

أهلا

يُمنع أخذ السليفات بدون إذن المحرر واي اجراء يخالف ذلك يقع تحت طائلة المسؤولية القانونية جميع المعلومات للاستخدام التعليمي فقط



الأستاذ الدكتور يوسف حسين

كلية الطب - جامعة مؤتة - الأردن

دكتوراه من جامعة كولونيا المانيا

اليوتيوب د. يوسف حسين

Prof. Dr. Youssef Hussein Anatomy - YouTube

الواتس 00201224904207

سُبْهَ اللّٰهِ الْحَمْدُ لِلّٰهِ

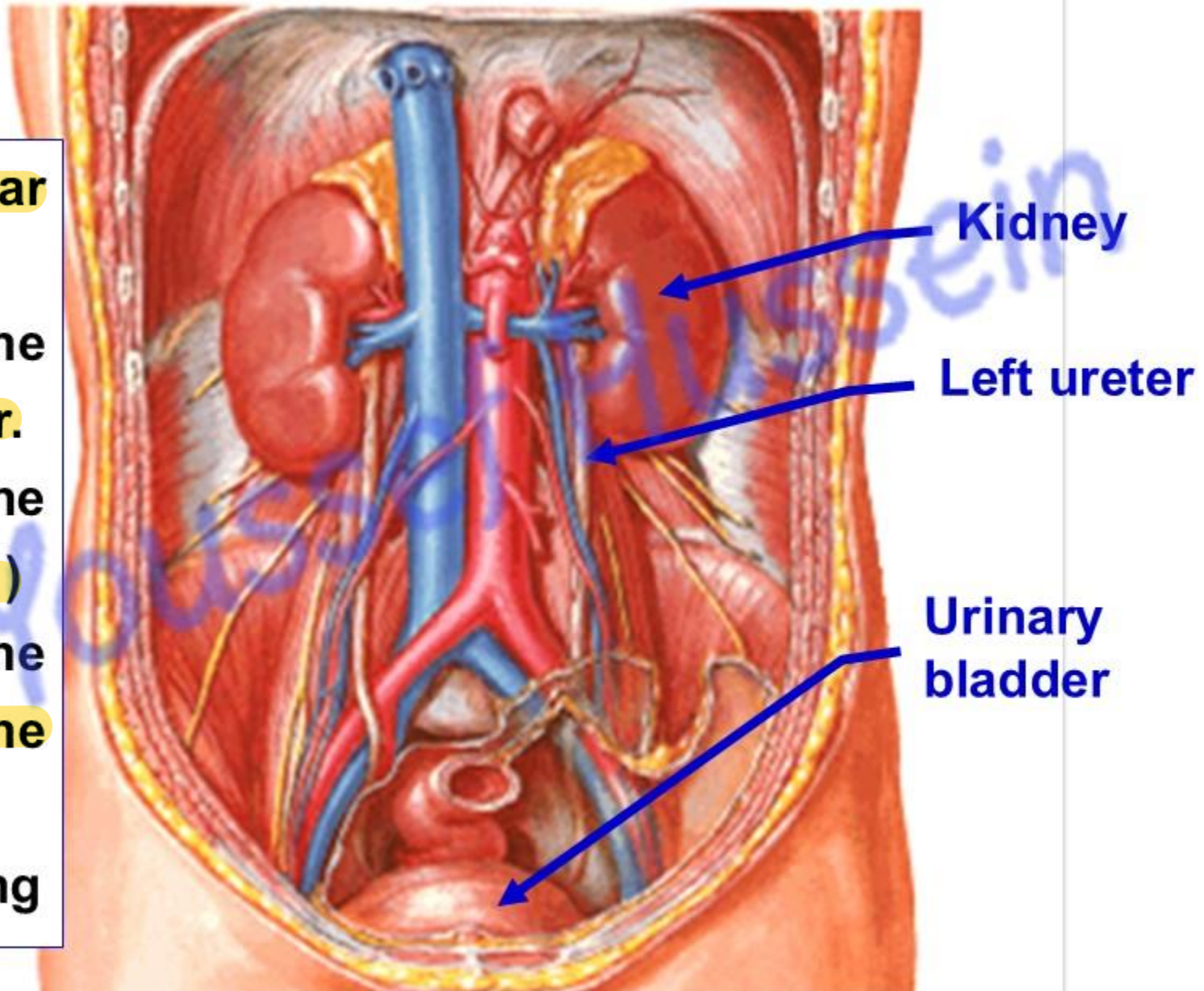
Anatomy of Ureter

prof. dr.

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- Rt Kidney → below Transpyloric
- Lt Kidney → above Transpyloric

- The ureters are 2 muscular tubes.
- They convey urine from the kidneys to the urinary bladder.
 - ** Begin, from hilum of the kidney at transpyloric plane (L 1)
 - ** Termination, opening into the posterosuperior angle of the urinary bladder.
 - ** Length; It is about 25 cm long



Abdominal part

Anterior relations

Superior mesenteric vessel
in root of mesentery (cut)

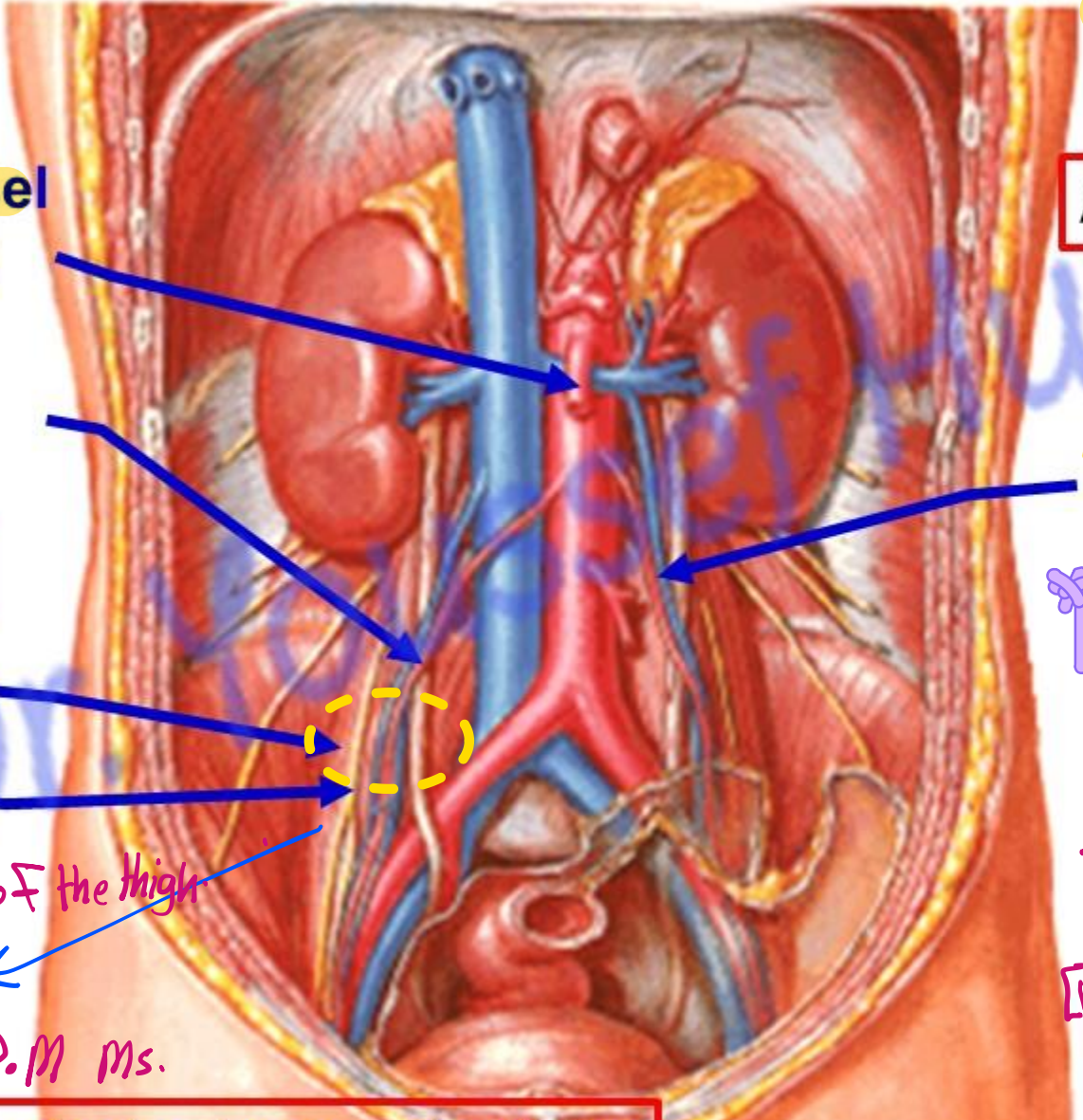
Right gonadal vessel

Posterior relations

Psoas major M

Genitofemoral N

↳ reach external genitalia
to upper part of medial side of the thigh
lumbar plexus
branches on P.M Ms.



Ureter ↴ الوراء * → Imp

posterior as the kidney in post.
abdominal wall.

