

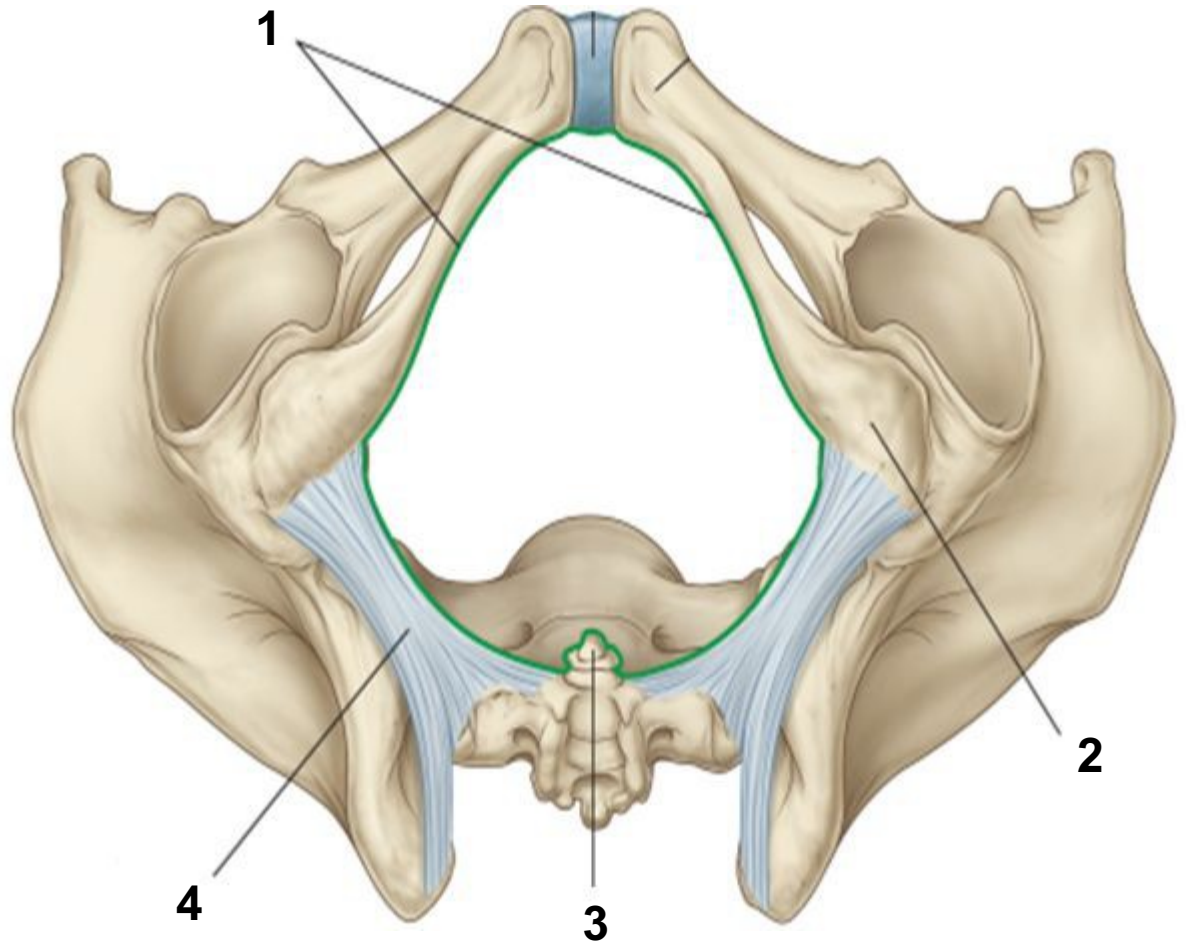
Identify the labeled structures:

1-Ischiopubic arch

2-Ischial tuberosity

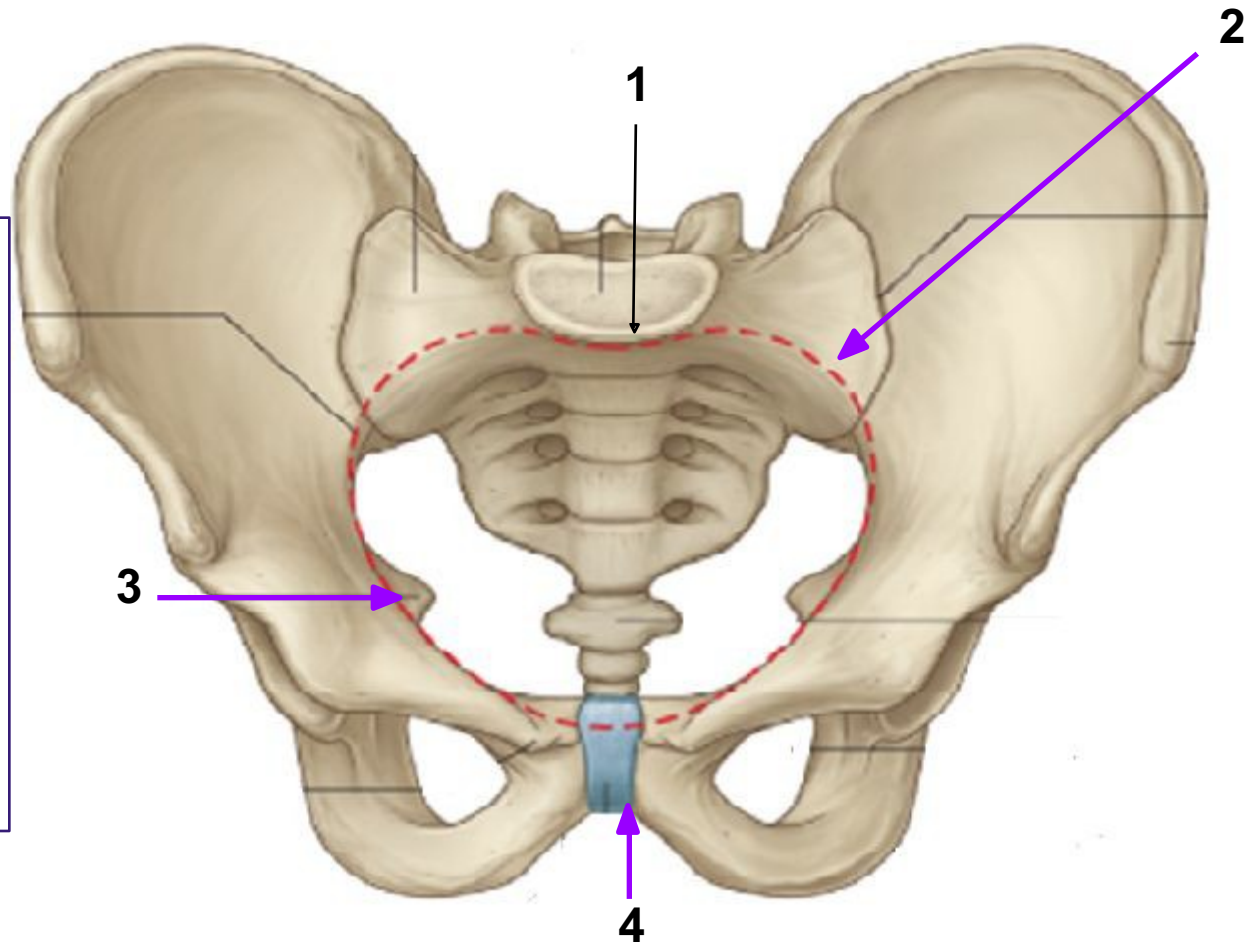
3-Coccyx

4-Sacrotuberous ligament



Identify the structures of the pelvic inlet:

