

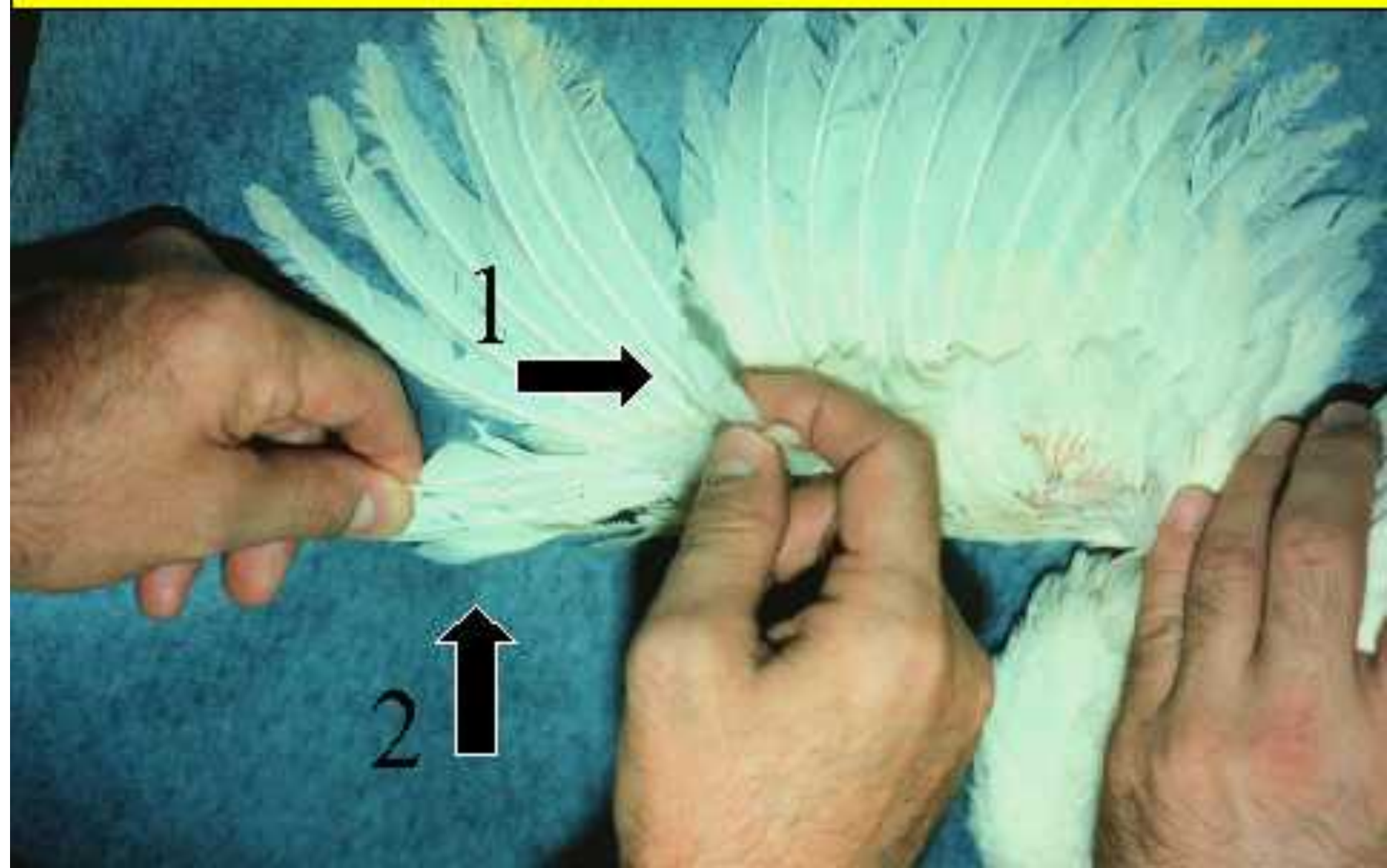
Primary Flight Feathers



Secondary Flight Feathers