Anterior relations

Left gonadal
vessel

Sigmoid colon

↙ store the stool

80% in Constipation

• Lt Ureter (Lc kidney)

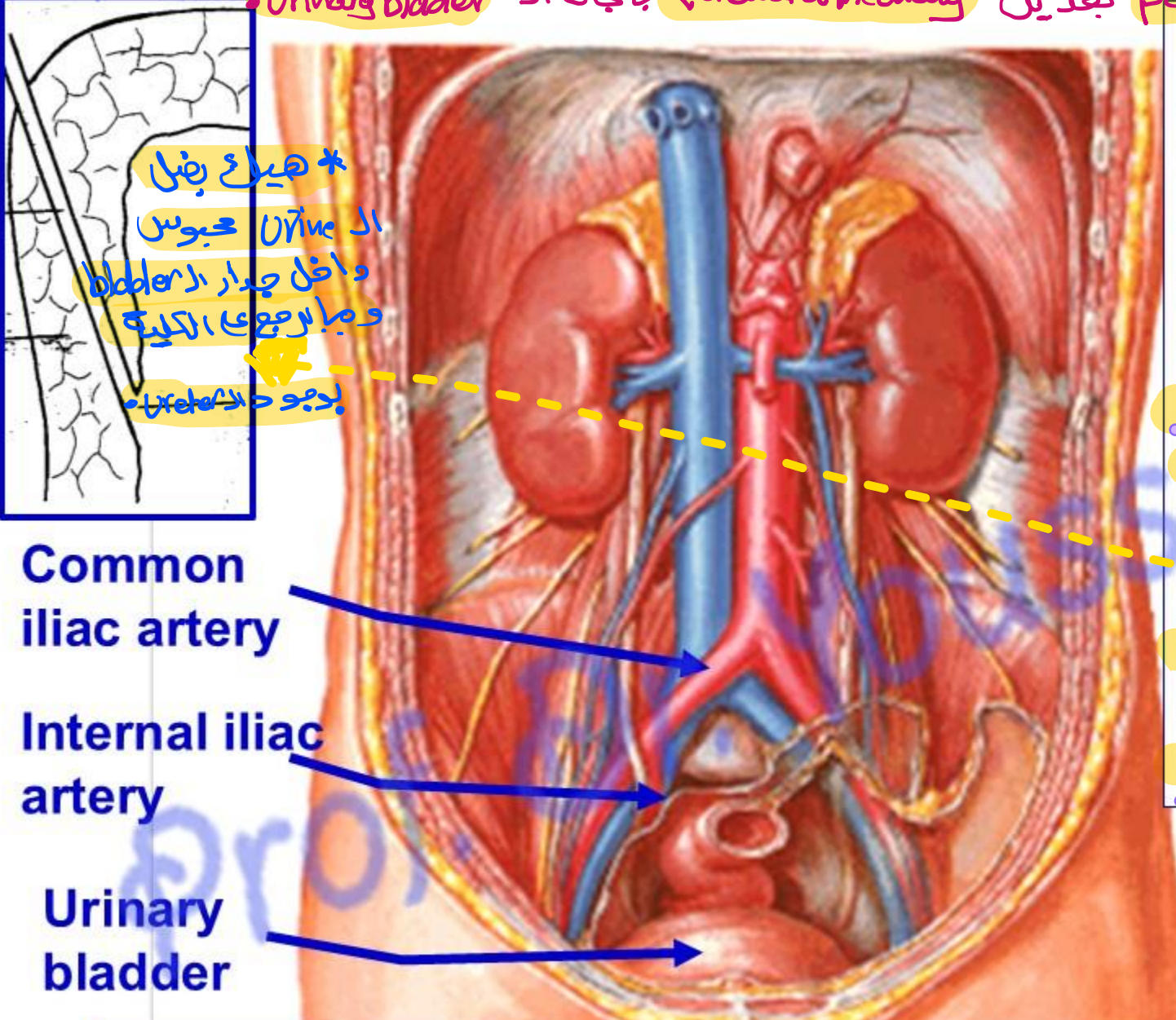


[Renal Colic] ال dolore الكلوي

• pain باتجاه المثانة

* Varicoel in male also
mostly in the Lt side! ? → Next Lec

• Urinary bladder پستانچہ کا باجہ پر Forward medially بے دین پس پلیں



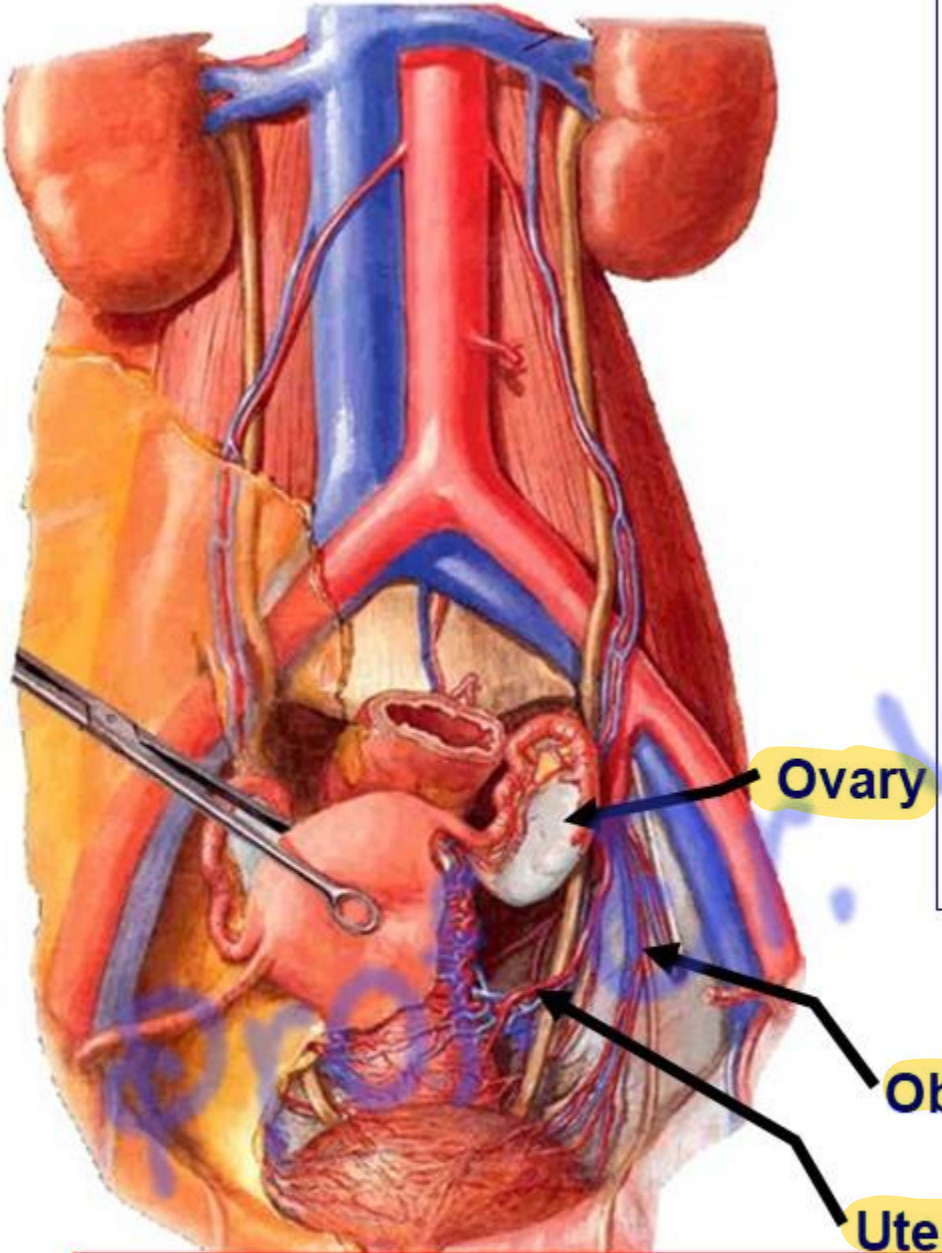
• Pelvic Part of the Ureter

- It **enters** pelvis by crossing bifurcation of common iliac artery.
- It **descends** on lateral wall of the pelvis along the internal iliac artery.
- Opposite **ischial spine**, it curves **anteromedially** to the angle of the **urinary bladder**.
→ postero superior angle

• Intramural part

- It **runs oblique** through **urinary bladder wall** for **2 cm** before opening act as a **valve like mechanism** to prevent regurgitation of urine.

as the Urinary bladder
has NO anatomical
Sphincter.