- 1- Promontory of sacrum
- 2- Ala of sacrum
- 3- Iliopectineal line (arcuate line)
- 4- Symphysis pubis



Identify the labeled structures:

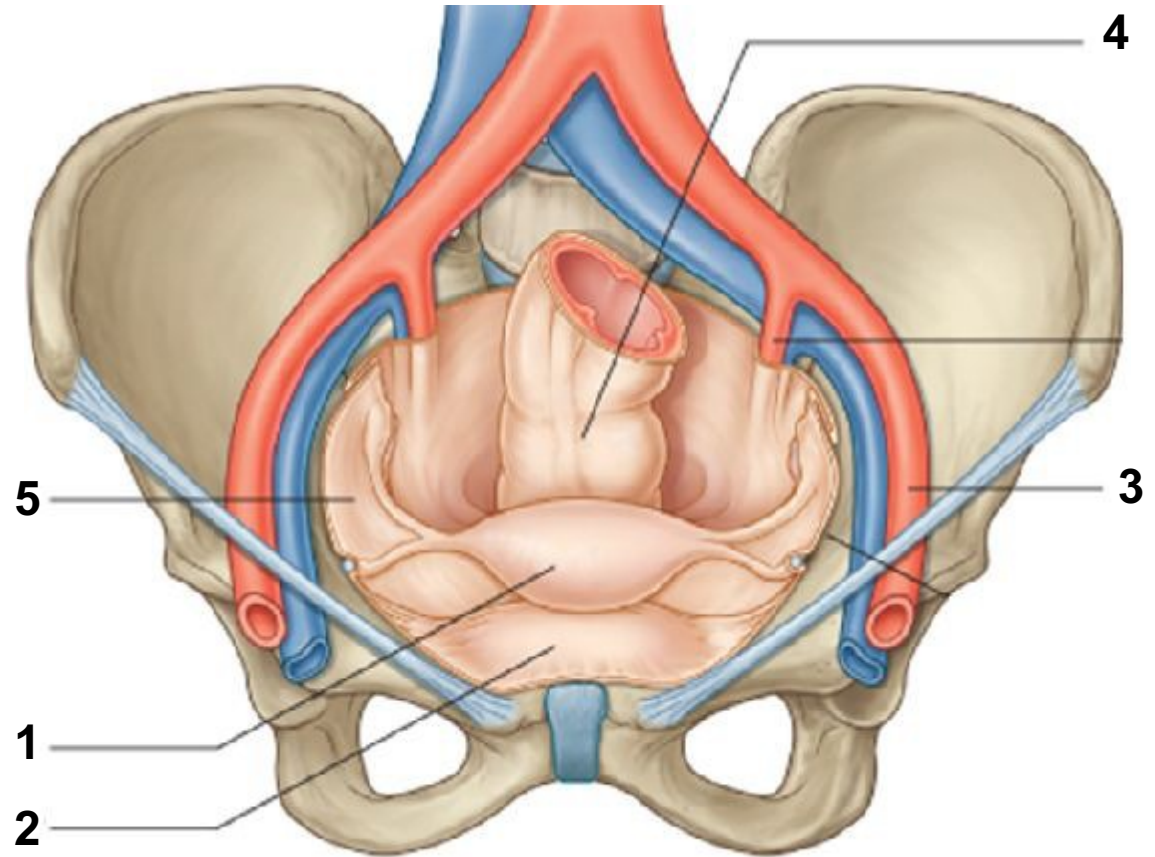
1-Uterus

2- Urinary bladder

3- External iliac artery

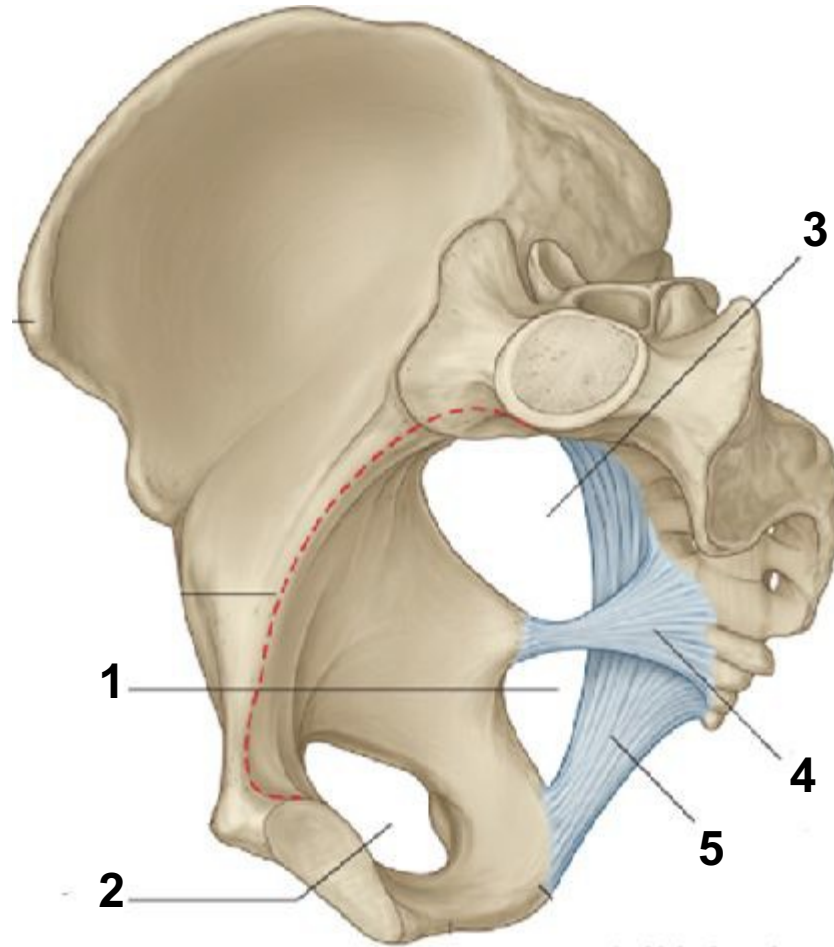
4-Rectum

5-Broad ligament



Identify the labeled structures:

- 1-Lesser sciatic foramen
- 2-Obturator foramen
- 3-Greater sciatic foramen
- 4-Sacrospinous ligament
- 5-Sacrotuberous ligament



Identify the labeled structures (sagittal section):

