

ANATOMY OF KIDNEYS

B

Dilated calyces

Obstructed ureter

Left kidney emptied



Objectives

×× By the end of this course you should be able to discuss :

×× COMPONENTS OF THE
×× URINARY SYSTEM.

×× **KIDNEY:**

×× SHAPE & POSITION.

×× SURFACE ANATOMY.

×× EXTERNAL FEATURES.

×× HILUM and its CONTENTS.

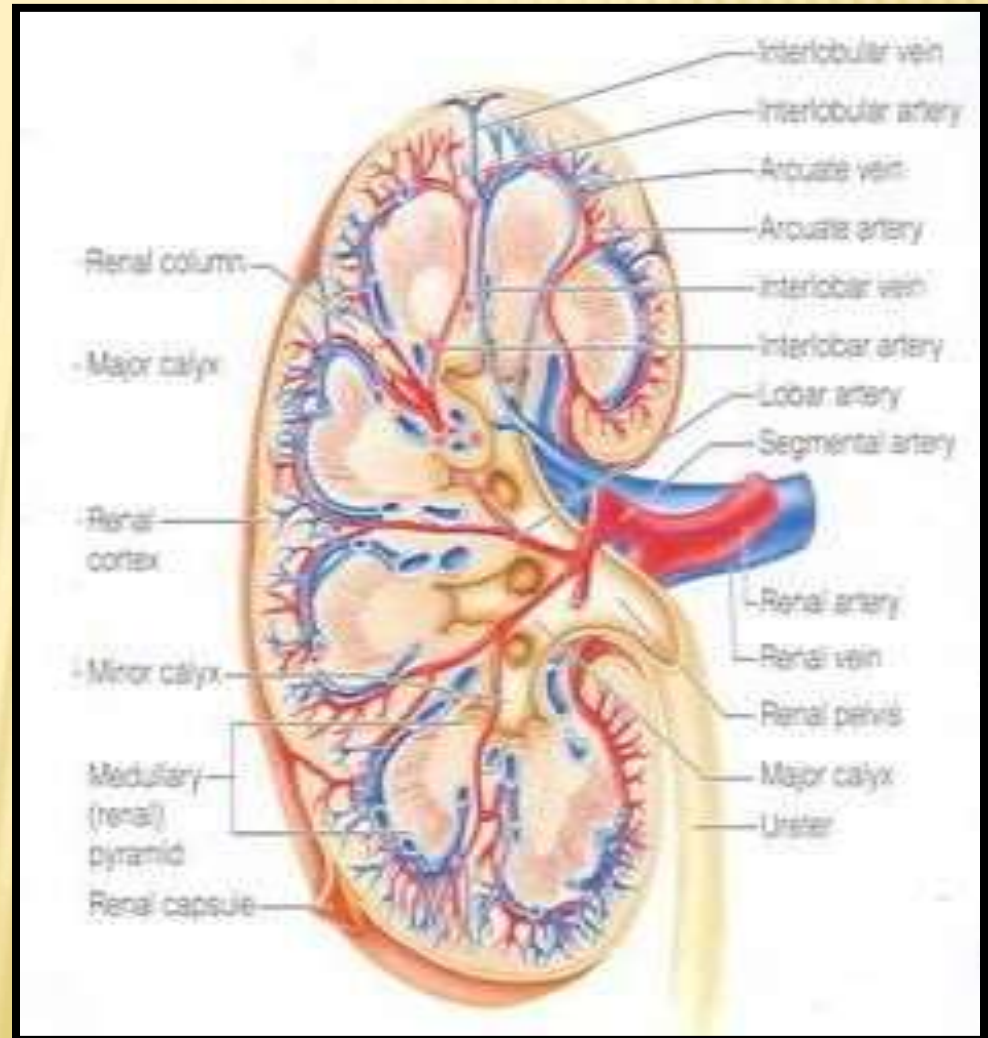
×× RELATIONS.

×× **INTERNAL STRUCTURE.**

×× **BLOOD SUPPLY**

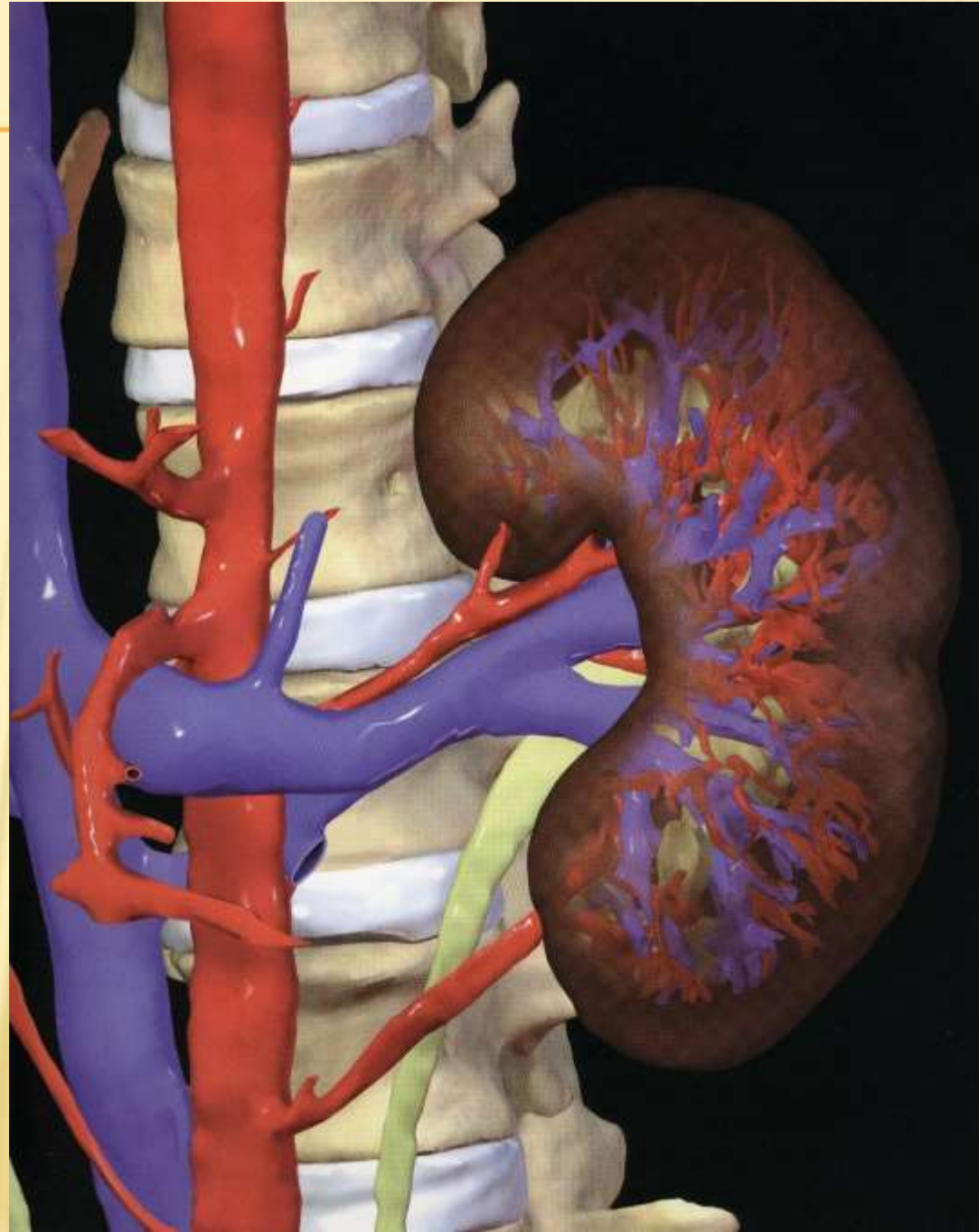
×× **LYMPH DRAINAGE..**

×× **NERVE SUPPLY.**



INTRODUCTION

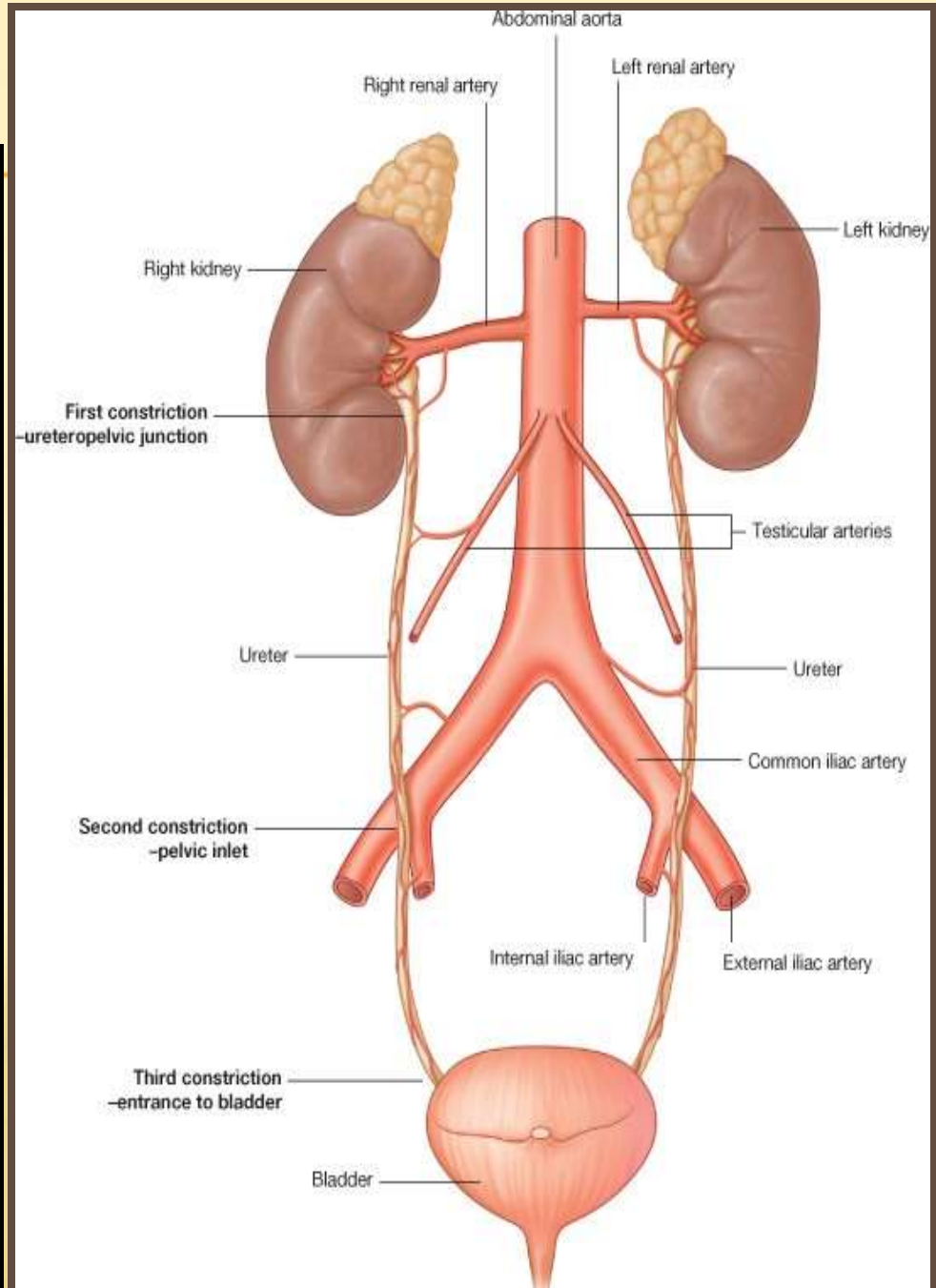
- xx Every day, each kidney filters liters of fluid from the **bloodstream**.
- xx Although the **lungs** and the **skin** also play roles in excretion, the kidneys bear the major responsibility for eliminating nitrogenous (nitrogen-containing) wastes, toxins, and drugs from the body.