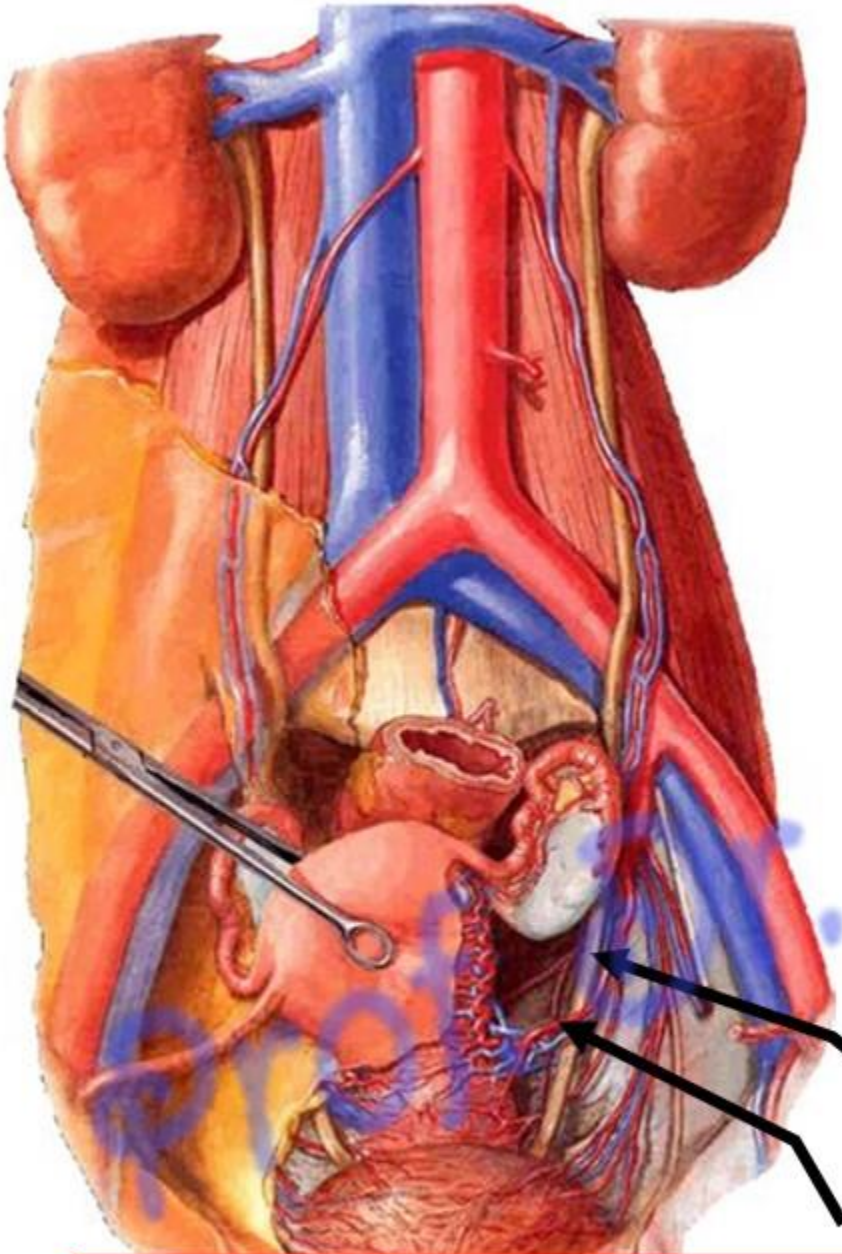


- ** Relations of the pelvic part

- It crosses obturator nerve and vessel.
- **A- In the male,** It is crossed by vas deferens.
- **B- in female,**
- It forms posterior boundary of the **ovarian fossa**.
- Then runs on **lateral aspect of the cervix and upper part of the vagina** to reach the bladder.
- Here, it is crossed by uterine artery (**water under bridge**). * So in Cervixectomy Keep Care of Ureter.

* Relation of Ureter From Post → Ant :-





Ureter

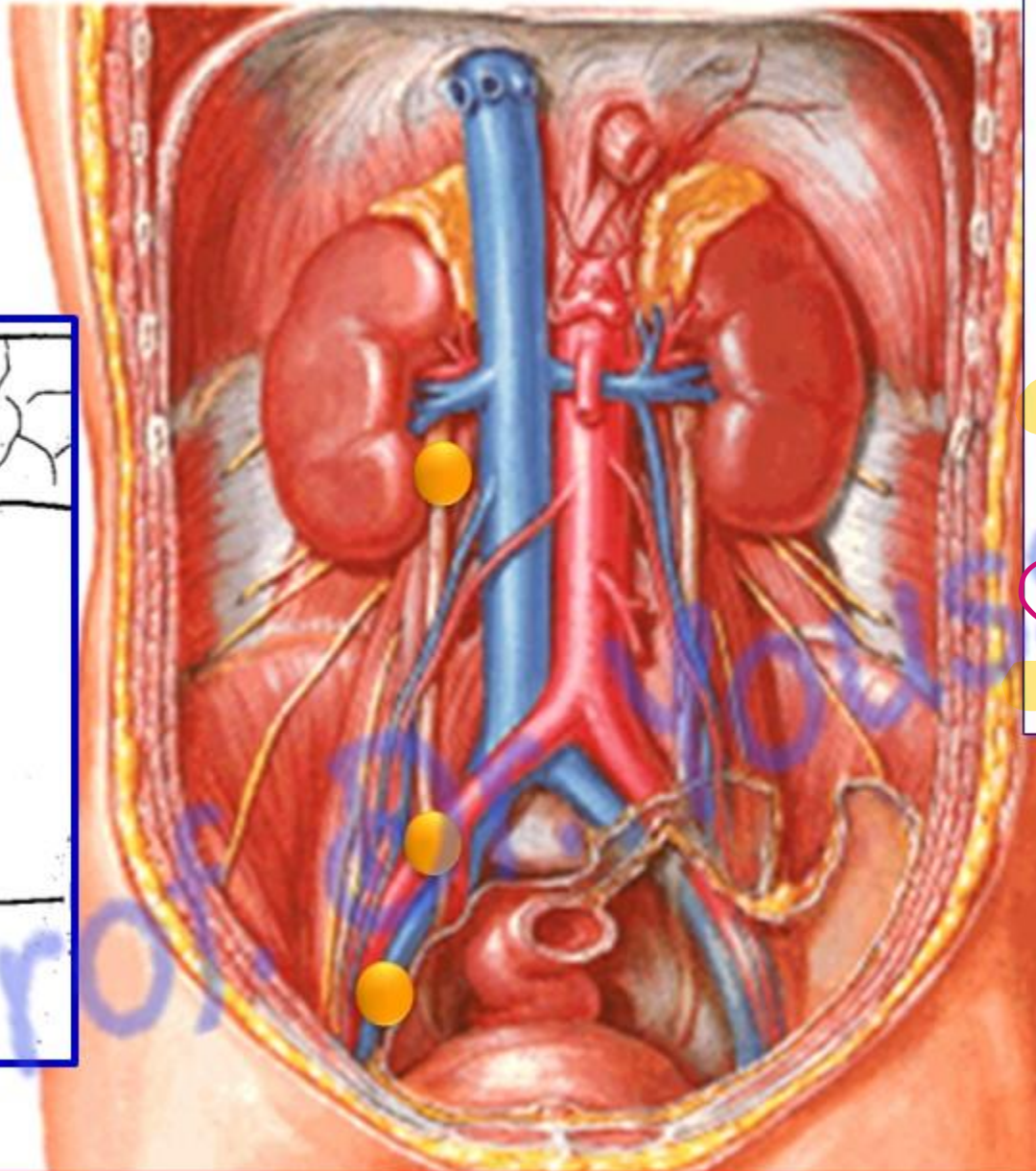
Uterine artery

- Clinical notes

- Injury of the ureter in the female may occur during a hysterectomy or surgical repair of uterine prolapse *uterus ji baaqee \rightarrow Vagina daalid*
- Because it runs under the uterine artery, the ureter is accidentally clamped, ligated, or divided during a hysterectomy when the uterine artery is being ligated to control uterine bleeding.

