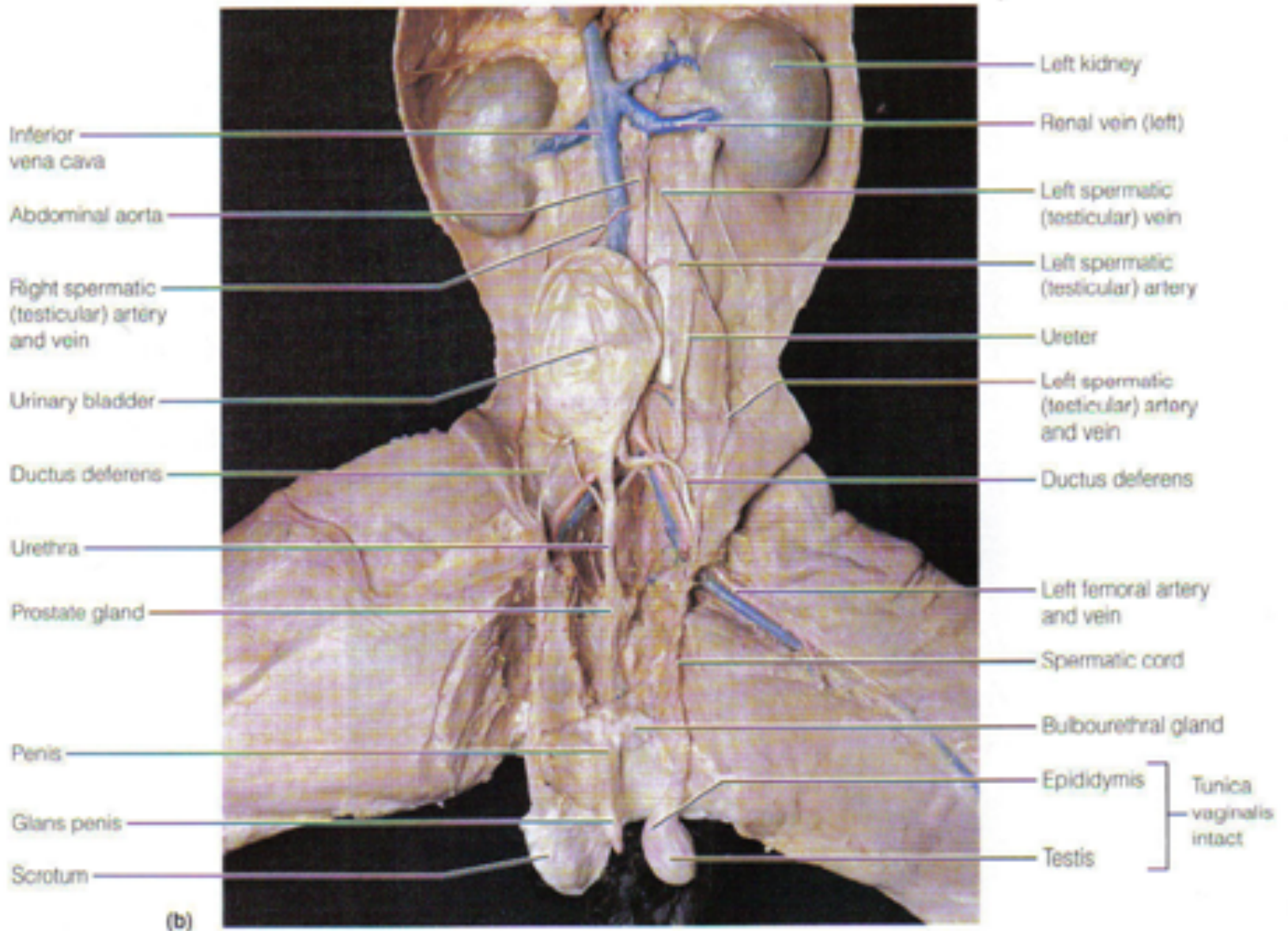
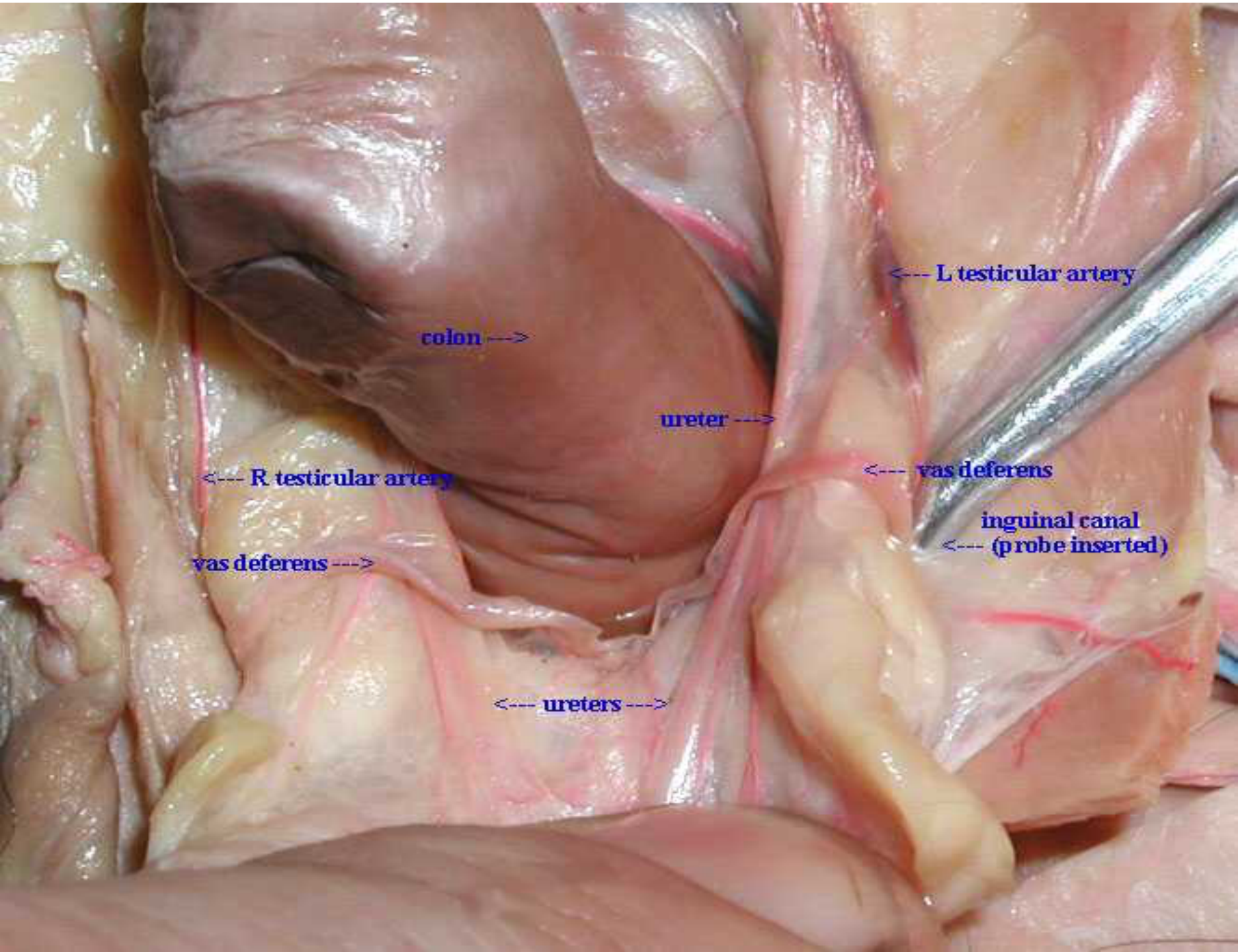