KIDNEY

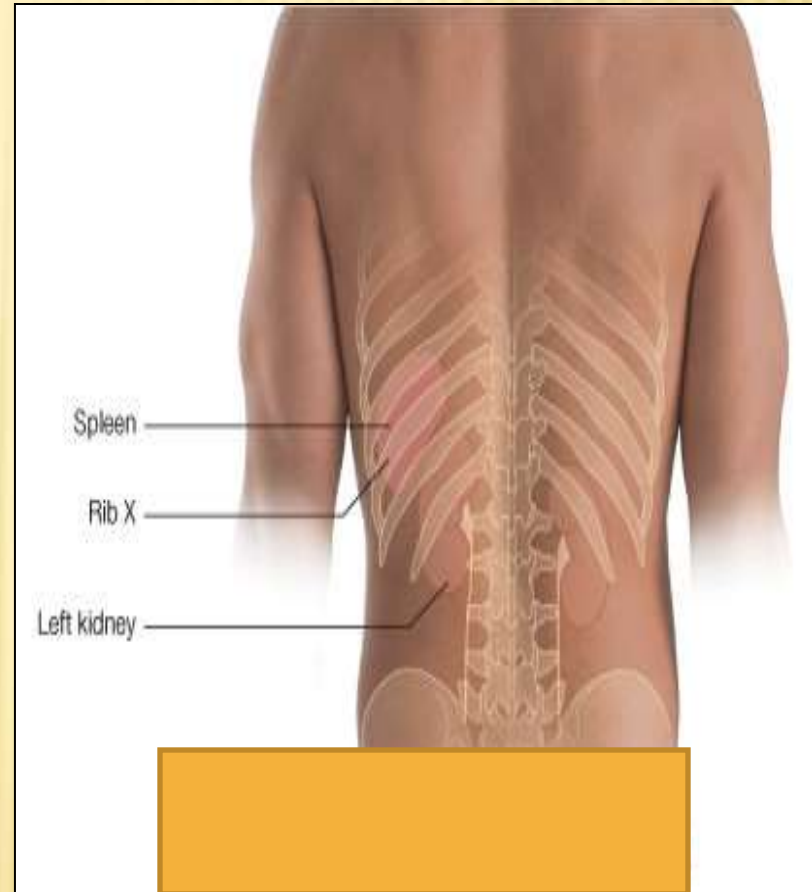
×× Functions:

1. Excretes most of the waste products of metabolism.
2. Controls water & electrolyte balance of the body.
3. Maintain acid-base balance of the blood.
4. Erythropoietin hormone stimulates bone marrow for RBCs formation.
5. Rennin enzyme regulates the blood pressure.
6. Converts vitamin D to its active form.



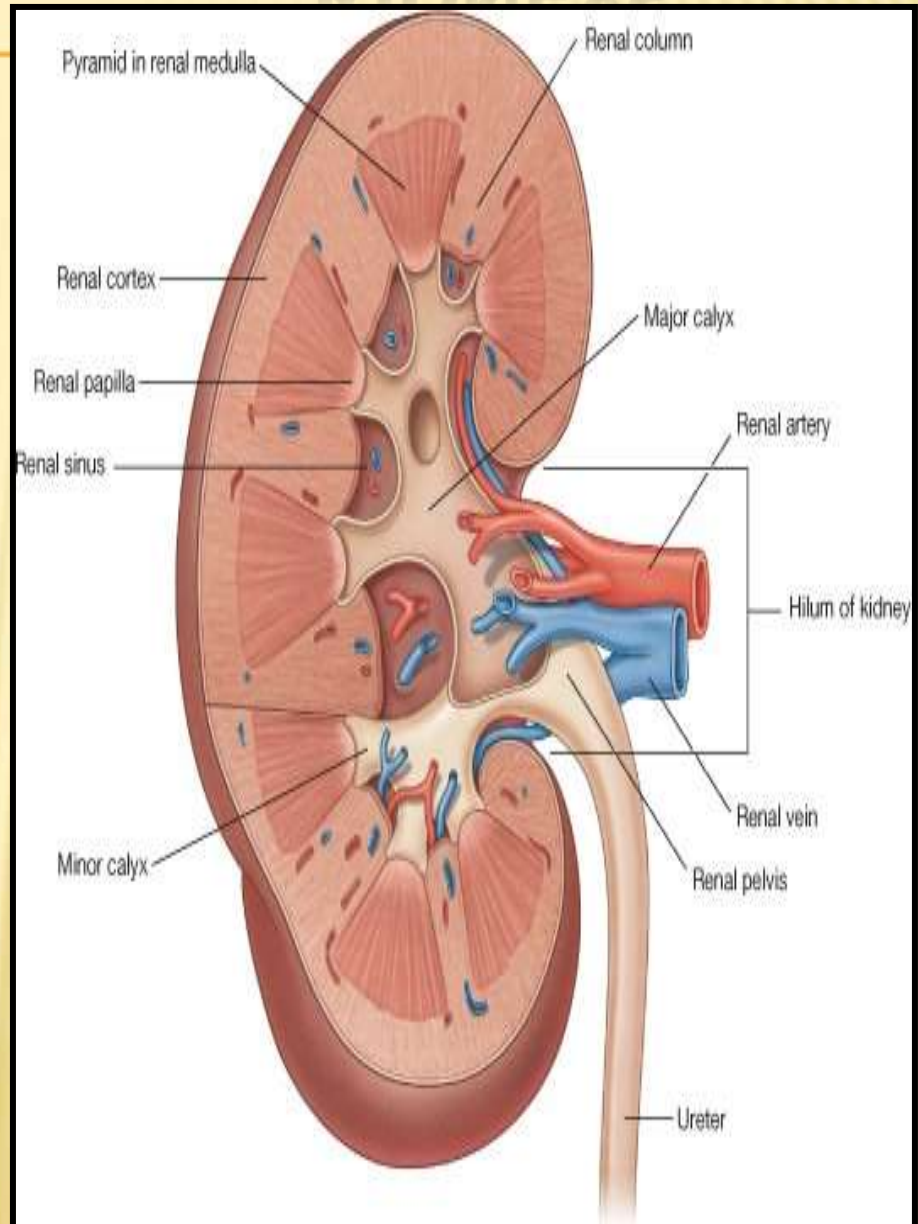
KIDNEY

- xx Kidneys are reddish brown in color.
- xx Lie **behind** the peritoneum on the posterior abdominal wall on either side of the **vertebral column**.
- xx They are largely under cover of the costal margin.
- xx The right kidney lies slightly lower than the left due to the large size of the right lobe of the liver.
- xx The upper border of the right kidney is at the level of **11th intercostal space**.
- xx The upper border of the left kidney is at the level of **11th rib**



KIDNEYS

- ✖✖ With contraction of the diaphragm the kidney moves downward as much as 2.5 cm.
- ✖✖ The lateral border is convex, while the medial border is convex at both ends but its middle part shows a vertical slit called the hilum.
- ✖✖ The hilum extends into a large cavity called the **renal sinus**.
- ✖✖ The hilum transmits the renal **vein**, two branches of renal **artery**, ureter, and the third branch of renal **artery** from the front backward (V.A.U.A.)



COVERINGS

xx 1- Fibrous capsule:

It surrounds the kidney.

xx 2- Perirenal (perinephric) fat :

It covers the fibrous capsule

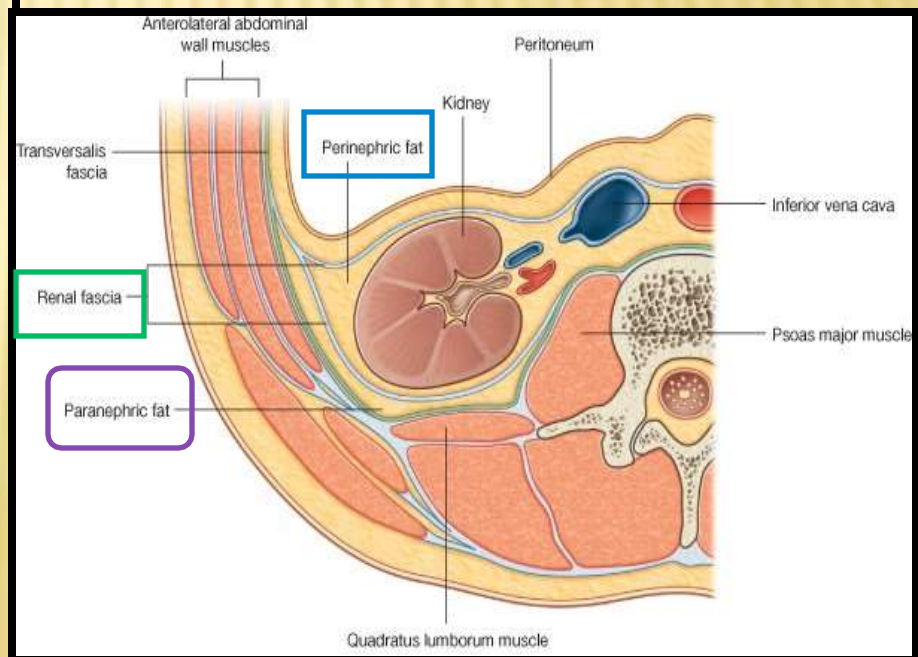
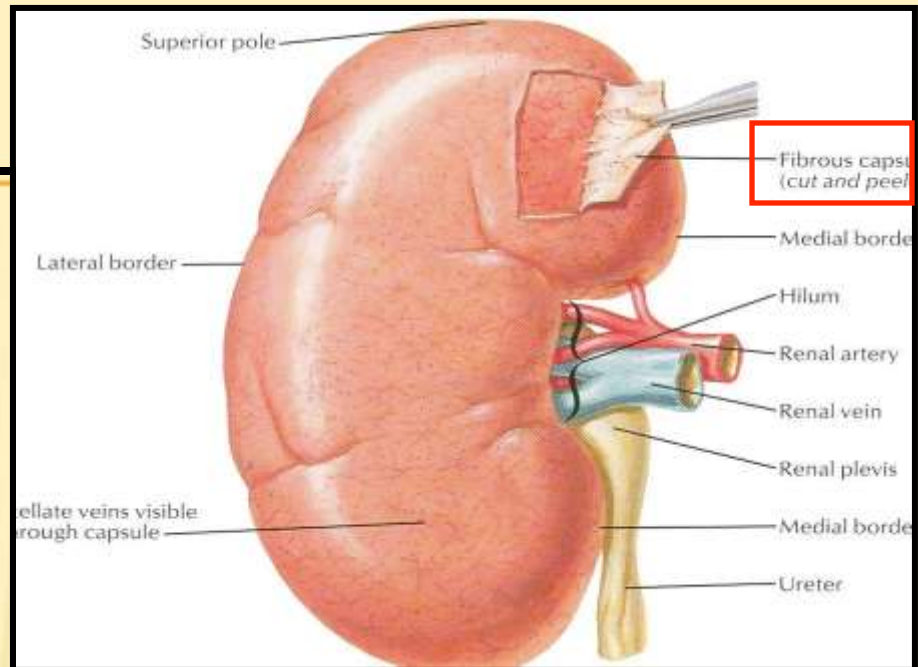
xx 3- Renal fascia:

It encloses the kidneys and suprarenal glands.

xx 4- Pararenal (paranephric) fat :

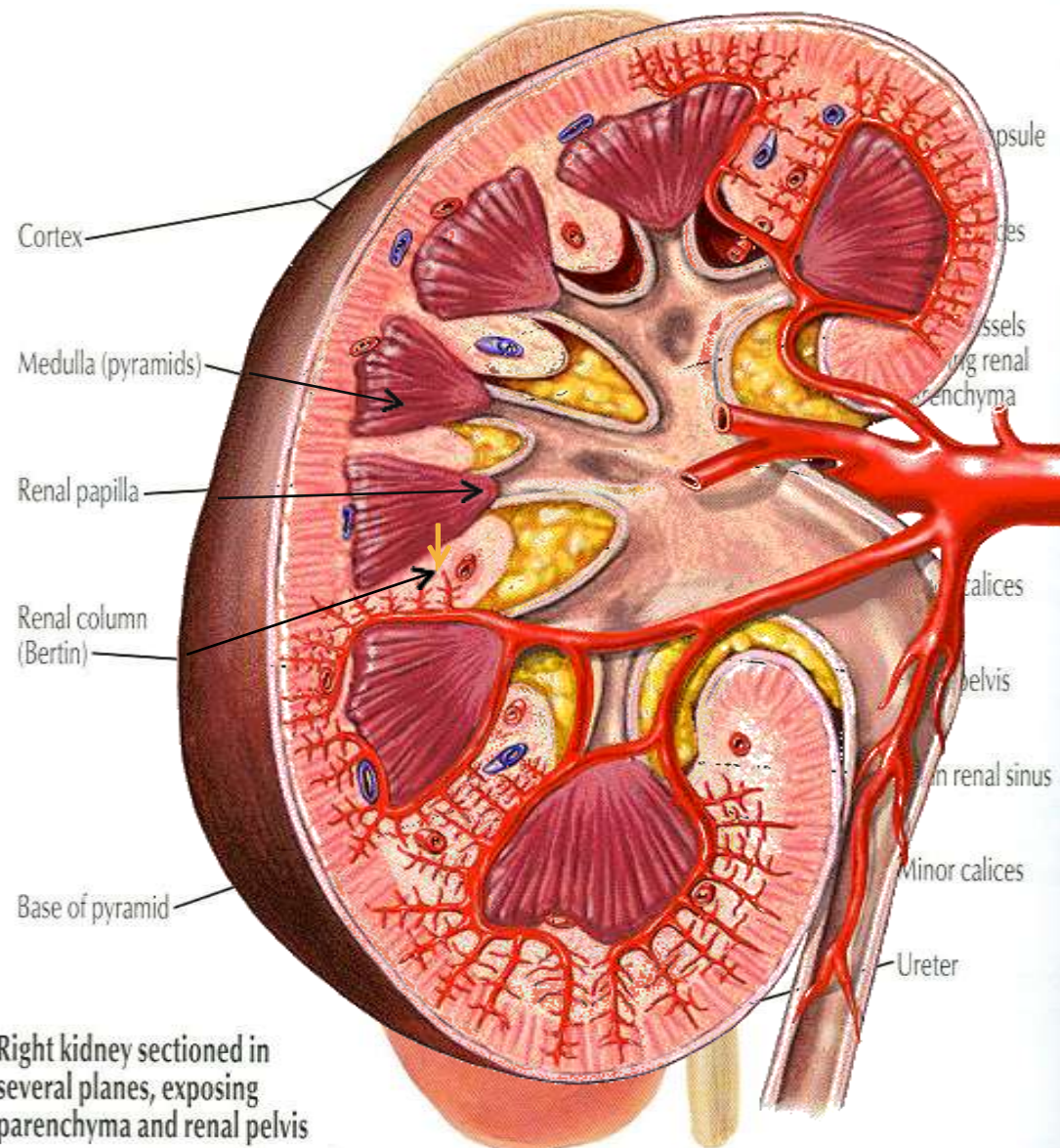
It lies external to the renal fascia, and forms part of the retroperitoneal fat.

N.B. The last 3 structures support the kidney in position.



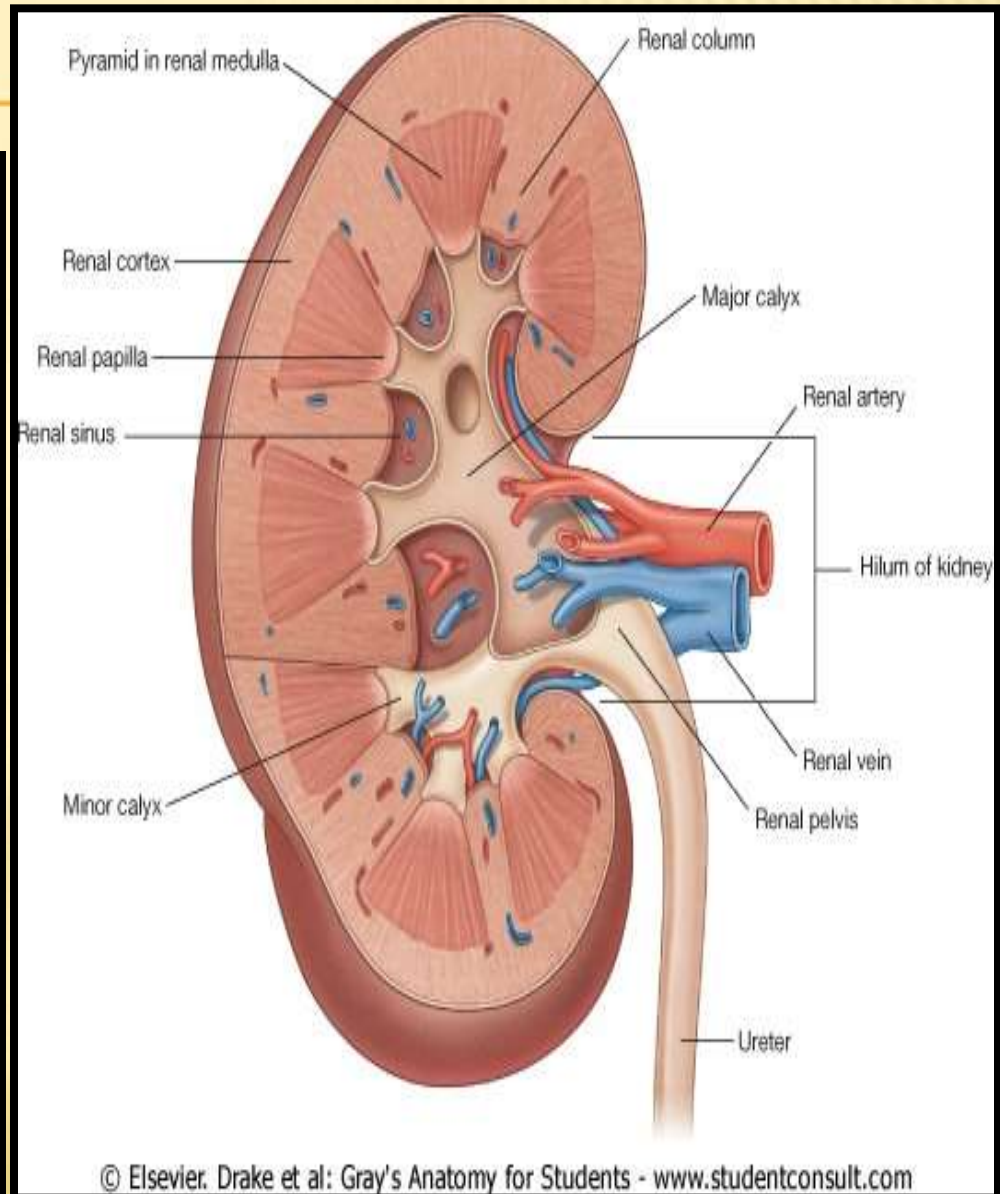
RENAL STRUCTURE

- ✖✖ Each kidney has an outer **cortex** and an inner **medulla**.
- ✖✖ Medulla is composed of about **12 renal pyramids**.
- ✖✖ The base of each pyramid is directed toward the cortex & its apex (the renal papilla) is projecting medially.
- ✖✖ The cortex extends into the medulla between adjacent pyramids as the **renal column**.