* Ureter

رُّورُور بِالجَرَاجَةِ

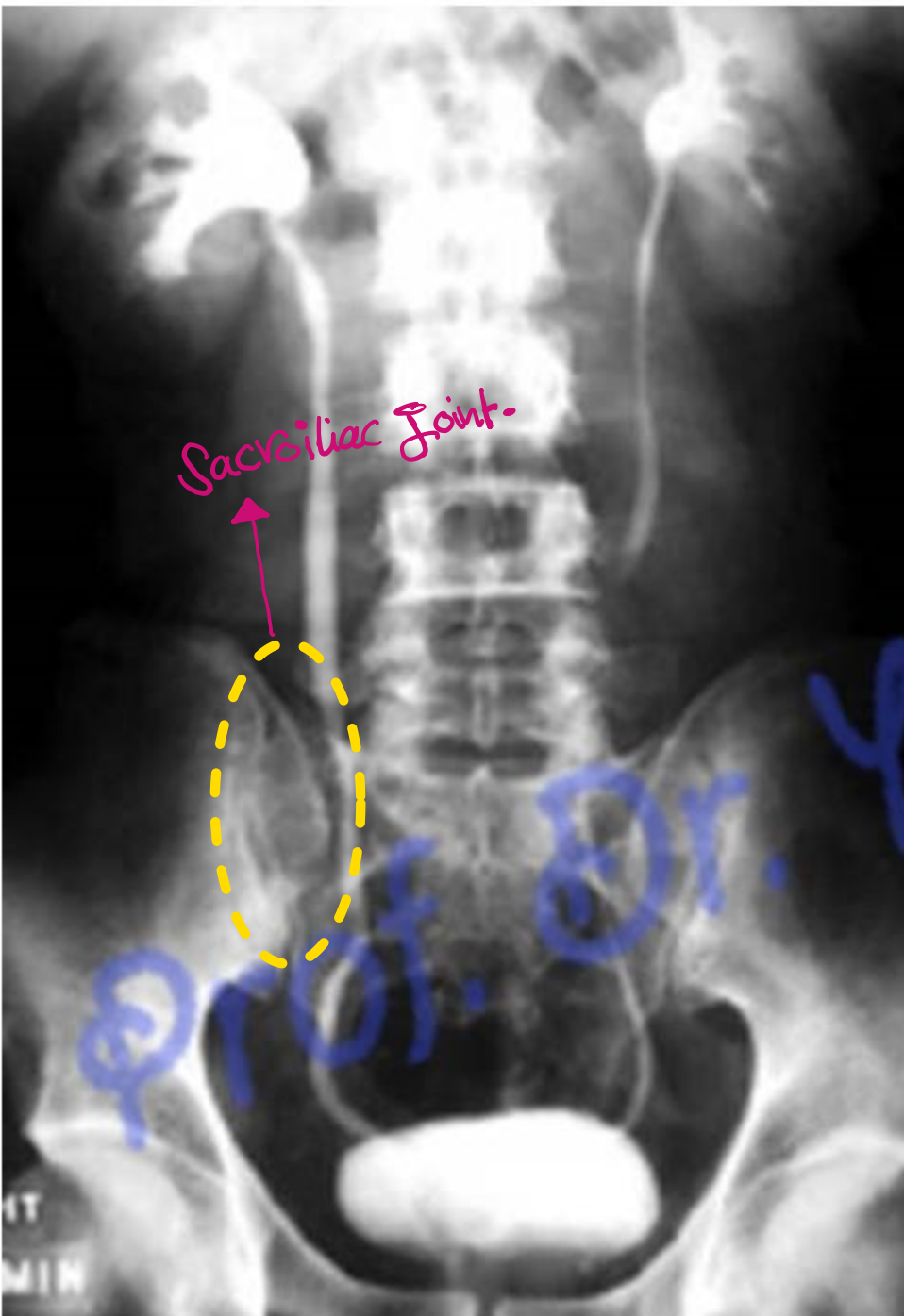


- **Normal constrictions of ureter**
 - Where stones may be impacted
- 1- Pelviureteric junction.
 - 2- Crossing the bifurcation of common iliac artery at the pelvic brim.
 - 3- At ischial spine (curvature of ureter).
 - 4- Intramural part (inside the wall of urinary bladder). *Most Common*

↑↑

* Order From Narrower Risky place :-

4
3
1
2



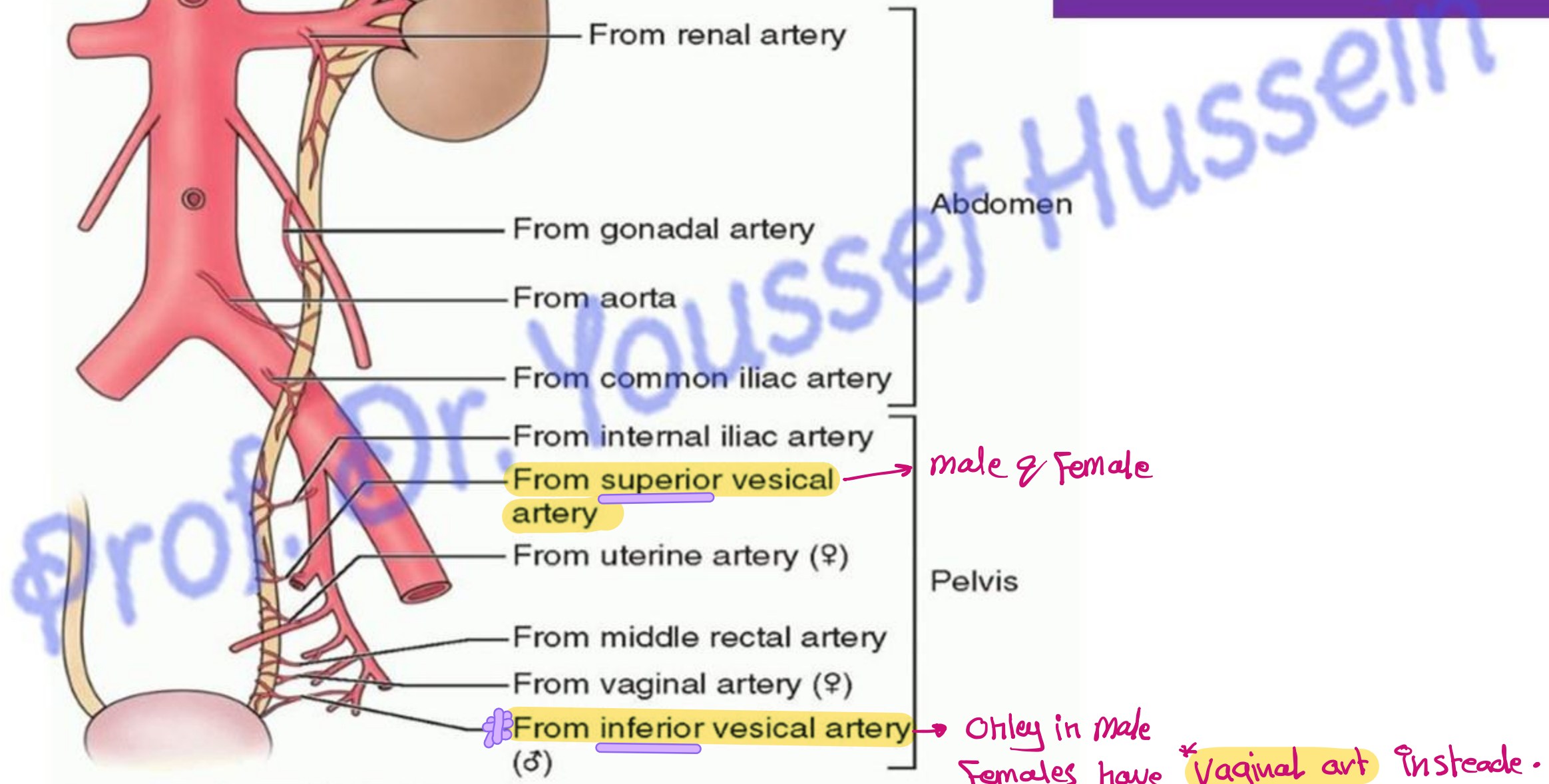
IVP

Intravenous pyelogram

- Ureter descends downwards and slightly medially opposite the tips of transverse processes of the lumbar vertebrae.
- Then it descends in front of the ***sacroiliac joint.**

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Blood supply of the ureter



- The ureter is identified at operation by
 - a- it appears as thick muscular tube with longitudinal blood vessels.
 - b- It shows peristalsis and gives urine on aspiration.
 - Nerve supply
 - Sympathetic from T 11 to L 1.
 - Parasympathetic S 2, 3, 4.
 - Renal pain is referred to the groin and external genitalia which are supplied by genitofemoral nerve (L1&2).

blood → artery
Urine → Ureter
No Blood or Urine → Nerve

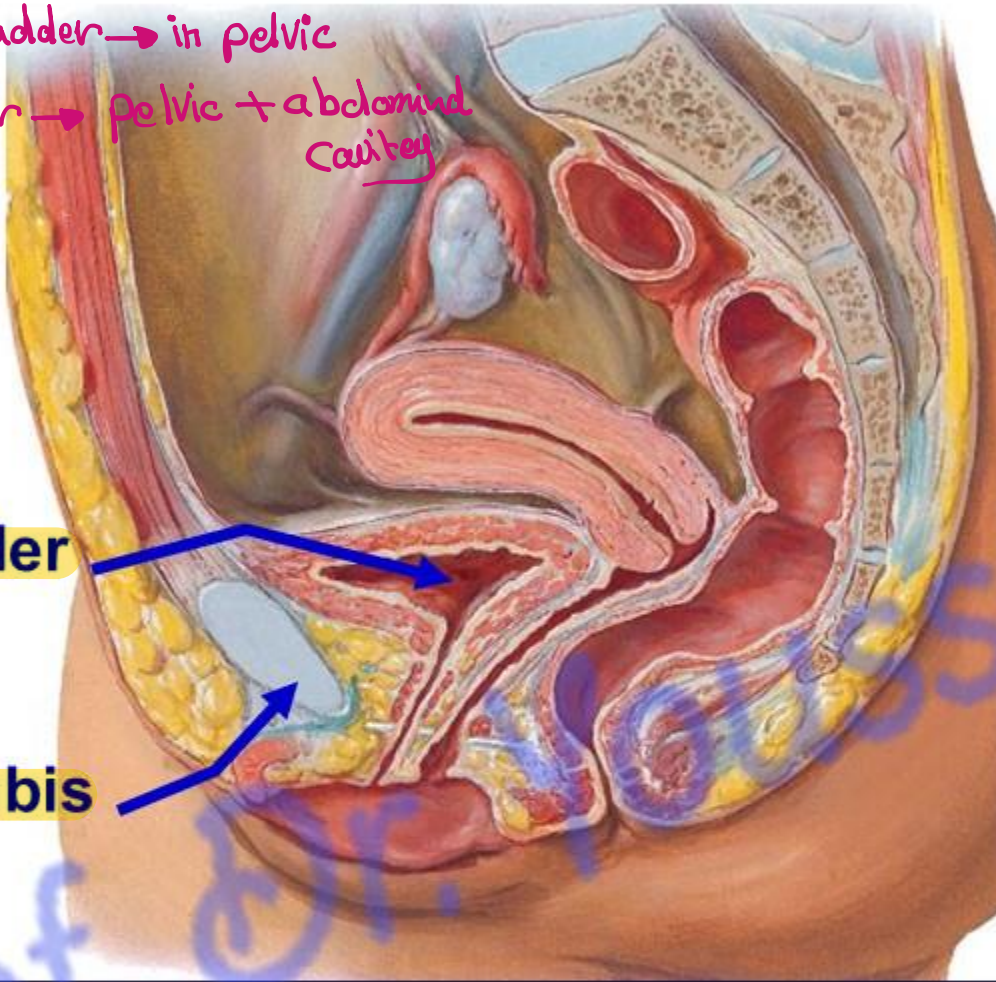
↳ referred pain

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Anatomy of Urinary bladder

prof. dr.