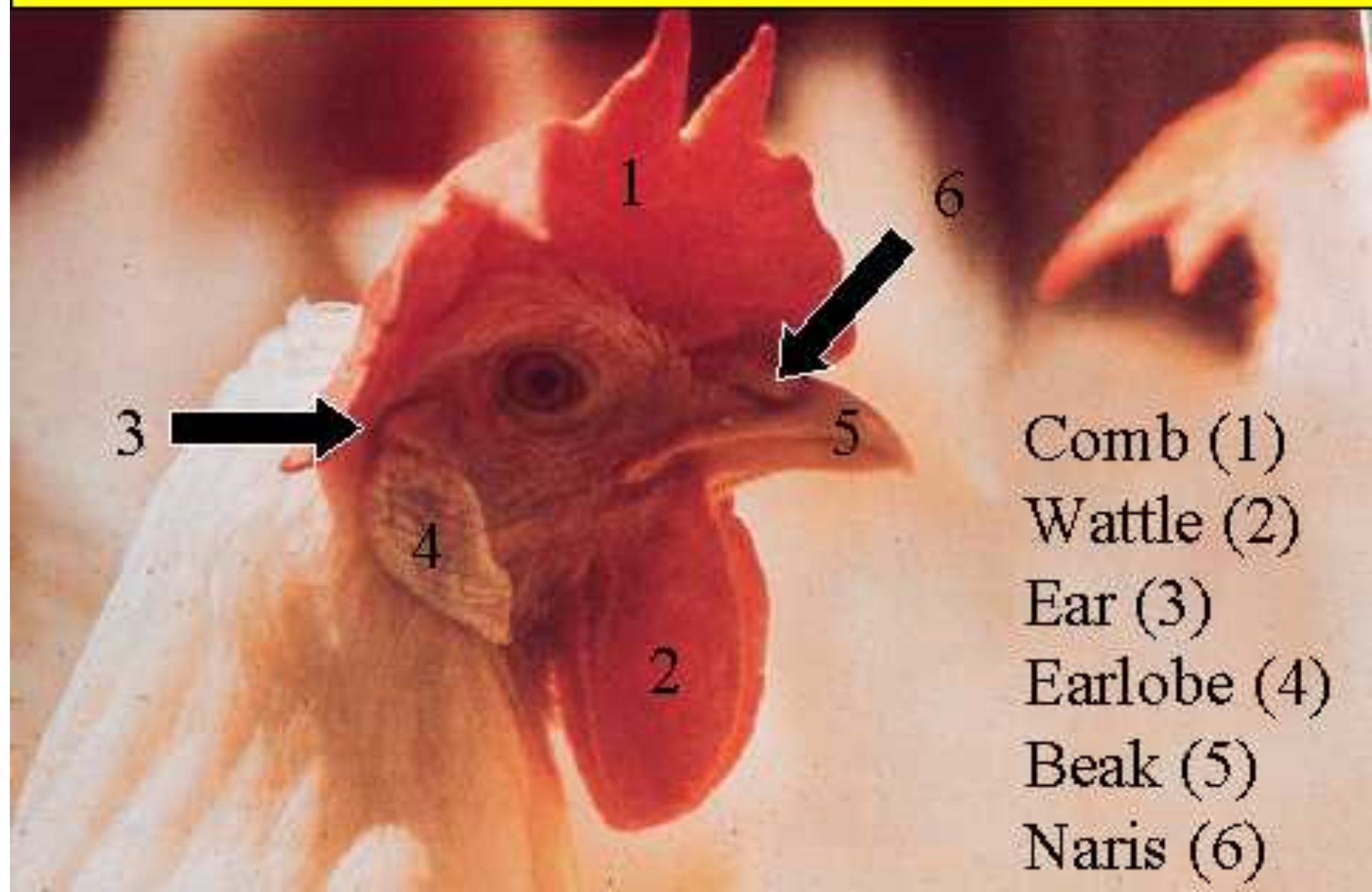
Axial Feather (1), Alular Regimes (2)