RENAL STRUCTURE

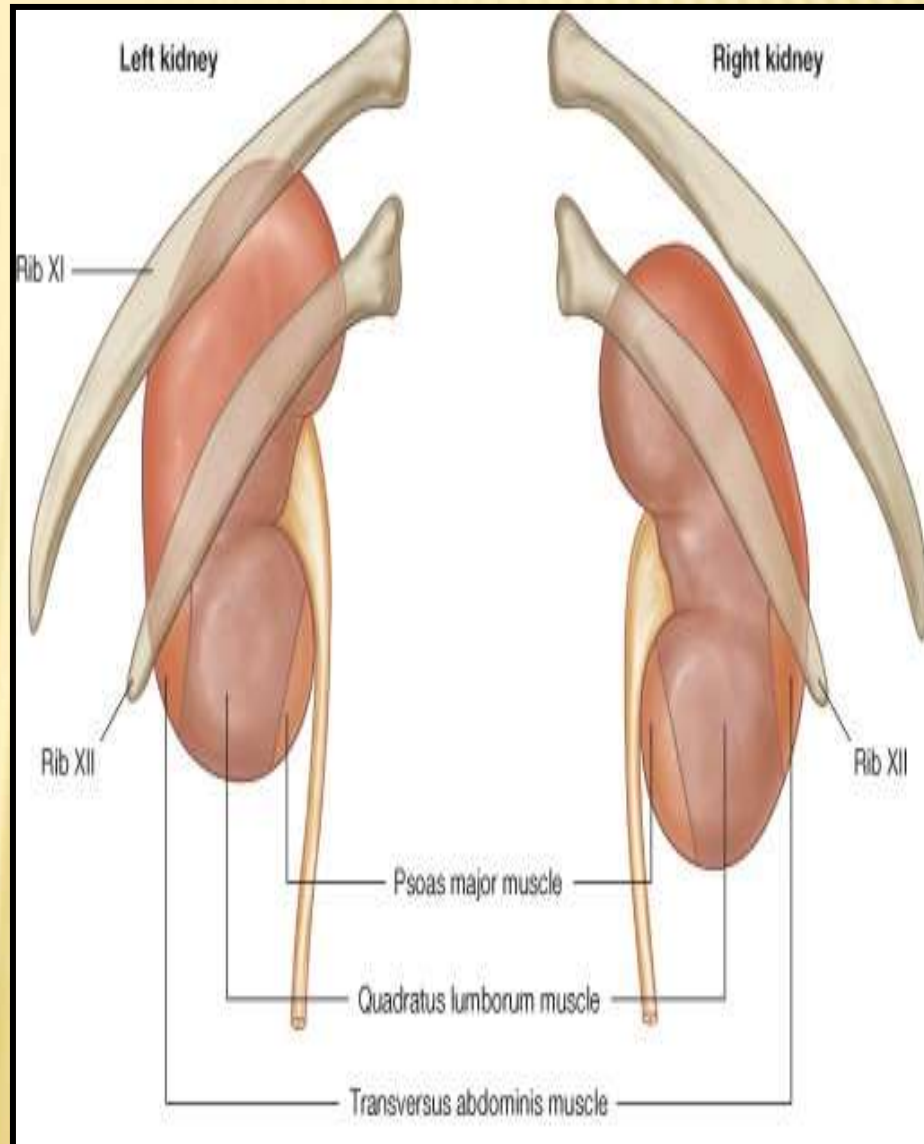
- ✖✖ Extending from the bases of the renal pyramids into the cortex are striations known as medullary rays.
- ✖✖ The renal sinus within the hilum, contains the upper expanded end of the ureter, the renal pelvis.
- ✖✖ Renal pelvis divides into two or three **major calyces**, which divides into two or three **minor calyces**.



- ×× Twelfth rib,
- ×× Costodiaphragmatic pleural recess.

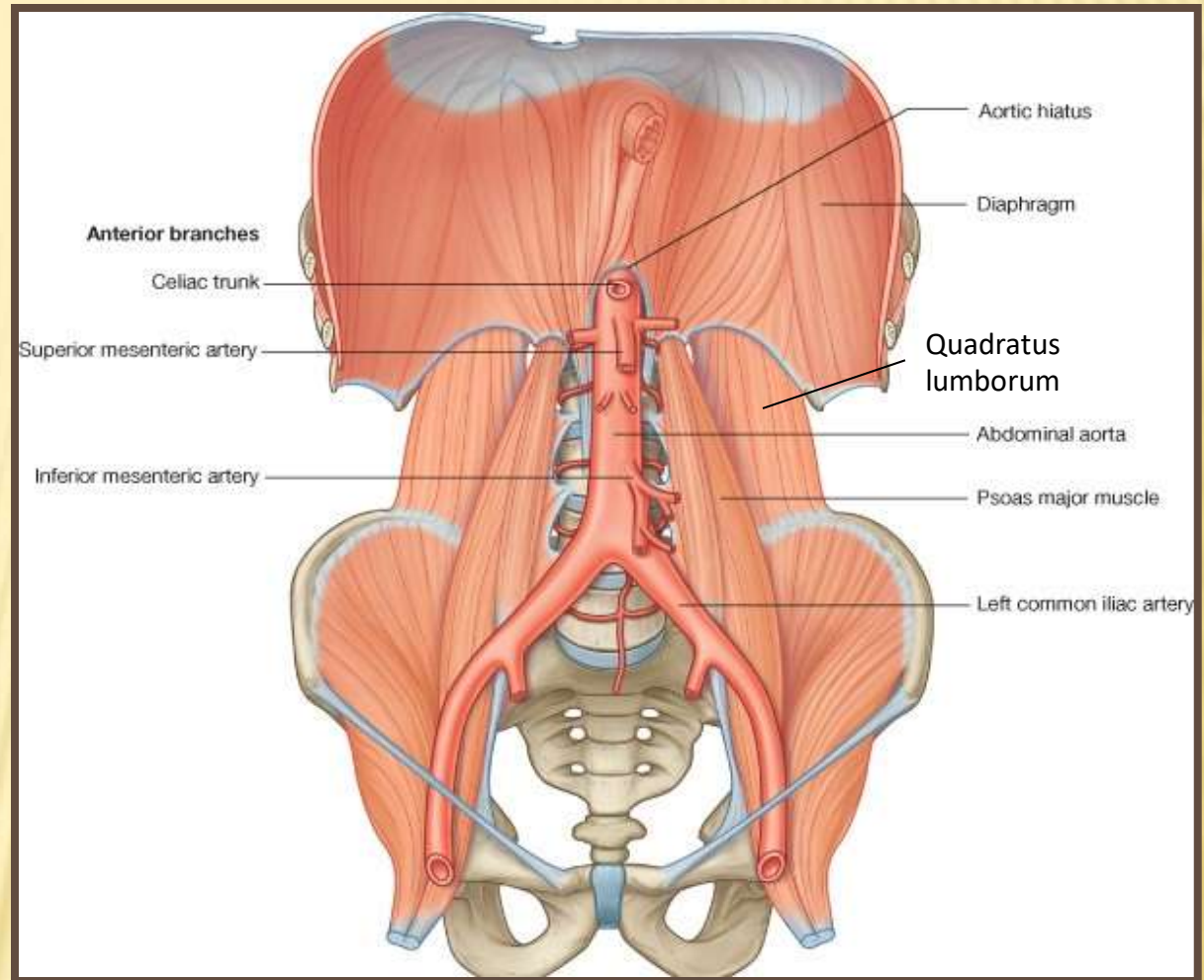
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POSTERIOR RELATIONS

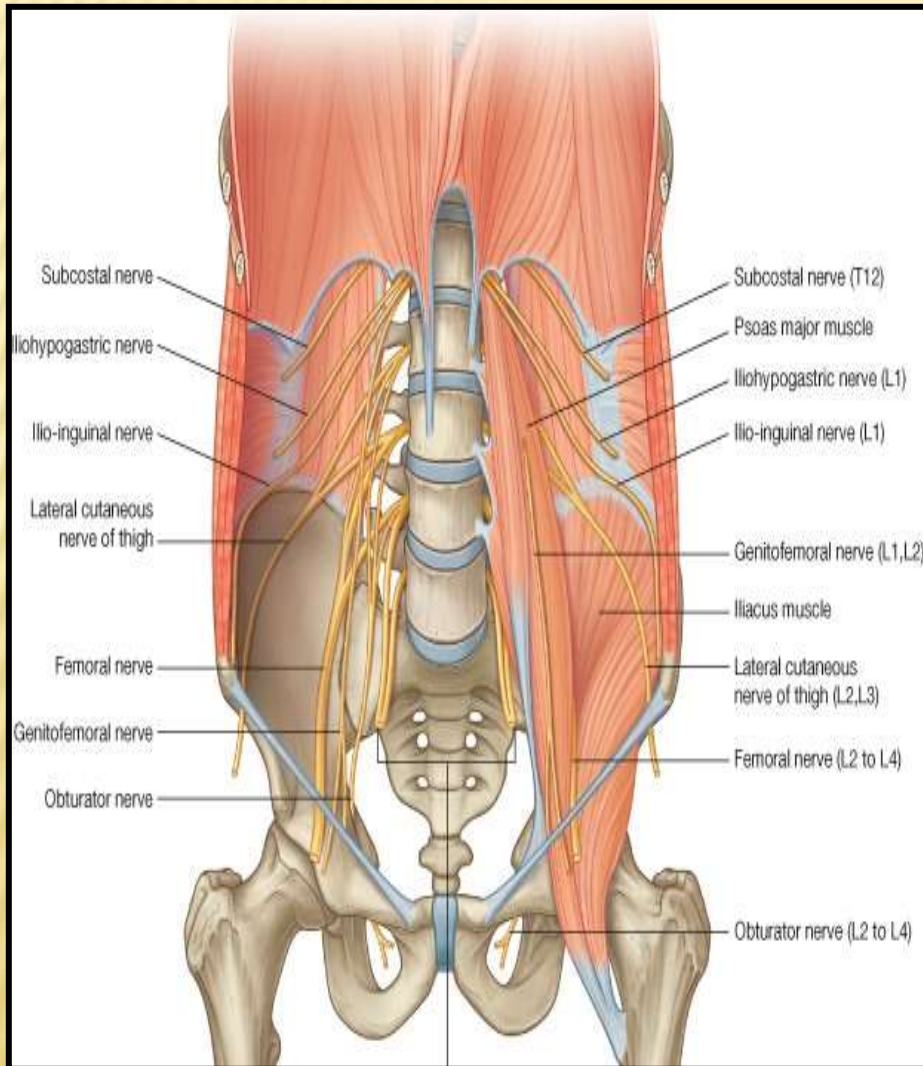


4Muscles:

Diaphragm
Psoas major m.,
Quadratus
lamborum m.,
Transversus
abdominis m.