# Lab 11





colon →

ureter →

← L testicular artery

← R testicular artery

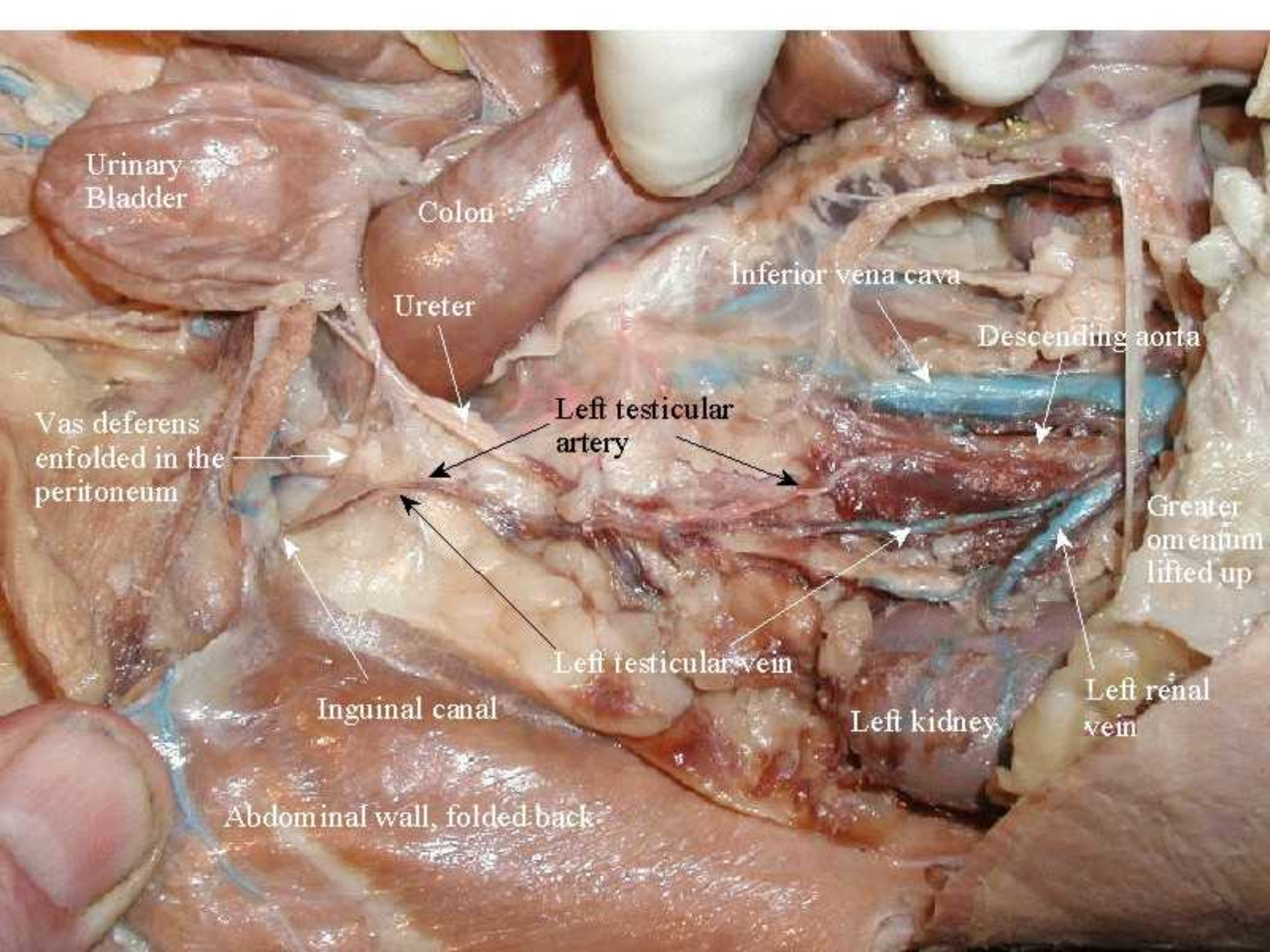
← vas deferens

vas deferens →

inguinal canal  
← (p robe inserted)