Coverts (Contour Feathers)



Integument Derivatives



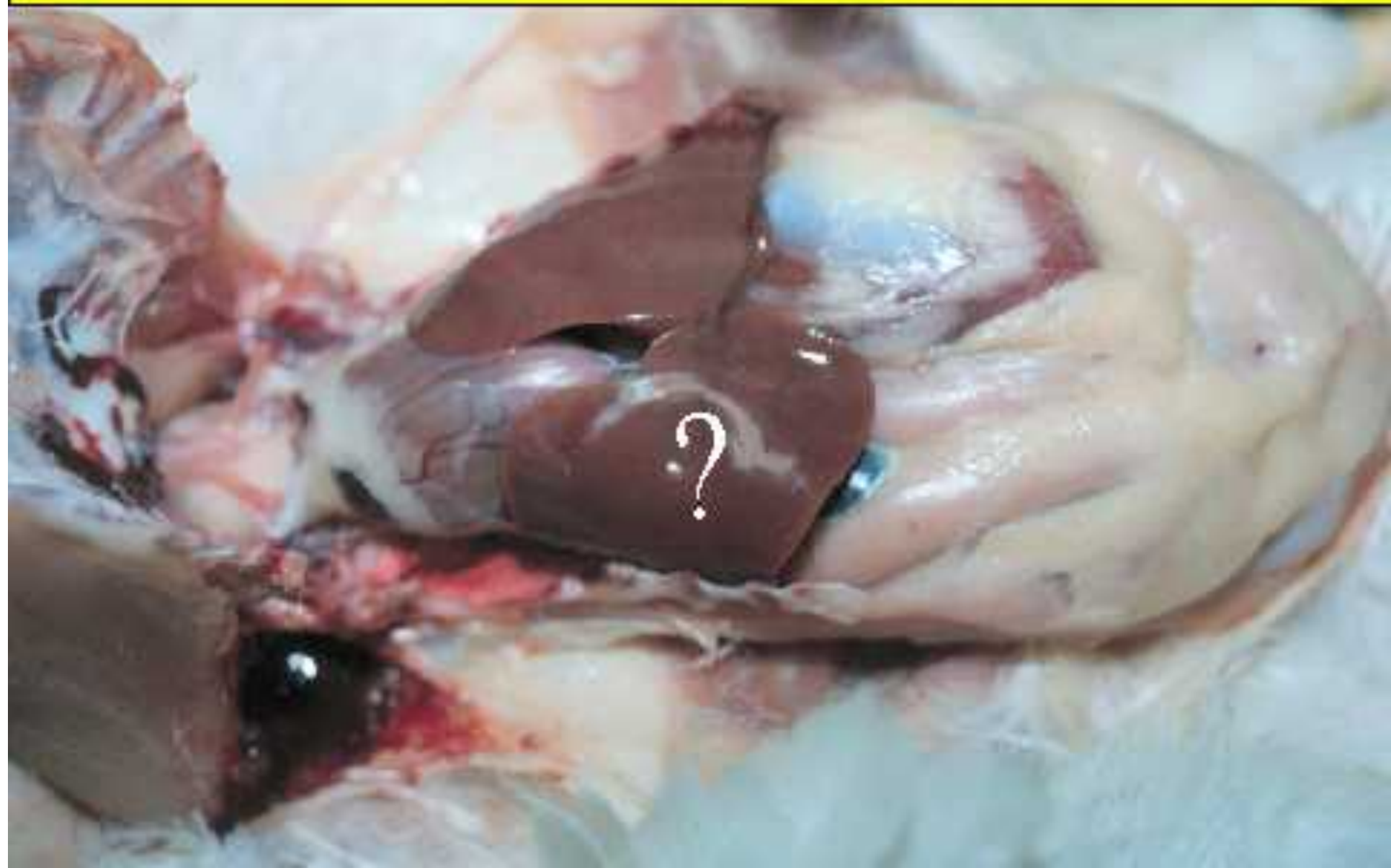