* Embryo Urinary bladder → in pelvic
* Full Urinary bladder → pelvic + abdominal cavity

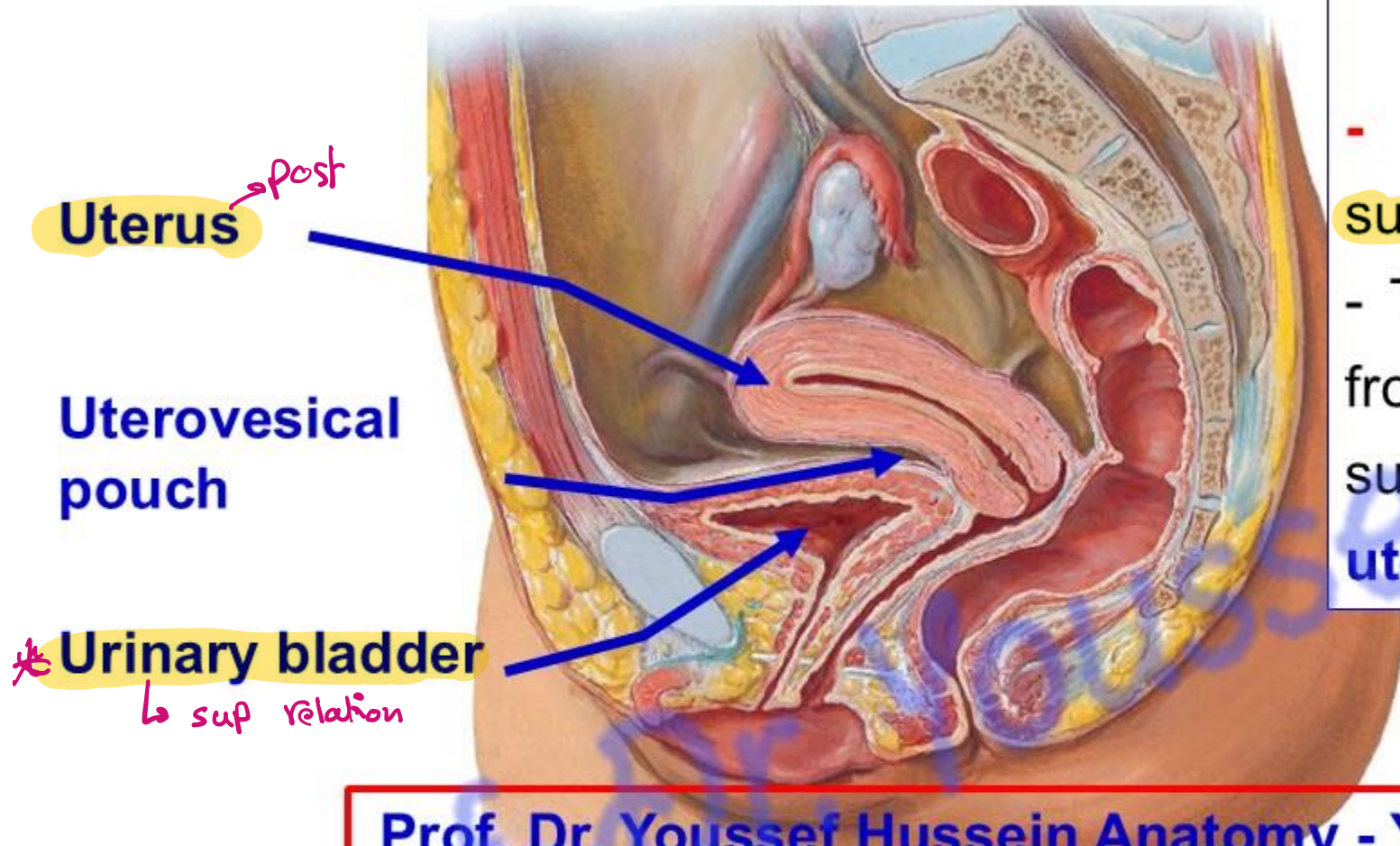


** Position:

- 1- During **childhood**, it is an abdominal organ because the **pelvis is narrow**.
- 2- At **puberty**, lies in **pelvic cavity**.
 - When the bladder is **distended**, it **raises above the upper border** of the **symphysis pubis** and becomes behind the **anterior abdominal wall**.

** Function and capacity:

- It is a muscular reservoir to the urine.
- The average capacity of the bladder is 400 - 500 cc.



** Peritoneal covering

- In female only the superior surface is covered by peritoneum.
- The reflection of the peritoneum from the uterus to the superior surface of the bladder forming the **uterovesical pouch**.

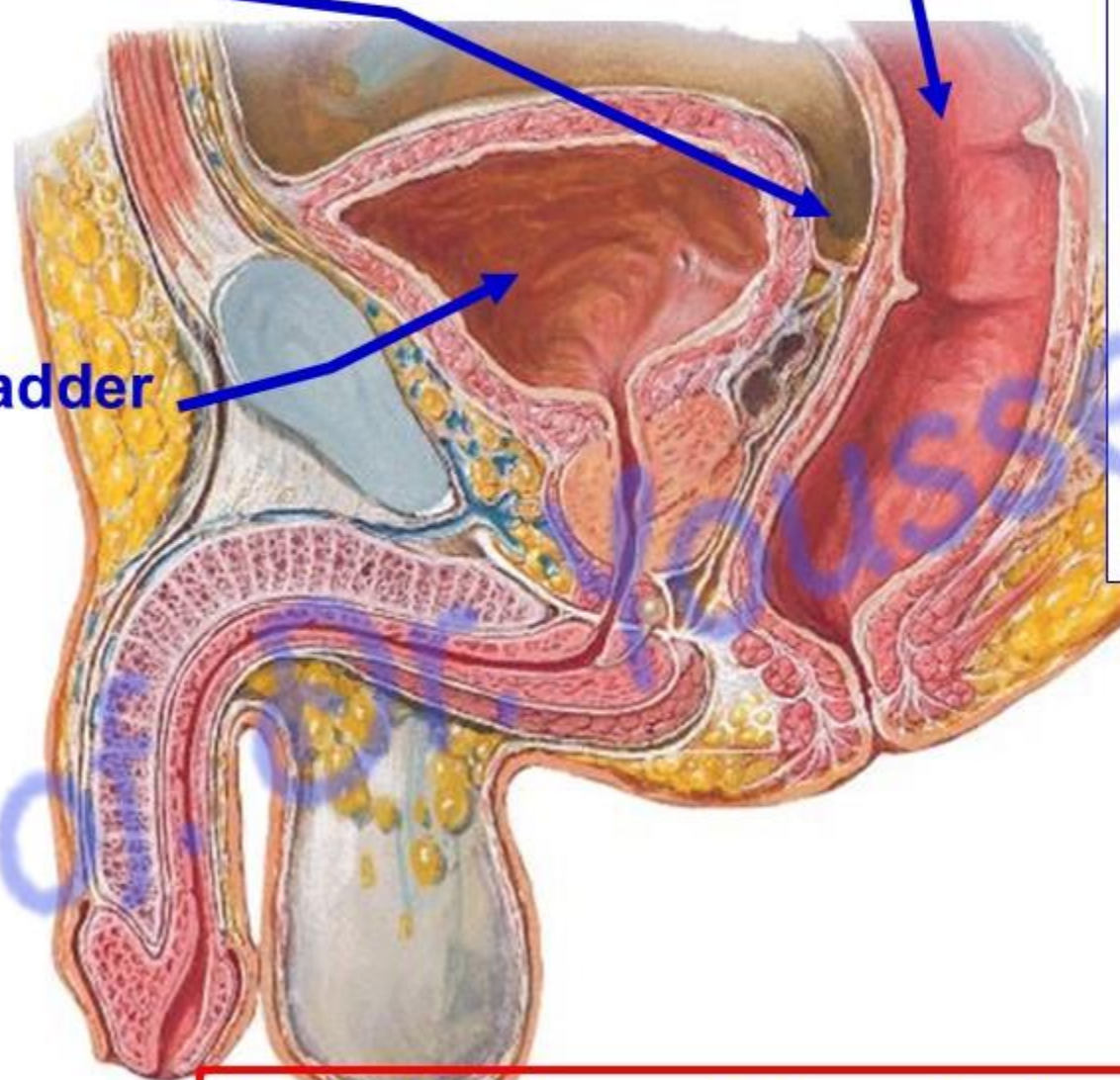
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* Genital system of male bet \rightarrow Urinary ant & GIT post
& Female (hind gut)