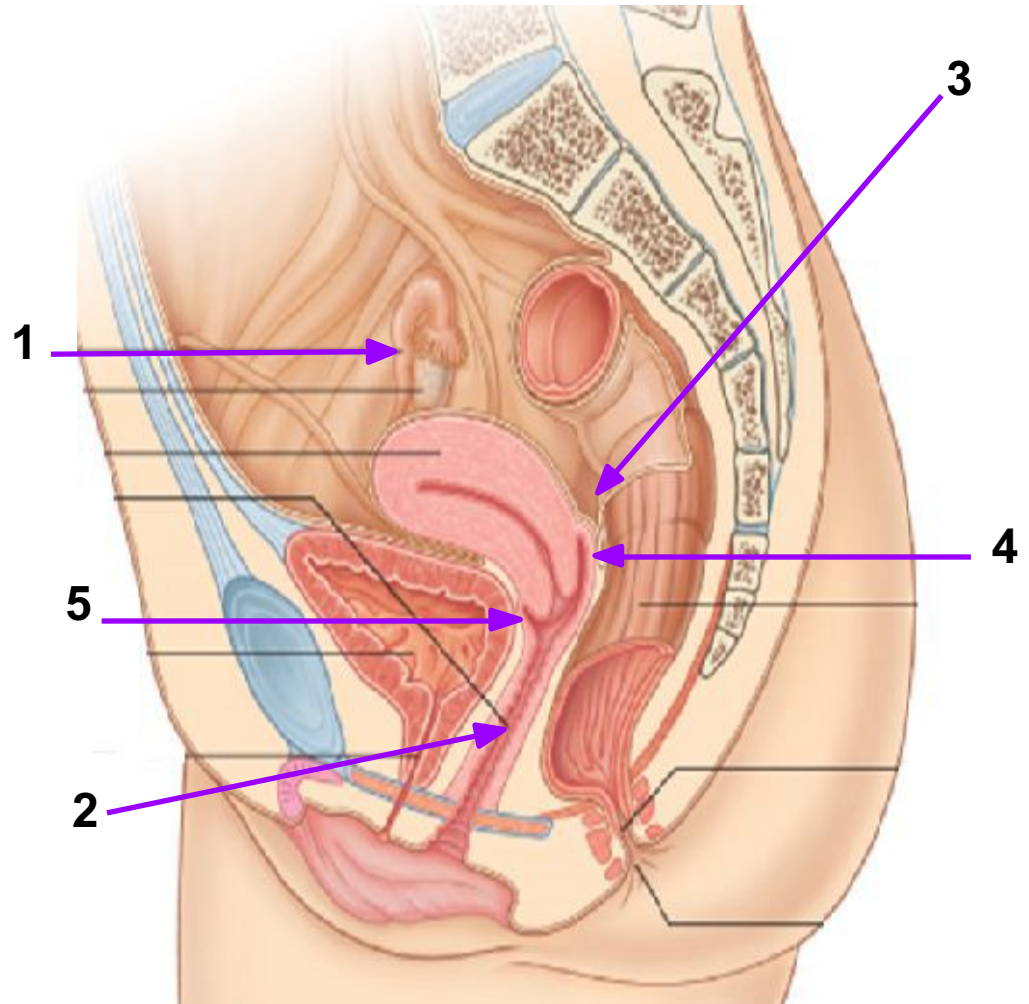
1-Fallopian tube

2-Vagina

3- Rectovaginal or Douglas pouch

4- Posterior vaginal fornix

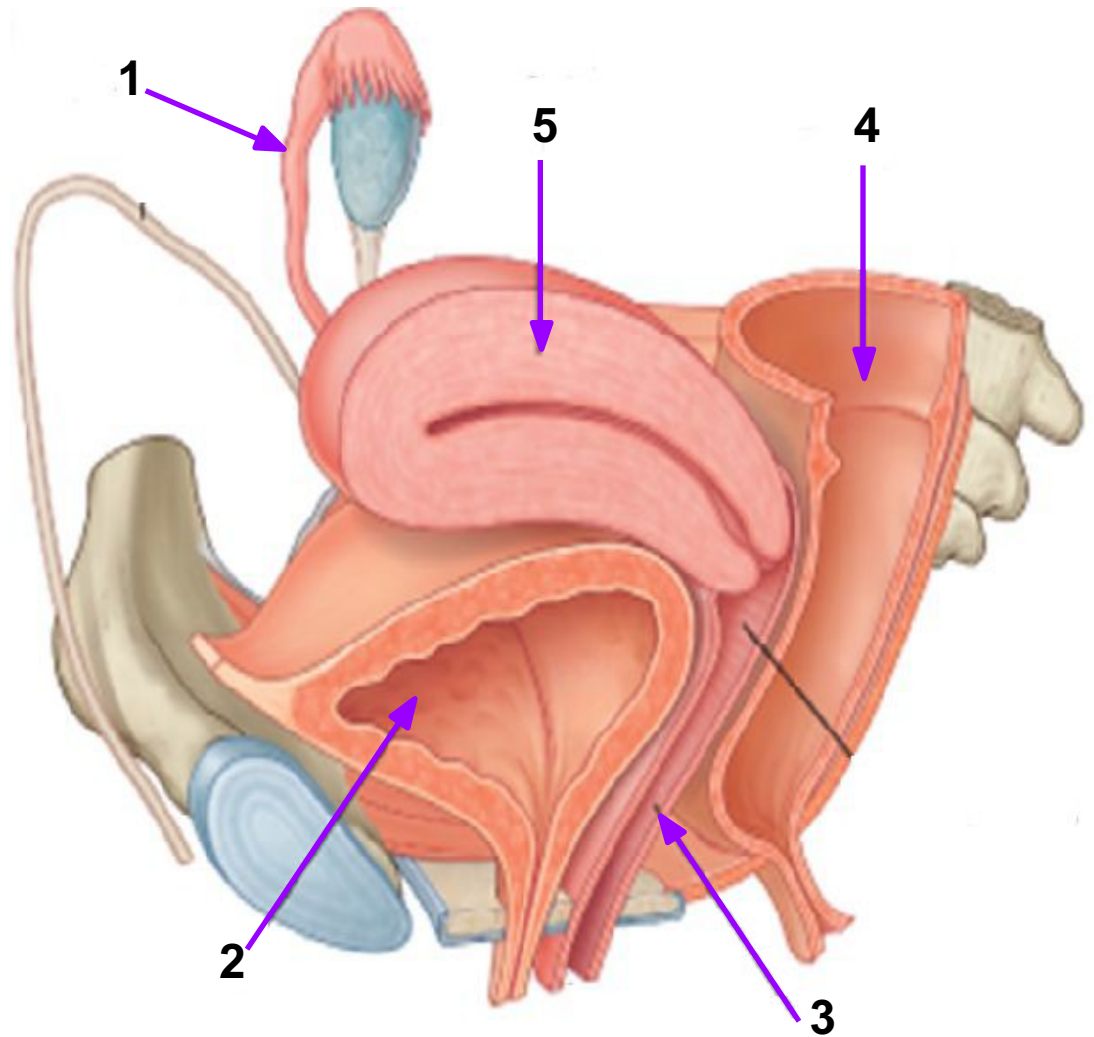
5- Anterior vaginal fornix





Identify the labeled structures:

- 1-Fallopian tube
- 2-Urinary bladder
- 3-Vagina
- 4-Rectum
- 5-Uterus



Identify the labeled structures:

1/Anterior vaginal fornix

2/Cervix.