Trachea (1), Heart (2), Liver (3)



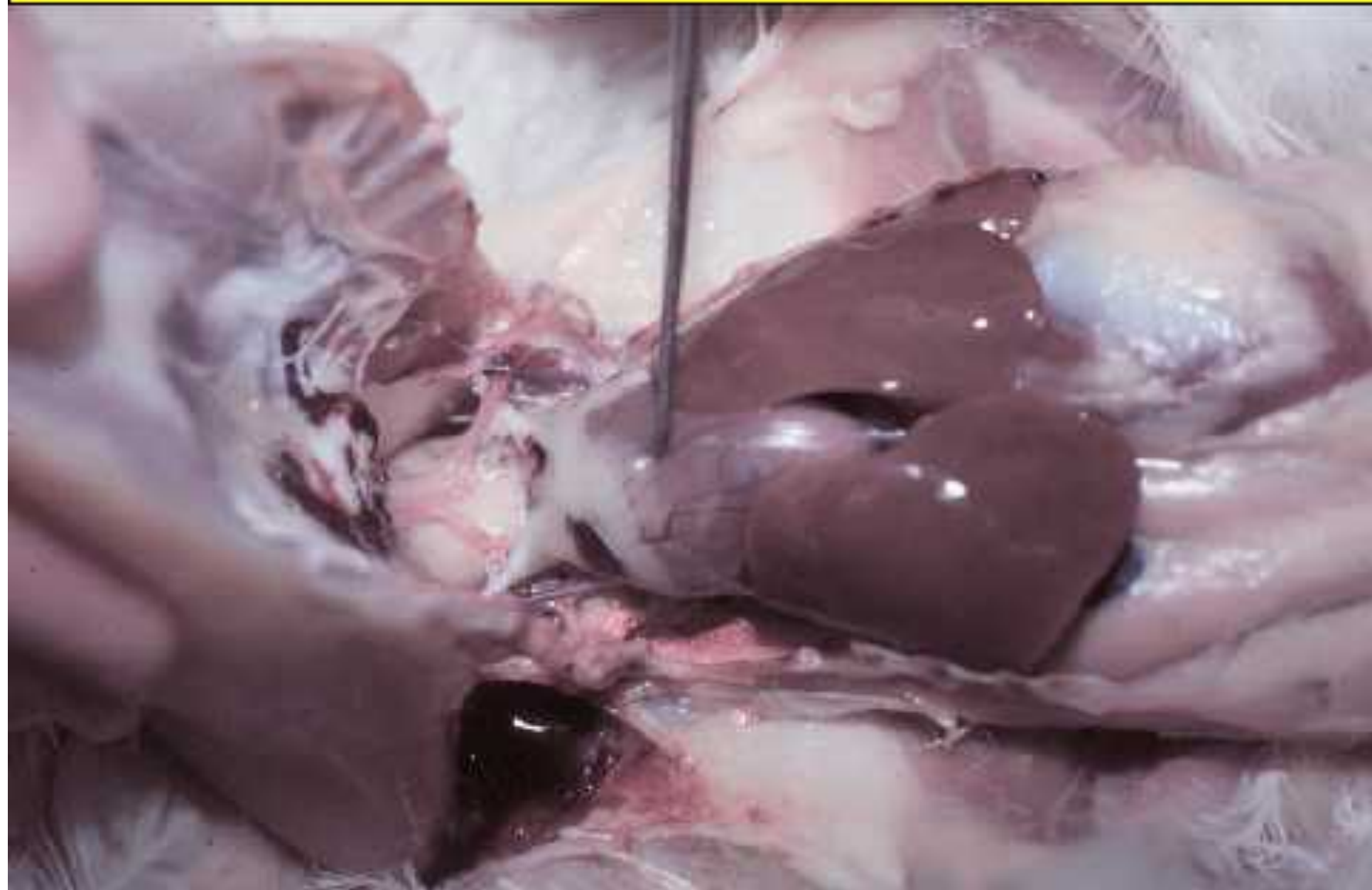
