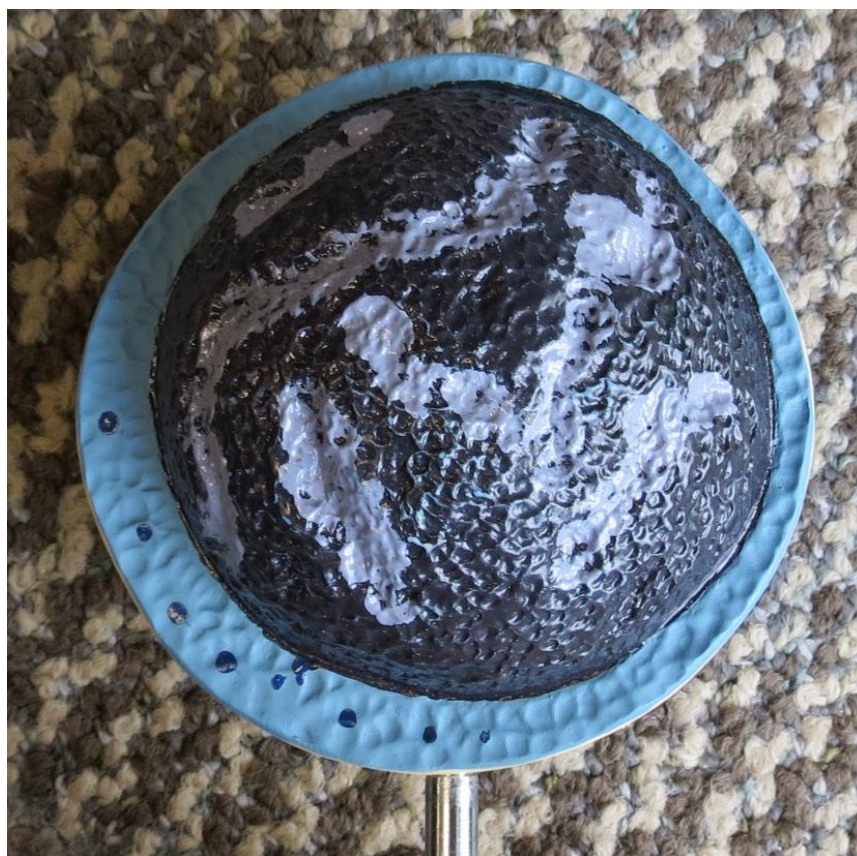


**Monocyte**

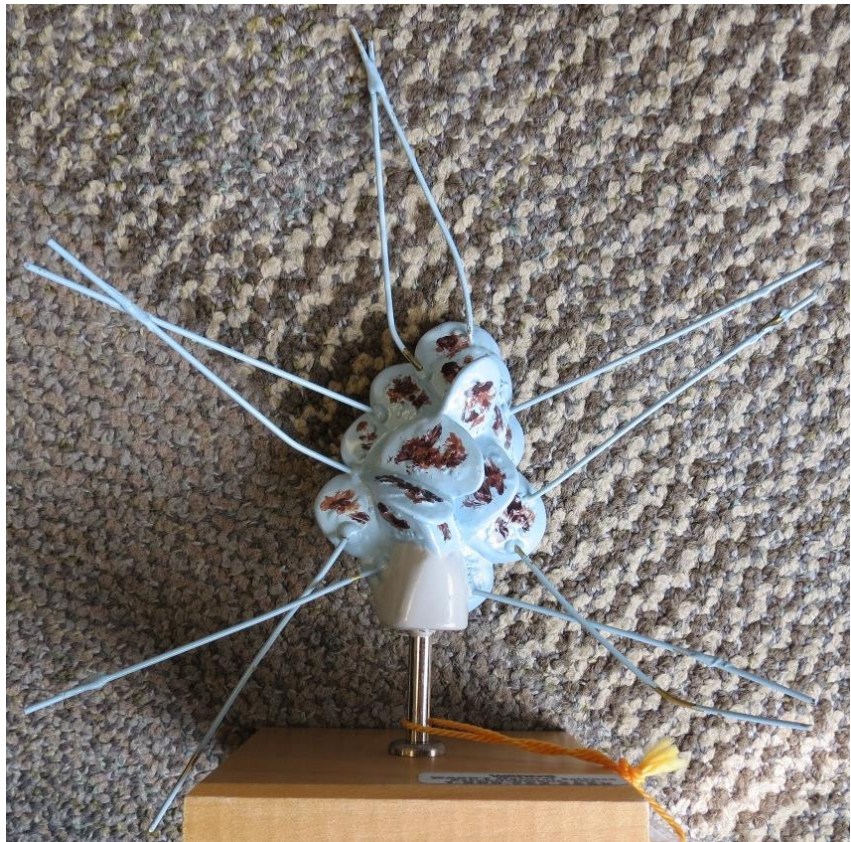


# BLOOD CELL MODELS

**Lymphocyte**



# BLOOD CELL MODELS



# BLOOD CELL MODELS





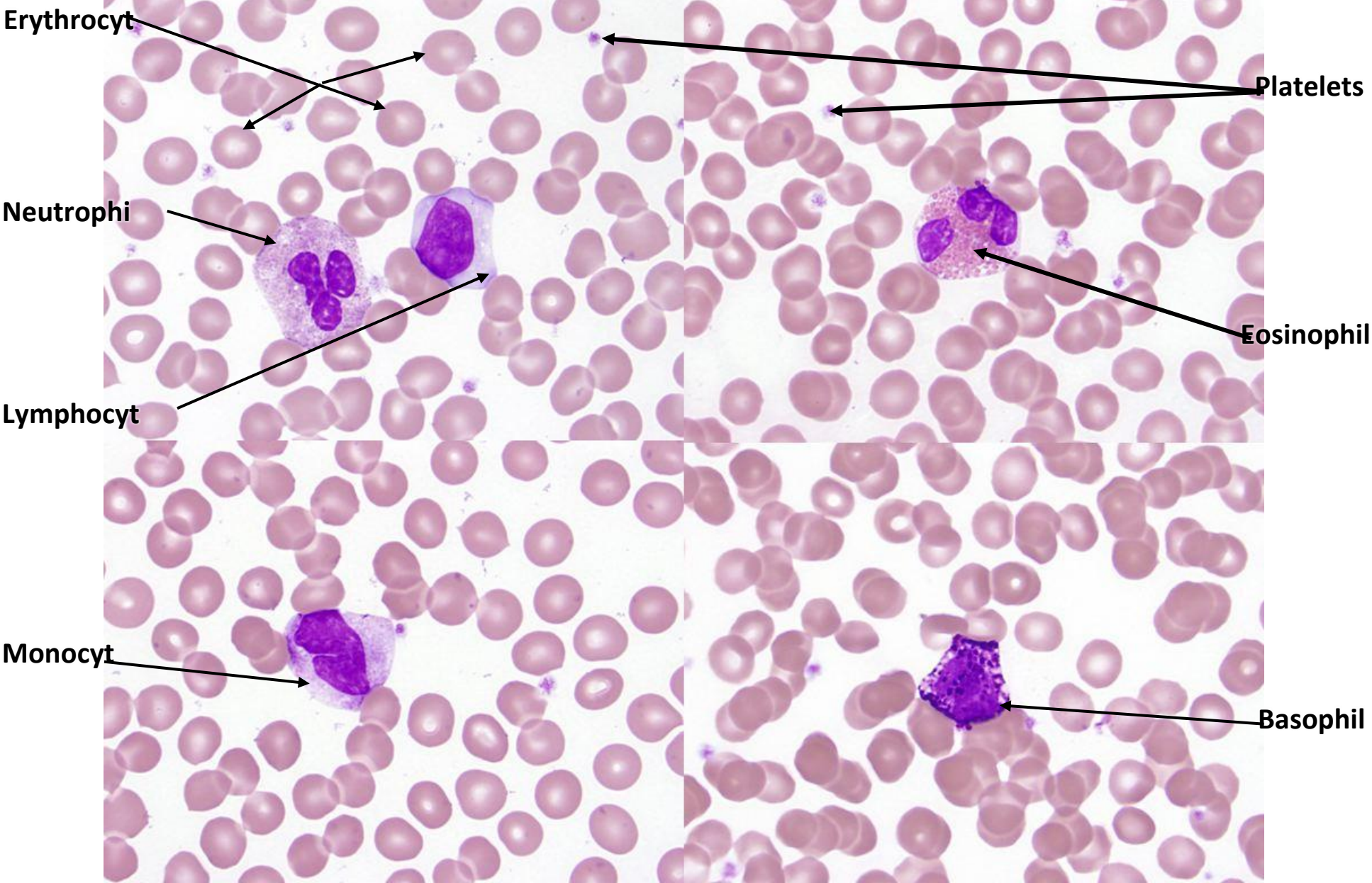
# BLOOD CELL MODELS



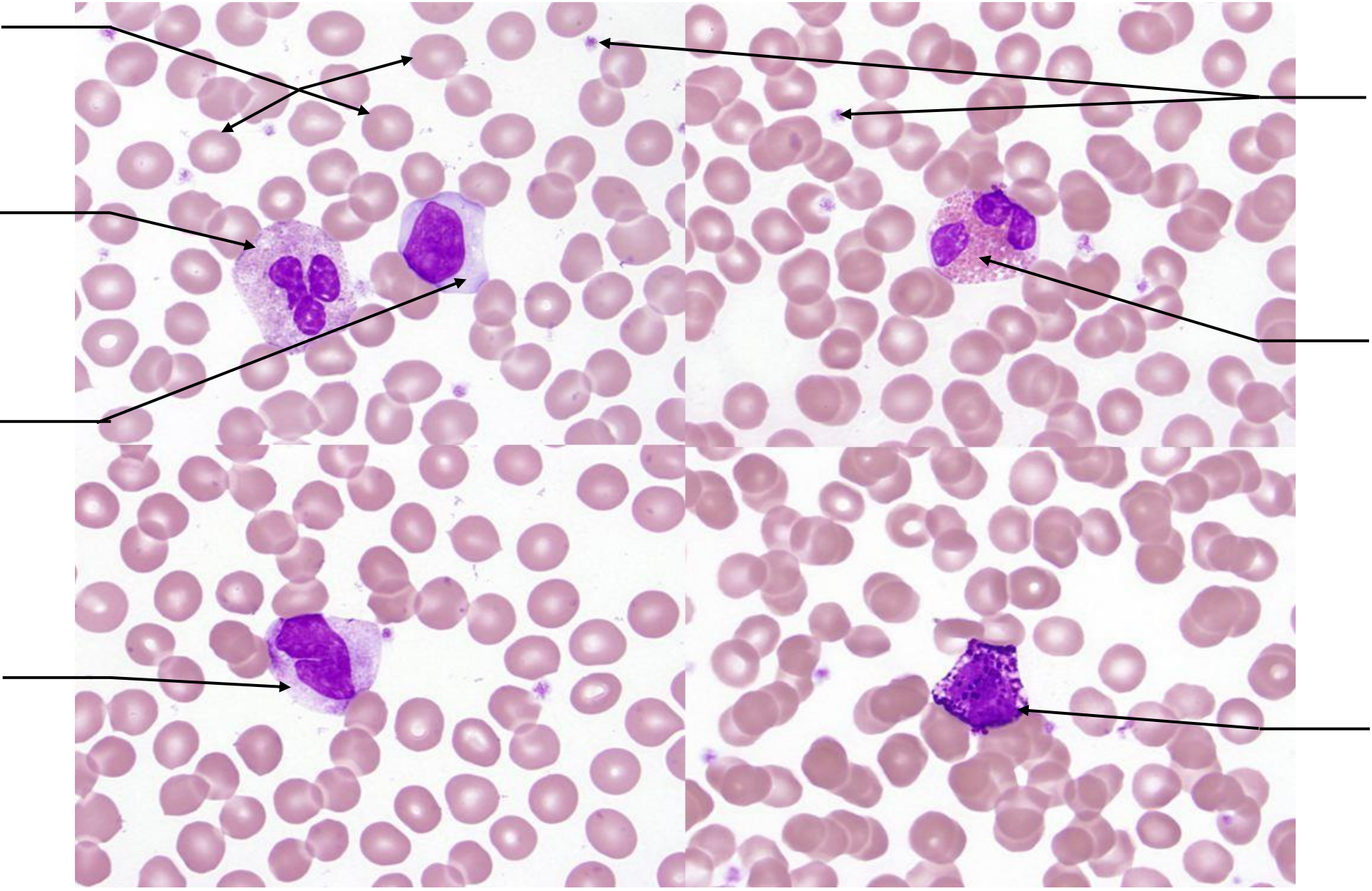
# BLOOD CELL MODELS



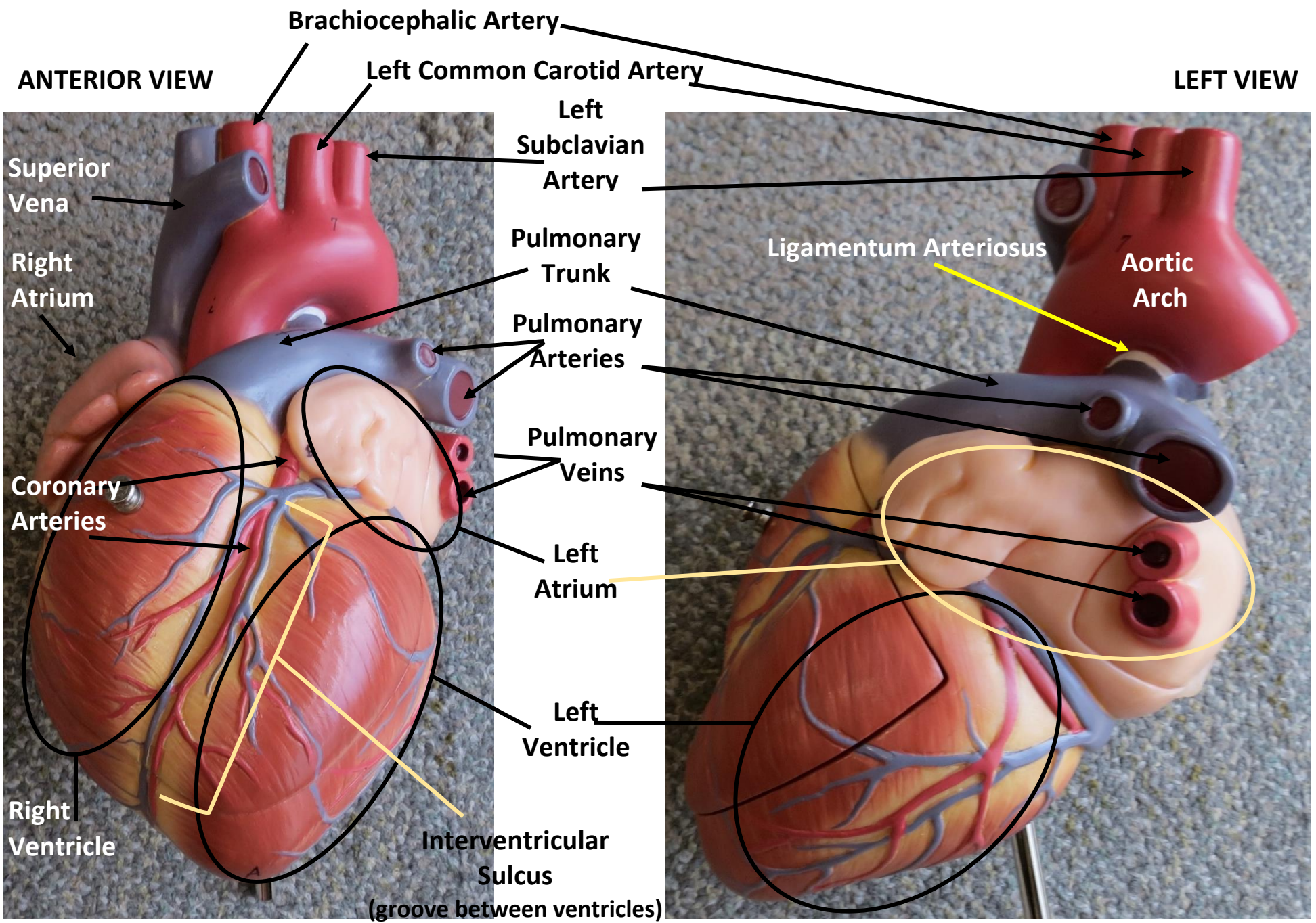
# BLOOD SMEAR SLIDES

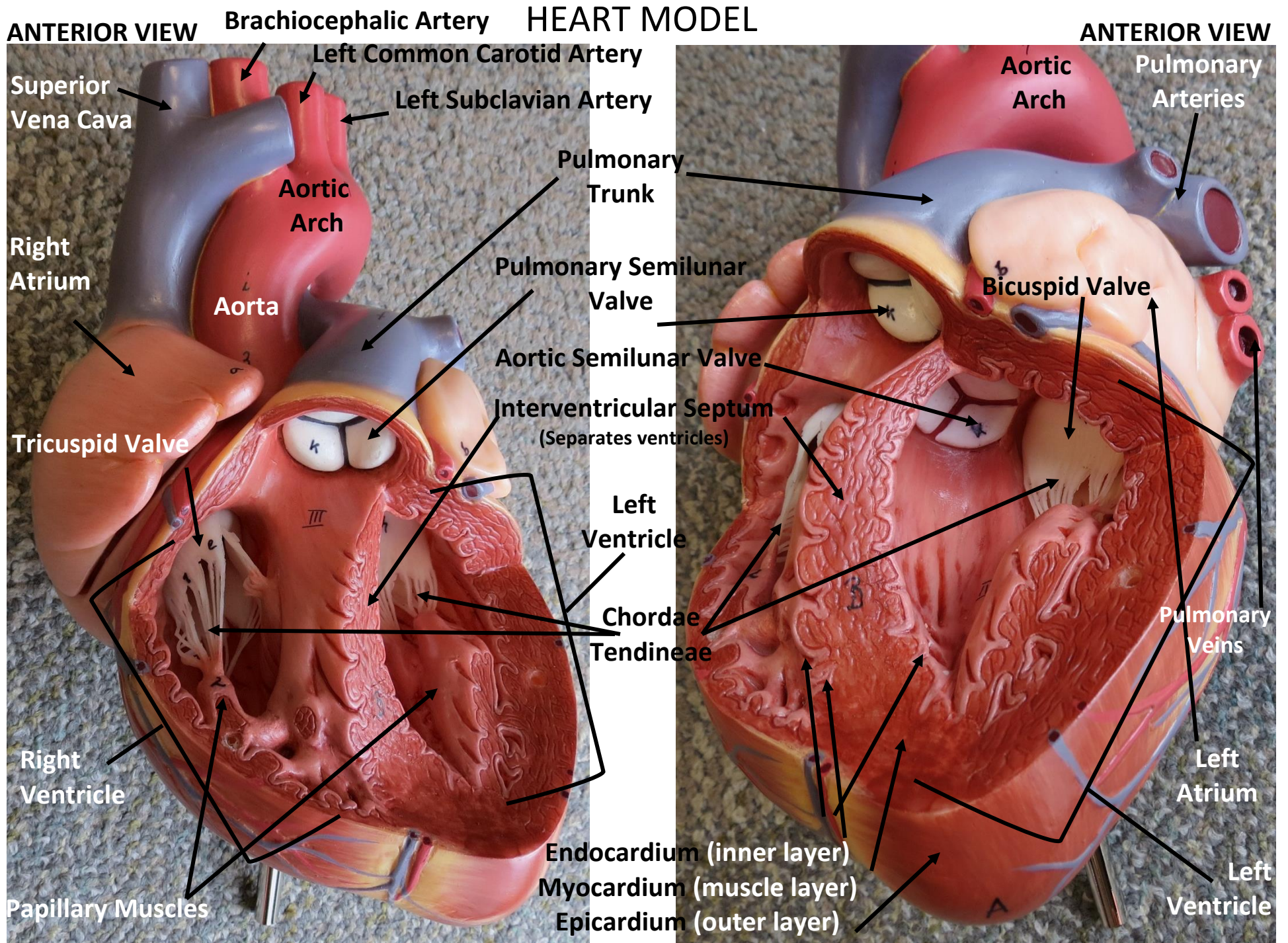


BLOOD SMEAR SLIDES



# HEART MODEL





# HEART MODEL

## RIGHT VIEW

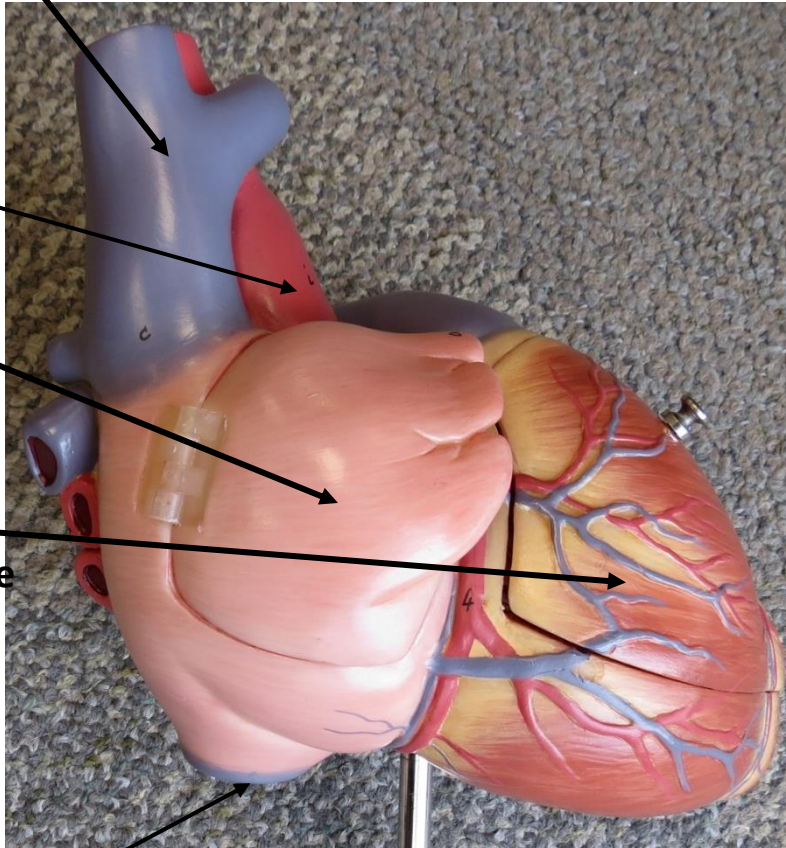
Superior Vena Cava

Aorta

Right Atrium

Right Ventricle

Inferior Vena Cava



Superior Vena Cava

Pulmonary Trunk

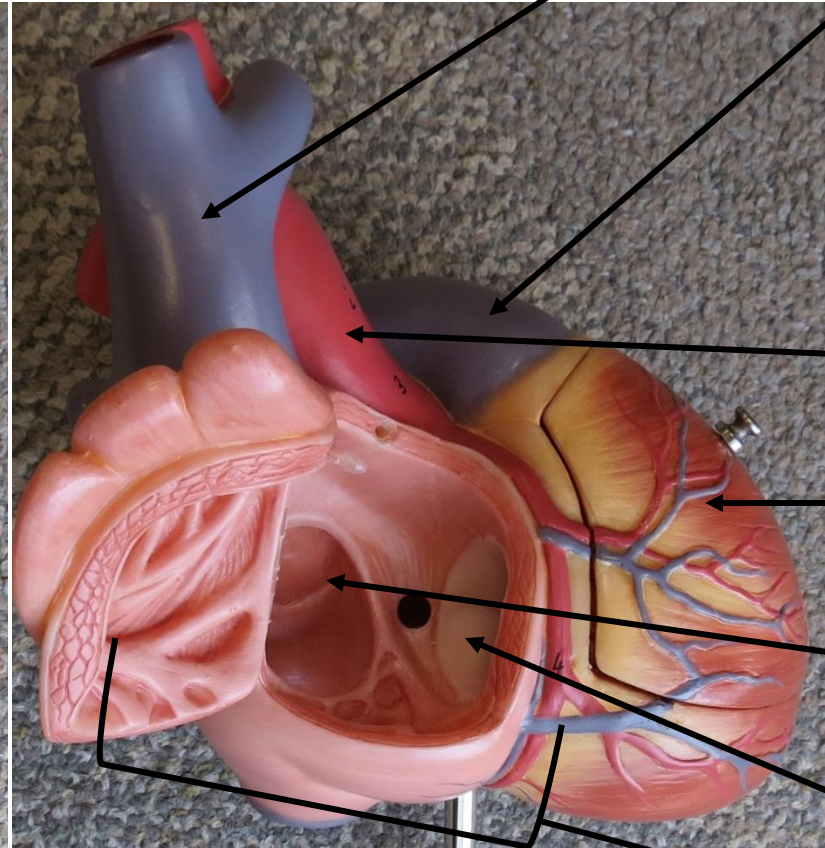
Aorta

Right Ventricle

Fossa Ovalis

Tricuspid Valve

Right Atrium



# HEART MODEL

Brachiocephalic  
Artery

POSTERIOR VIEW

Left  
Subclavian  
Artery

Brachiocephalic  
Artery

Left  
Common  
Carotid  
Artery

Left  
Common  
Carotid  
Artery

Superior  
Vena Cava

Left  
Subclavian  
Artery

Pulmonary  
Arteries

Superior  
Vena Cava

Bicuspid  
Valve

Fossa  
Ovalis

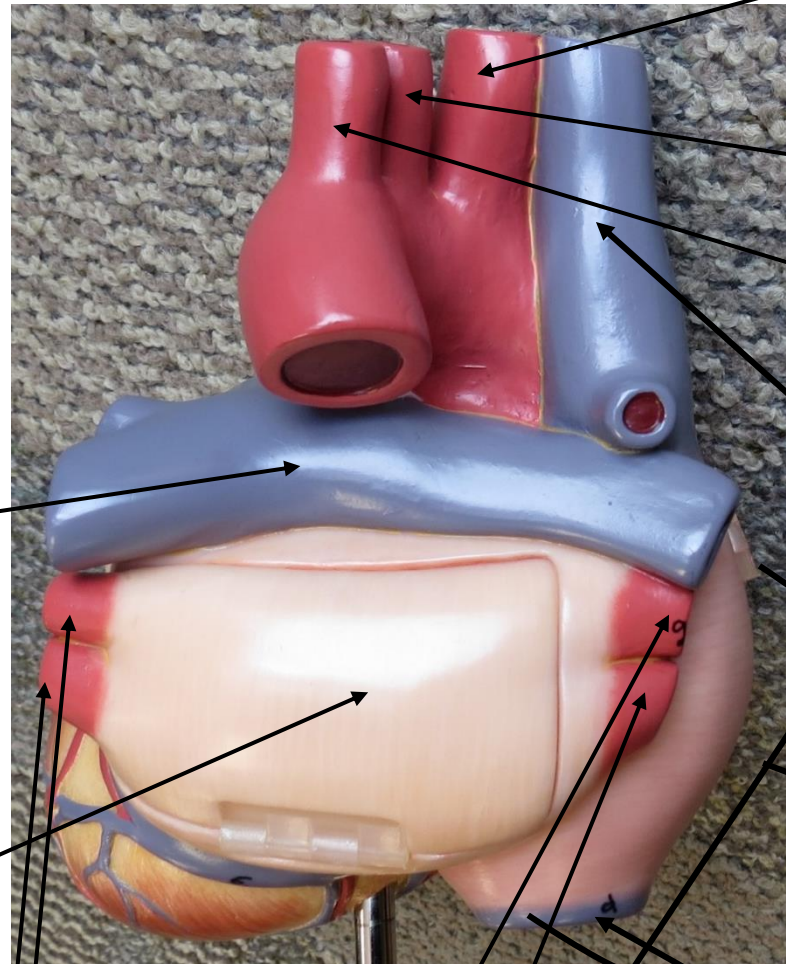
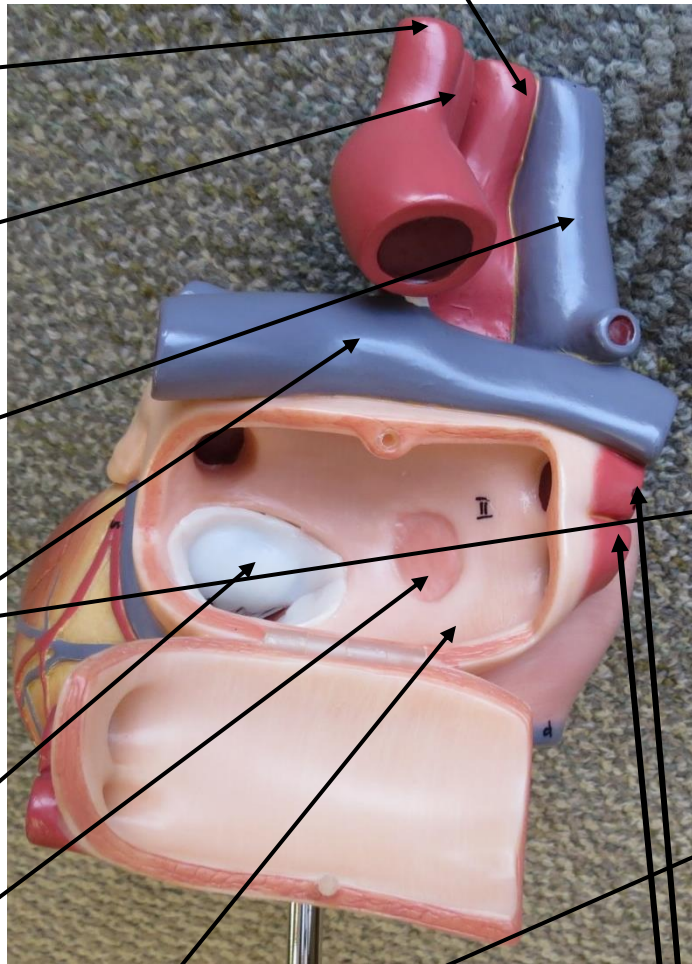
Left  
Atrium

Pulmonary  
Veins

Pulmonary  
Veins

Right  
Atrium

Inferior  
Vena Cava

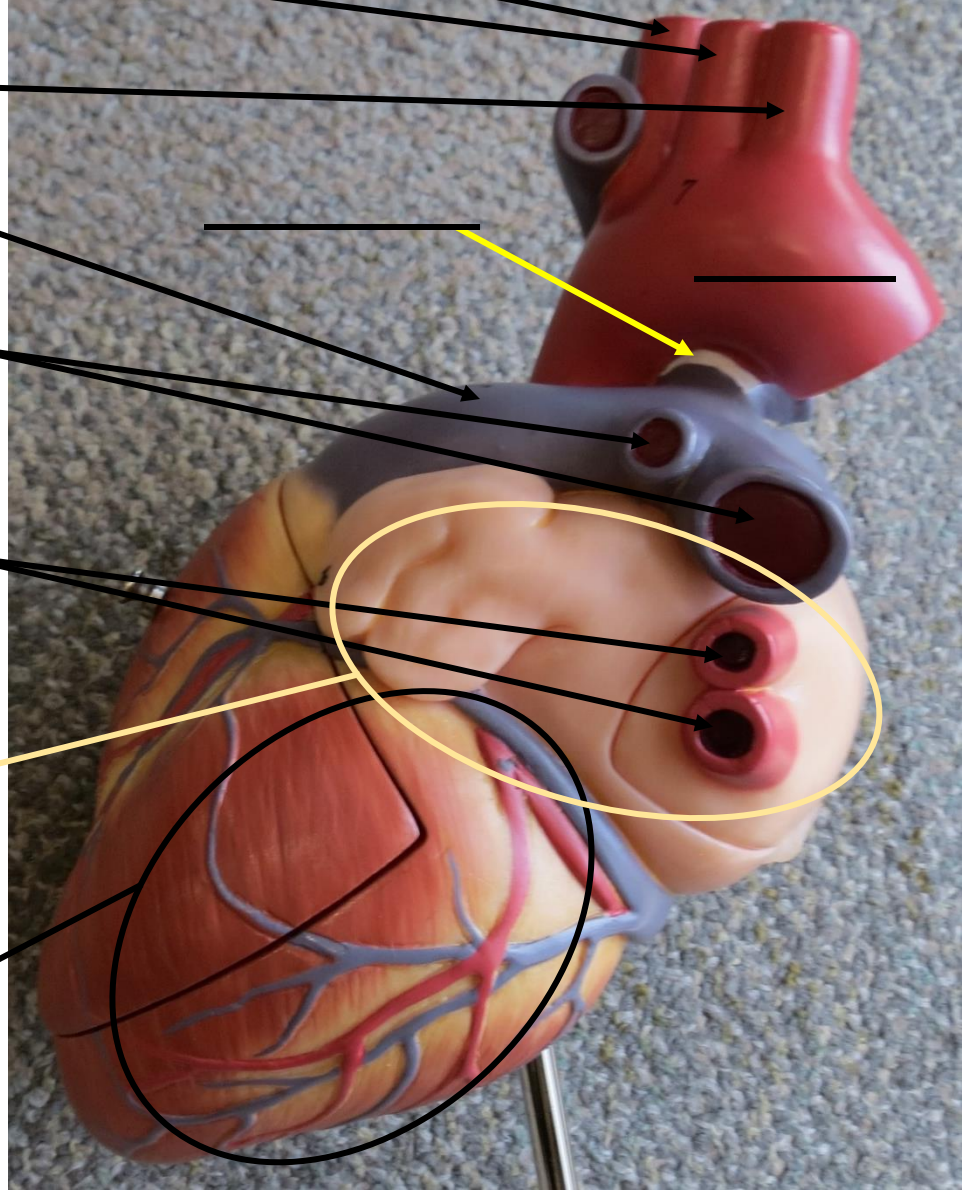
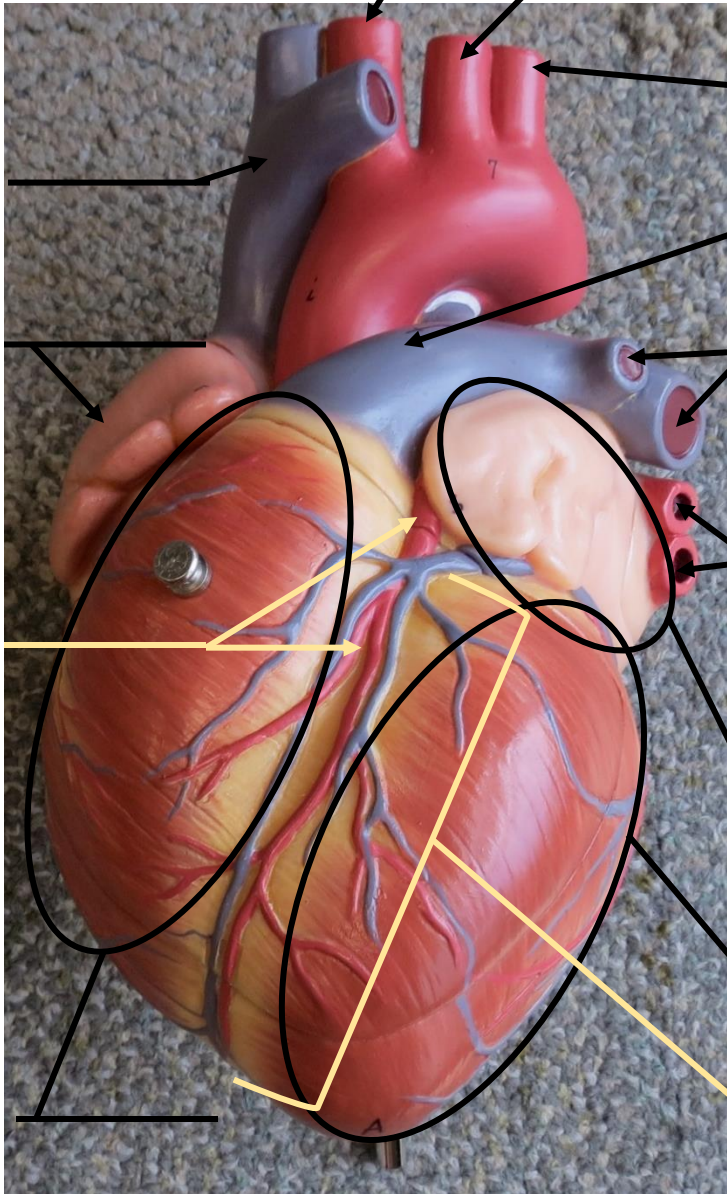