← ureters →





Urinary  
Bladder

Colon

Ureter

Inferior vena cava

Descending aorta

Vas deferens  
enfolded in the  
peritoneum

Left testicular  
artery

Greater  
omentum  
lifted up

Left testicular vein

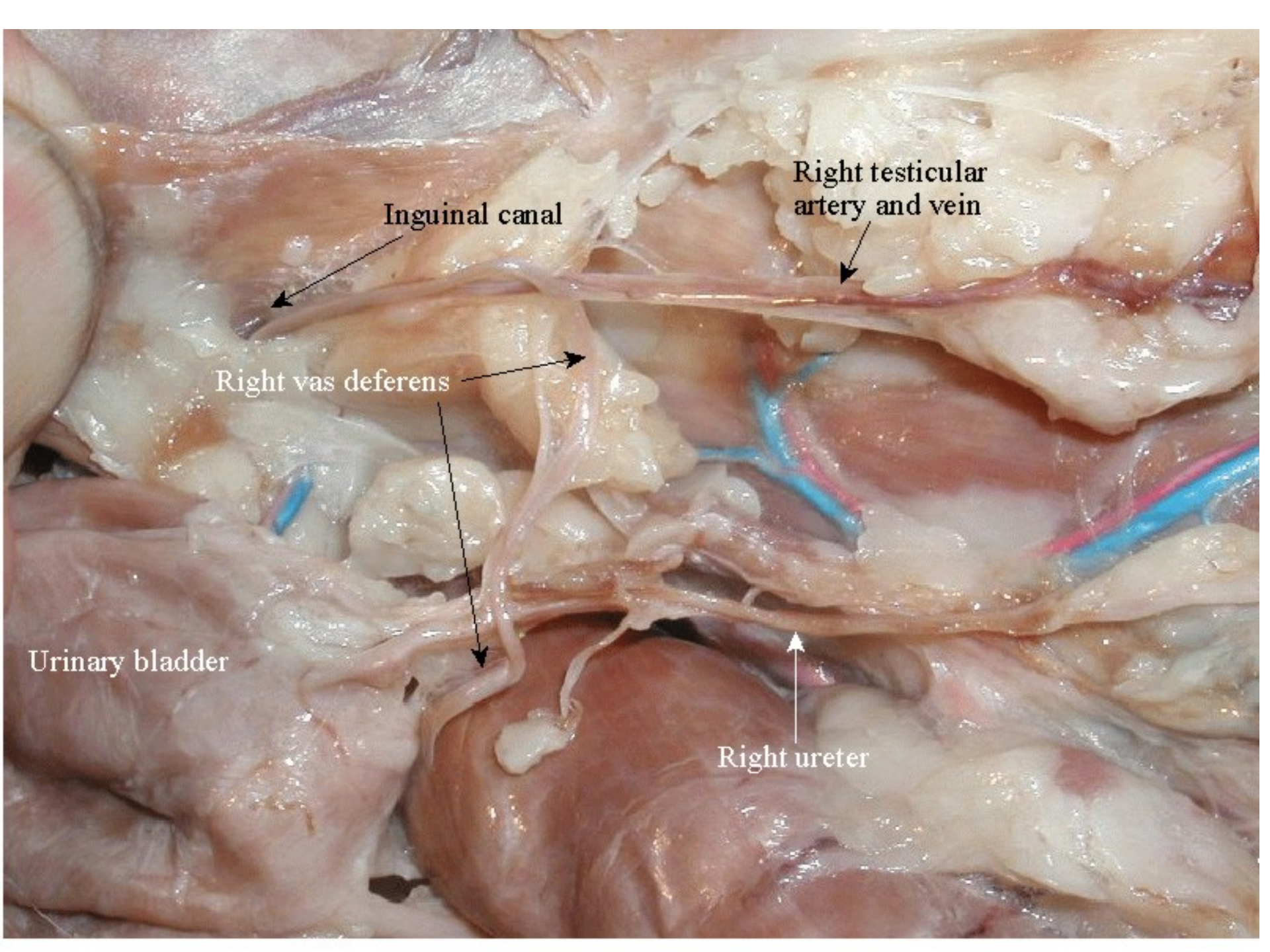
Inguinal canal

Left kidney

Left renal  
vein

Abdominal wall, folded back





Inguinal canal

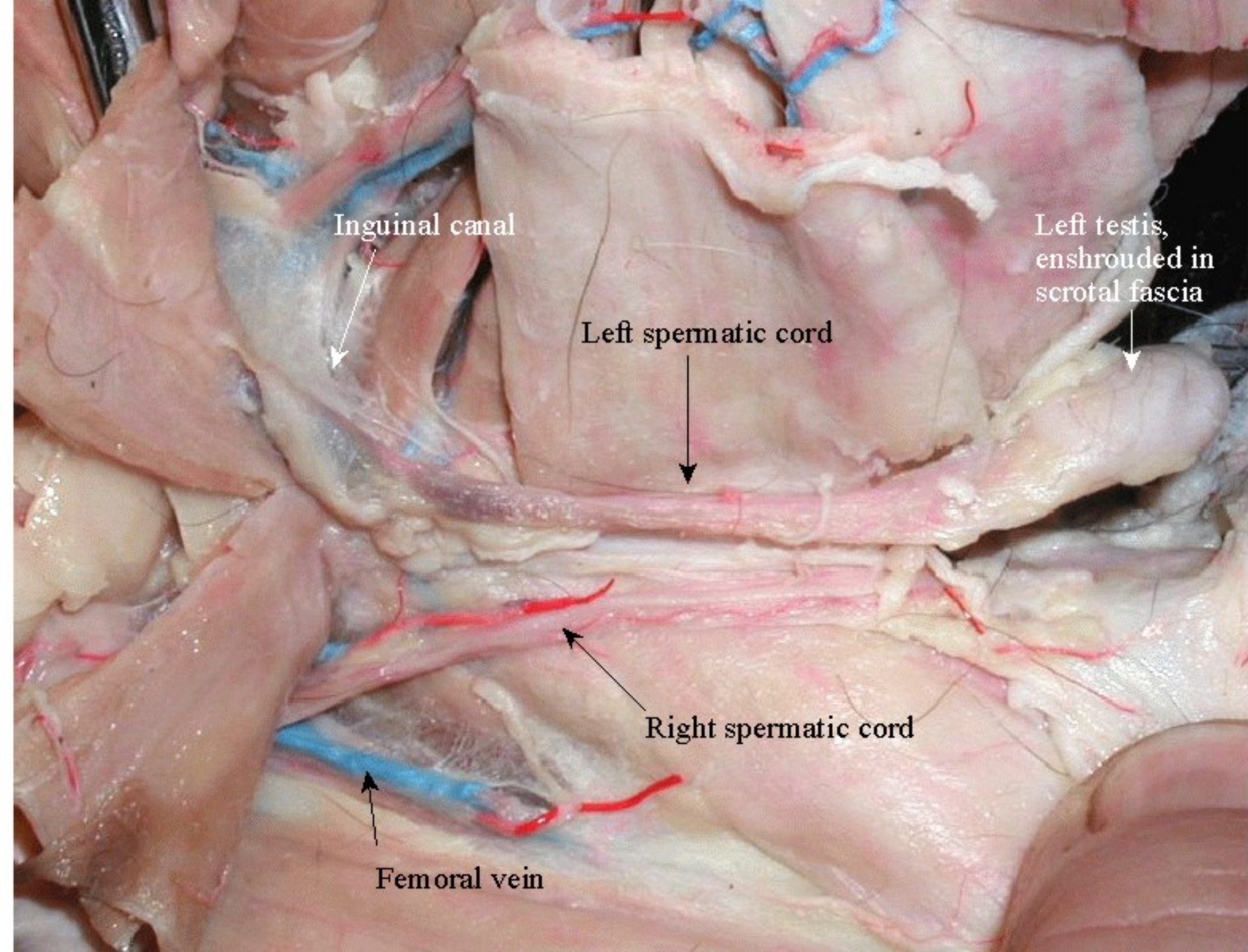