Rectovesical
pouch

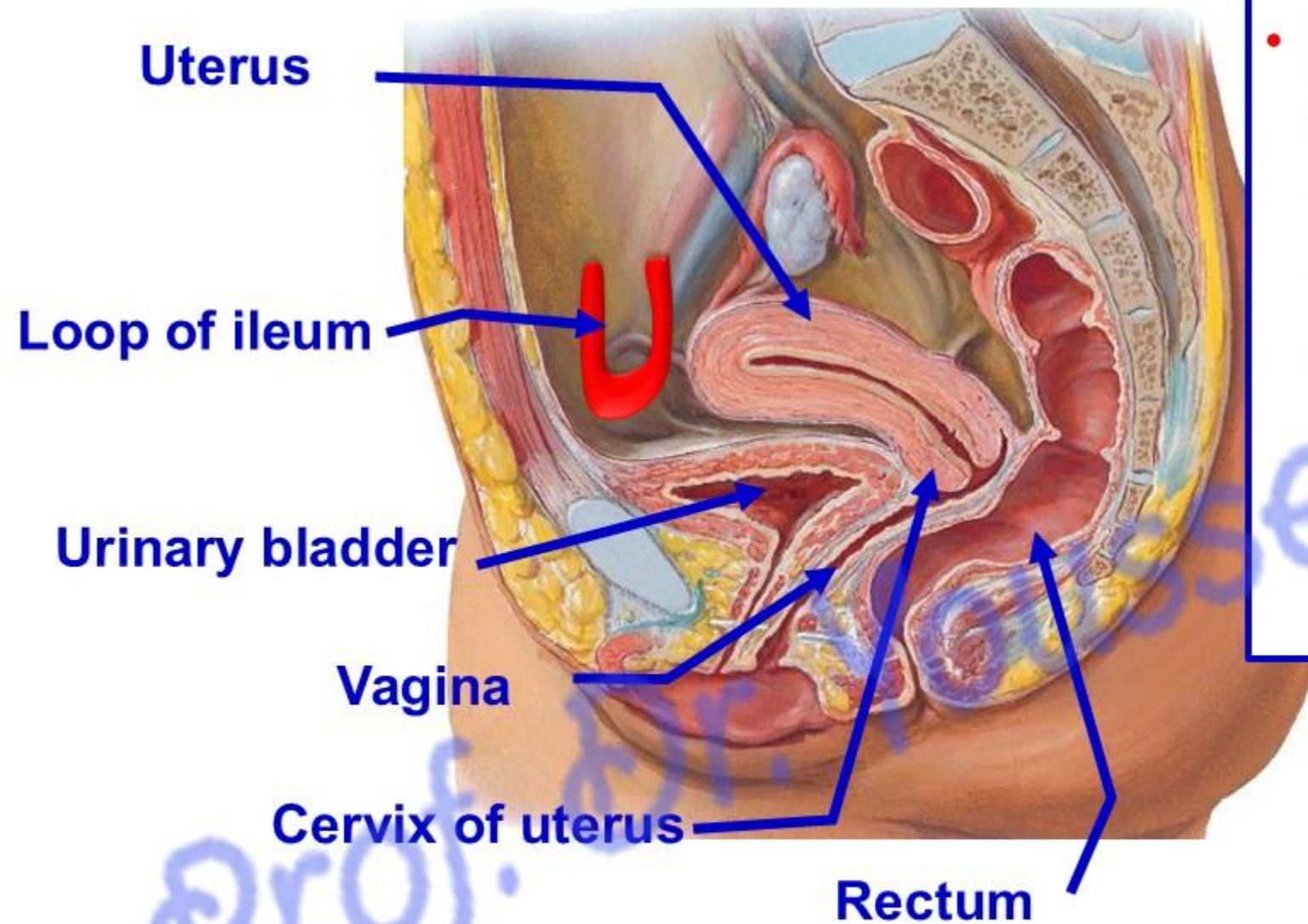
Rectum

Urinary bladder

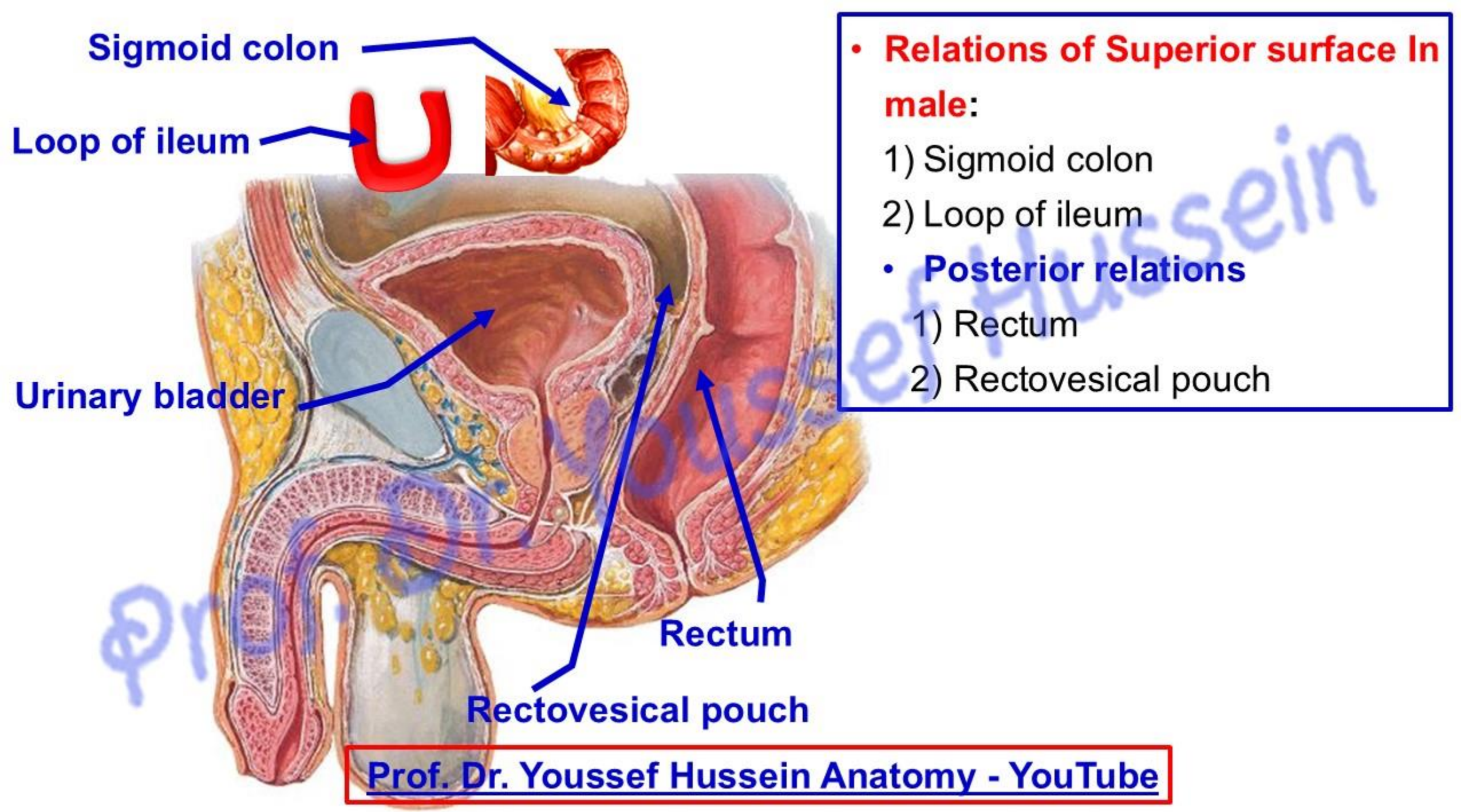


** Peritoneal covering

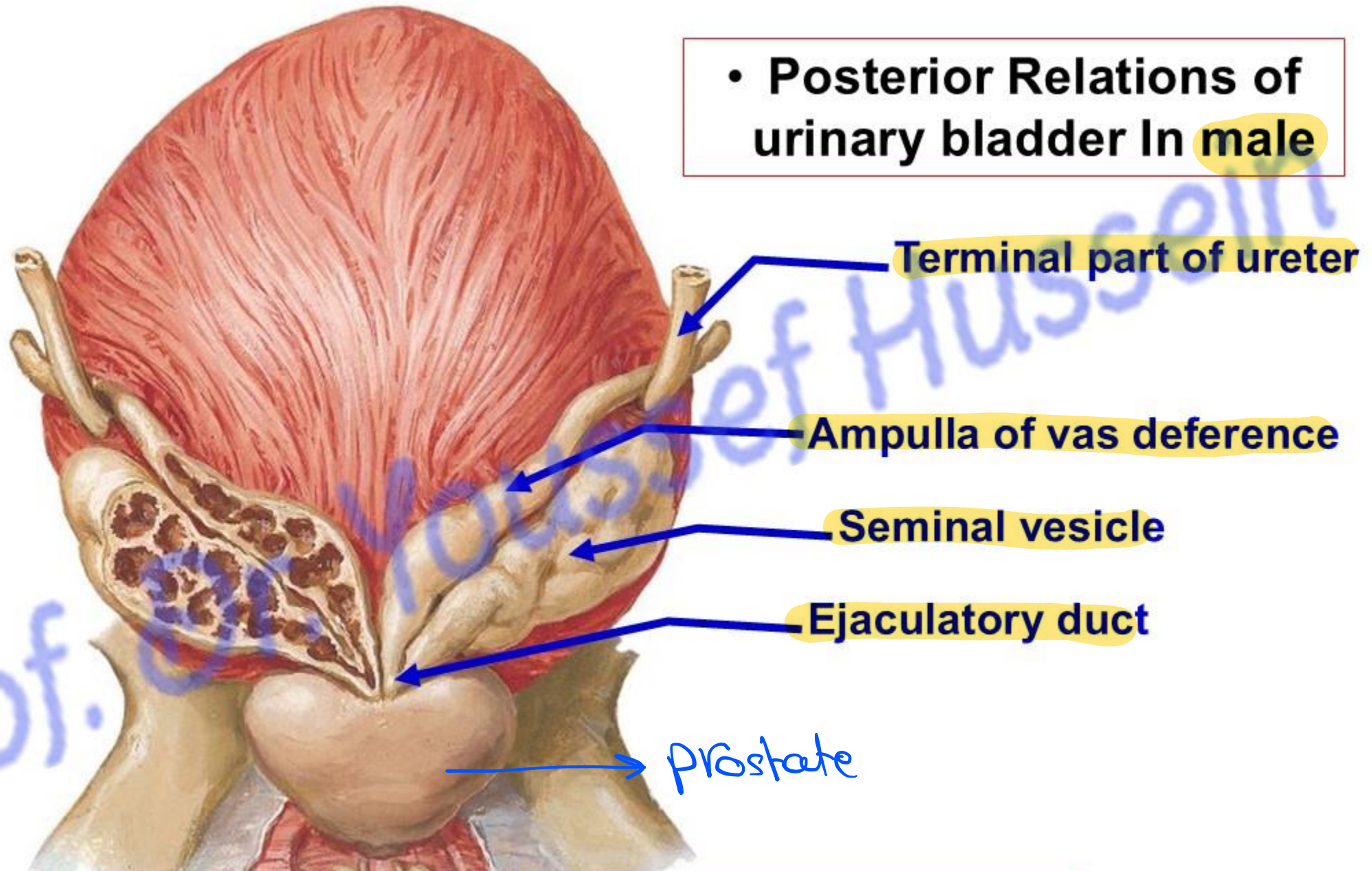
- In male the peritoneum covers the superior surface and upper part of the base.
- The reflection of the peritoneum from the rectum to the upper part of the base forming **rectovesical pouch**.