# HEART MODEL

ANTERIOR VIEW

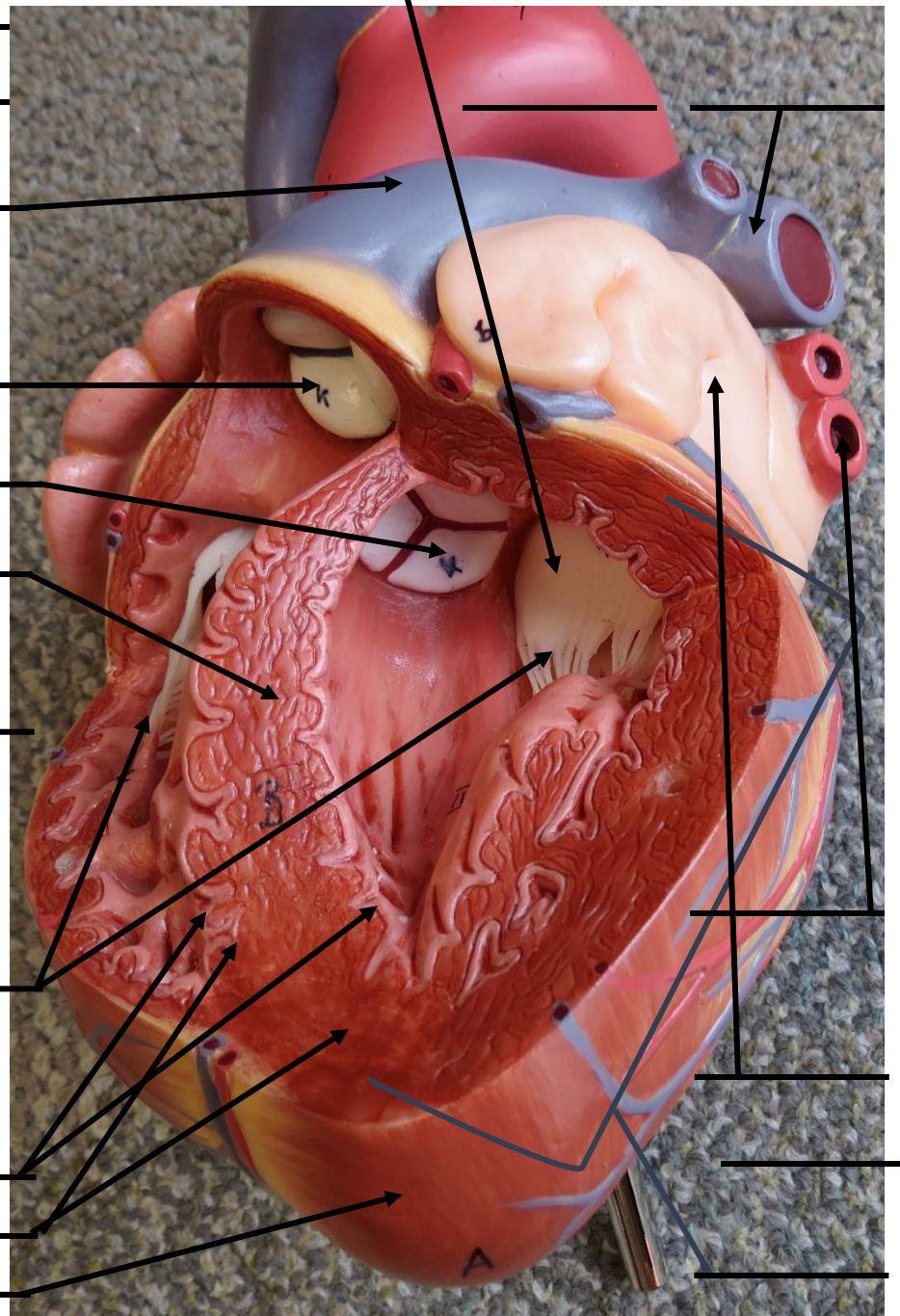
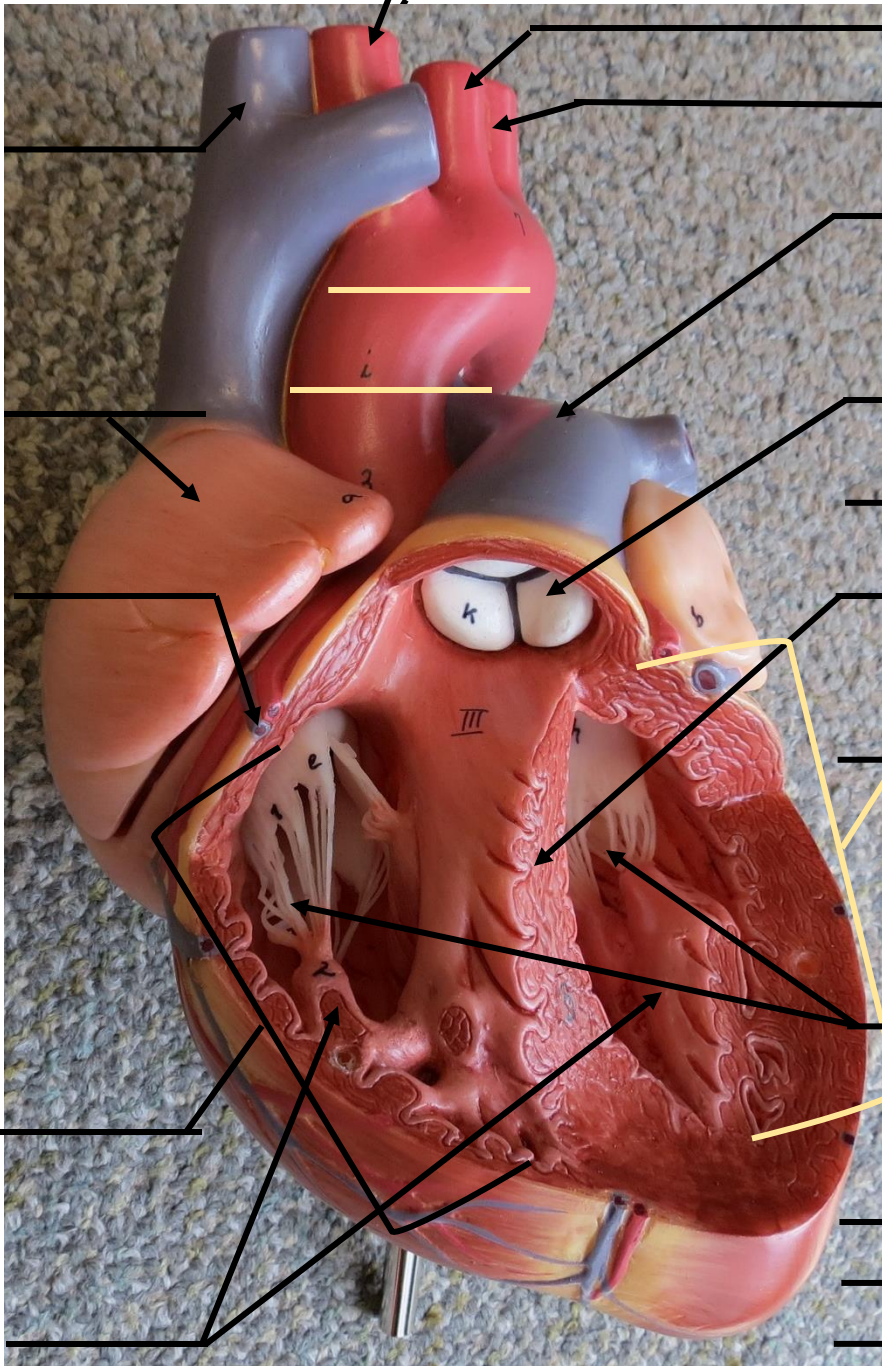
LEFT VIEW