Right testicular artery and vein

Right vas deferens

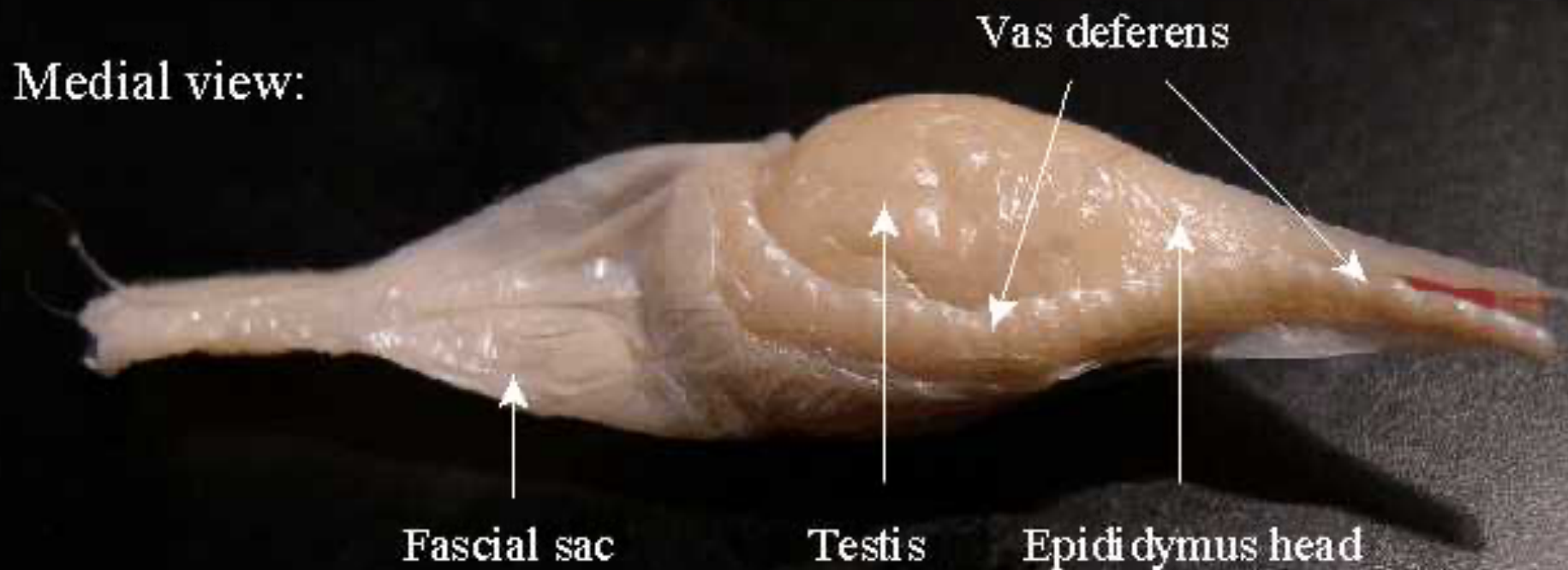
Urinary bladder

Right ureter





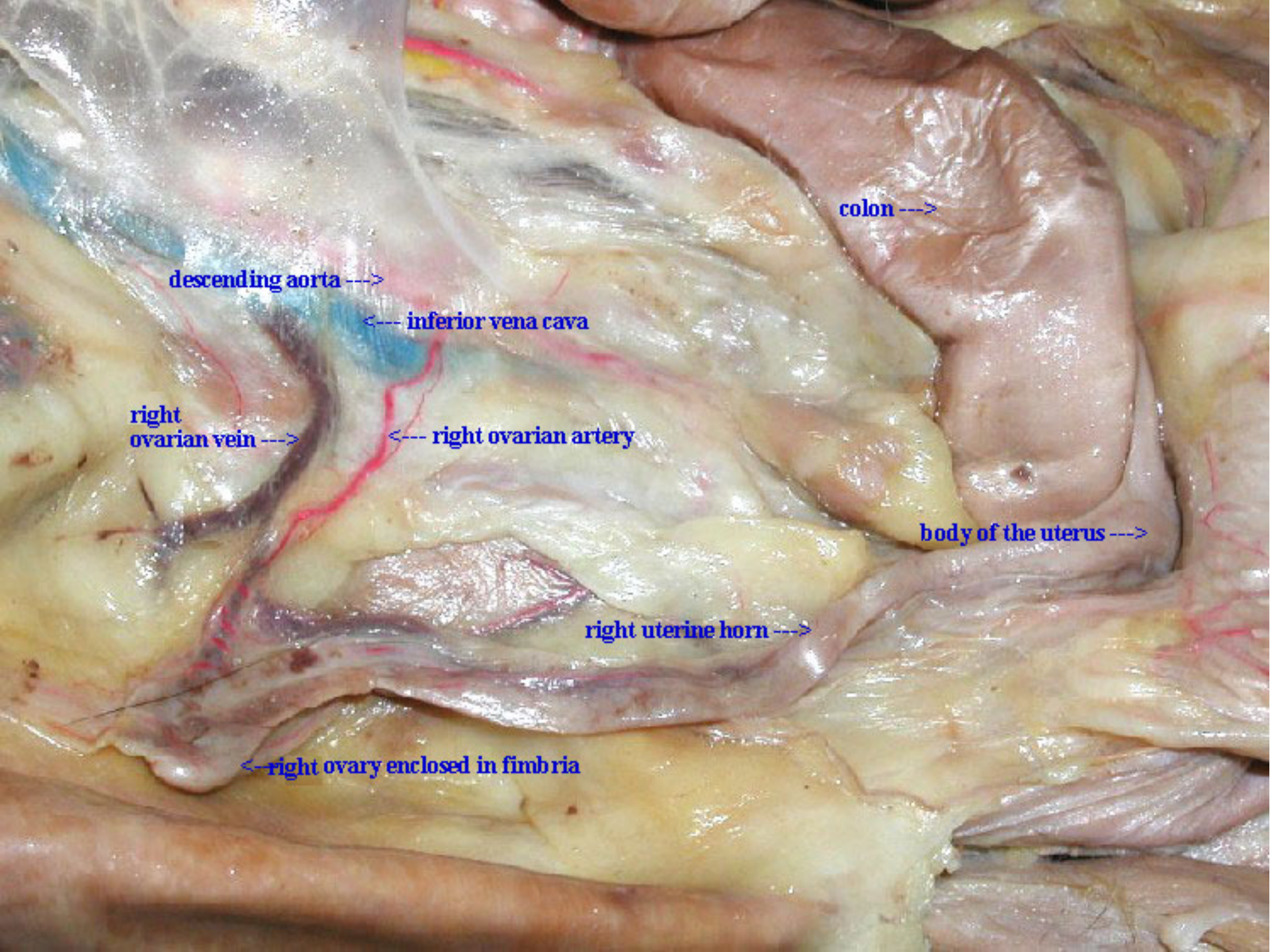
Medial view:



Lateral view:







colon --->

descending aorta --->

<--- inferior vena cava

right ovarian vein --->

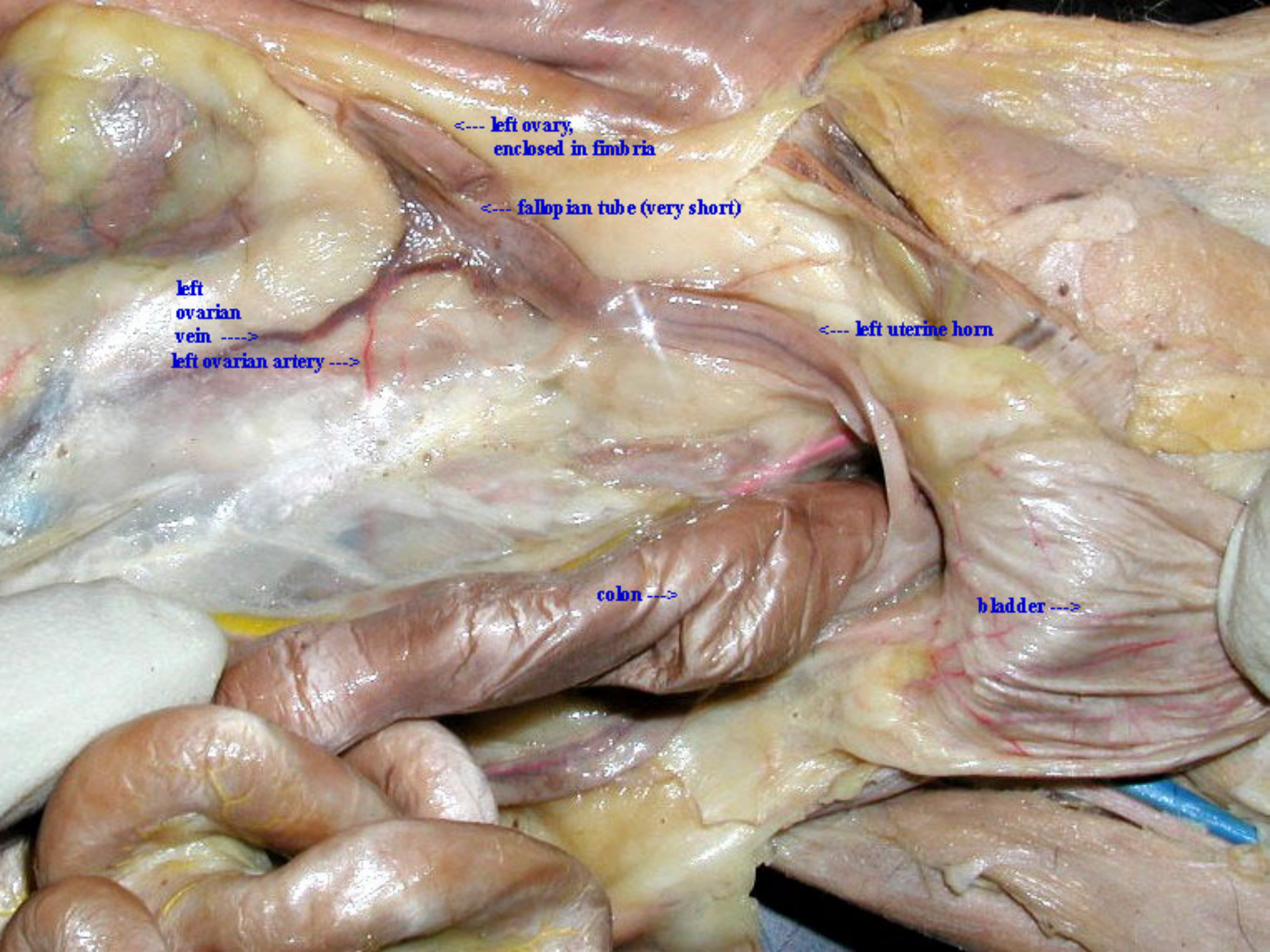
<--- right ovarian artery

body of the uterus --->

right uterine horn --->