Posterior Relation

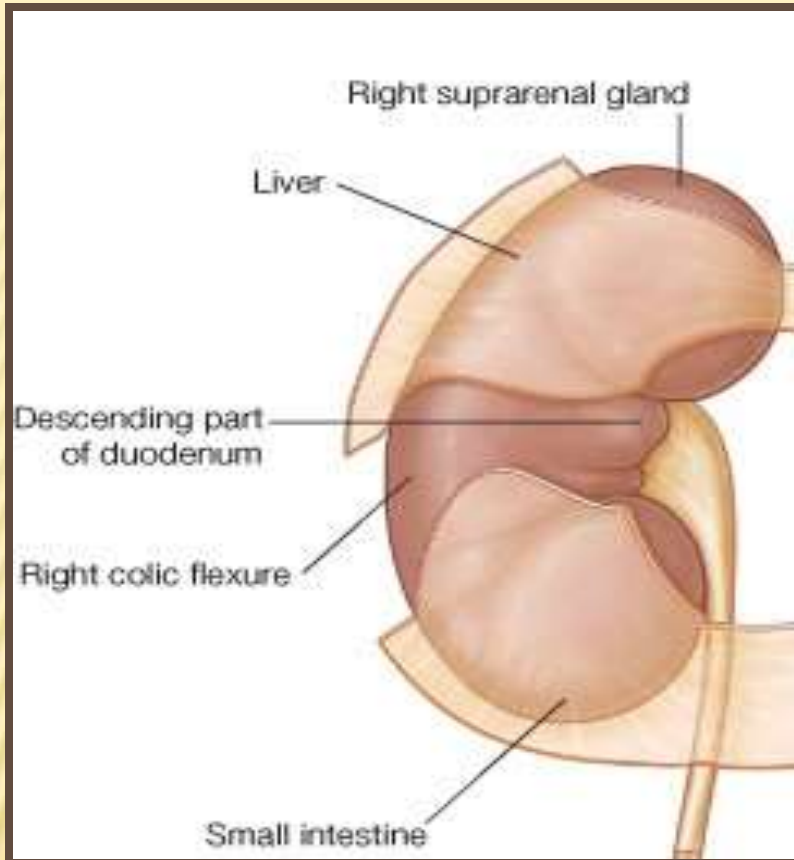


3 Nerves:

Subcostal nerve (T12),
Iliohypogastric (L1)
nerve.

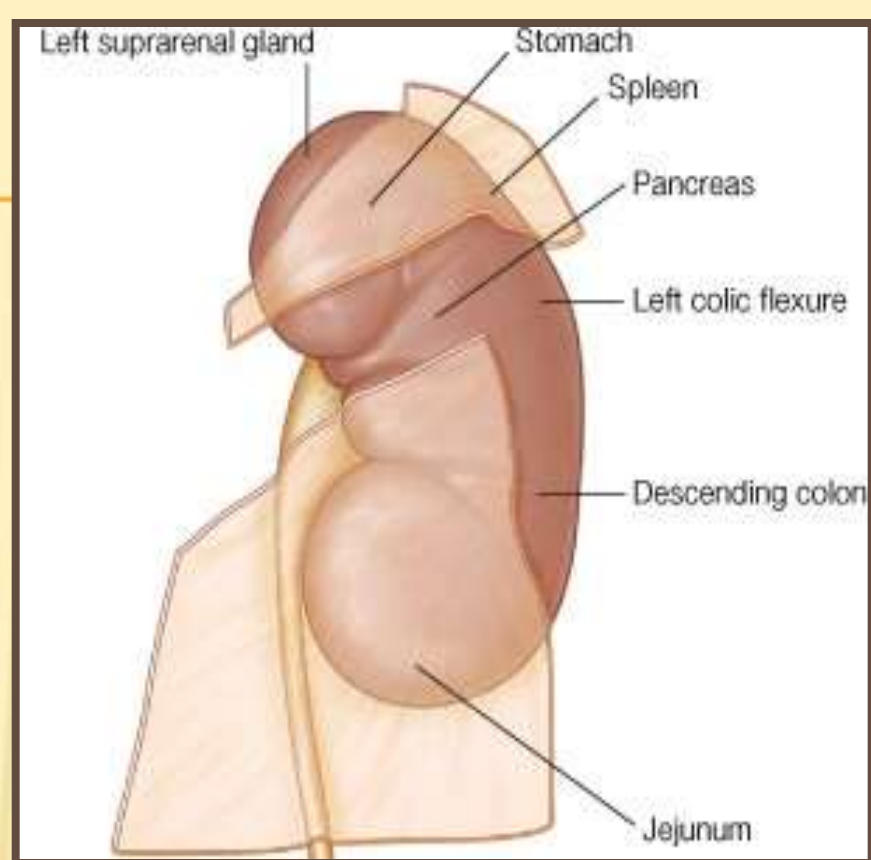
Ilioinguinal (L1) nerve

A N T E R I O R R E L A T I O N



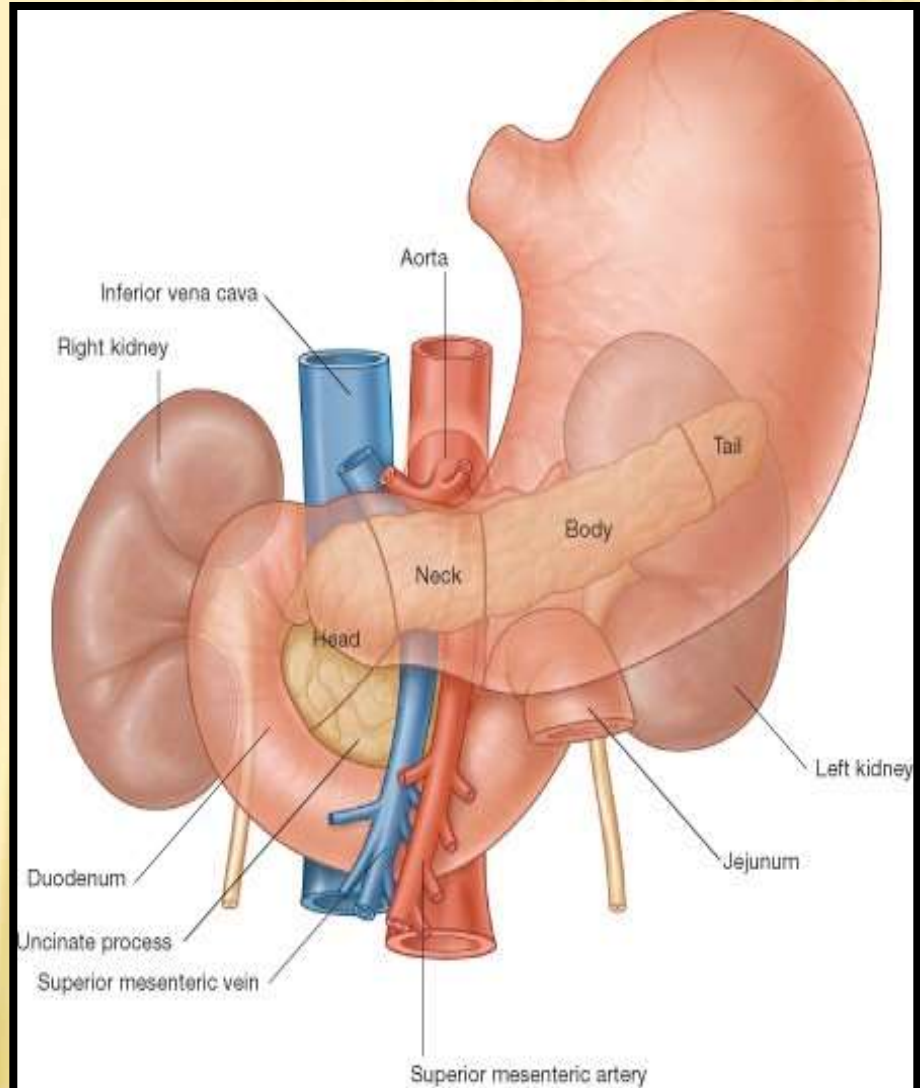
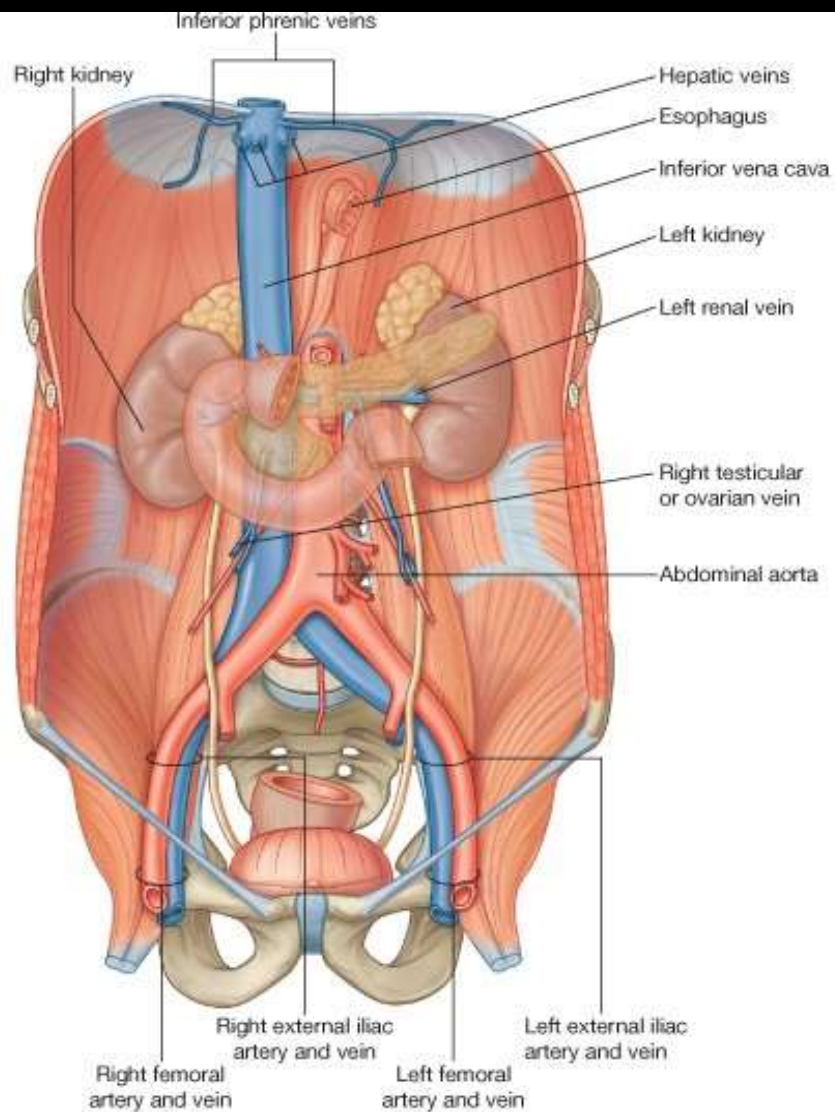
Right Kidney :

- 1- Right suprarenal gland
- 2- Liver,
- 3- Second part of the duodenum
- 4- Right colic flexure
- 5- Coils of small intestine