3/External os.

According to pregnancy, What Description you give to this female?

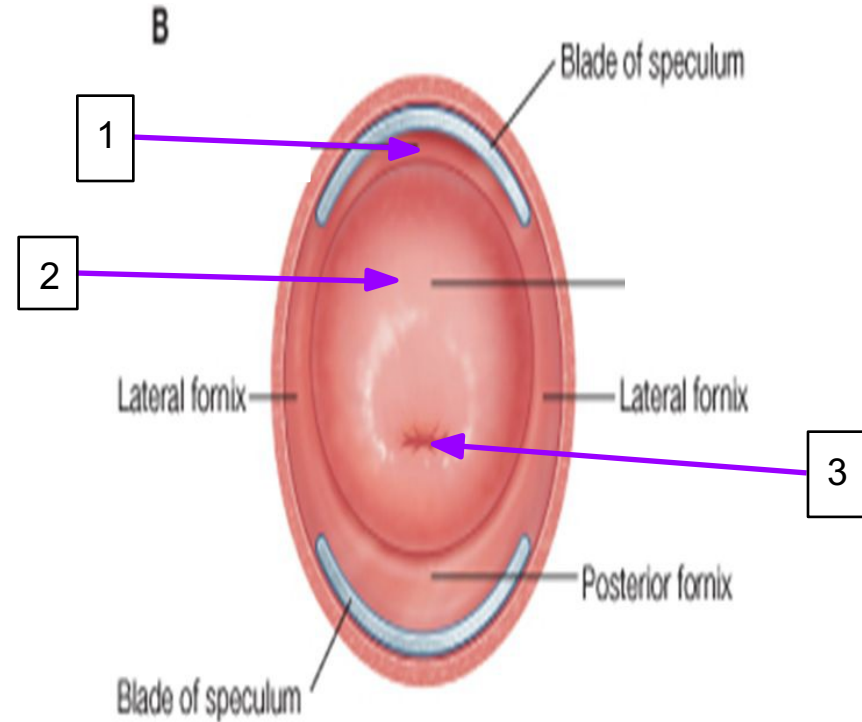
**Multiparous**



Nulliparous



Multiparous



Identify the labeled structures:

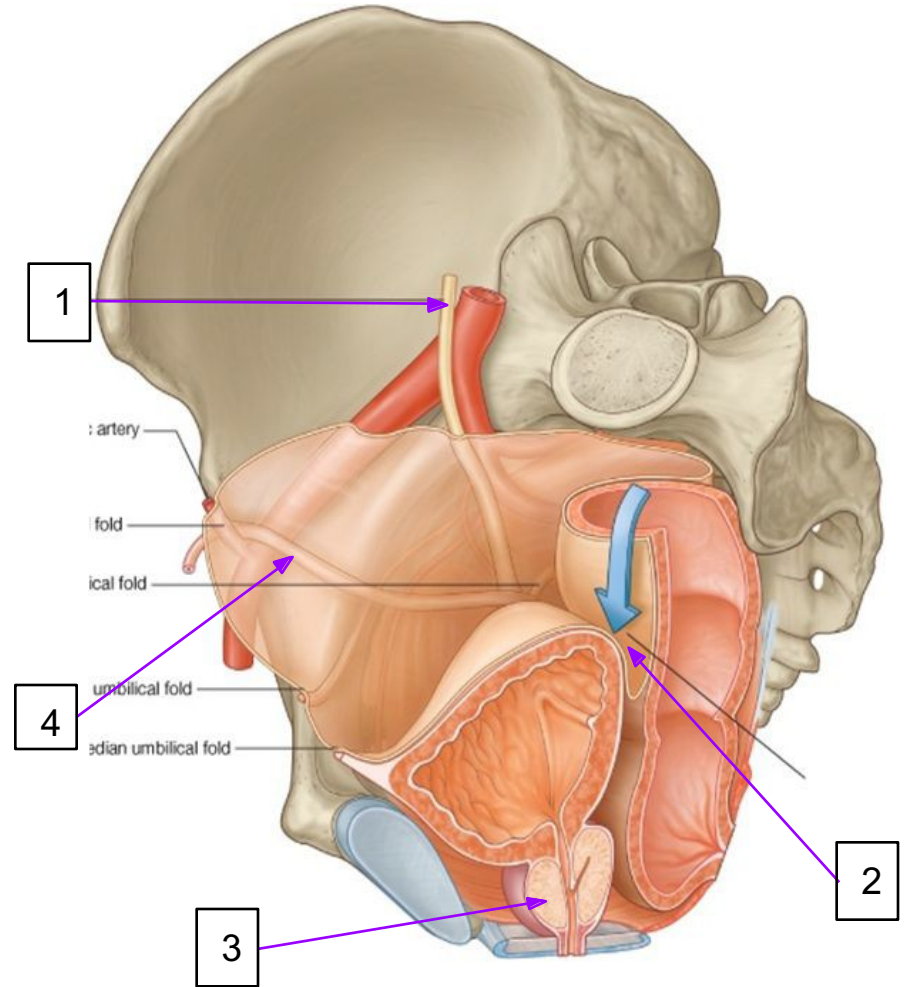
1-Ureter.

2- Rectovesical pouch.

(don't say Douglas pouch in male)

3- Prostate gland.

4- Vas deference.





Identify the labeled structures  
(sagittal section):

1- Cervial canal.

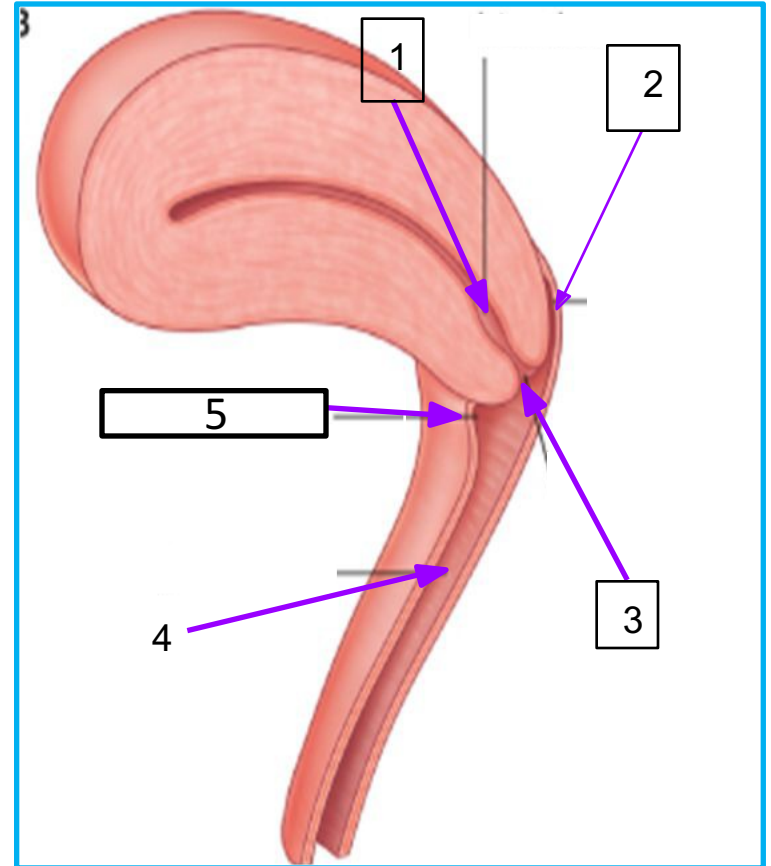
2- Posterior fornix.

