## GROSS ANATOMY OF THE SUPRARENAL GLANDS

- 1. Recognize and understand the suprarenal glands and their locations, relations and connections.
- 2. Comprehend the blood supply of suprarenal glands.
- 3. Understand the embryological origins of the suprarenal glands .
- 4. Grasp the clinical correlations of the suprarenal glands development.
- 5. Recognize and understand imaging of suprarenal glands .
- 6. Grasp the histological structure of the suprarenal glands and its cells under light and electron microscopes.





They are found <u>on the posterior parietal wall</u>, on each side of the vertebral column, at the level of the **11th thoracic rib** 

And lateral to the first lumbar vertebra

• They have a flattened triangular shape and are embedded in the perirenal fat at the superior poles of the kidneys.

- lie immediately superior and slightly anterior to the upper pole of the kidneys
- The suprarenal glands each weigh approximately 5 g (the medulla contributes about one-tenth of the total weight).





#### Abdominal exposure of right adrenal gland

Liver (retracted superiorly)

Superior adrenal arteries (from inferior phi

Interior vena cava (retracted medially)

Adrenal vein

Adrenal gland

- Peritoneum (cut edge)

 Branches of middle adrenal arteries (from abdominal aorta)

Duodenum (pulled down)

Inferior adrenal artery (from renal artery)

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# Relations of the right suprarenal glnad

# Anteriorly:

- Inferior vena cava (medially)
- Right hepatic lobe (laterally)

# Posteriorly:

- Diaphragm (right crus)
- Superior pole of the right kidney





# Relations of the left suprarenal gland

## Anteriorly:

- Stomach
- Lesser sac of peritoneum
- The inferior area is in touch with the pancreas and splenic vein.

### Posteriorly:

- Diaphragm (left crus)
- Superior pole of the left kidney



# Comparison between Rt. & Lt. Suprarenals







 Right
 Left

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 Fig. 72.1
 Suprarenal glands: anterior (A) and posterior (B) aspects.

# BLOOD SUPPLY





Fig. 72.3 Arterial supply and venous drainage of the suprarenal glands. 5/26/2022 (From Drake, Vogl and Mitchell 2005) e University of Jordan





Arterial and venous capillaries within the adrenal gland help to integrate the function of the cortex and medulla.

For example, *cortisol-enriched blood flows from the cortex to the medulla,* where cortisol enhances the activity of *phenylethanolamine-Nmethyltransferase* 

# that converts norepinephrine to epinephrine.

Extra-adrenal chromaffin tissues lack these high levels of cortisol and produce **norepinephrine** almost exclusively

The largest cluster of chromaffin cells outside the adrenal medulla is near the level of the inferior mesenteric artery and is referred to as

the organ of **Zuckerkandl**, which is quite prominent in fetuses and is a major source of catecholamines in the first year of life

example of extra-adrenal chromaffin tissues

An

Venous drainage of the adrenal glands is achieved via the suprarenal veins:

The venules that arise from the cortical and medullary sinusoids drain into the small adrenomedullary collecting veins that join to form **The Large Central Adrenomedullary Vein** 

which then drains directly into :



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Normal variations in the adrenal gland A) arterial supply via three arteries b) arterial supply without tributary from the A. ranalis c ) arterial supply without a direct branch of the Aorta

# NERVE SUPPLY



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This reaction is triggered by

neural signals from several sites in the brain (e.g., the hypothalamus, pons,

<u>and medulla</u>), leading to synapses on <u>cell bodies in the intermediolateral cell columns</u> of <u>the thoracolumbar spinal cord</u>

*The preganglionic sympathetic nerves* leave the spinal cord and synapse in *paravertebral and preaortic ganglia* of the *sympathetic chain*.

Preganglionic axons from the lower thoracic and lumbar ganglia innervate the adrenal medulla

via the splanchnic nerve

<u>ACETYLCHOLINE</u> is the neurotransmitter in **the ganglia**, and the postganglionic fiber releases <u>NOREPINEPHRINE</u>. The <u>chromaffin</u> cell of the adrenal medulla is a "<u>postganglionic fiber</u> equivalent," and its chemical transmitters are epinephrine and norepinephrine.









proliferate and differentiate into large acidophilic cells which surround the **medullary** primordium and form the fetal or primitive suprarenal cortex





### 2-Development of the MEDULLA of the suprarenal gland





Certain chromaffin cells migrate from the primitive autonomic ganglia adjacent to the developing cortex to give rise eventually to the medulla of the adrenal glands.





Some chromaffin cells also migrate to form paraganglia, collections of chromaffin cells on both sides of the aorta.



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# Congenital anomalies of the suprarenal gland



#### IN HYDROCEPHALUS

s a condition in which there is an accumulation of cerebrospinal fluid (CSF) within the brain.

The hypothalamus is undamaged.

The adrenals develop normally





Because the adrenal glands are situated close to the gonads during their early development

accessory tissue may also be present in the



attached to the ovary, or in the broad ligament of the uterus. Although one adrenal gland may be absent occasionally, complete absence of the adrenal glands is extremely rare





FUSION OF SURRARENAL GLANDS BEHIND AORTA

Congenital adrenal hypoplasia usually manifests itself shortly after birth with many of the symptoms of <u>Addison's disease</u>

Agenesis of the adrenal: unilateral agenesis of the gland is almost always associated with agenesis of the kidney on the same side

# IMAGING OF THE SUPRARENAL GLAND

The adrenal gland is *the fourth most common site of metastasis*, and adrenal metastases may be found in as many as 25% of patients with known primary lesions

Adrenal cortical adenoma can be diagnosed with a high degree of accuracy: the specificity of imaging studies ranges from 95-99%, and the sensitivity is greater than 90%

http://emedicine.medscape.co m/article/376240-overview



Unenhanced CT scan through the level of the adrenal glands shows normal appearing bilateral adrenal glands in the suprarenal fossa. The glands take on the appearance of an upside down "V" or "Y" often (arrows).