ANTERIOR VIEW

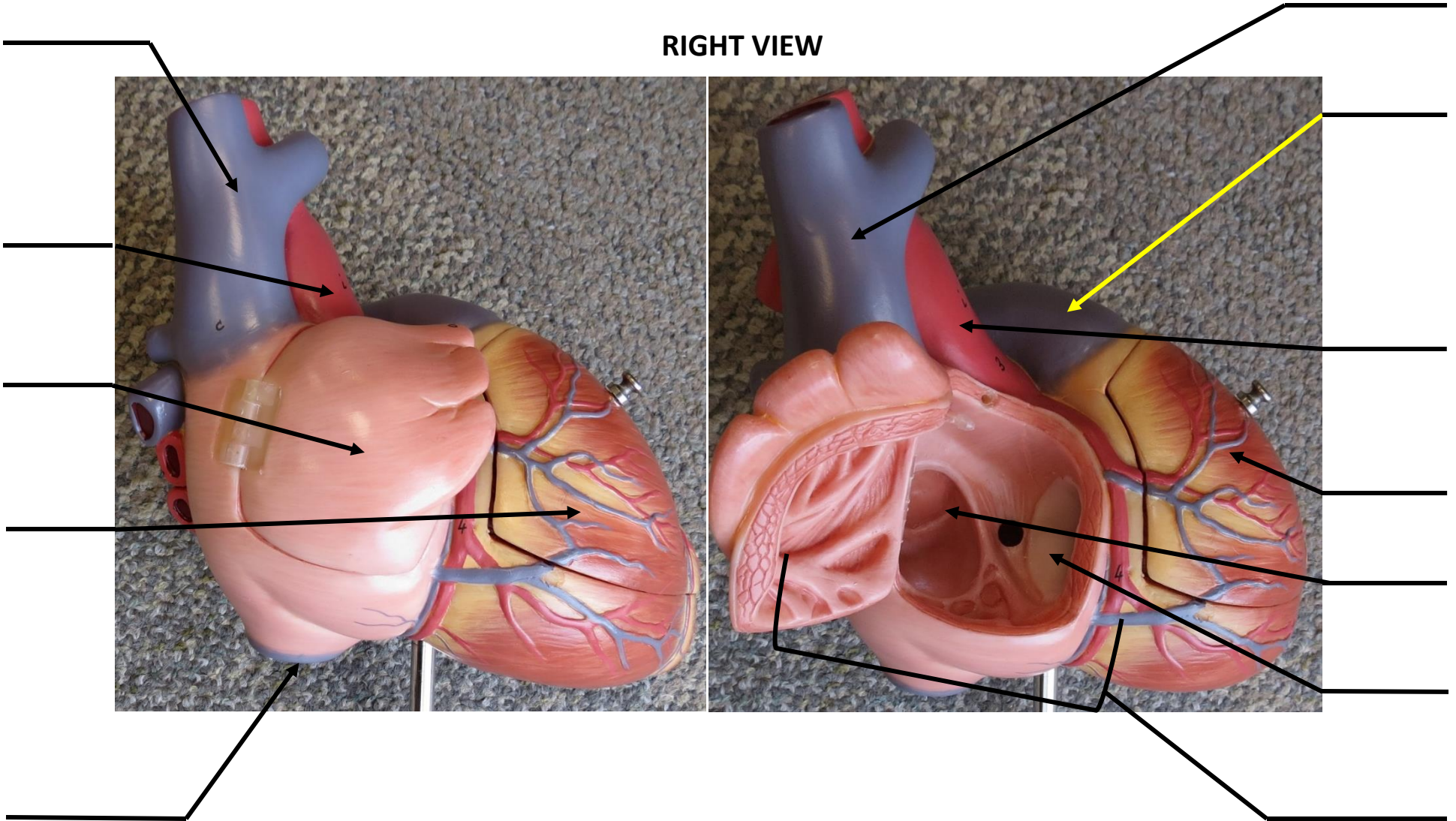
HEART MODEL

ANTERIOR VIEW



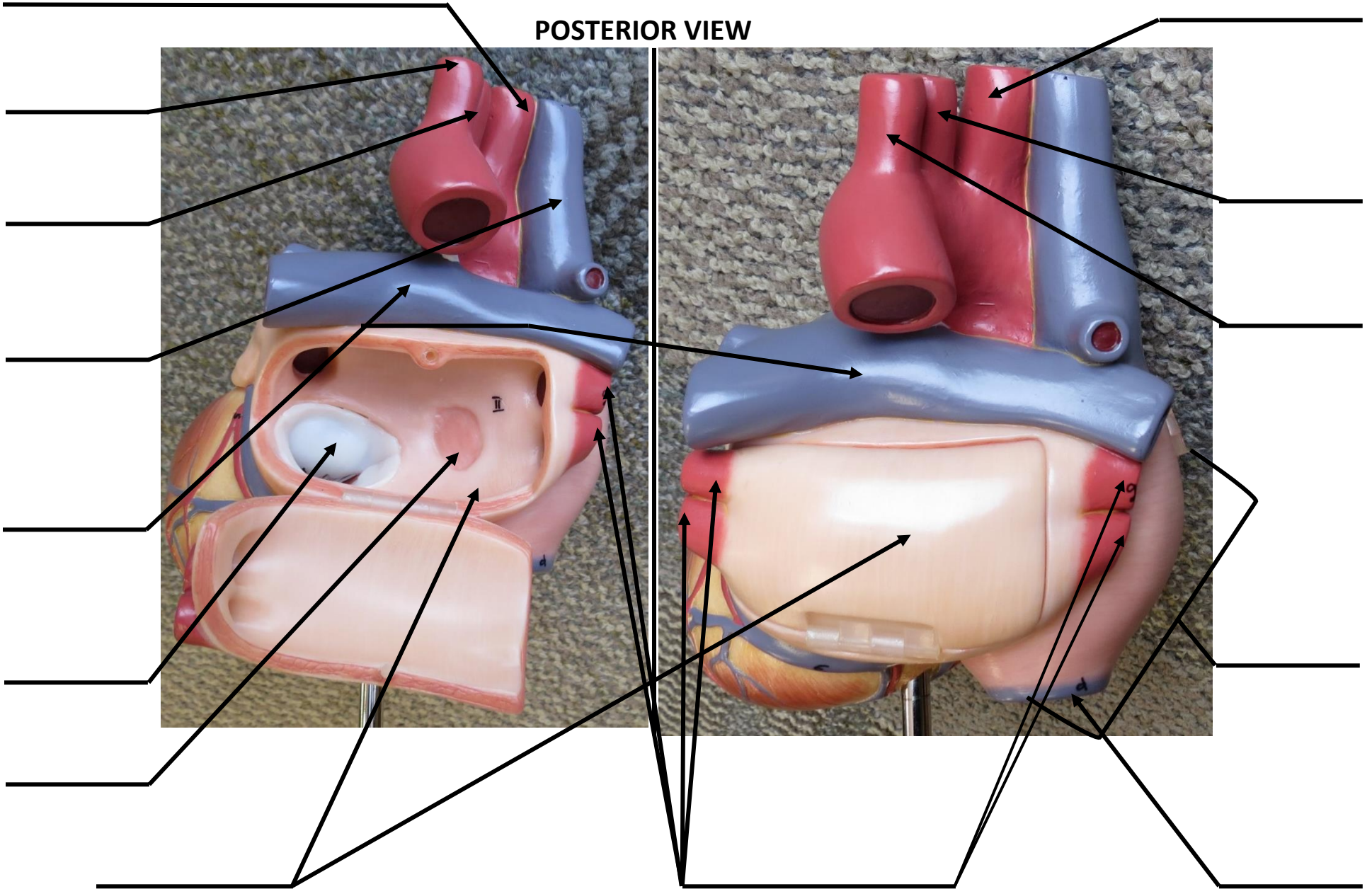
# HEART MODEL

## RIGHT VIEW

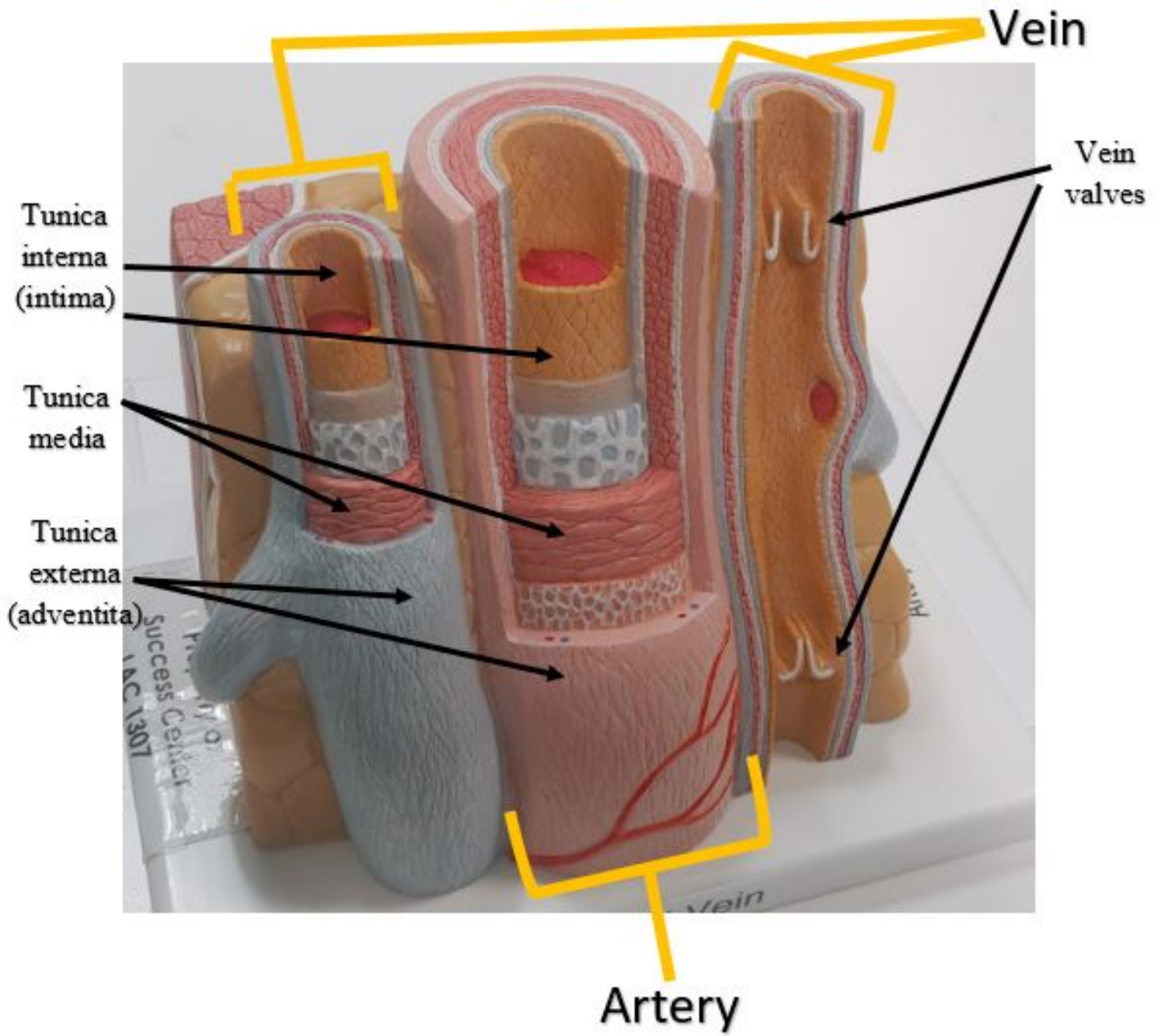


# HEART MODEL

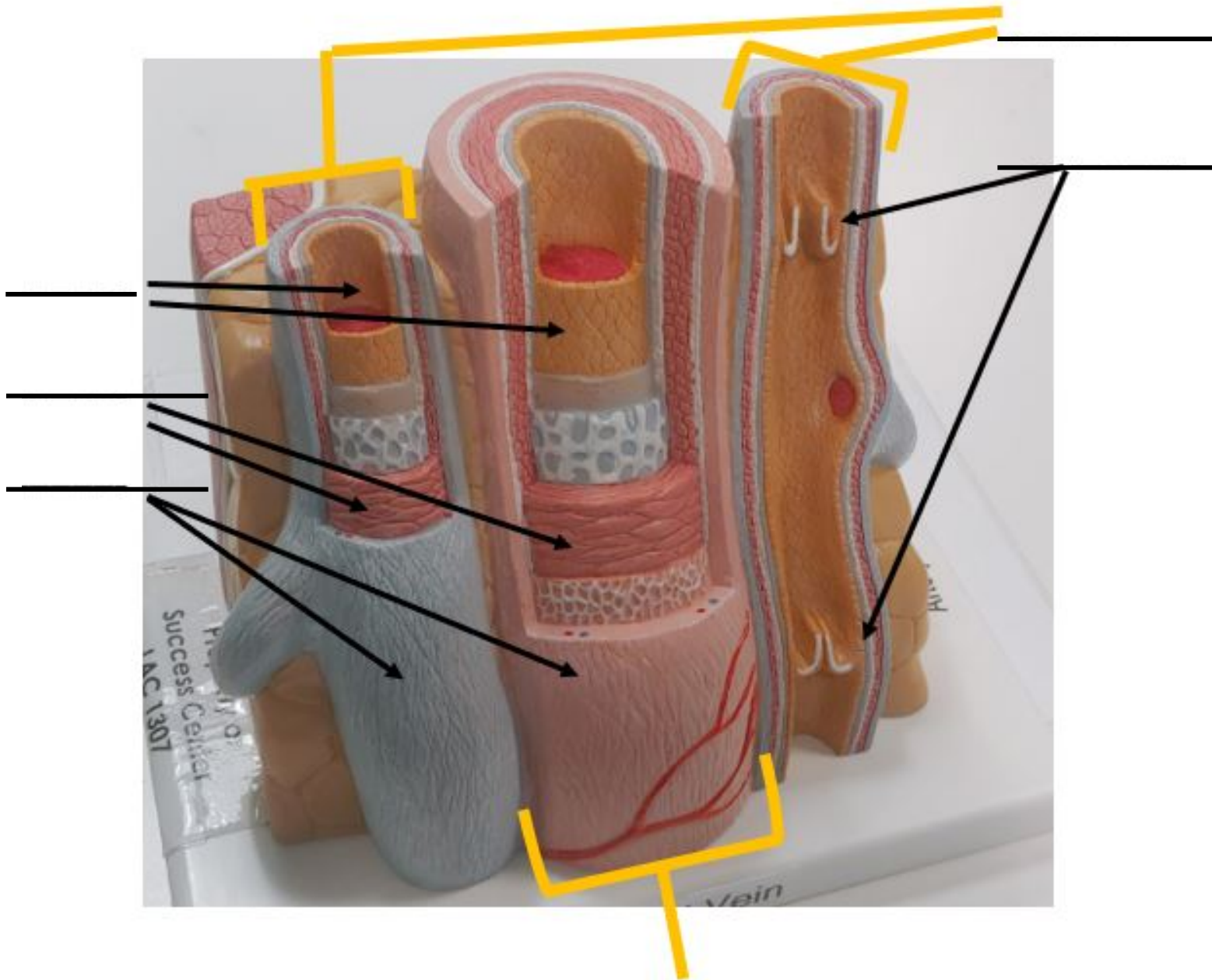
## POSTERIOR VIEW



# ARTERY & VEIN MODEL



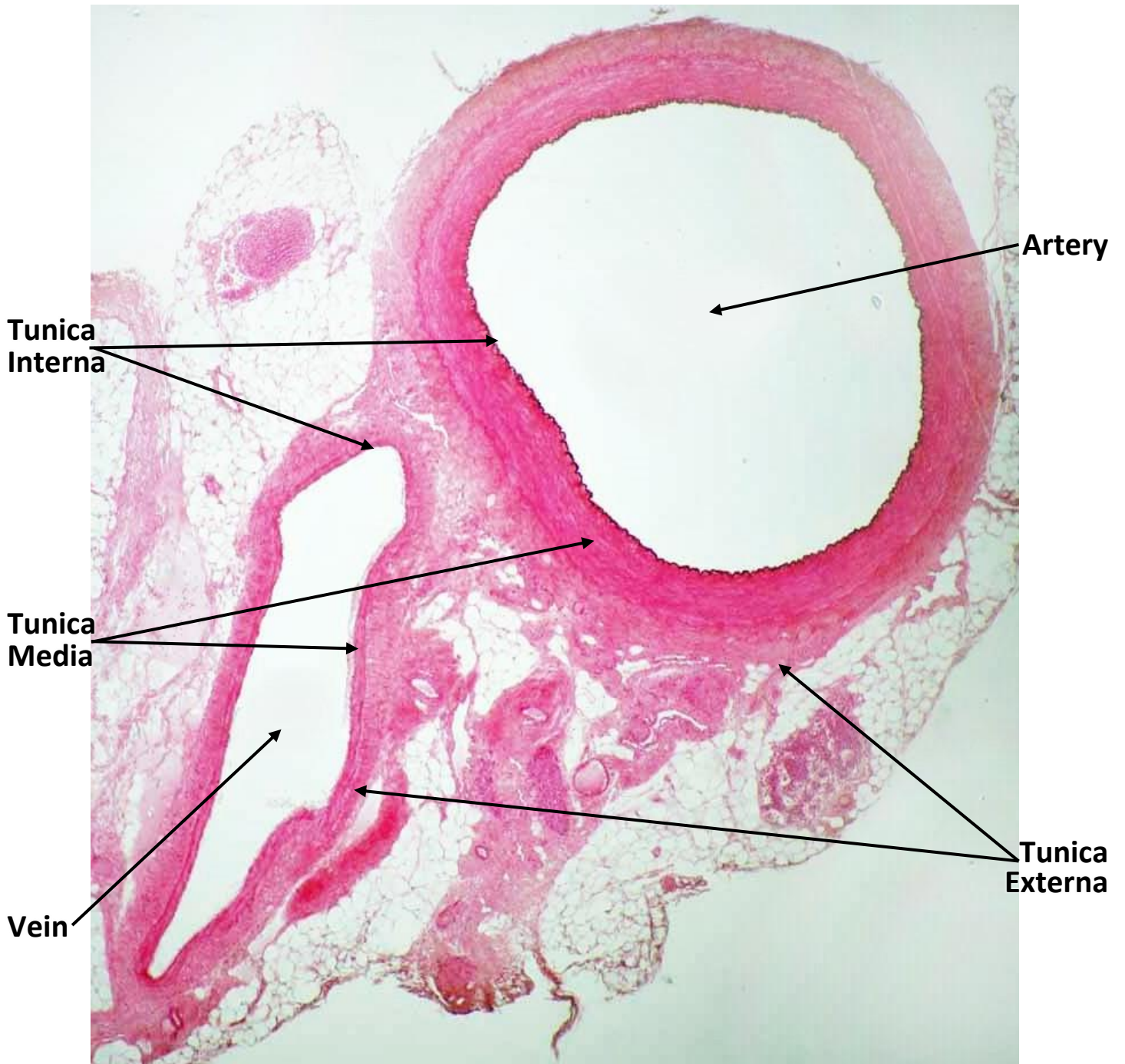