Deeper Than Anterior fornix

3- External os.

4- vagina.

5- Anterior fornix.



Identify the labeled structures:

1- **Tunica vaginalis.**

(Peritoneal covering)

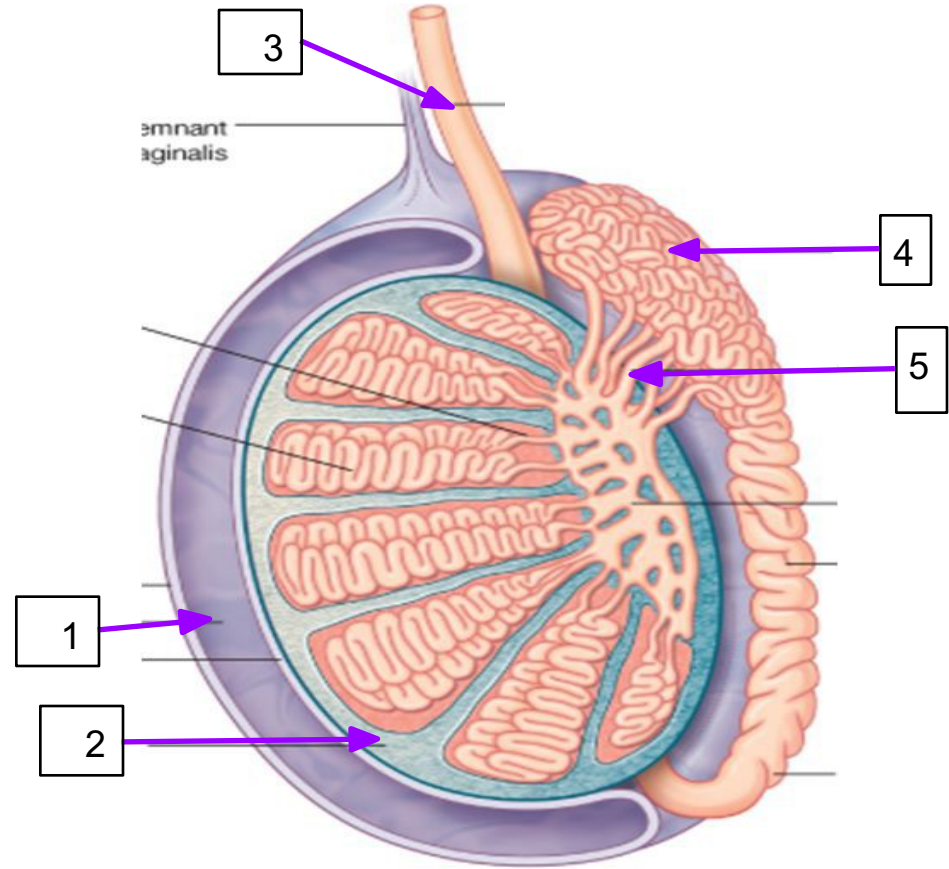
2- **Tunica albuginea.**

(whitish Fibrous capsule)

3- **Vas deference.**

4- **Head of the epididymis.**

5- **Efferent ductules or vasa efferentia.**



## Identify the labeled structures

(frontal section):

1-Fundus.

2-Body.

3-Cervix.

4-Vagina.