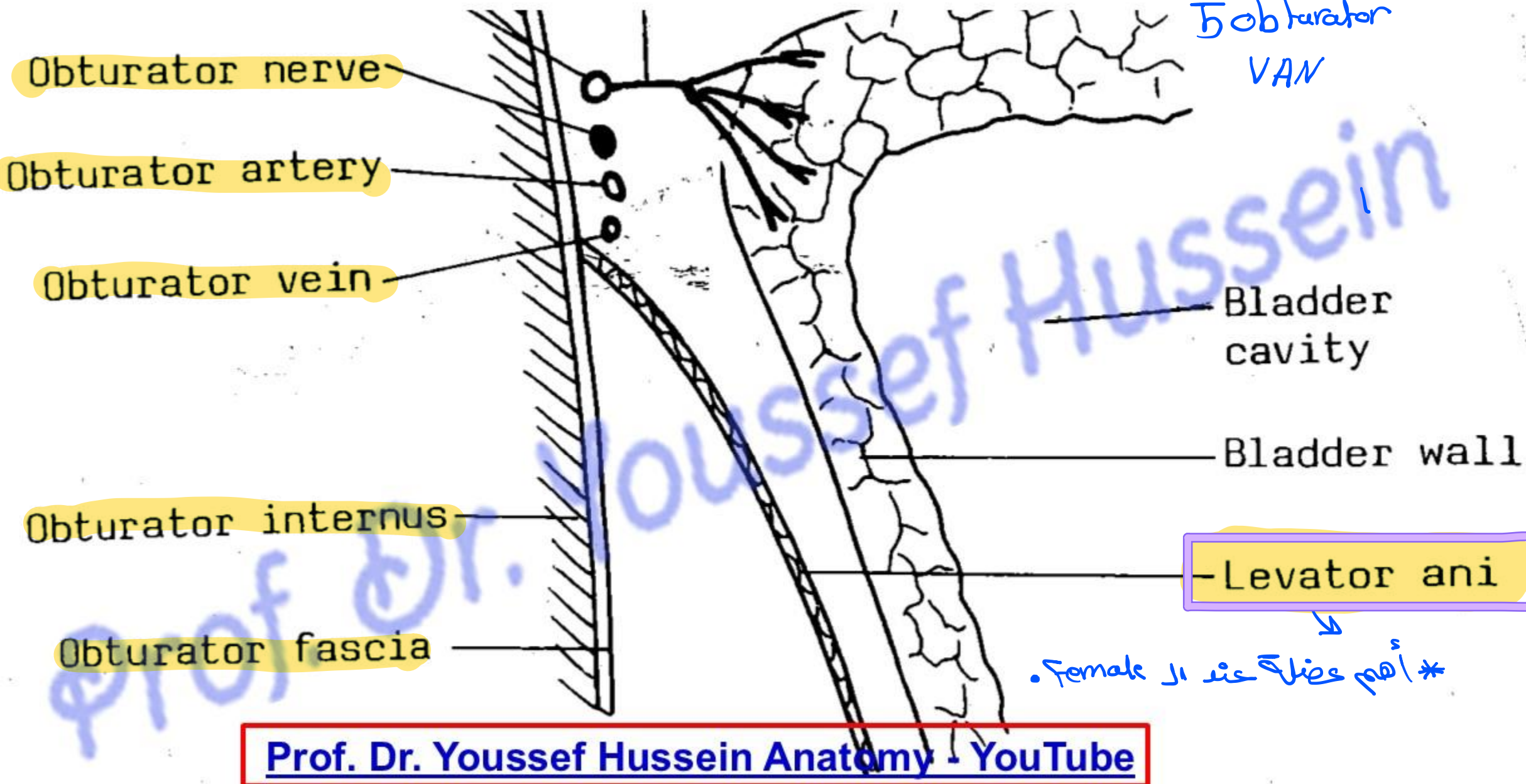


- **Relations of Superior surface In female:**
 - 1) Anterior surface of uterus
 - 2) Loop of ileum
 - **Posterior relations**
 - 1) Cervix of the uterus.
 - 2) Anterior wall of the vagina.
 - 3) Rectum



- Posterior Relations of urinary bladder In male





- Inferolateral surfaces in both sex

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Median umbilical
ligament

Apex of Urinary
bladder

Symphysis pubis

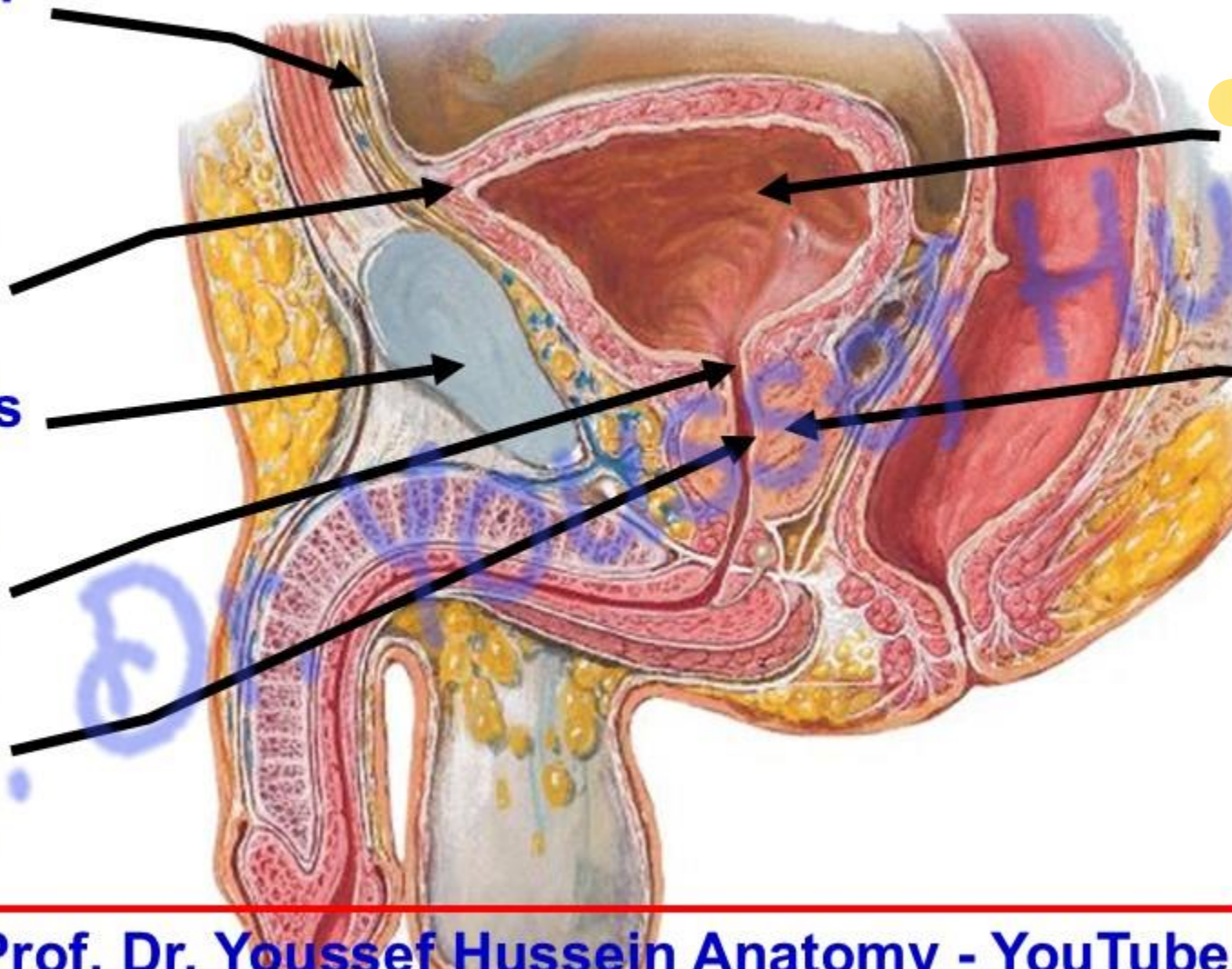
Neck of Urinary
bladder

Urethra

Urinary bladder

Prostate gland

Female size *
Pelvic fascia



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- Neck In female, rested on pelvic fascia.