# ARTERY & VEIN MODEL



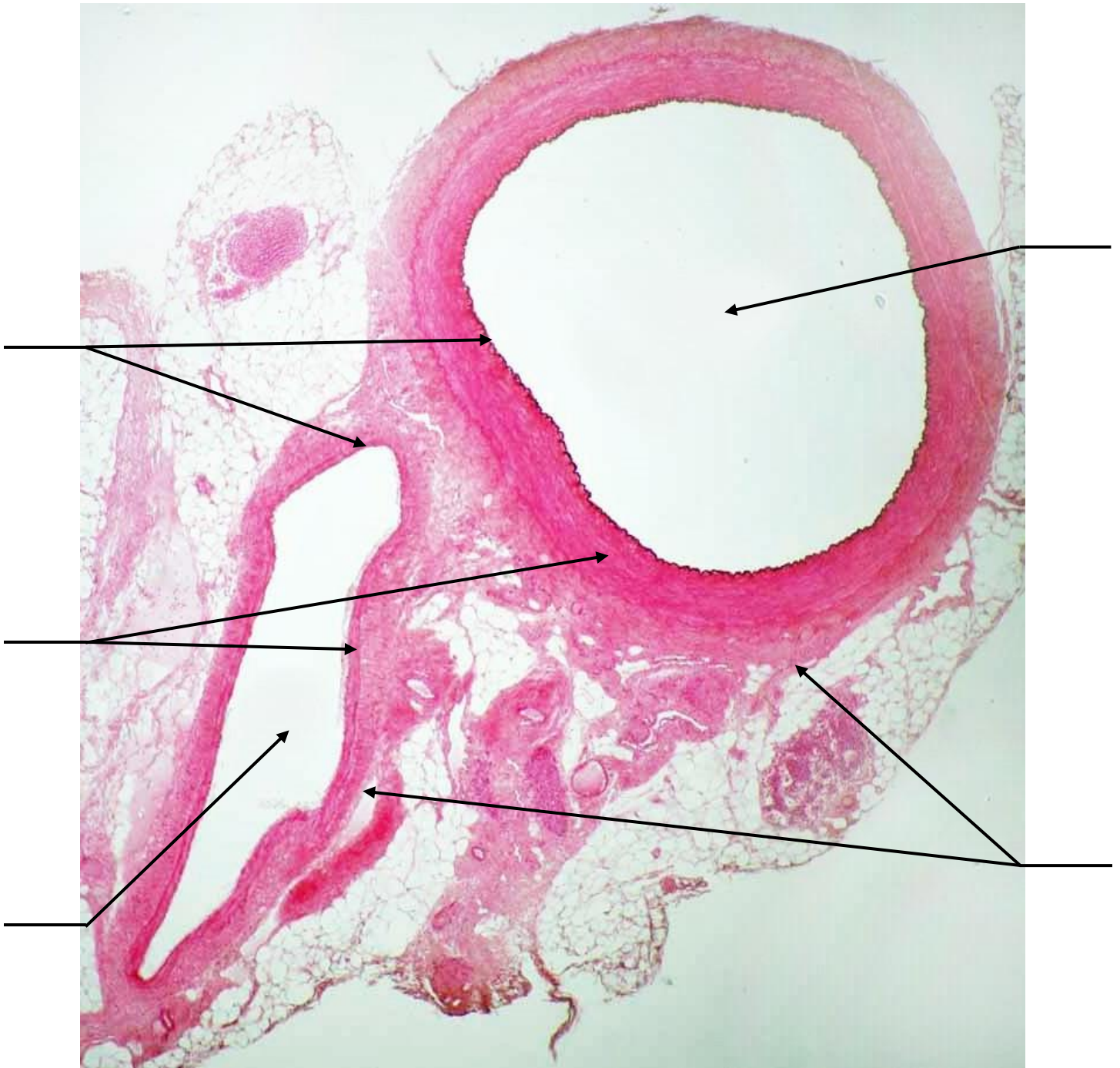
Success Cellular  
AC 1307

vein

# ARTERY & VEIN SLIDE

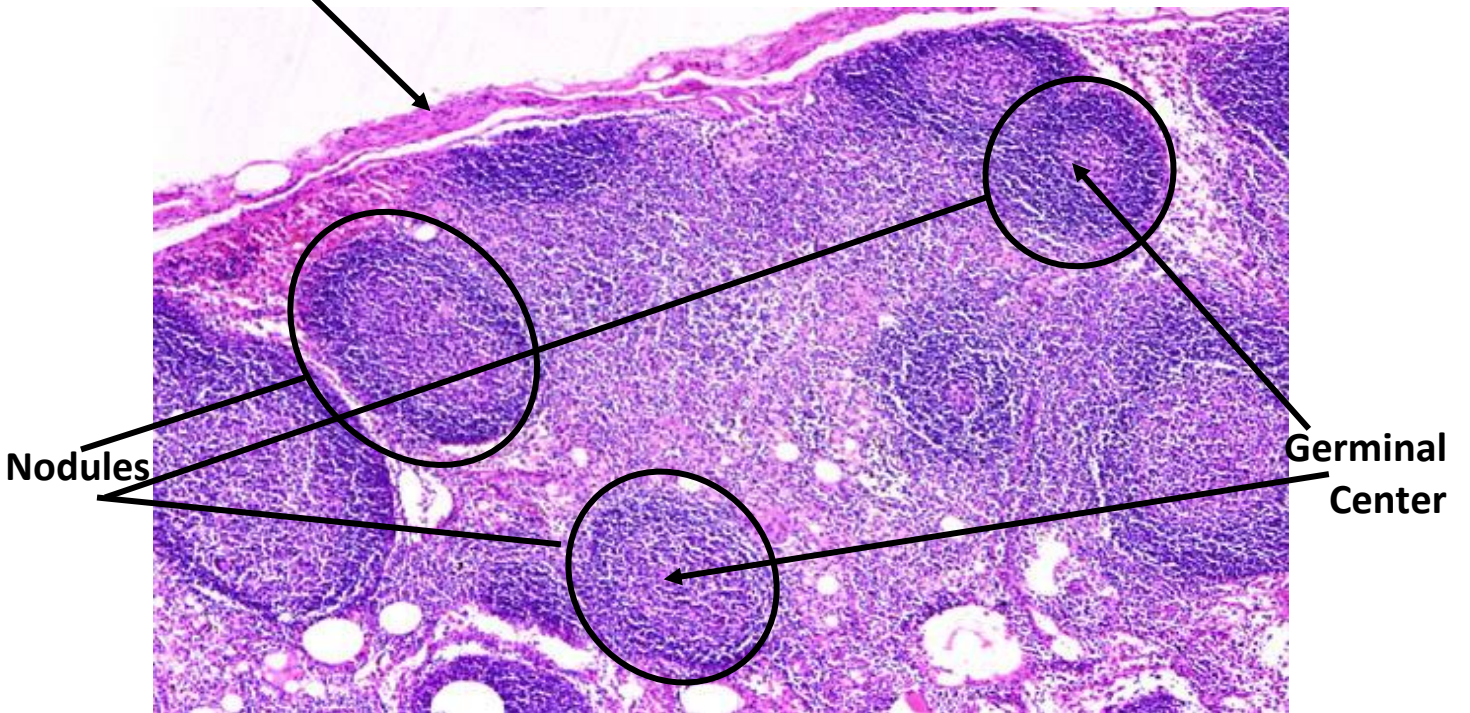
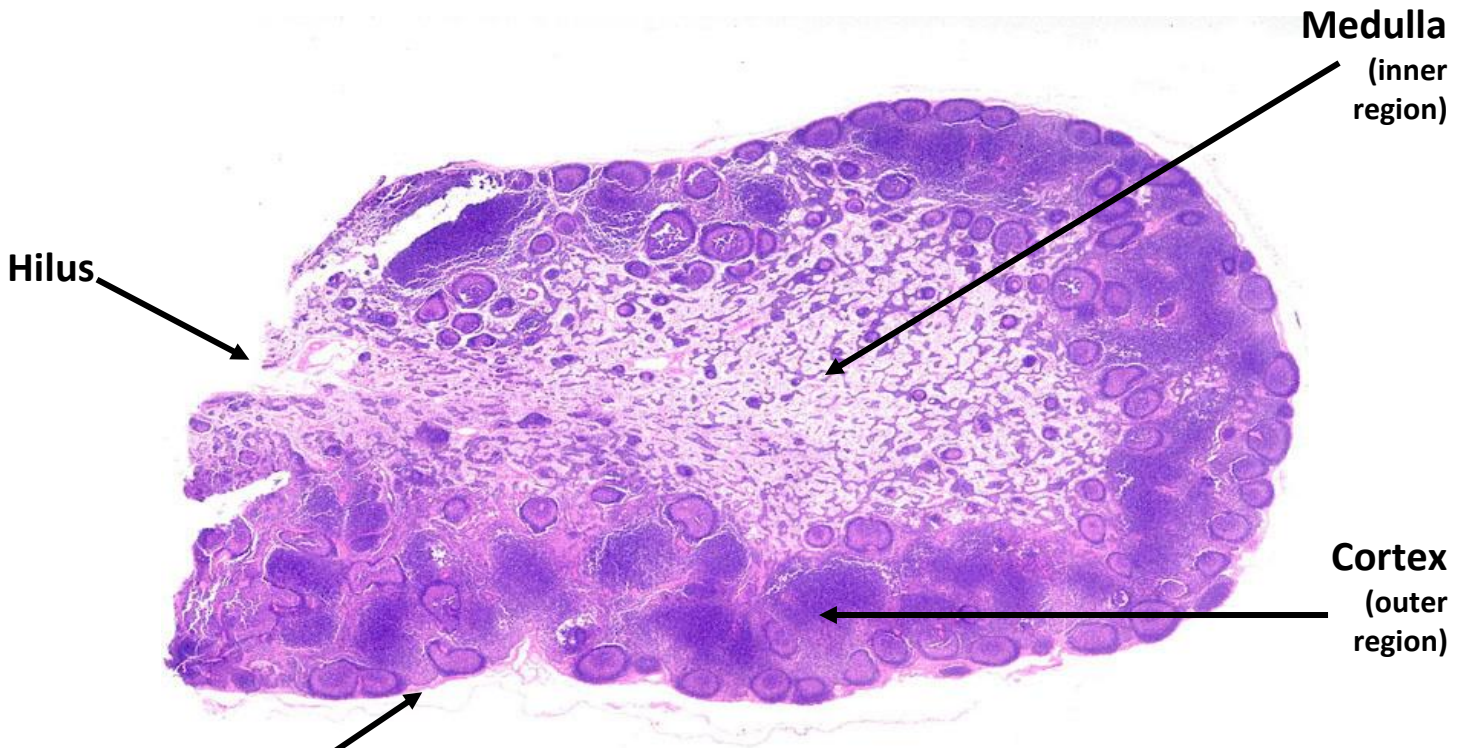


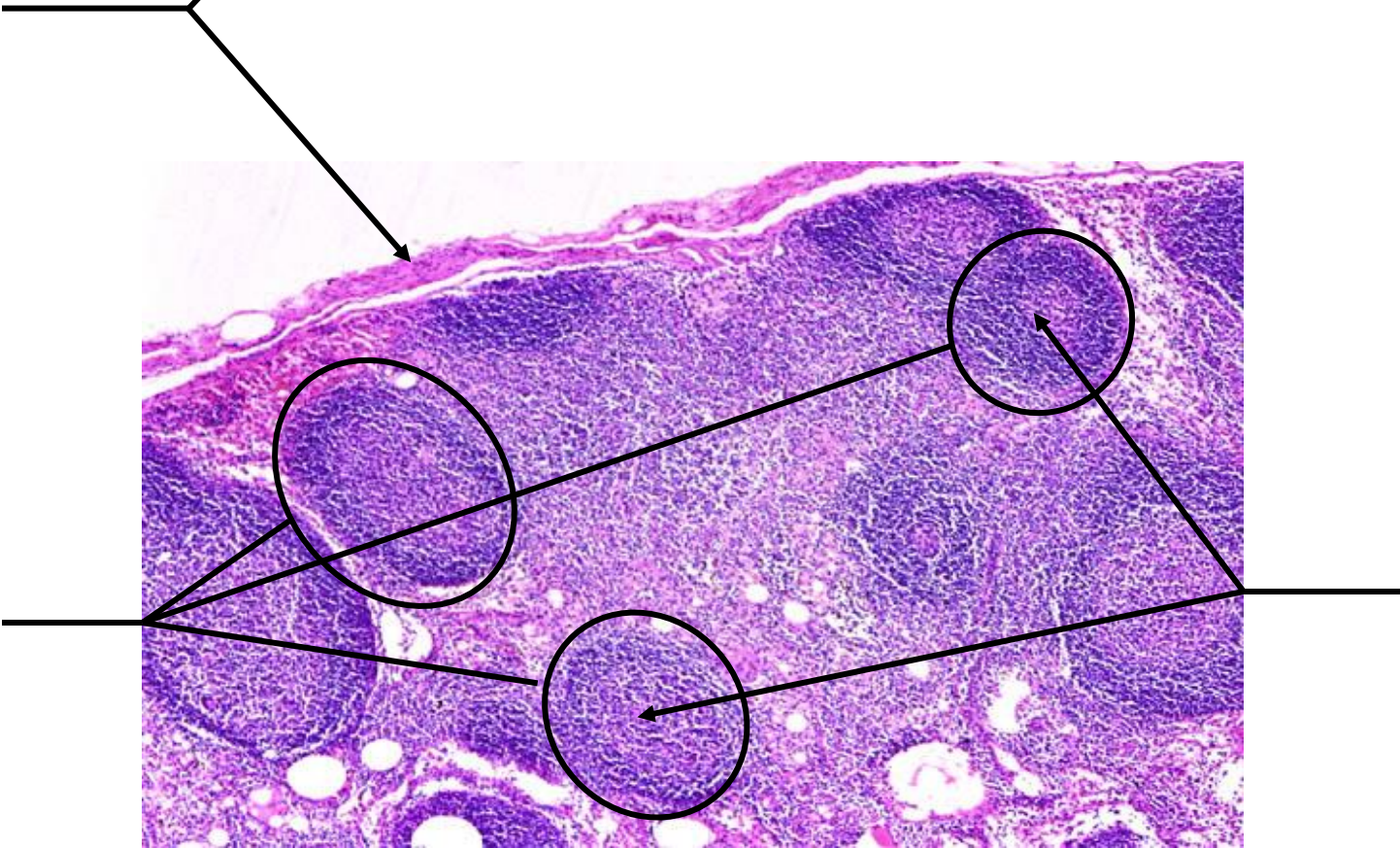
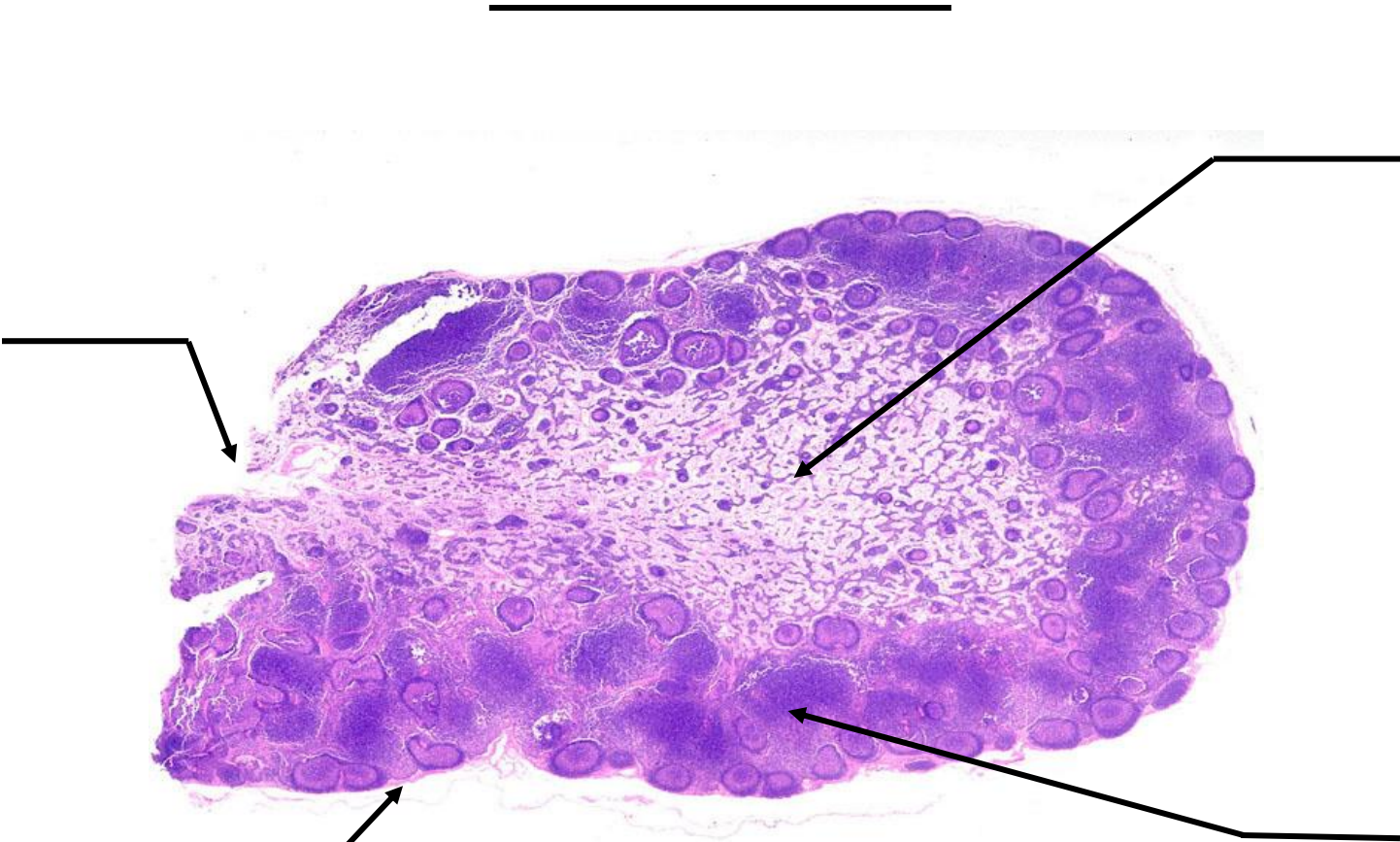
# ARTERY & VEIN SLIDE