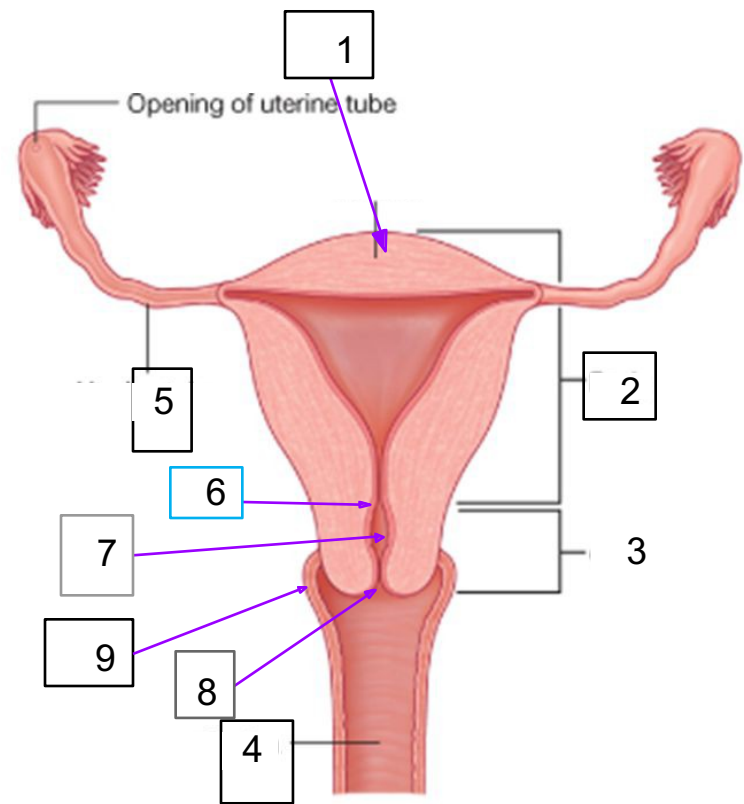
5-Fallopian tube

6- Internal os

7-Cervical canal

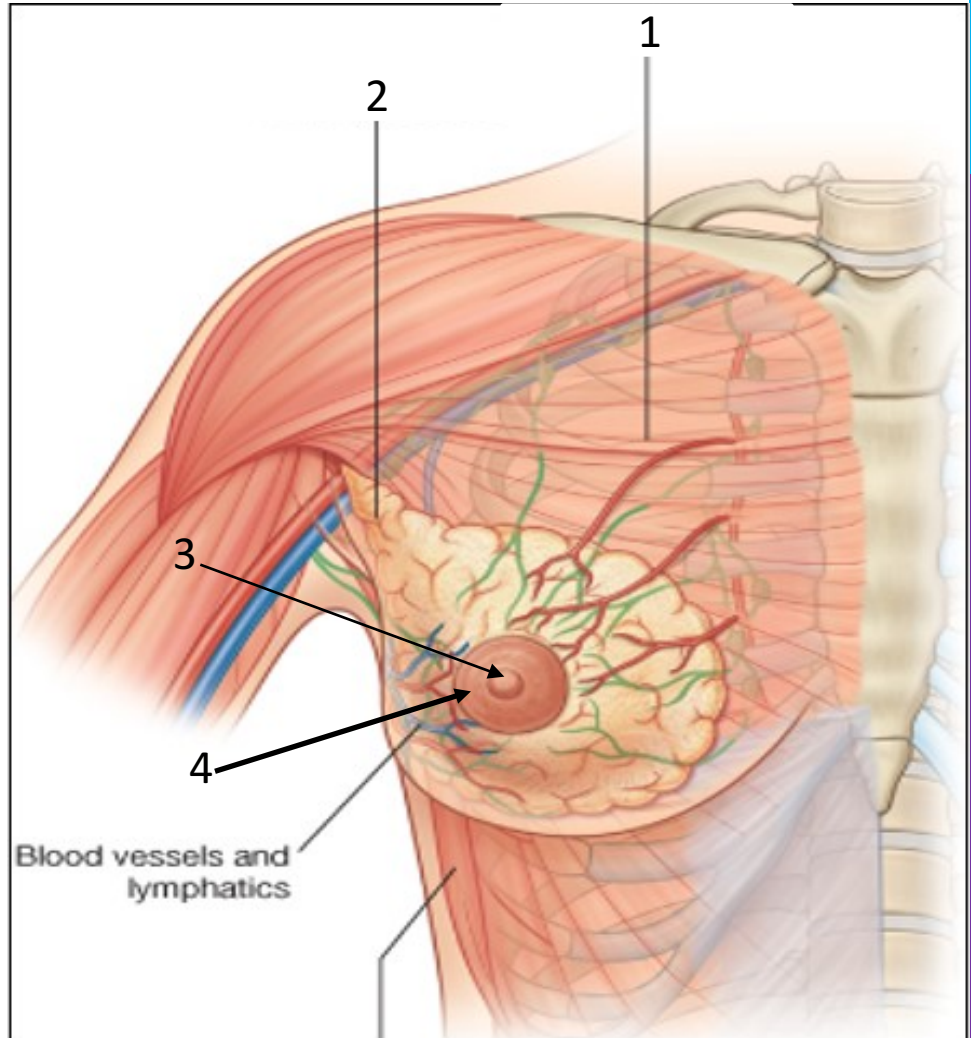
8- External os

9-lateral vaginal fornix



Identify the labeled structures:

- 1- Pectoralis major
- 2- Axillary process
- 3- Nipple
- 4- Areola



Identify the labeled structures:

1- suspensory ligaments

2-lactiferous sinus

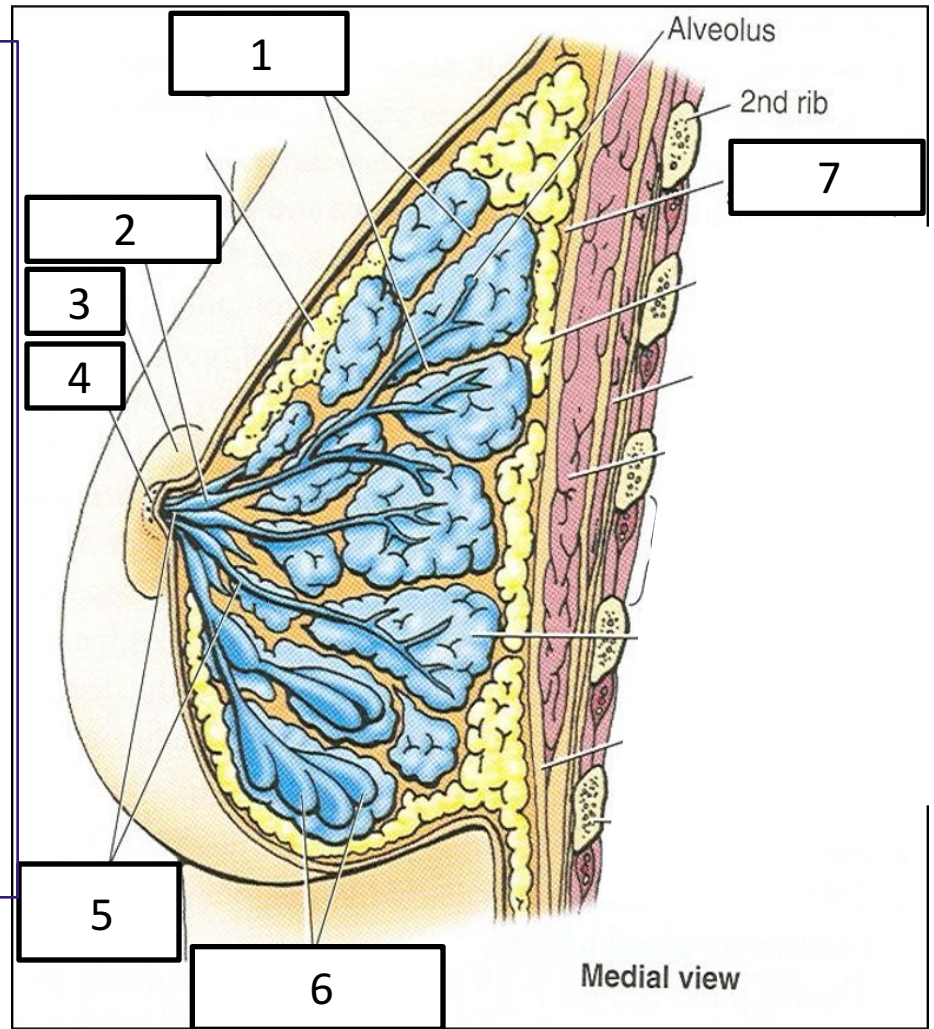
3-areola

4-nipple

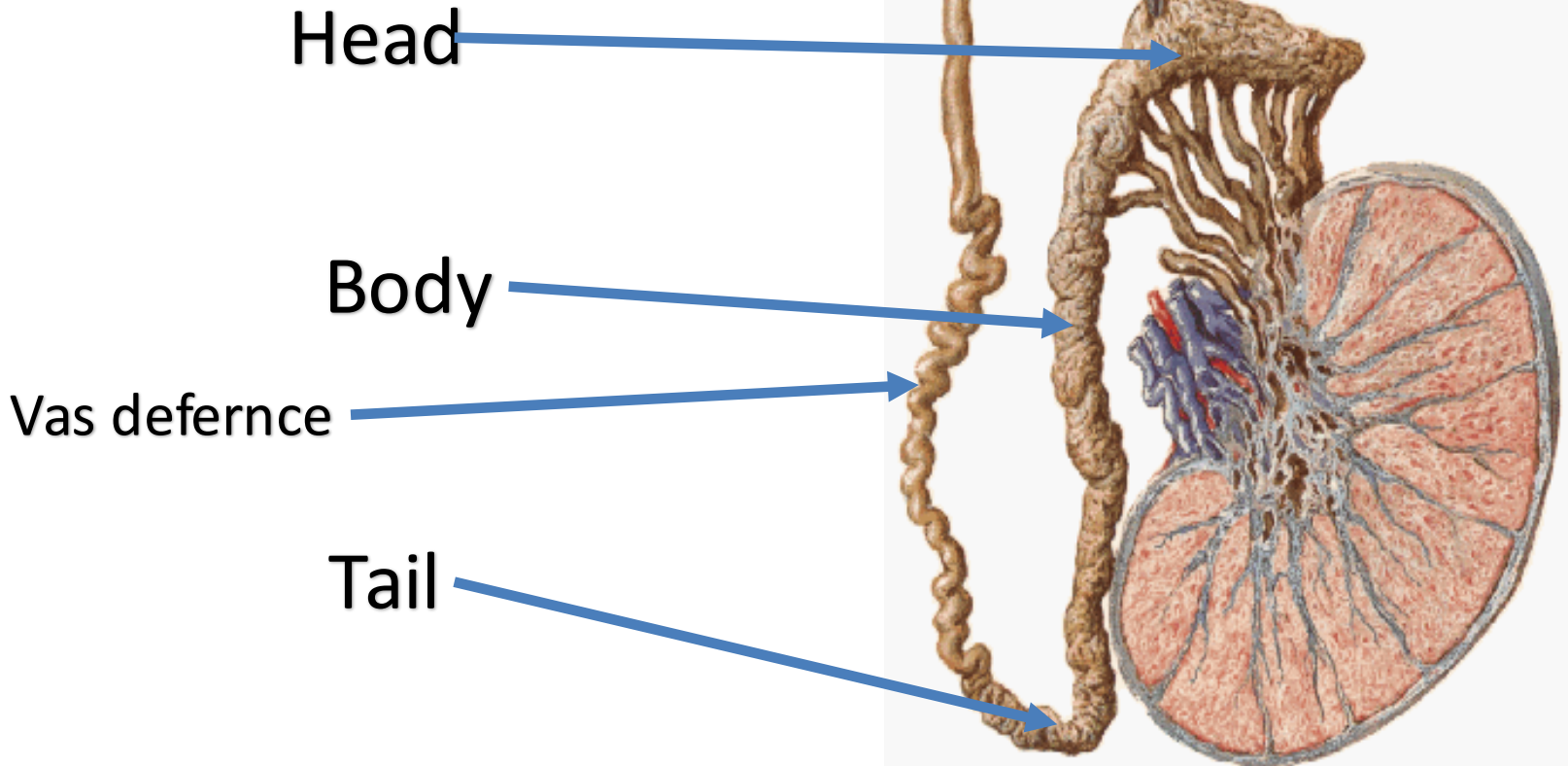
5-lactiferous ducts

6-mammary gland lobules

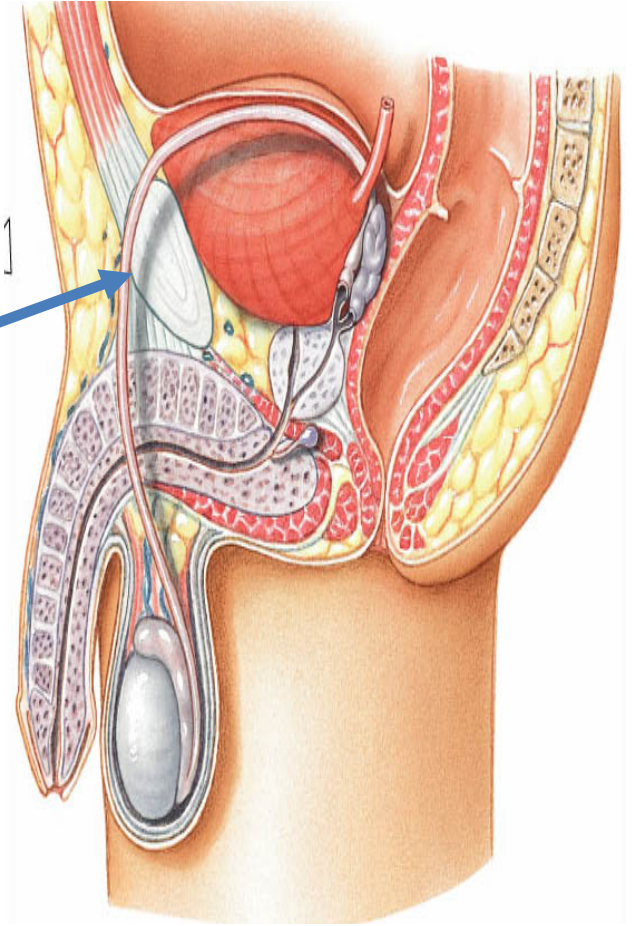
7-retromammary space







Vas deference



Seminal vesicle. ■  
Prostate. ■  
Bulbourethral glands. ■

Relation of the prostate:

**Base (Sup):** Attached to neck of urinary bladder

**Apex (Inferior):** on *Urogenital diaphragm*.

**Four Surfaces:** Posterior, Anterior, Right & Left.

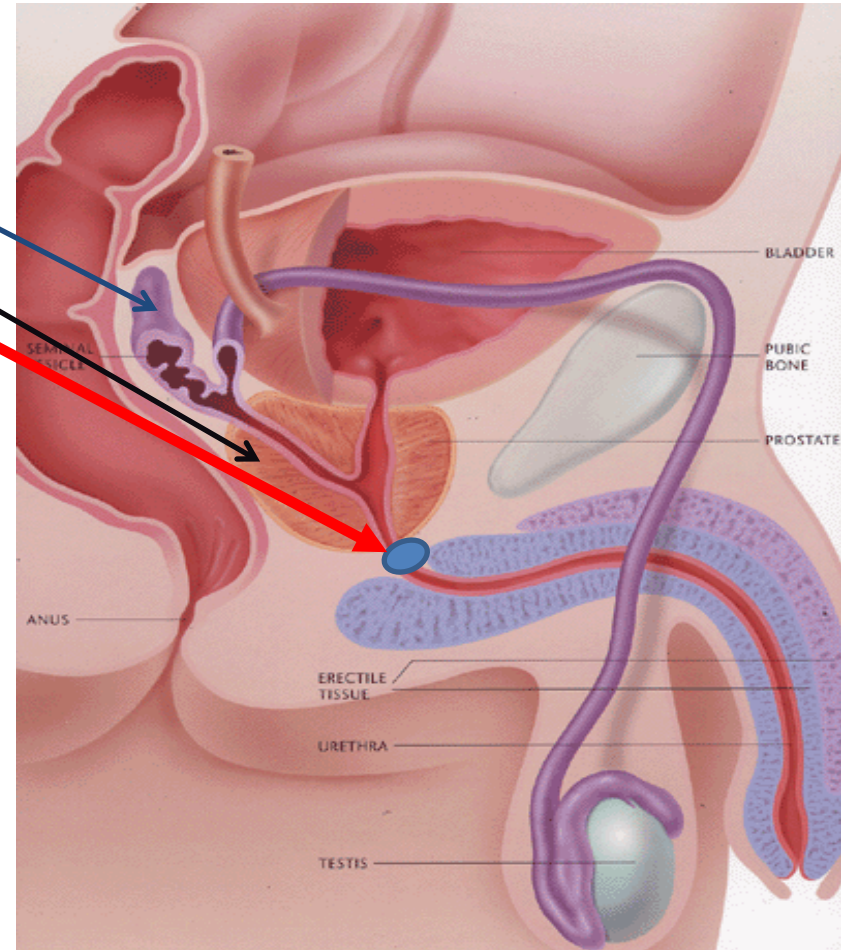
**Anterior:** Symphysis pubis (SP).