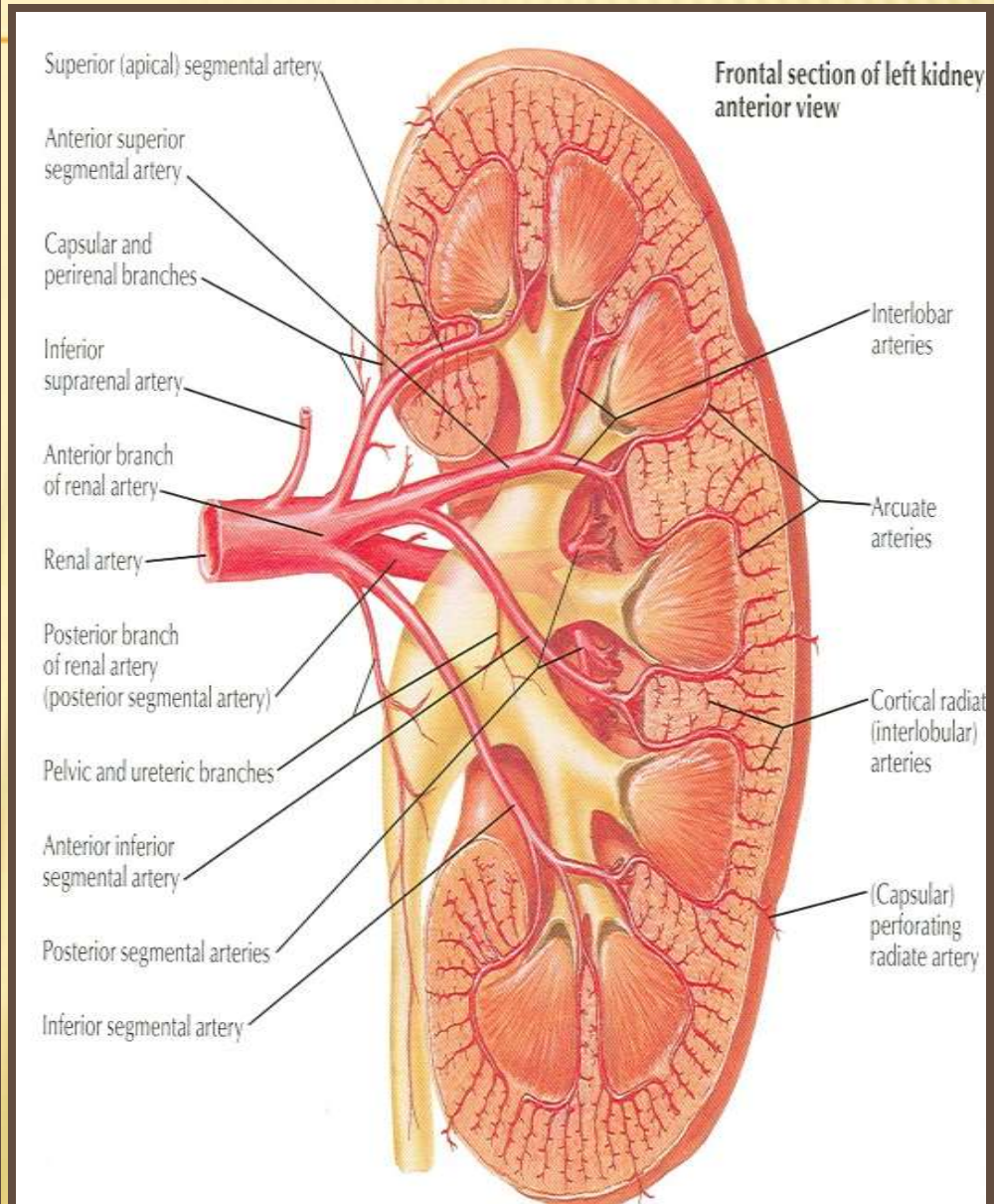
Left Kidney :

- 1- Left suprarenal gland,
- 2- Stomach,
- 3- Spleen,
- 4- Pancreas,
- 5- Left colic flexure,
- 6- Descending colon
- 7- Coils of jejunum



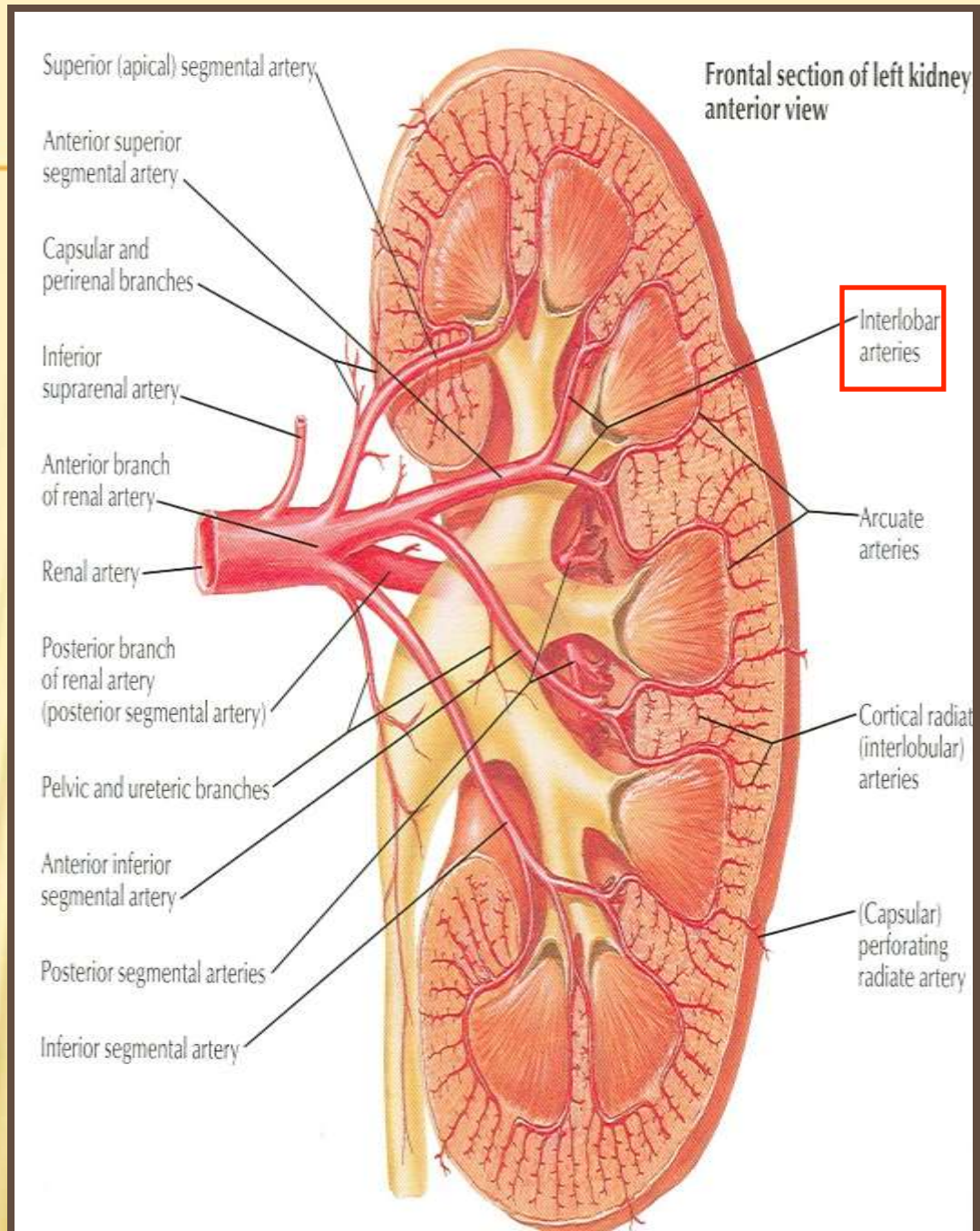
BLOOD SUPPLY

- ✖✖ The renal artery arises from the aorta at the level of the second lumbar vertebra.
- ✖✖ Each renal artery divides into **five segmental** arteries that enter the hilum of the kidney, four in front and one behind the renal pelvis
- ✖✖ They are distributed to different segments of the kidney.
- ✖✖ **Lobar artery** arises from each segmental artery, one for each renal pyramid.