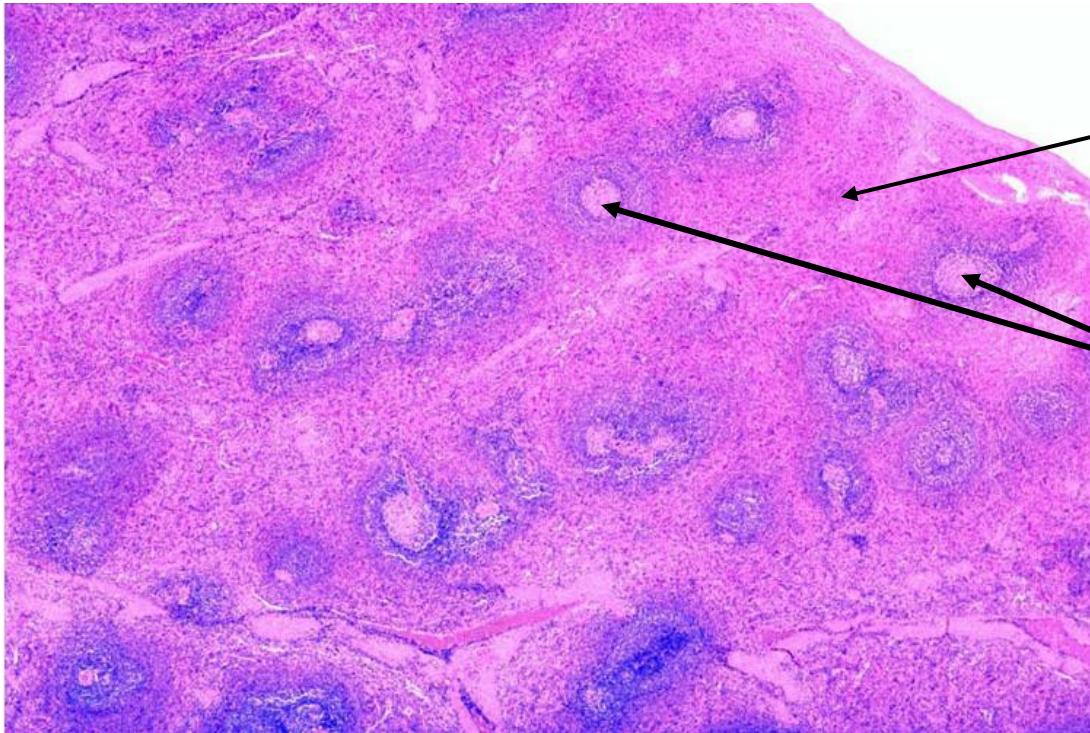


# LYMPH NODE SLIDE



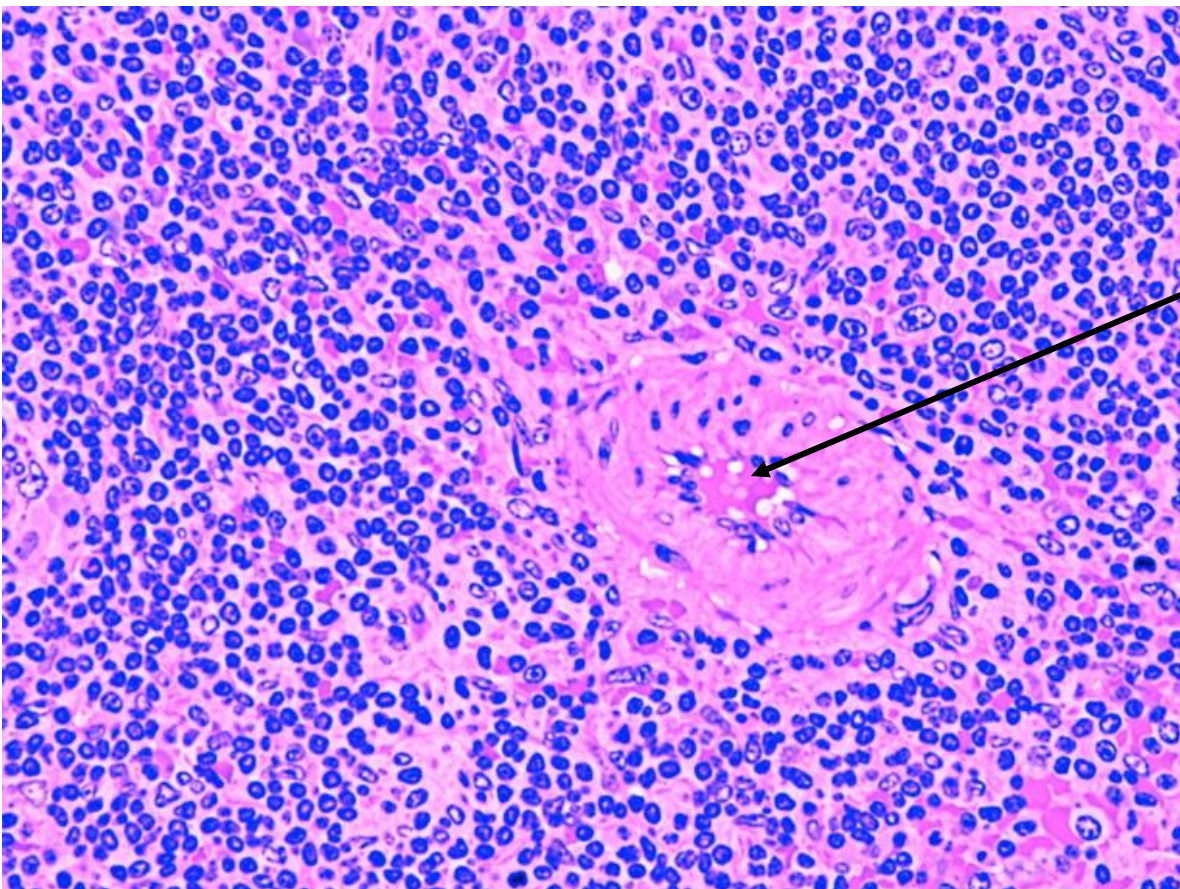


# Spleen Slide



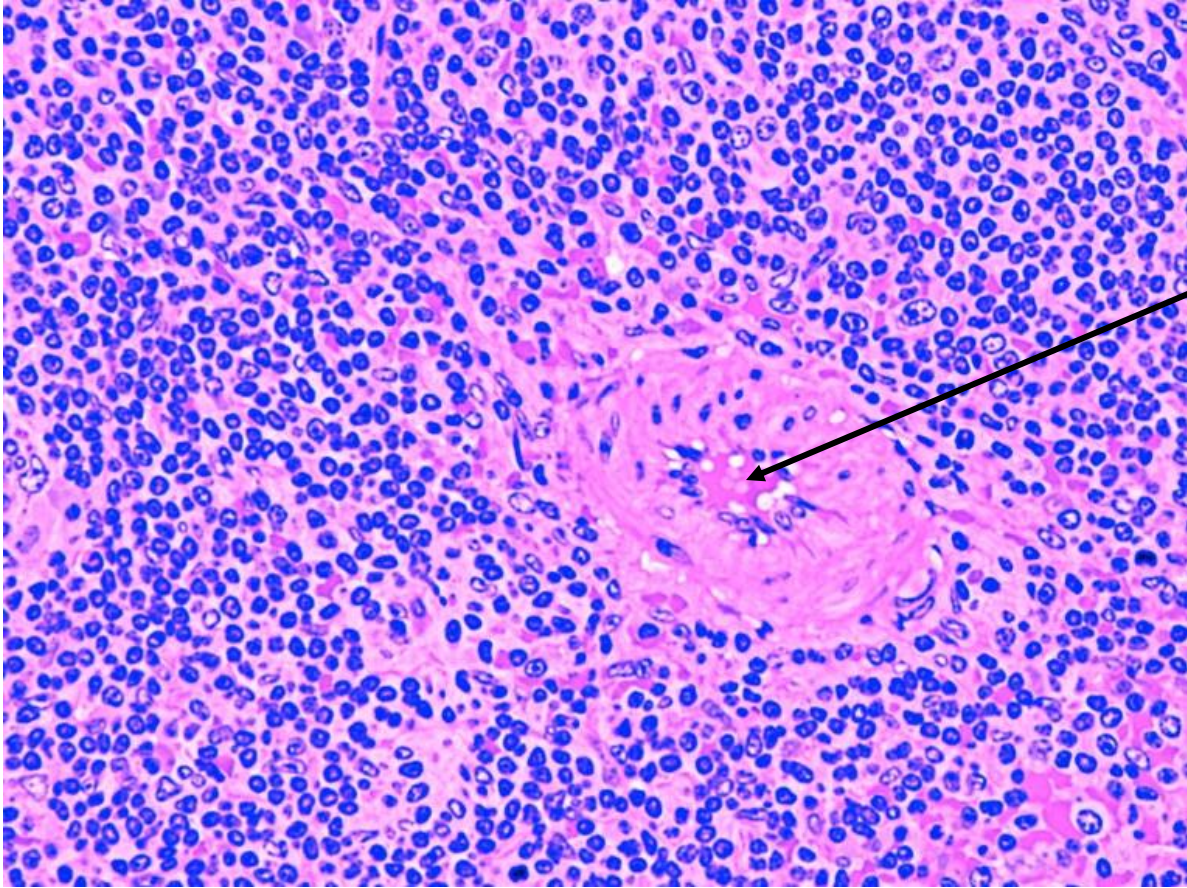
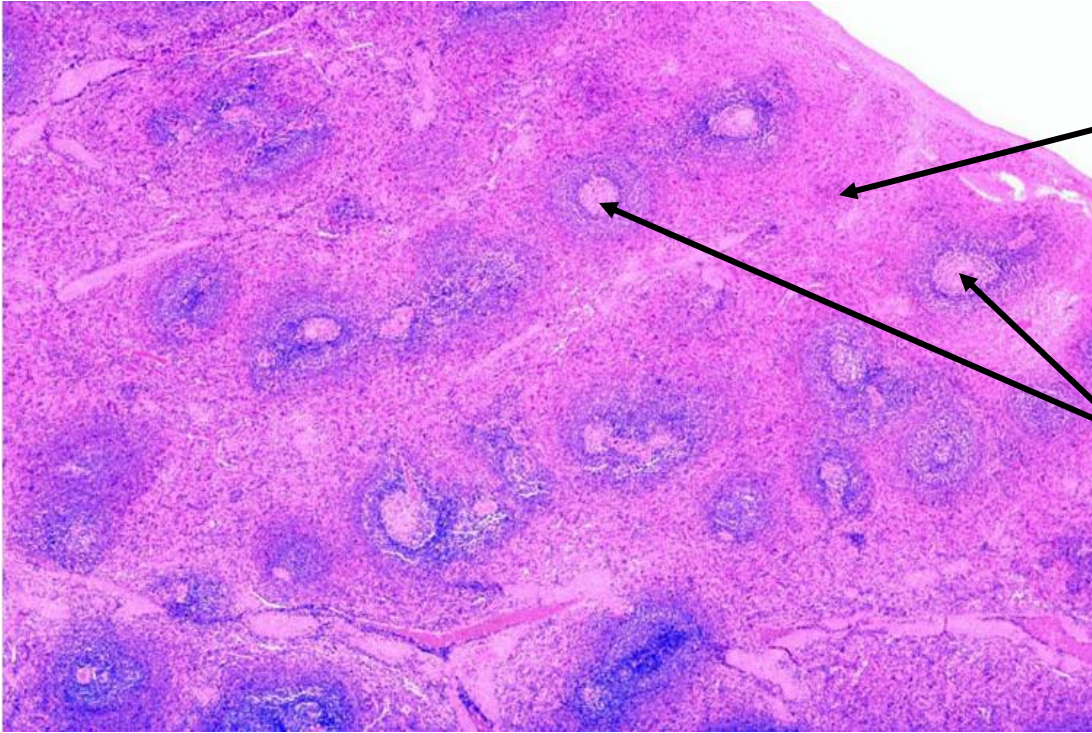
Red Pulp

White Pulp



Central  
Artery

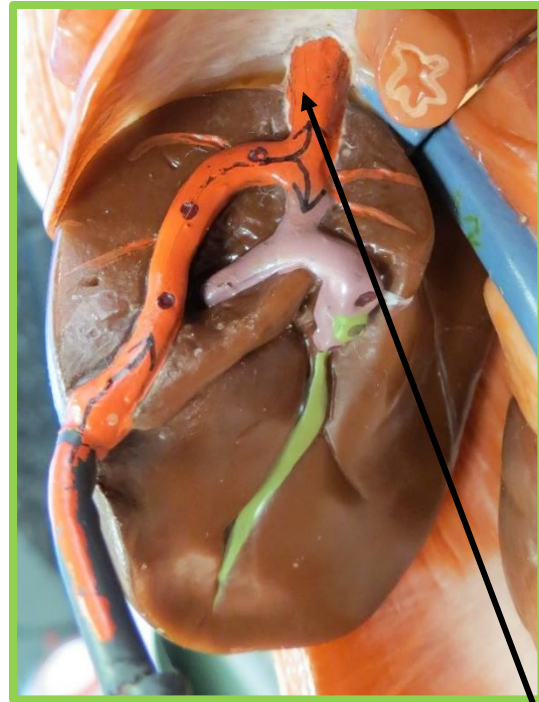
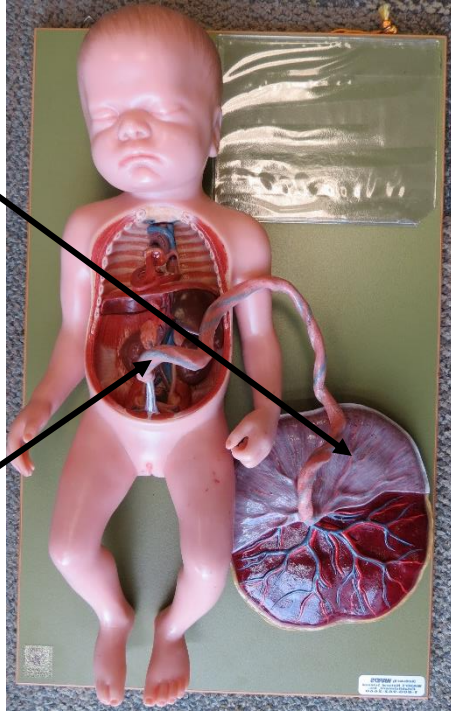
\_\_\_\_\_