**Superior :** Neck of urinary bladder.

**Posterior :**Rectum ® (important for PR Examination)

**Inferior:** Urogenital diaphragm, (UGD).

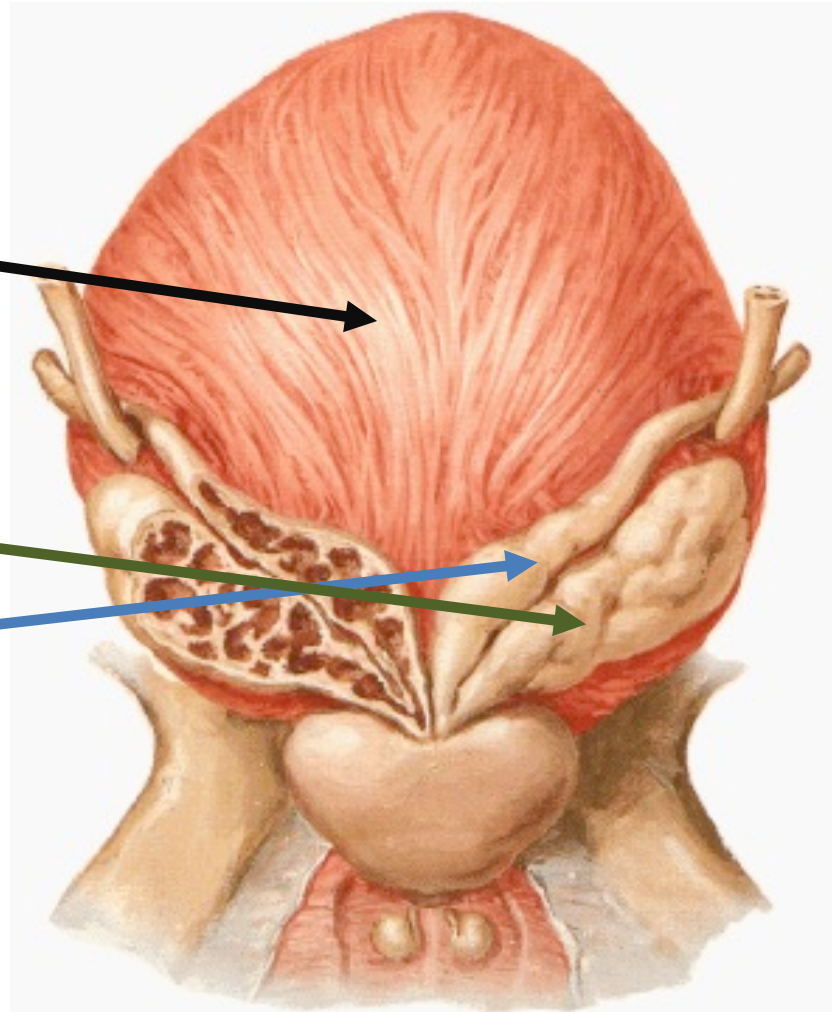
**Lateral:** Medial margins of levator ani muscles (levator prostate)



# BASE OF THE URINARY BLADDER

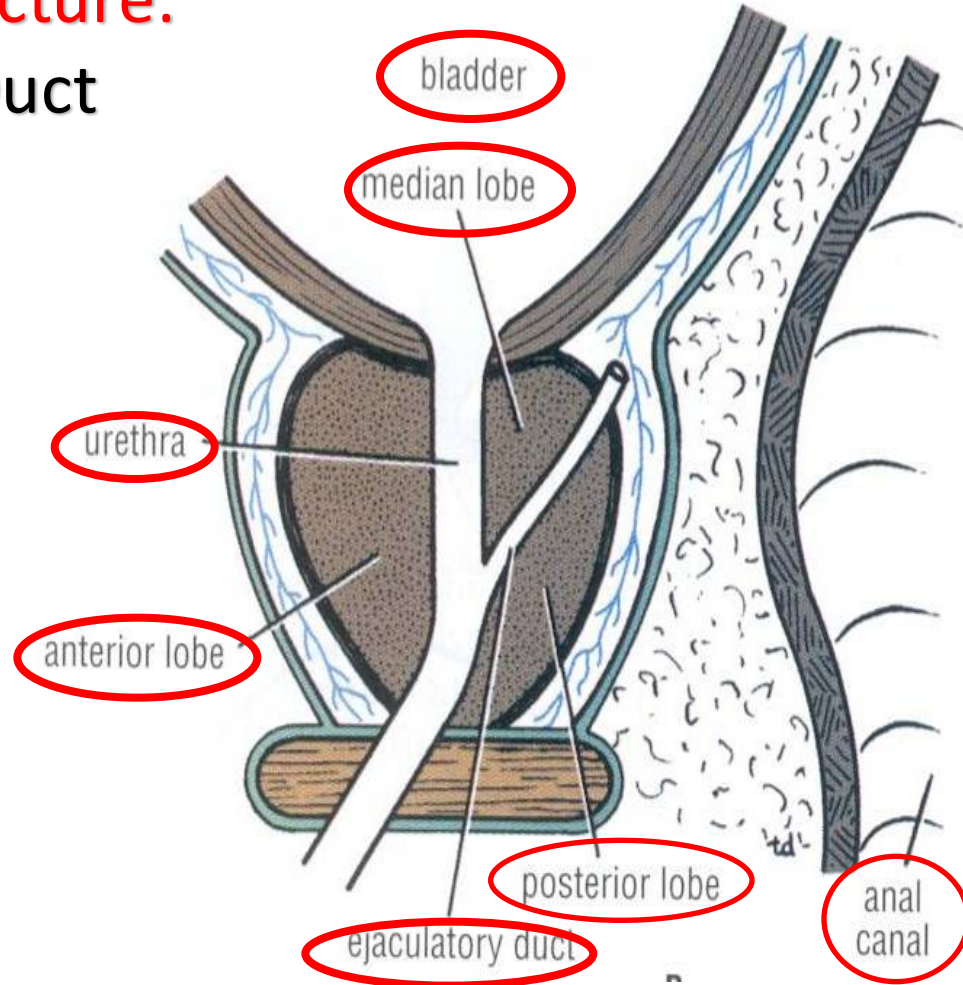
Seminal Vesicles

Vas deference





# Identify the structure: Ejaculatory Duct





## Blood supply and lymph node:

Arterial Supply: **inferior vesical artery**

Prostatic venous plexus:

Lies between the prostatic fibrous capsule and the prostatic sheath.

It drains into the internal iliac veins.

It is continuous superiorly with the vesical venous plexus and posteriorly to the internal vertebral venous plexus

Lymph drainage:

**Internal iliac lymph nodes.**

At the end, I thank everyone who helped during  
this year and the last year, I hope I did my job in  
the willing and complete way,  
Thank you all