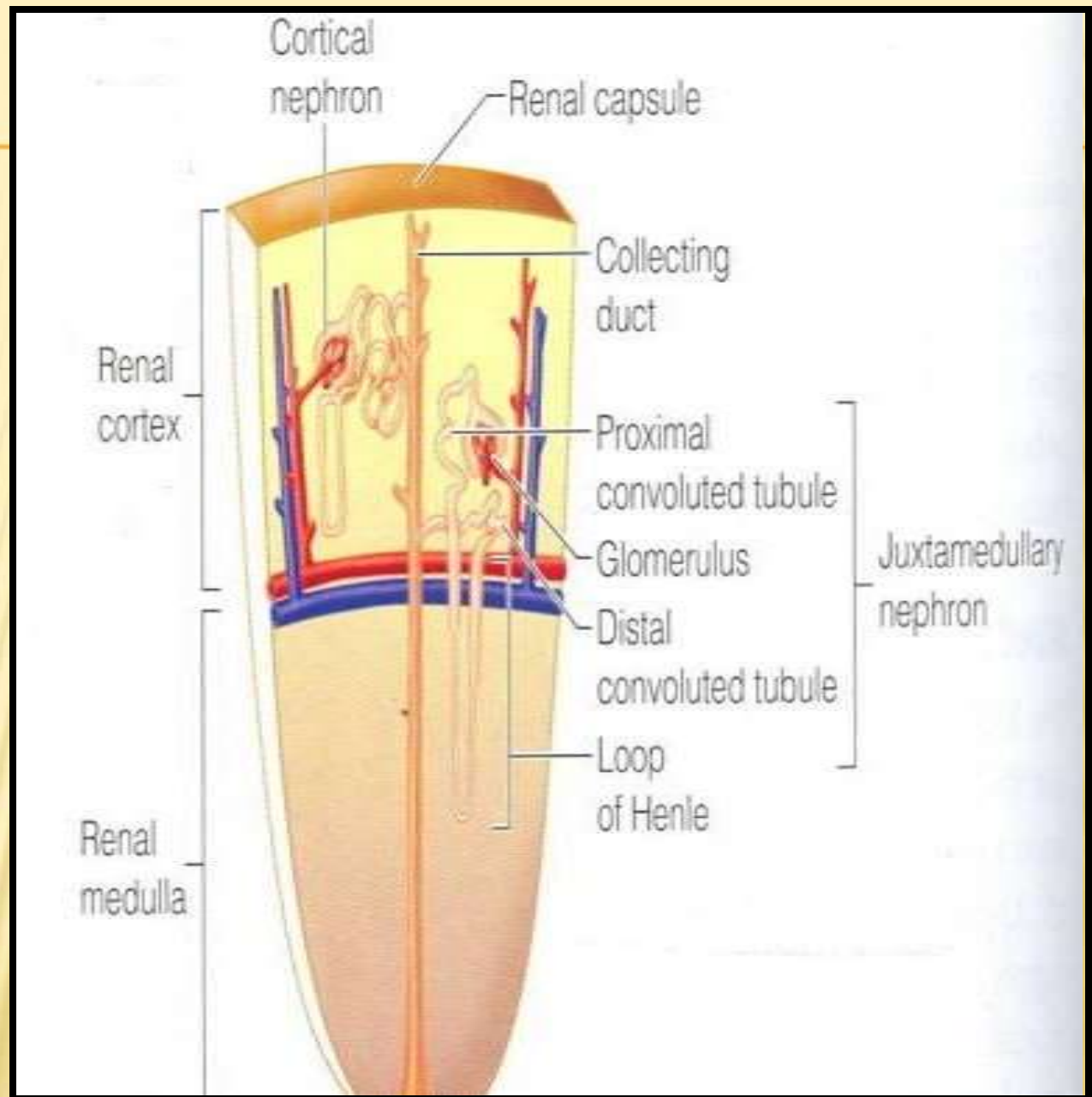


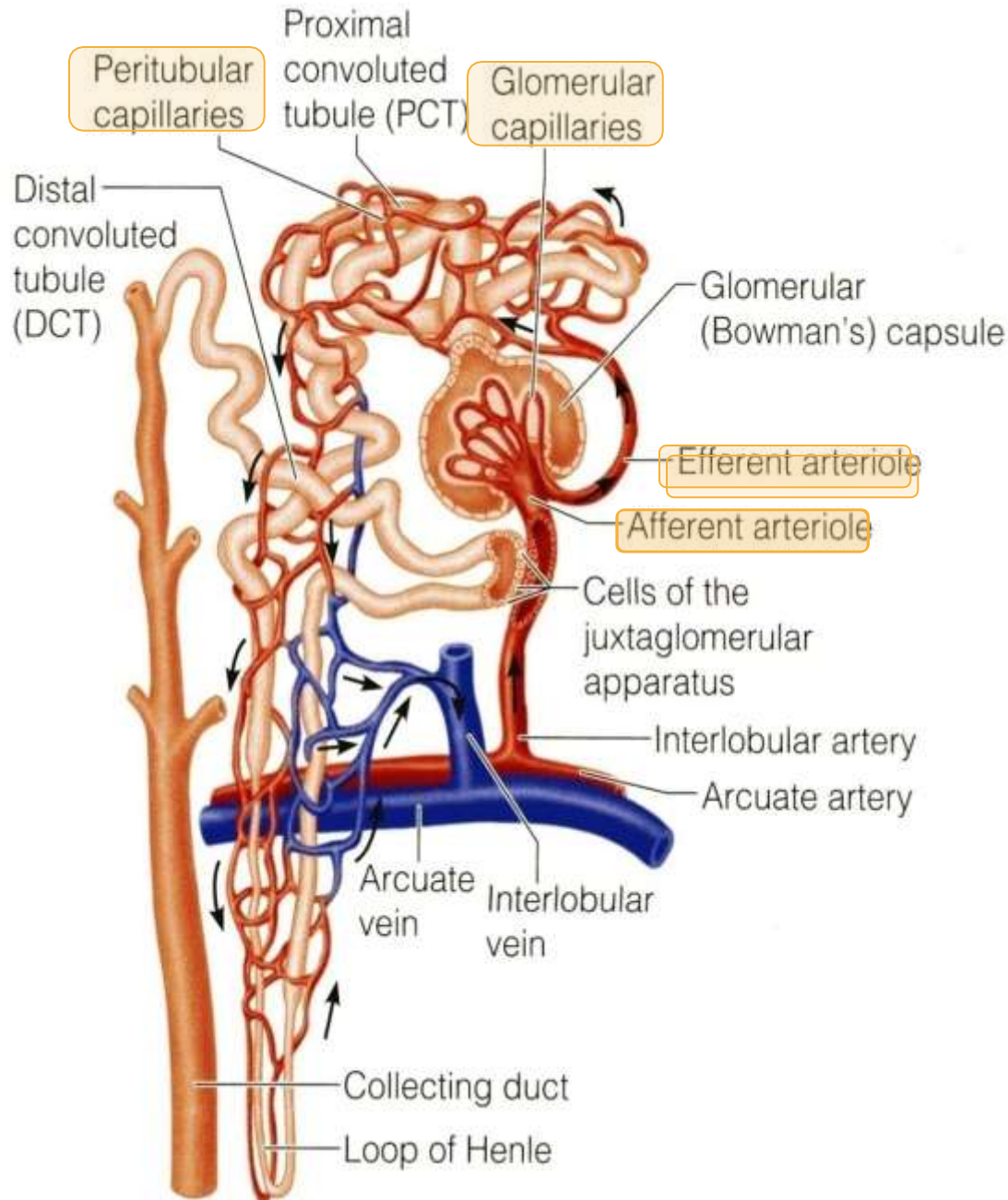
BLOOD SUPPLY

- ×× Each lobar artery gives off 2 or 3 **interlobar arteries**.
- ×× The **interlobar arteries** run toward the cortex on each side of the renal pyramid.
- ×× **Interlobar arteries** give off the **arcuate arteries** at the junction of the cortex and medulla
- ×× The arcuate arteries give off several **interlobular arteries**



✖✖ Interlobular artery gives off afferent glomerular arterioles .

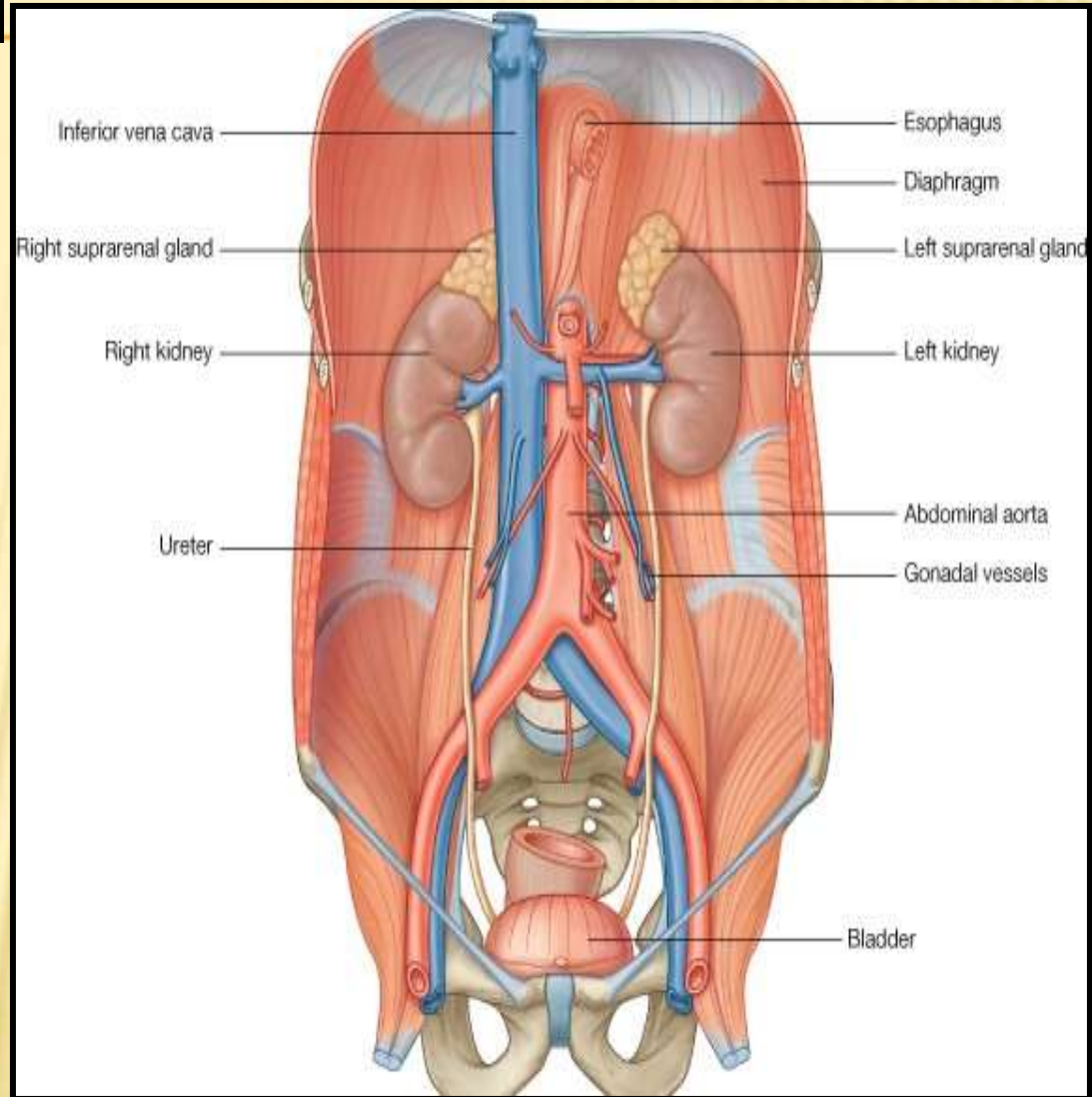




- ×× Each nephron is associated with two capillary beds:
 1. The **glomerulus** and
 2. The **peritubular capillary bed**.
- ×× The glomerulus is both fed and drained by **arterioles**.
 - ++ The **afferent arteriole**, which arises from an interlobular artery, is the "feeder vessel," and
 - ++ the **efferent arteriole** receives blood that has passed through the glomerulus.