# FETAL CIRCULATORY MODEL

Placenta

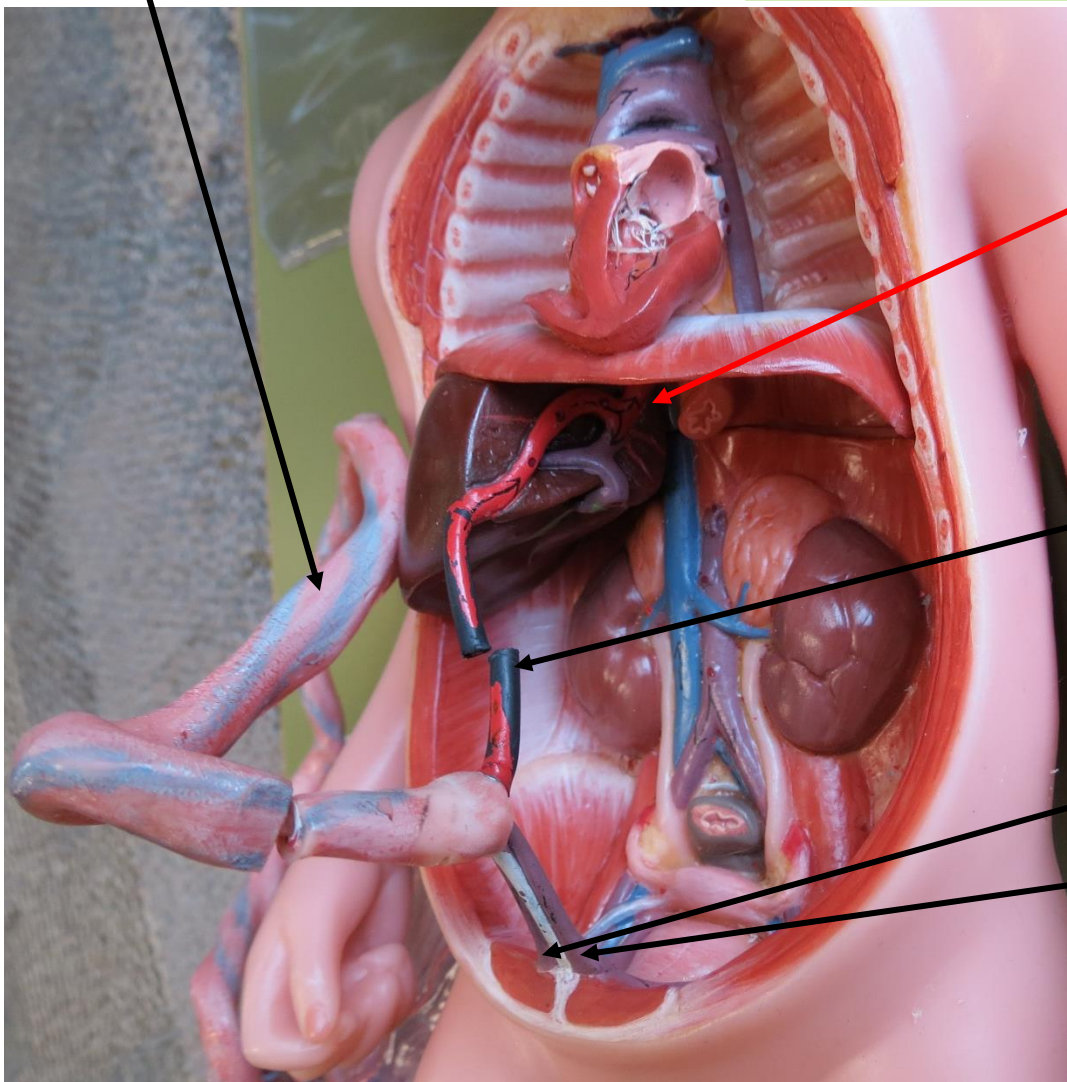
Umbilical  
Cord



Ductus  
Venosus

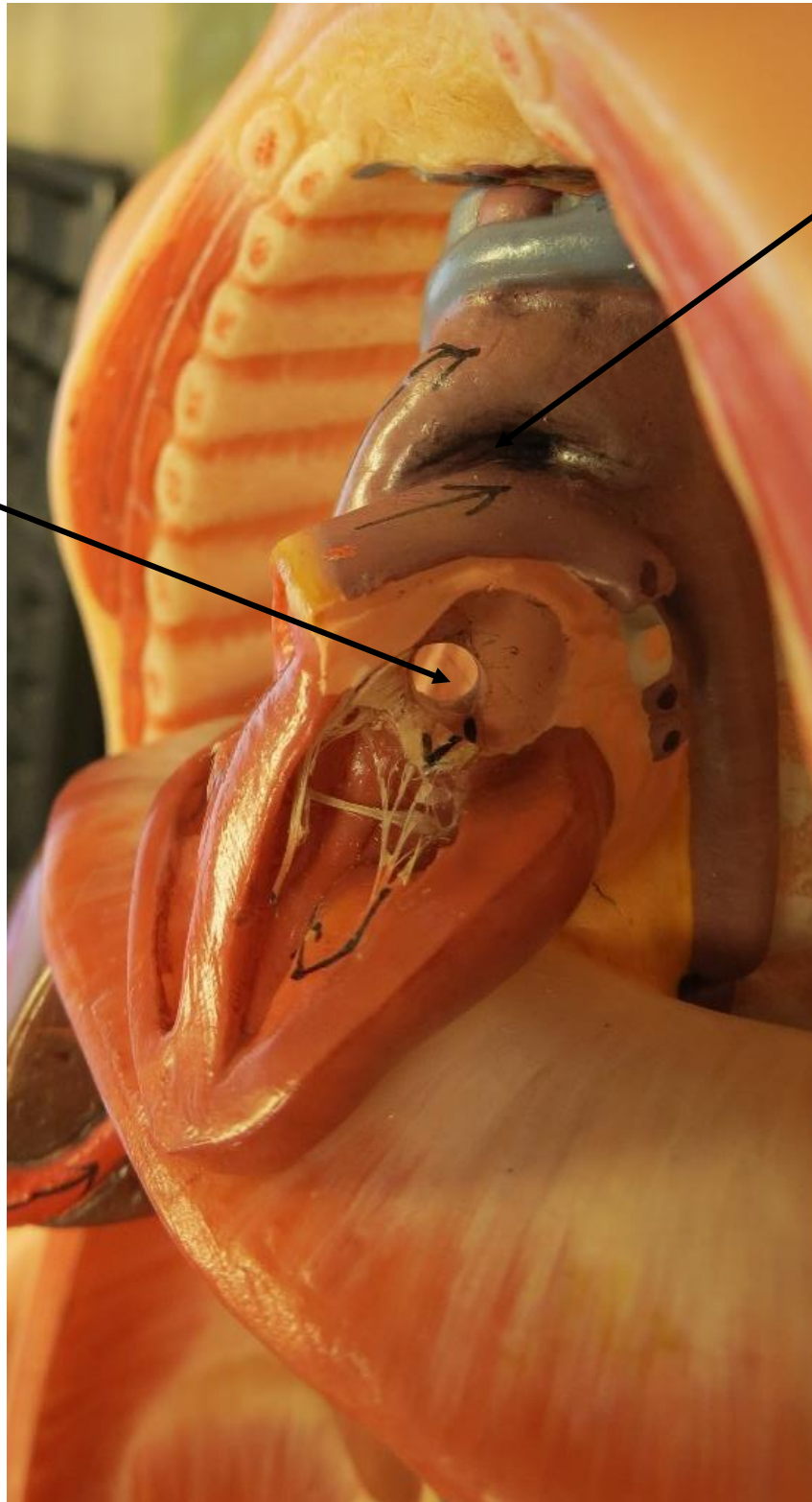
Umbilical  
Vein

Umbilical  
Arteries



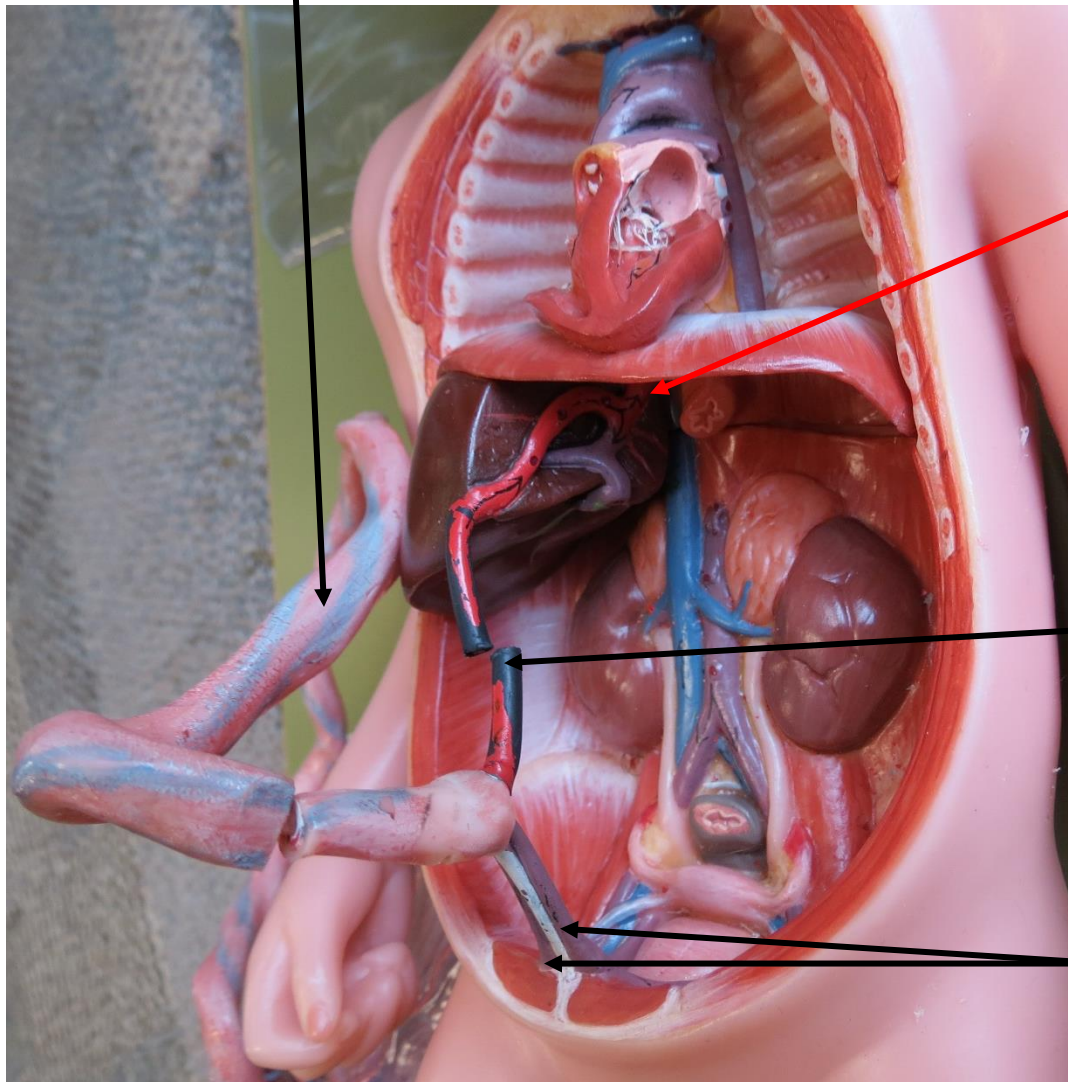
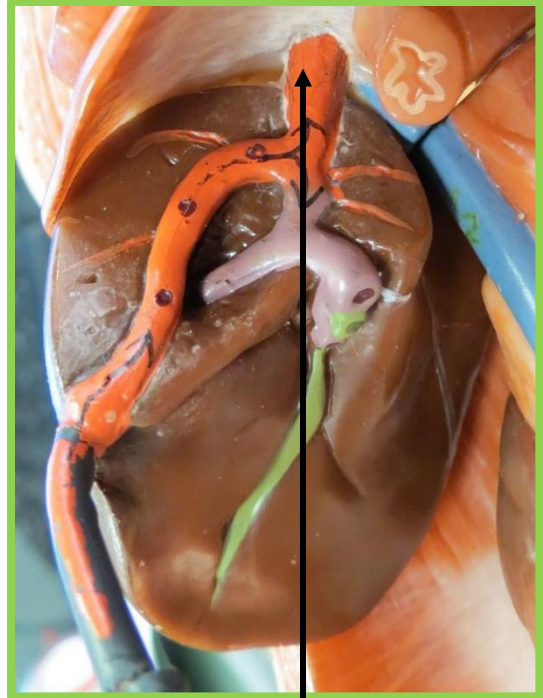
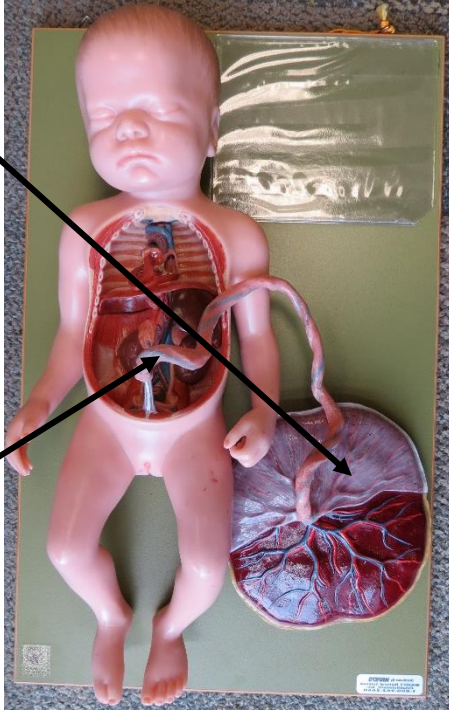
# FETAL CIRCULATORY MODEL

Forame  
Ovale

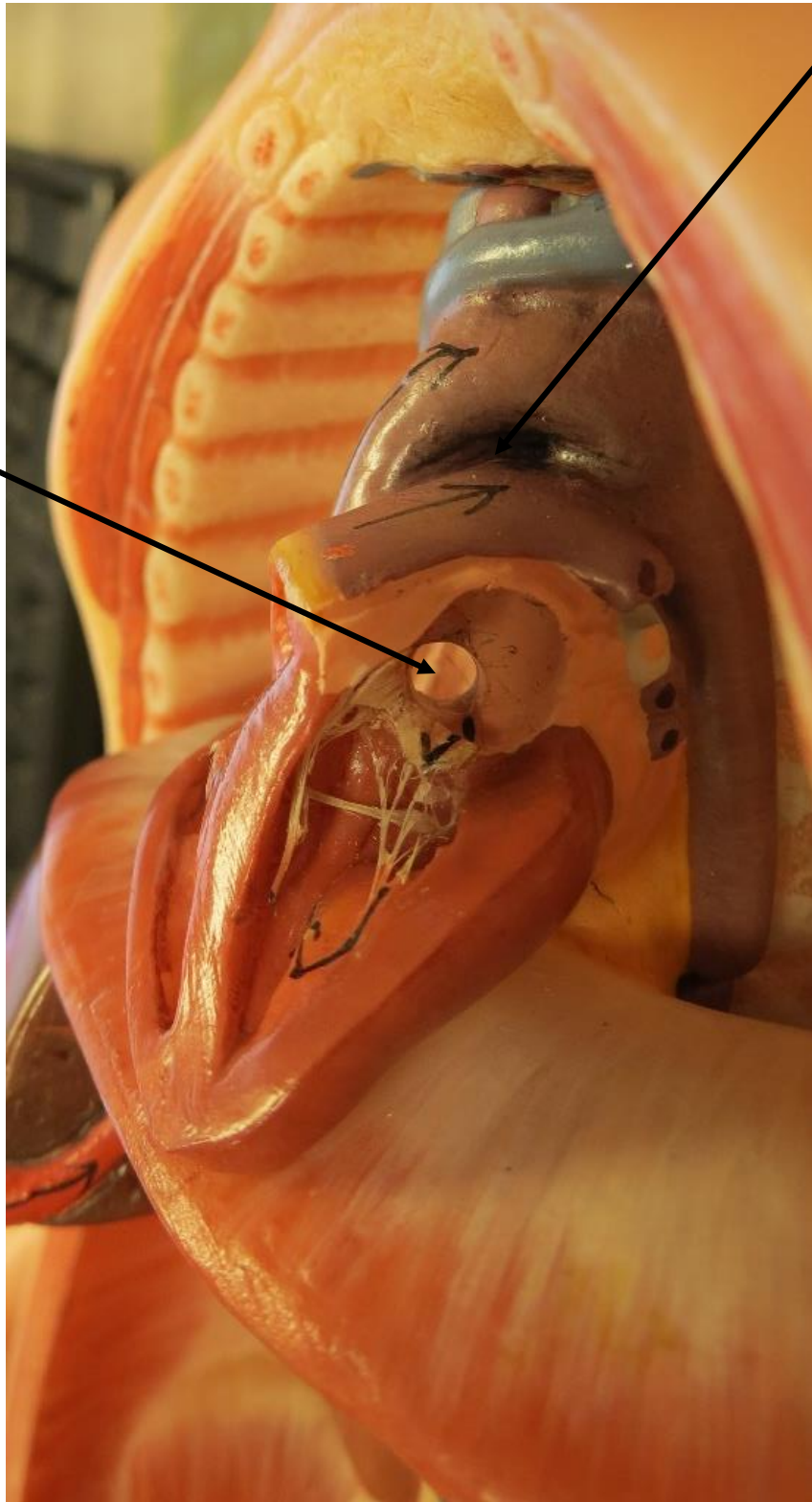


Ductus  
Arteriosus

# FETAL CIRCULATORY MODEL



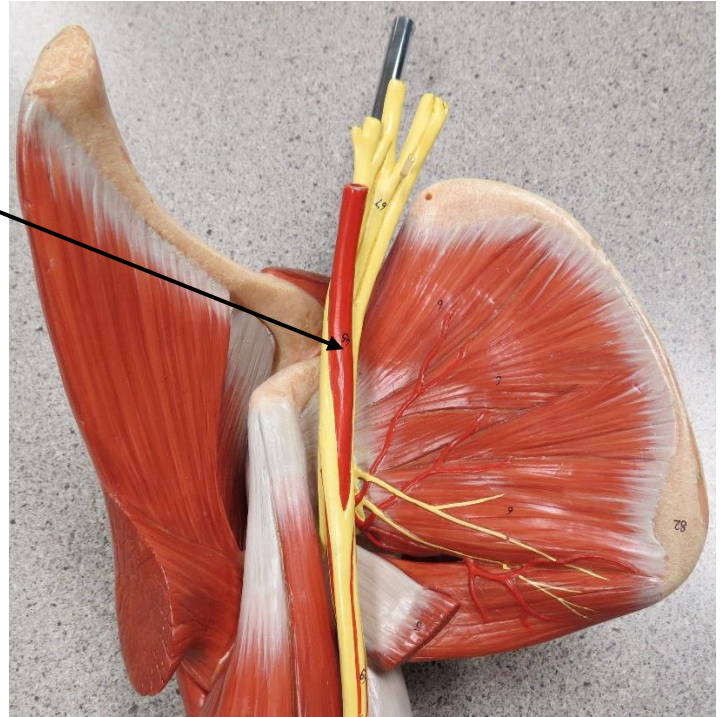
# FETAL CIRCULATORY MODEL



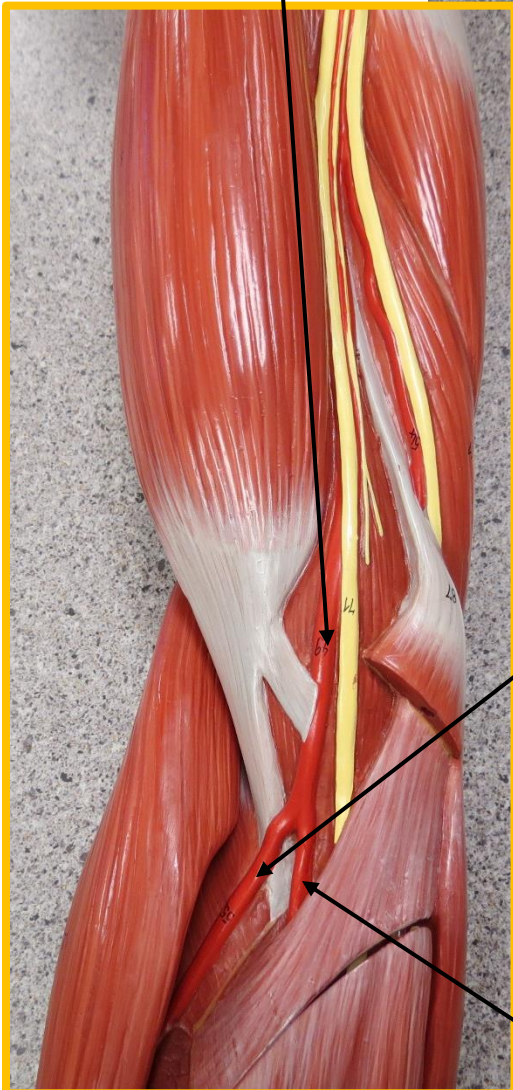
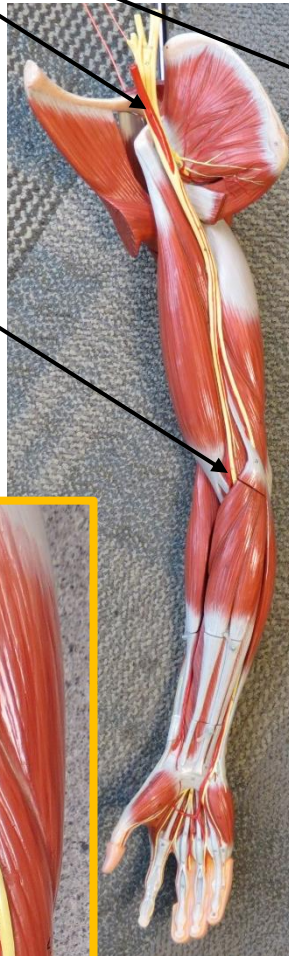