<--- right ovary enclosed in fimbria





<--- left ovary,  
enclosed in fimbria

<--- fallopian tube (very short)

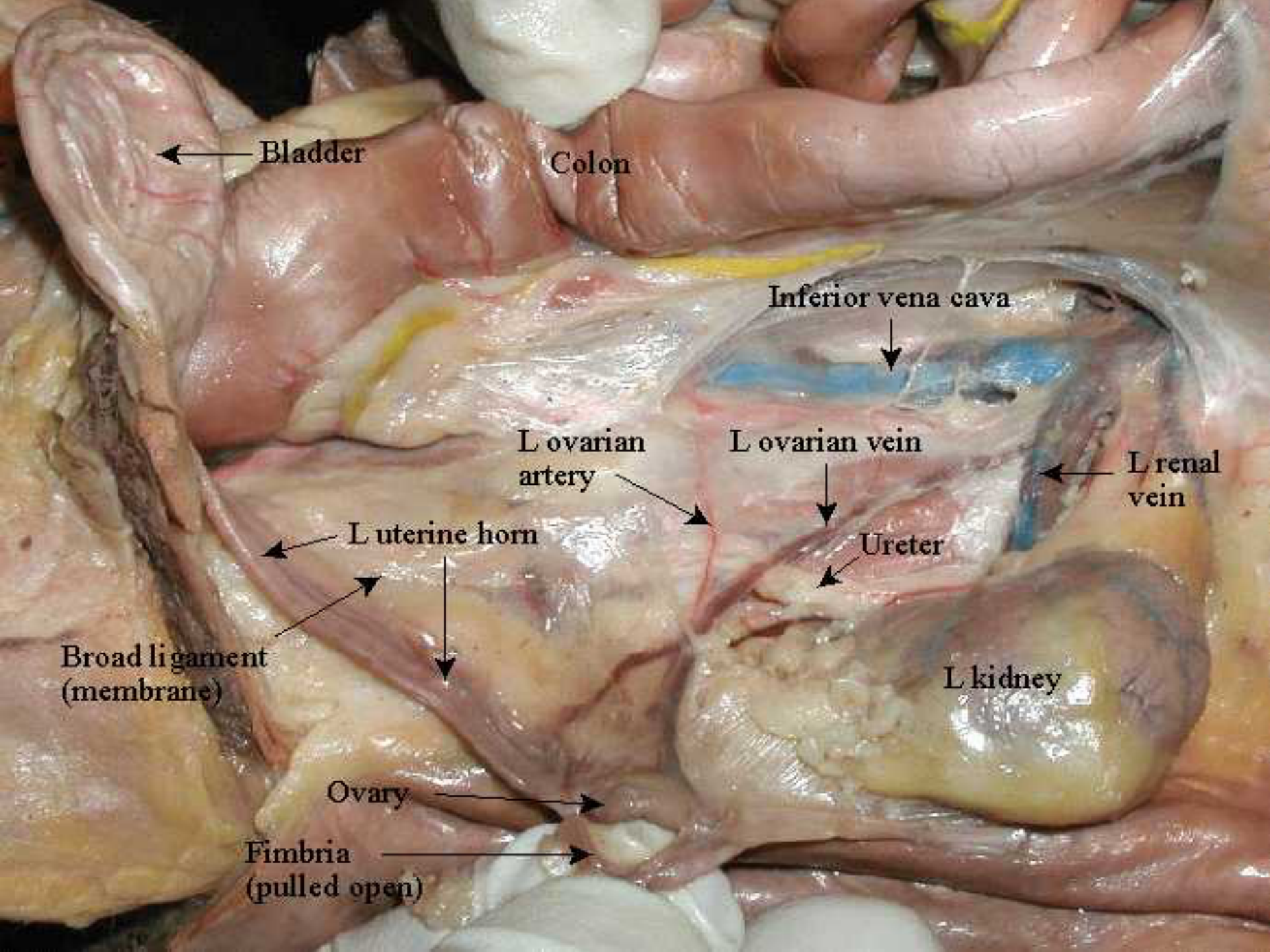
left  
ovarian  
vein ---->  
left ovarian artery ---->