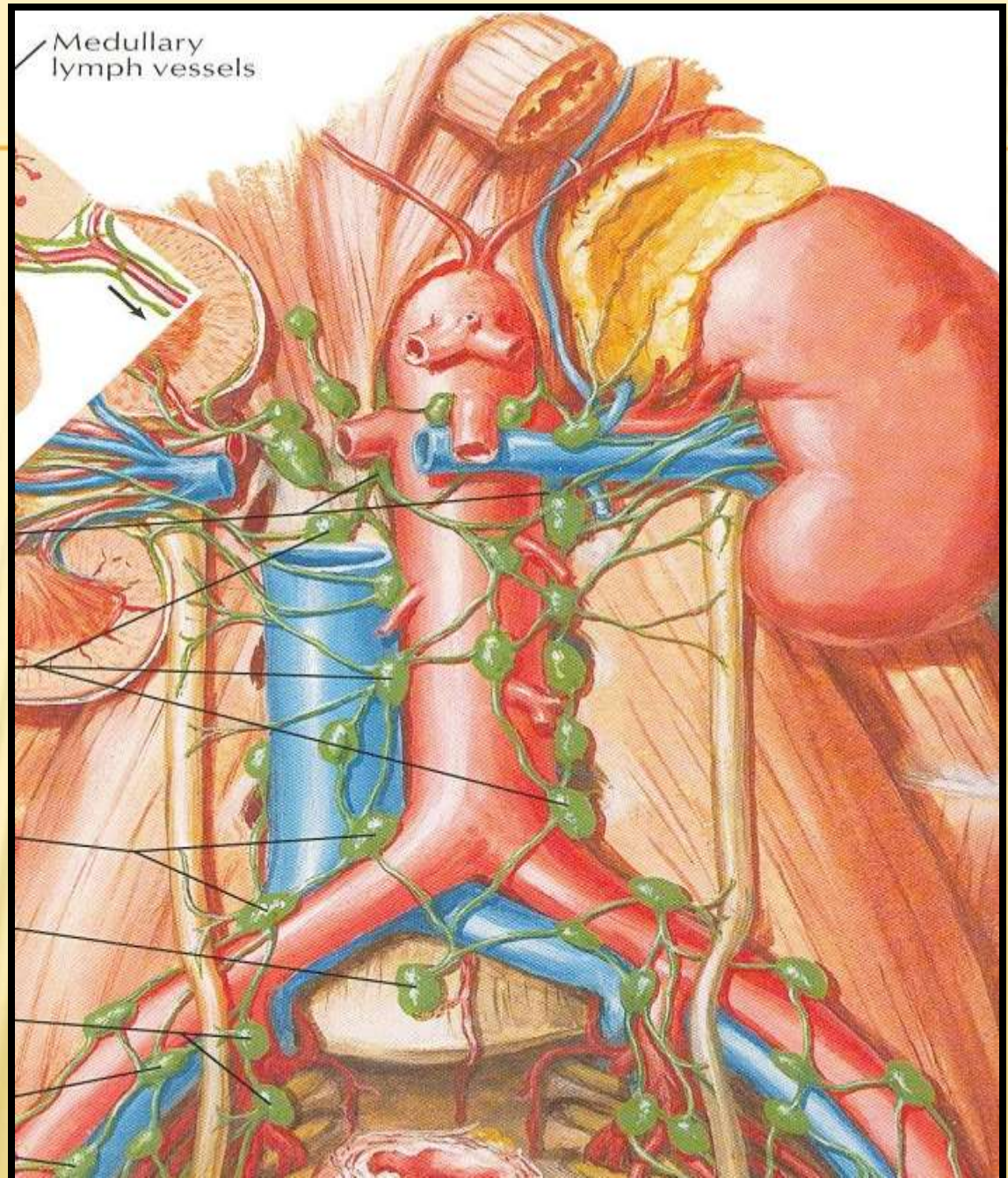
Venous Drainage

- ✖✖ Renal vein emerges from the hilum in front of the renal artery and drains into the IVC.
- ✖✖ The left renal vein is longer than the right renal vein.
- ✖✖ The left renal vein receives the left gonadal & the left suprarenal veins.



LYMPH

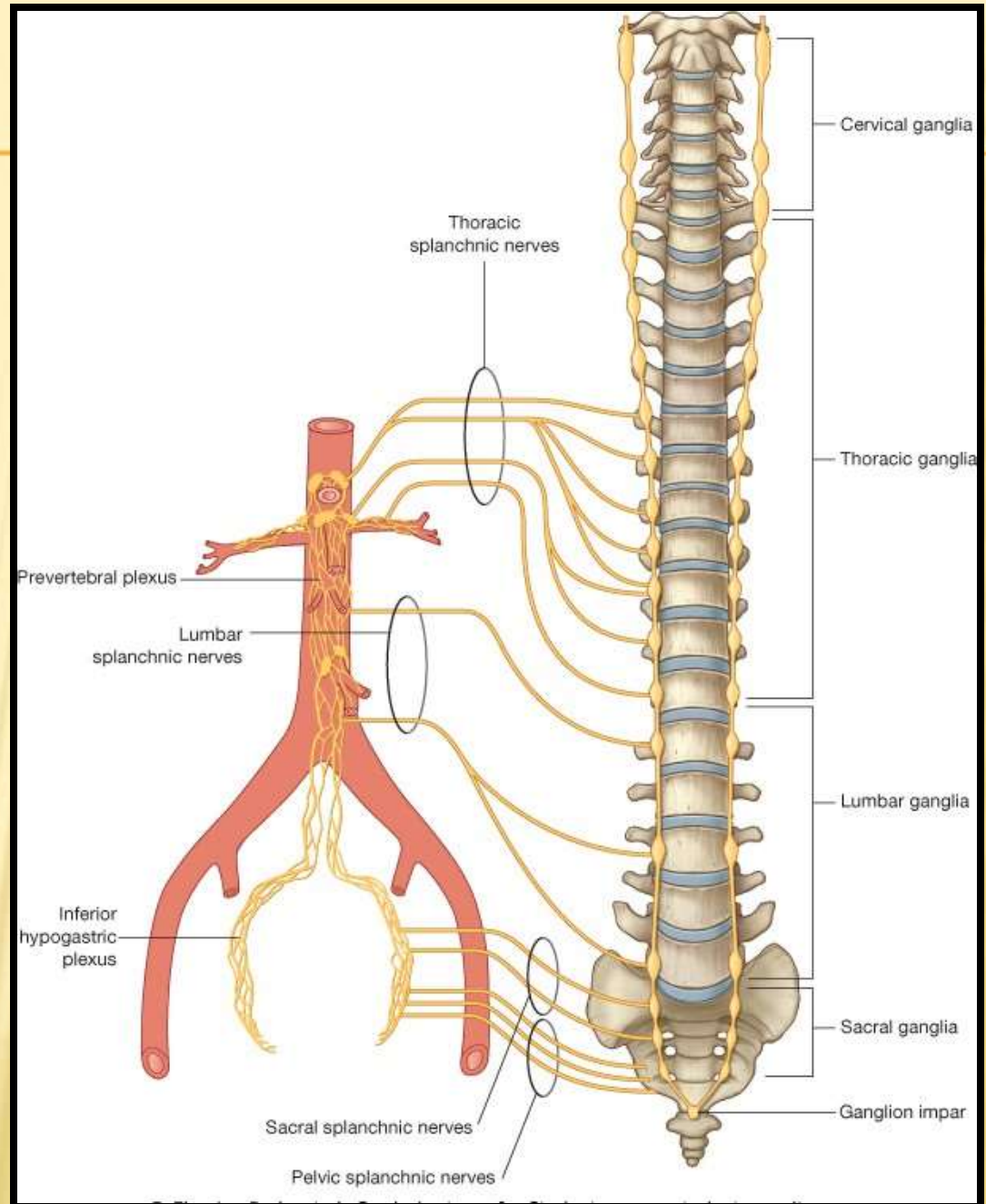
- ×× Lymph Drainage:
- ×× Lateral aortic lymph nodes around the origin of the renal artery.



NERVE SUPPLY

Nerve Supply

- xx Renal sympathetic plexus.
- xx The afferent fibers that travel through the renal plexus enter the spinal cord in the 10th, 11th, and 12th thoracic nerves.



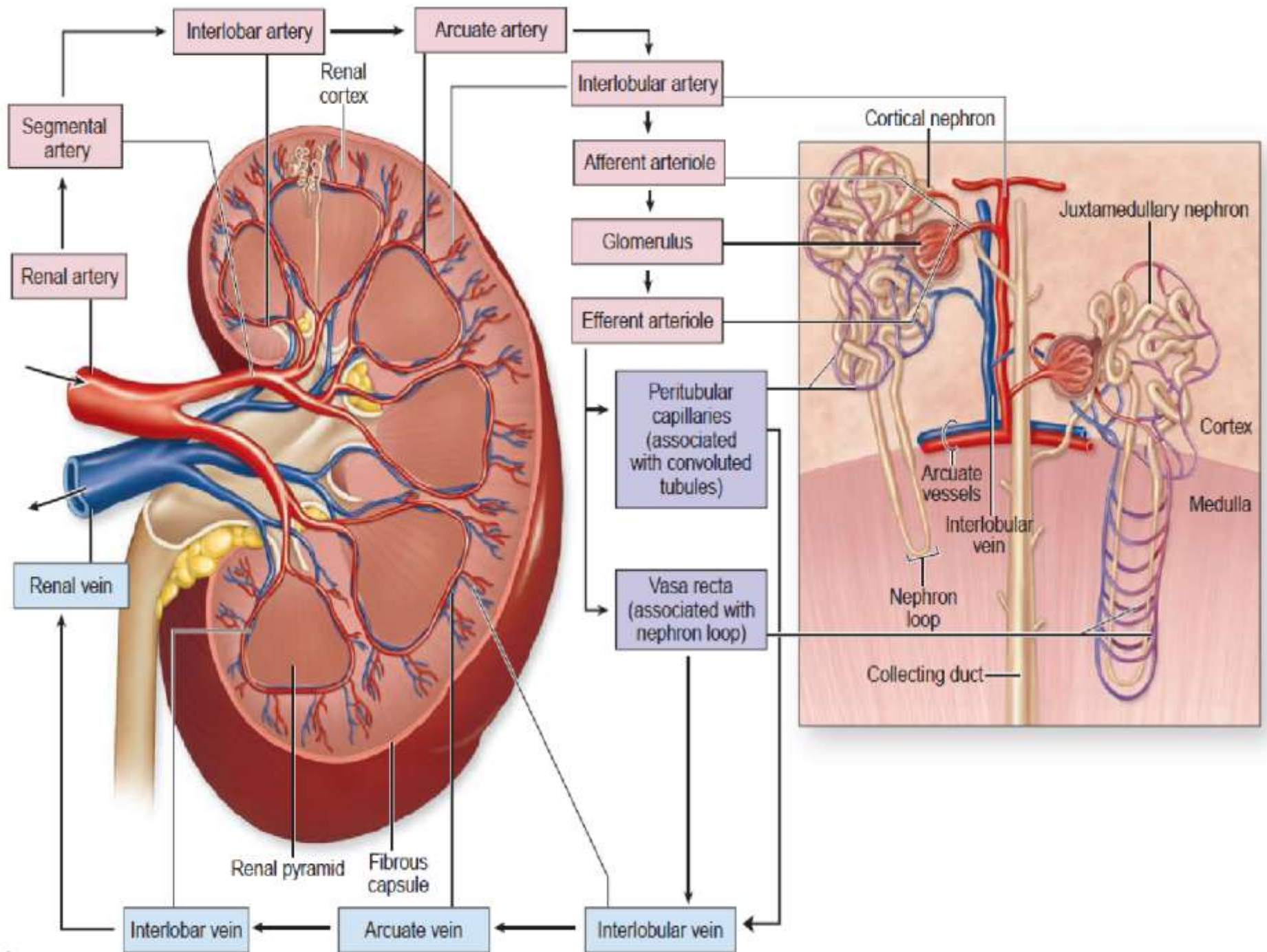


Figure 27.4