# ARM & LEG MODELS

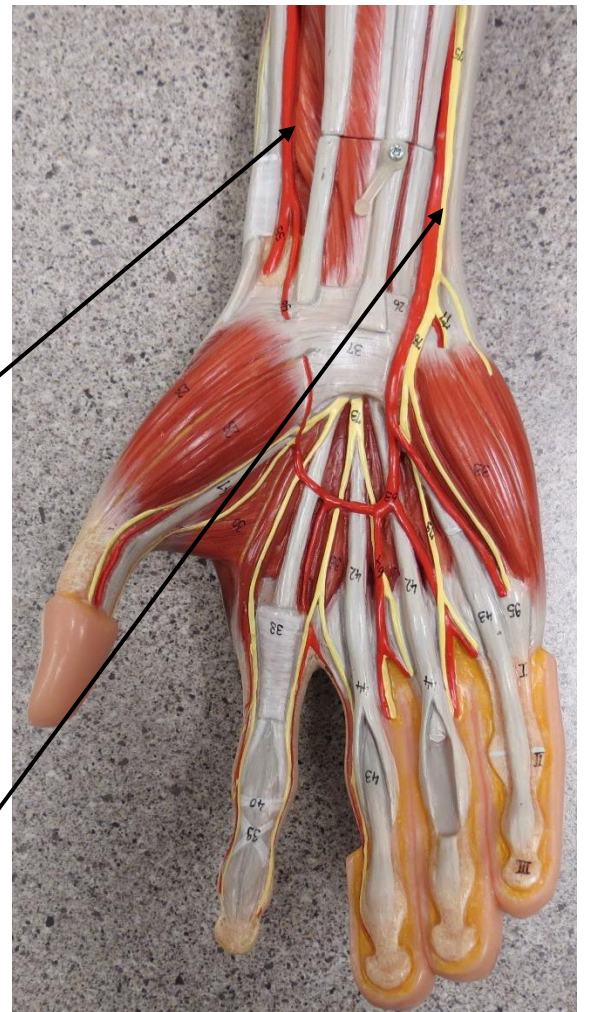
**Axillary Artery**



**Brachial Artery**



**Radial Artery**

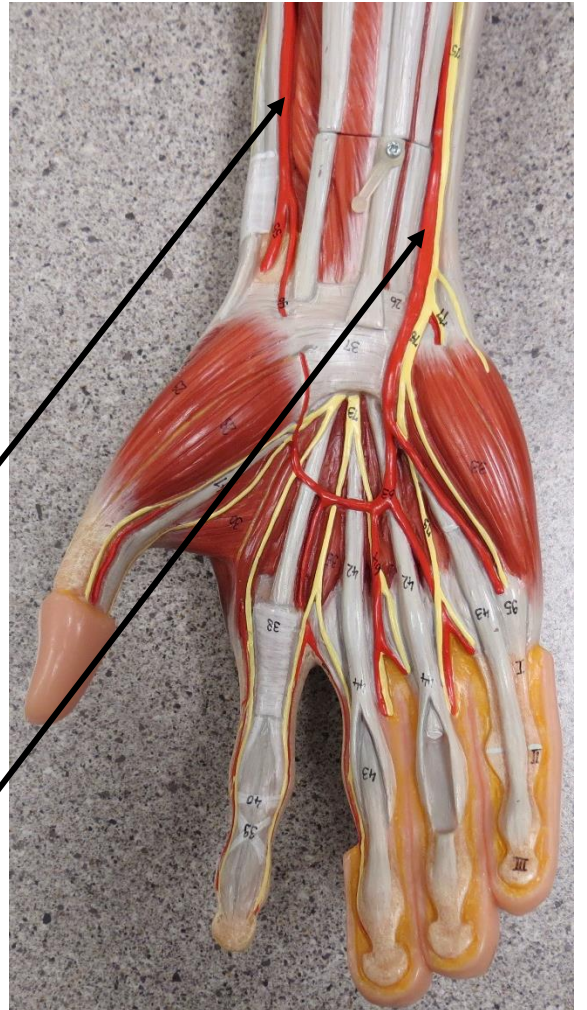
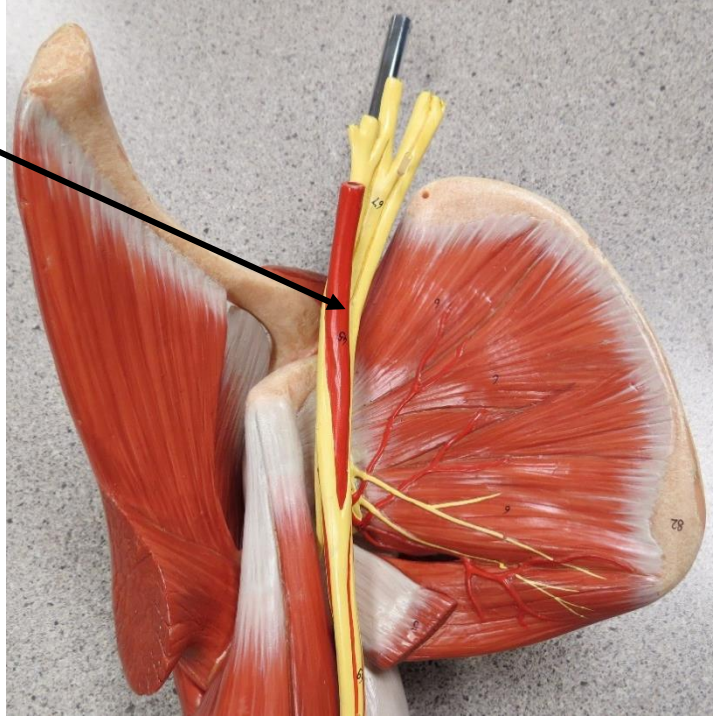


**Ulnar Artery**

# ARM & LEG MODELS



\_\_\_\_\_



\_\_\_\_\_

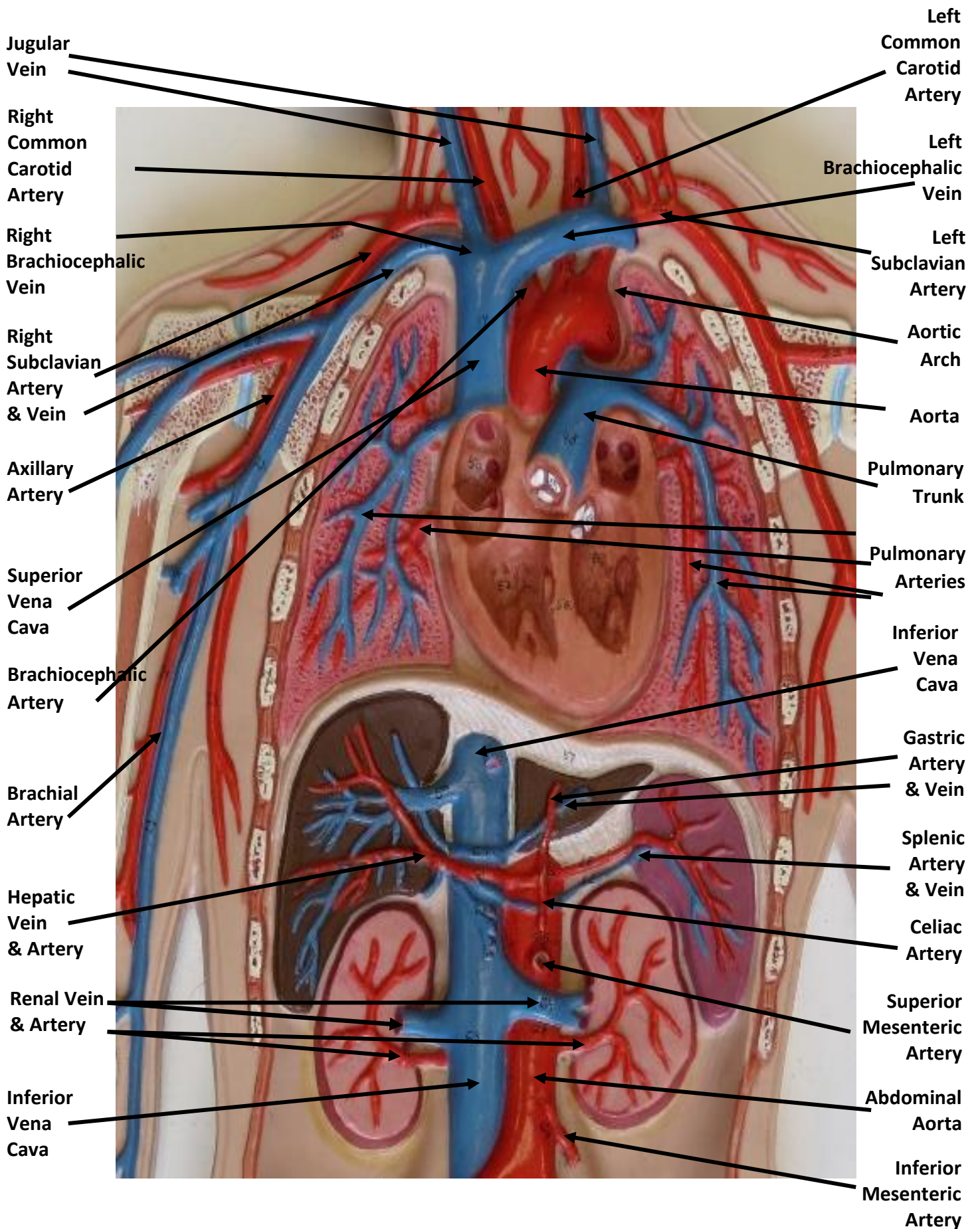
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



# FLAT CIRCULATORY MODEL



# FLAT CIRCULATORY MODEL

Inferior  
Vena Cava

Ulnar Artery  
& Vein

Radial  
Vein  
& Artery

Common  
Iliac  
Arteries  
& Veins

Internal  
Iliac  
Arteries  
& Veins

Femoral  
Vein  
(Has been  
cut off)

Greater  
Saphenous  
Vein

Superior  
Mesenteric  
Artery

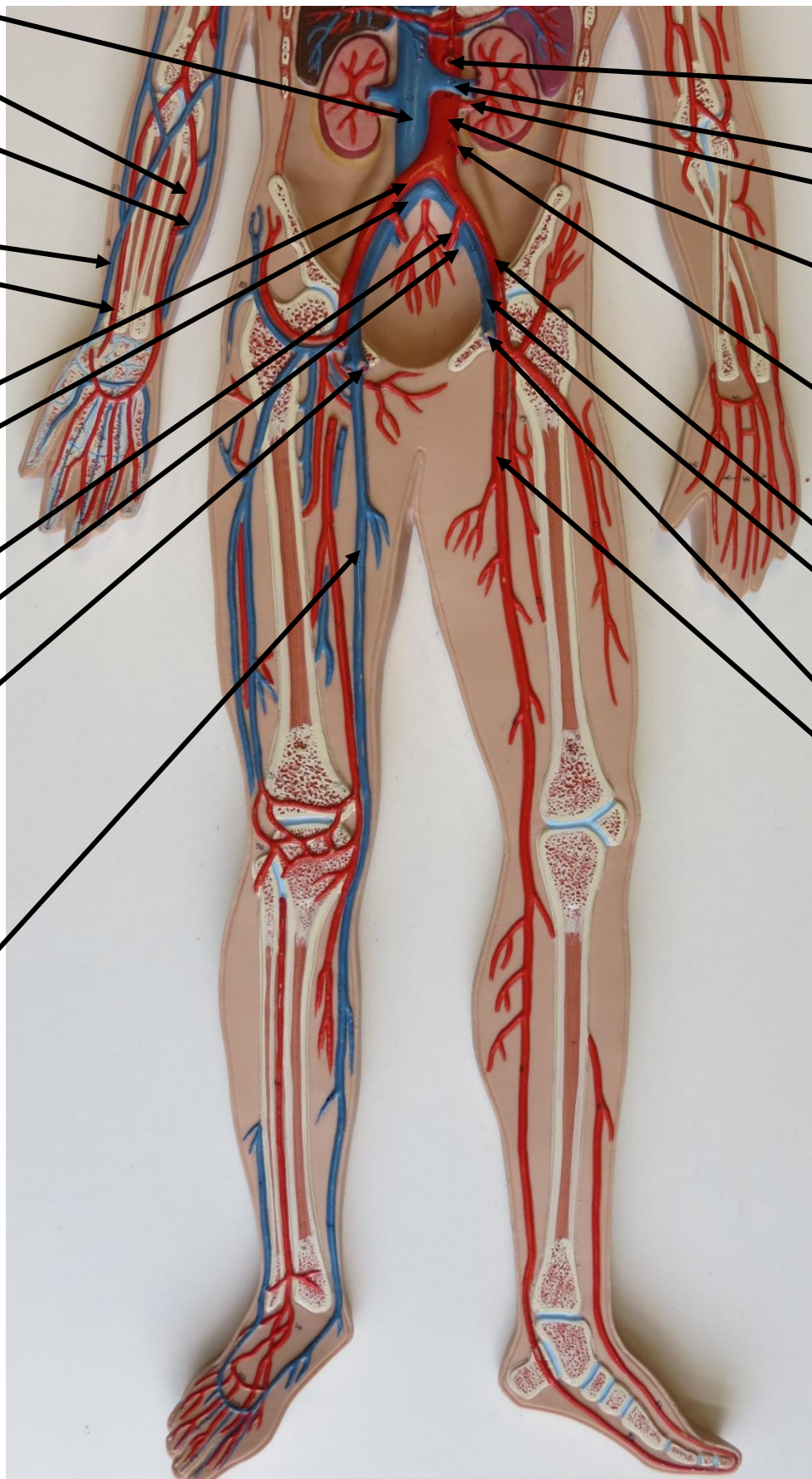
Renal Vein  
& Artery

Abdominal  
Aorta

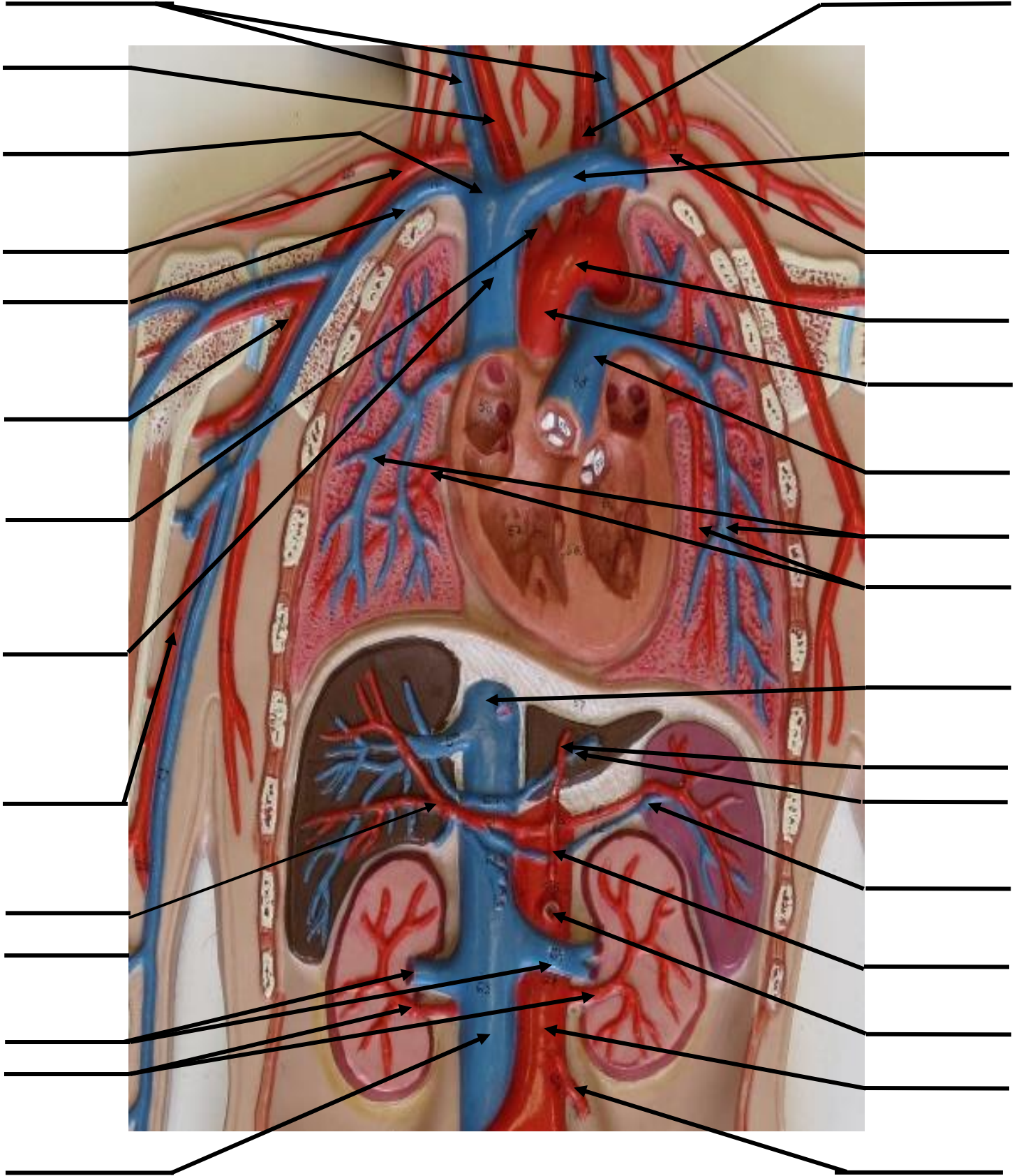
Inferior  
Mesenteric  
Artery

External  
Iliac  
Veins &  
Arteries

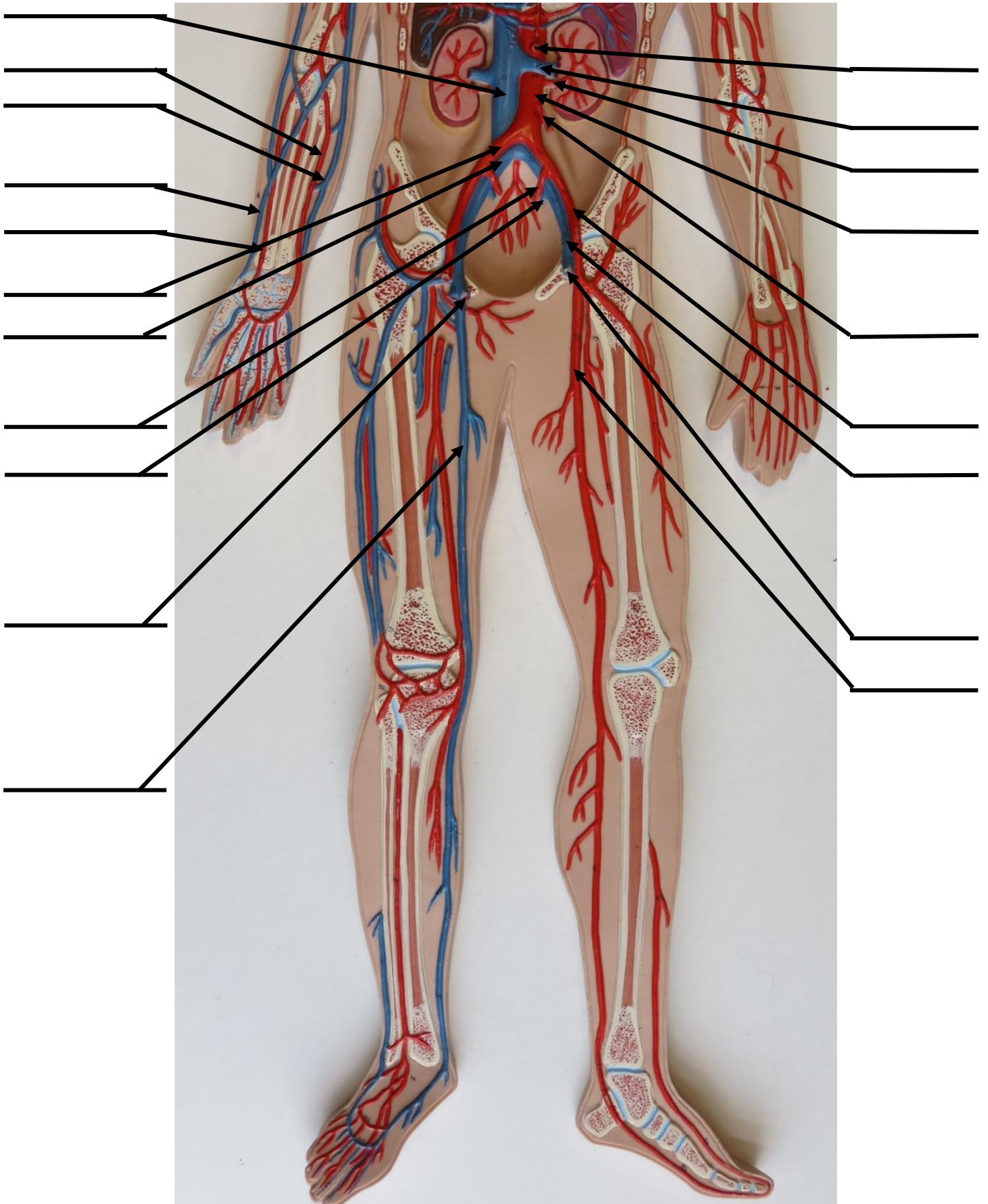
Femoral  
Arteries  
& Veins  
(Vein has  
been  
cut off)