<--- left uterine horn

colon ---->

bladder ---->





← Bladder

Colon

Inferior vena cava

L ovarian  
artery

L ovarian vein

← L renal  
vein

← L uterine horn

Ureter

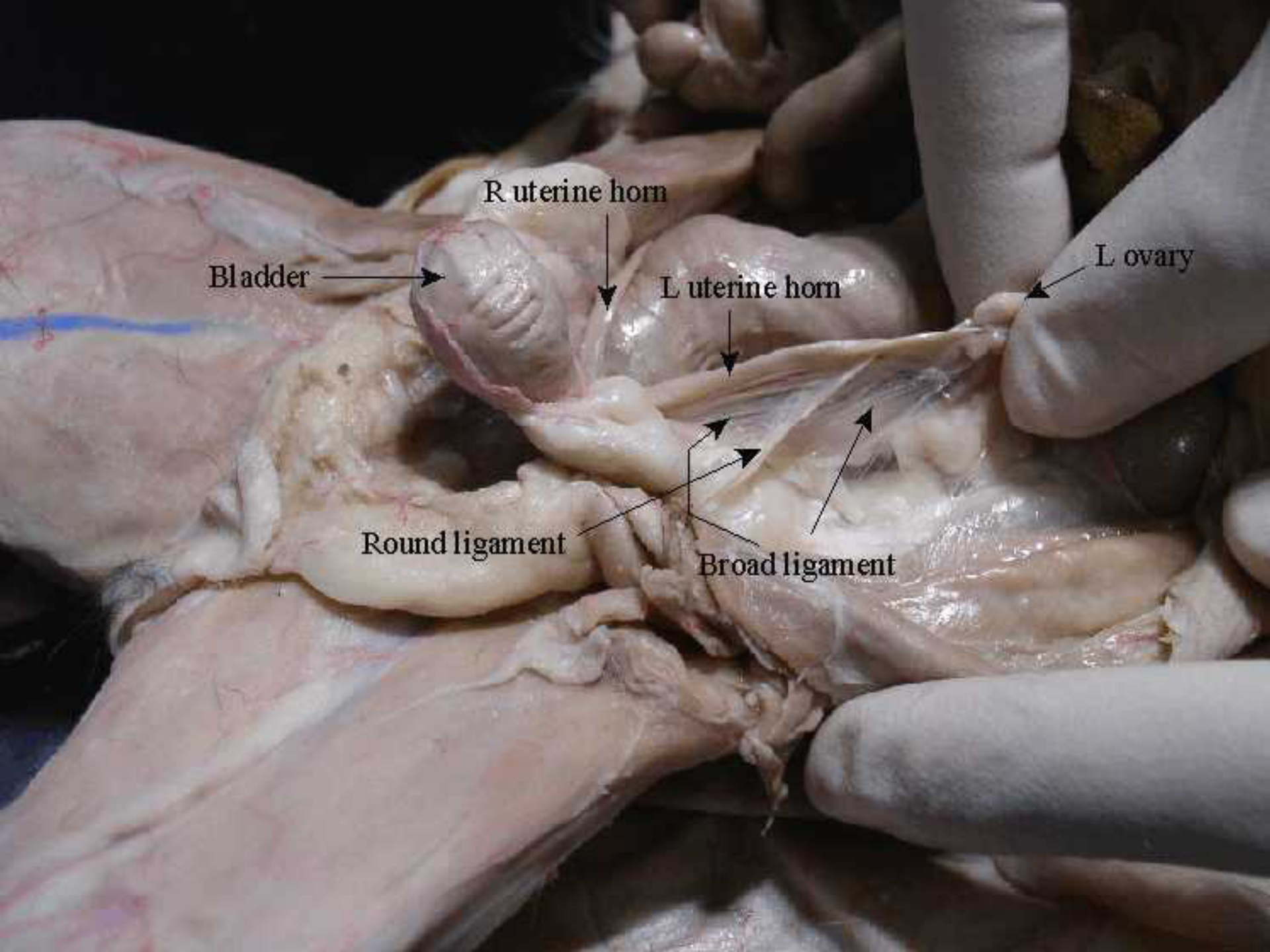
Broad ligament  
(membrane)

L kidney

Ovary

Fimbria  
(pulled open)





R uterine horn

Bladder

L uterine horn

L ovary

Round ligament

Broad ligament