• Ligaments of urinary bladder

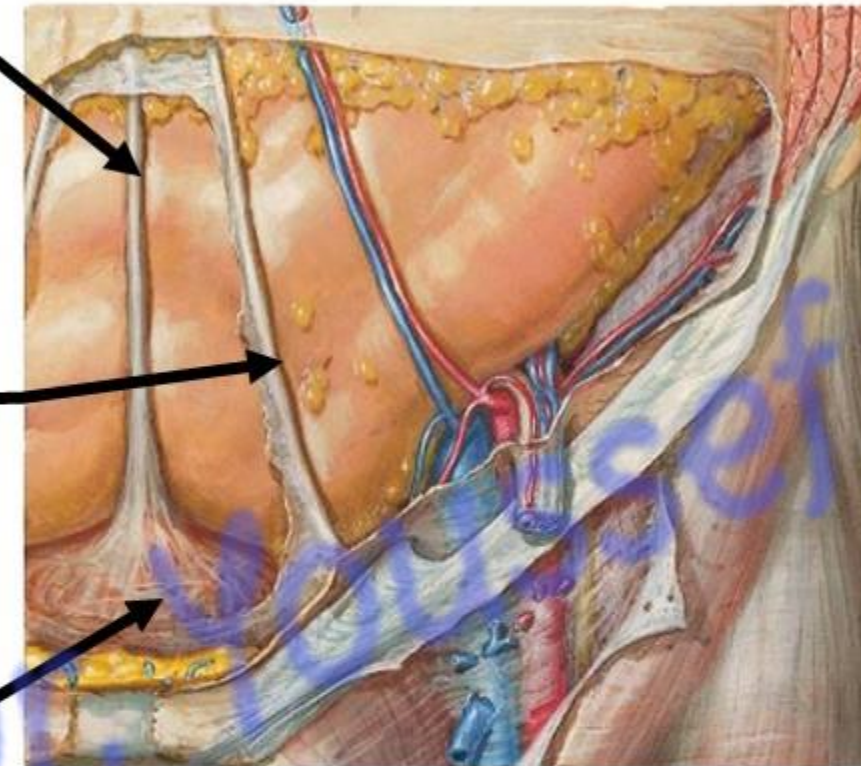
Median umbilical

ligament (obliterated urachus) if patent urine discharge from umbilicus

Two medial umbilical

ligaments obliterated umbilical arteries if patent blood discharge from umbilicus

Urinary bladder



- Two lateral ligaments from the neck to the pelvic fascia

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Puboprostatic ligament: between body of pubis and prostate in male

Urinary bladder

Pubovesical ligament: between body of pubis and neck of the bladder in female

*** Arterial supply of urinary bladder:**

- 1- **Superior vesical arteries** from internal iliac artery.
- 2- **Inferior vesical artery (male)** or **vaginal** artery (female) from internal iliac artery.

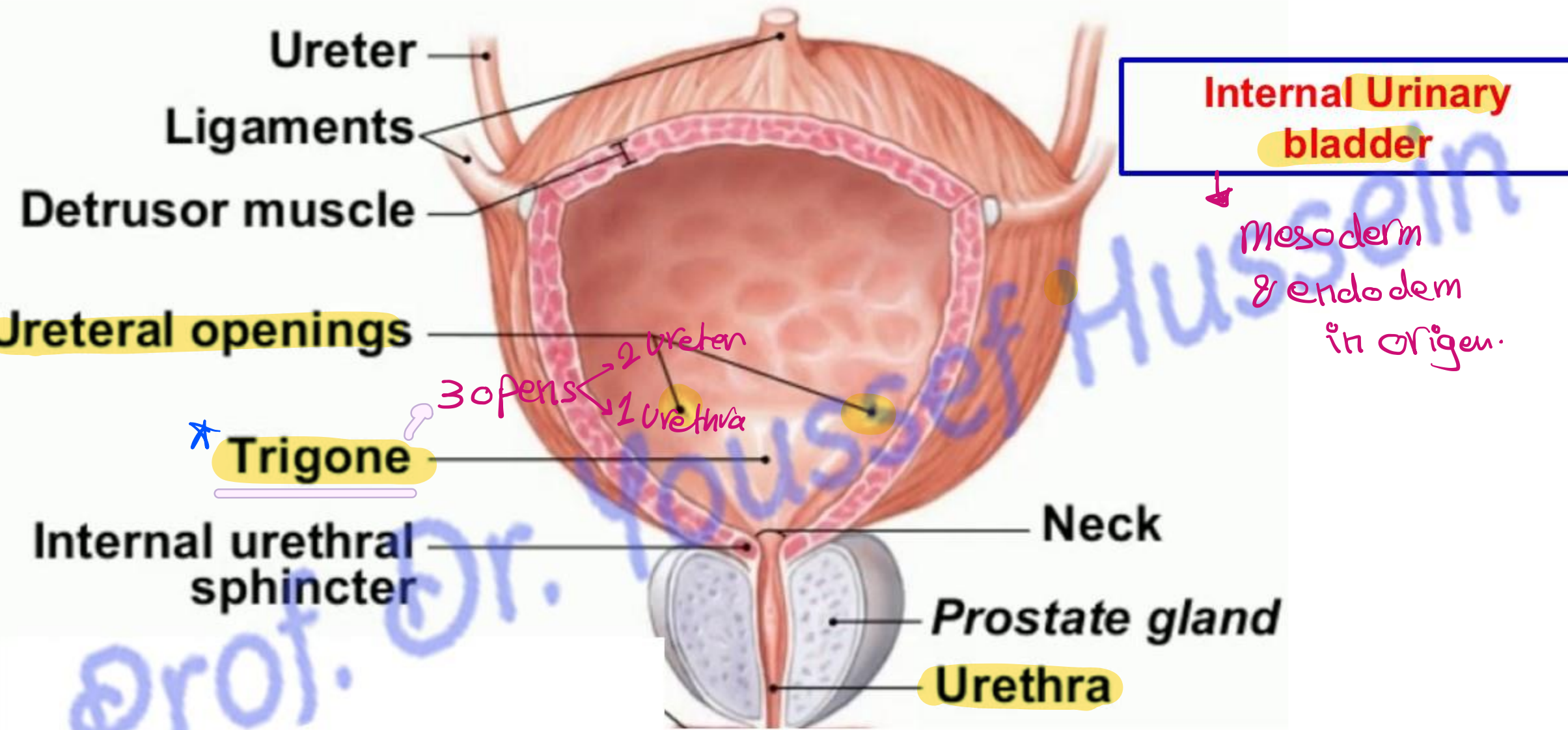
*** Venous drainage:** venous plexus; drain into the internal iliac vein.

**** Lymphatic drainage:**

- 1- Mostly into the external iliac lymph nodes.
- 2- Partly Into the internal iliac, and common iliac lymph nodes.

**** Nerve supply:**

- a- **Sympathetic** from T11, 12 and L 1, 2 segments of the spinal cord.
- b- **Parasympathetic** from S 2, 3, 4. *Micturition*



- Internal (mucosa) of urinary bladder

- It is lined by transitional epithelium (endoderm) and shows folds except the trigone.

Micturition
desire.
Urge to urinate ←

- Trigone

68

- This is a triangular area on the **posterior** wall of the bladder wall.

- It is **mesoderm**.

- The mucosa of trigone is **sensitive, smooth, vascular, and elastic**.

- It is bound by 3 lines connecting 2 ureteric openings and internal urethral opening.

- **Internal urethral meatus** is situated at the apex of the trigone.

- In male,

• **Uvula of urinary bladder** is a slight elevation behind the internal urethral meatus.

• It is produced by the median lobe of the prostate

١١ دعواؤاللّٰه

- **Micturition (Urination)**

- Is initiated by stimulating **stretch receptors in the detrusor muscle** in the bladder wall by increasing volume of urine.
- Can be assisted by contraction of the abdominal muscles, which increases the intraabdominal and pelvic pressures.
- **Involves the following processes:**
 1. **Sympathetic [GVE]** induce relaxation of the bladder wall and constrict the internal urethral sphincter, **inhibiting emptying**.
 2. Impulses (**GVA**) arise from stretch receptors in the bladder wall and enter the spinal cord (S2–S4) then to the micturition center in the **brain**.
 3. **Parasympathetic (GVE)** to the bladder musculature induce contraction of the detrusor muscle and relaxation of the internal urethral sphincter, **enhancing the micturition**.
 4. **General somatic efferent (GSE)** fibers in the pudendal nerve cause voluntary relaxation of the external urethral sphincter, and the bladder begins to void.
 5. **At the end of micturition**, external urethral sphincter contracts, and bulbospongiosus muscles expel the last few drops of urine from the urethra.

Clinical Notes

- **Reflex Bladder – Spinal Cord Transection Above T12**
 - The afferent signals from the bladder wall are unable to reach the brain, and the patient will have **no awareness** of bladder filling.
 - Thus, the bladder automatically empties as it fills
-
- **Flaccid Bladder – Spinal Cord Transection Below T12**
 - The parasympathetic outflow to bladder is damaged. Paralysis of detrusor muscle.
 - The spinal reflex does not function.
 - The bladder will become abnormally distended until **overflow incontinence** occurs.

Urine Retention

- **Causes:** the most common cause is prostate enlargement (BPH) In males, a stone or large blood clot.
- **Acute retention** is a medical emergency, The patient needs urinary catheter.
- **Chronic retention** leads to accumulation of residual urine in the bladder. It is often complicated by infections and formation of bladder stones

https://www.youtube.com/channel/UCVSNqbibj9UWYaJdd_cn0PQ



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