# FLAT CIRCULATORY MODEL

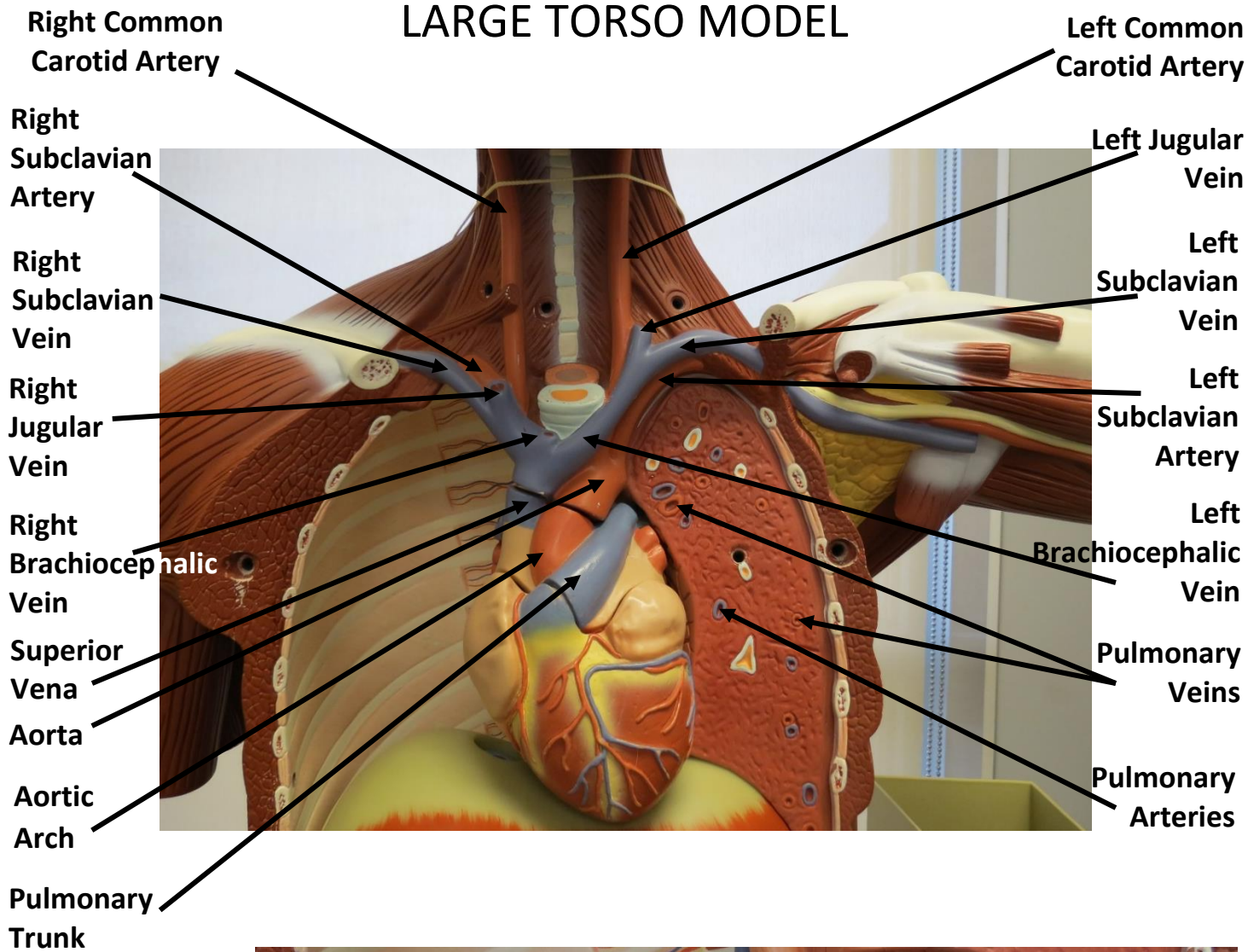


# FLAT CIRCULATORY MODEL

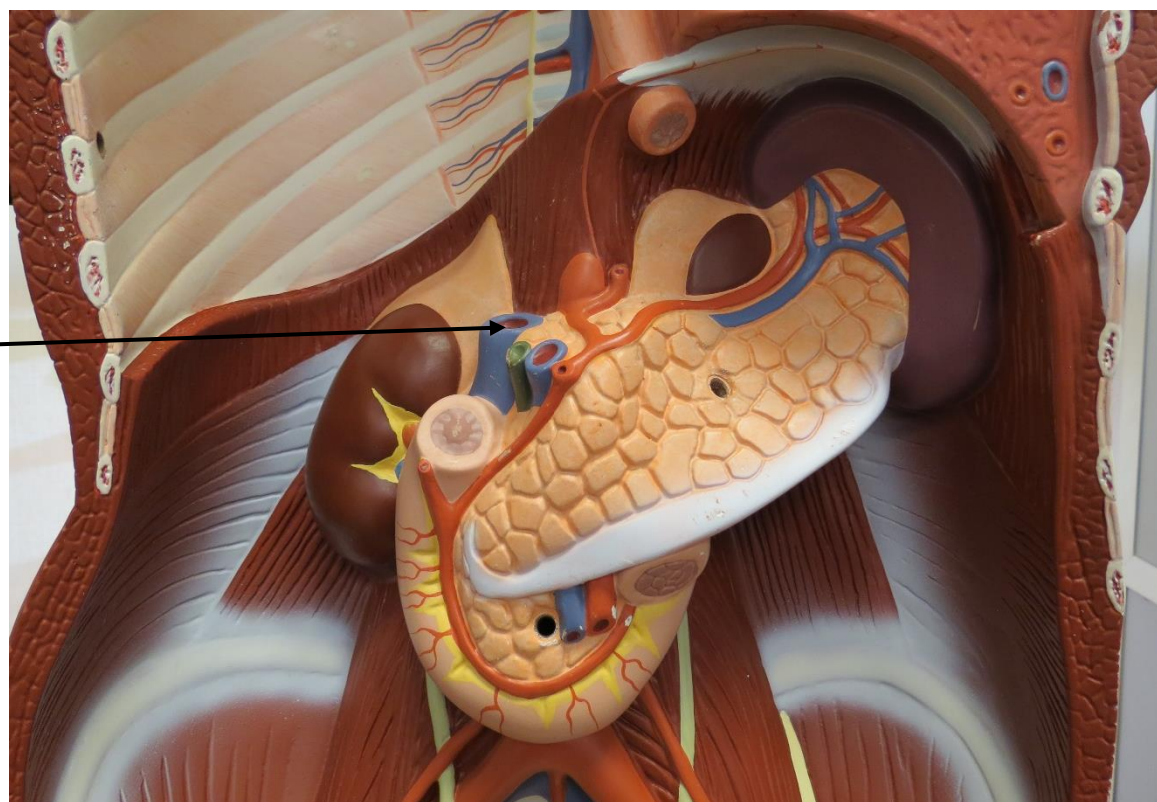




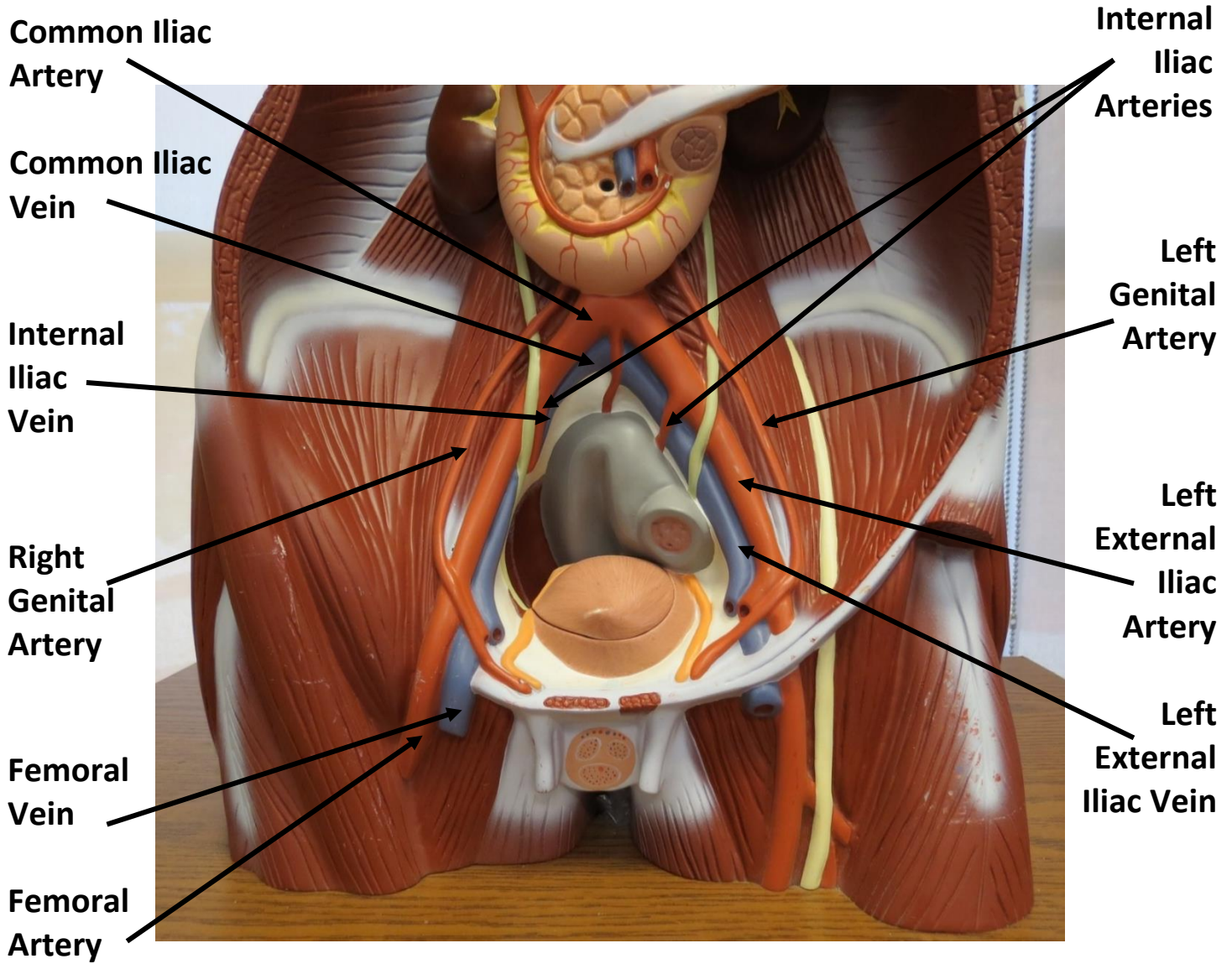
# LARGE TORSO MODEL



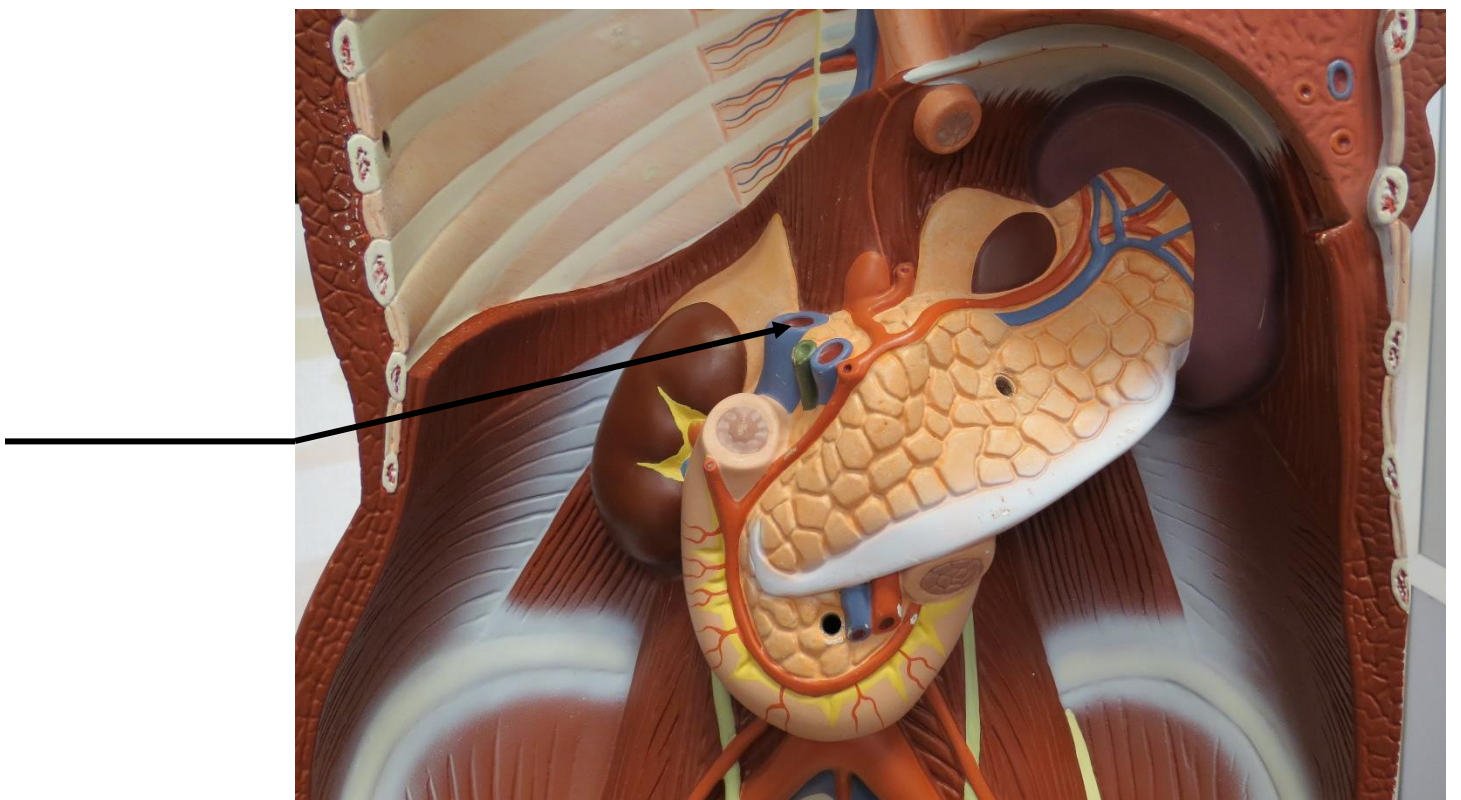
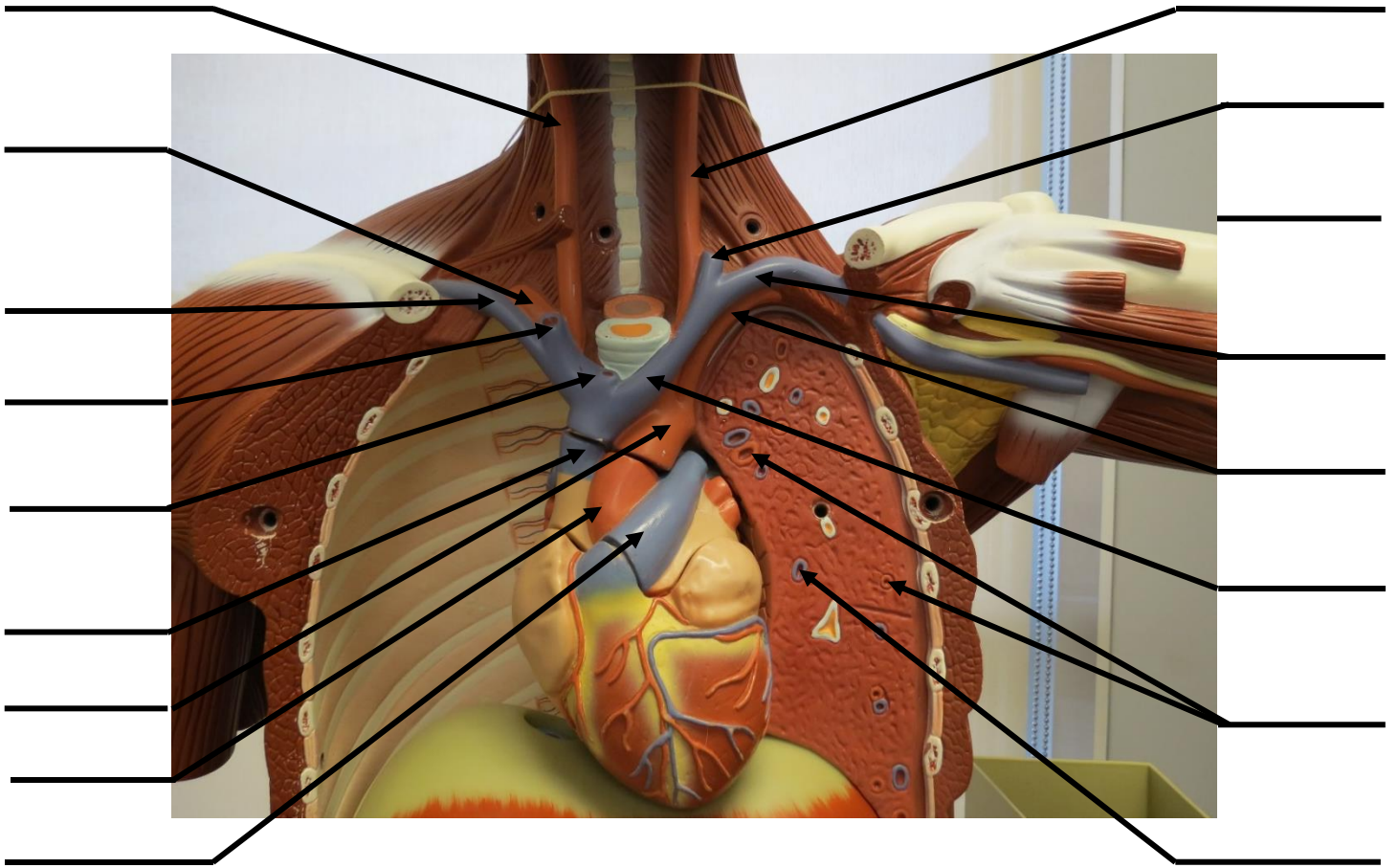
Inferior Vena Cava



# LARGE TORSO MODEL



# LARGE TORSO MODEL



# LARGE TORSO MODEL