Gizzard (1), Fat Pad (2), Liver (3)



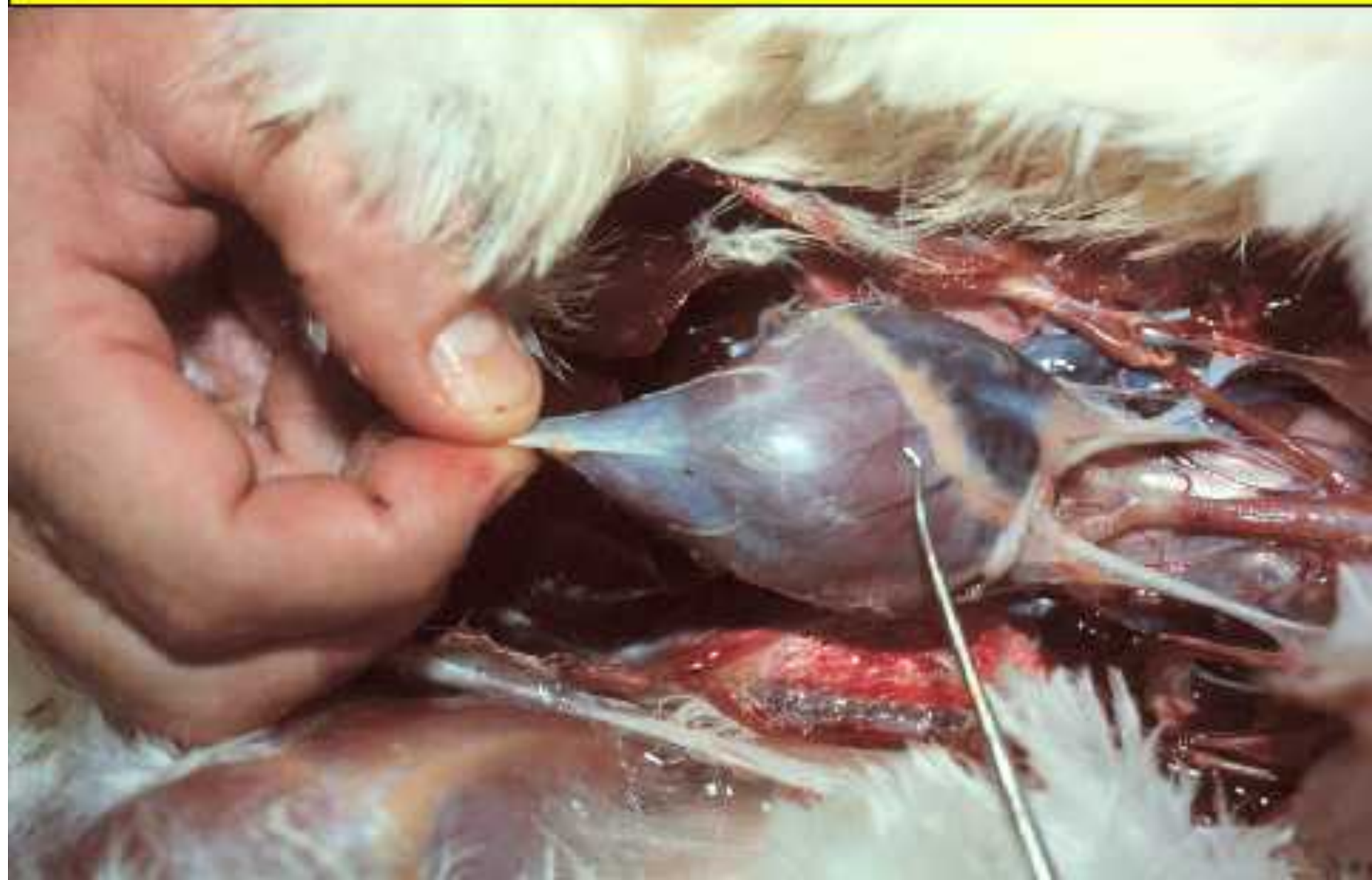
Liver - Right Lobe



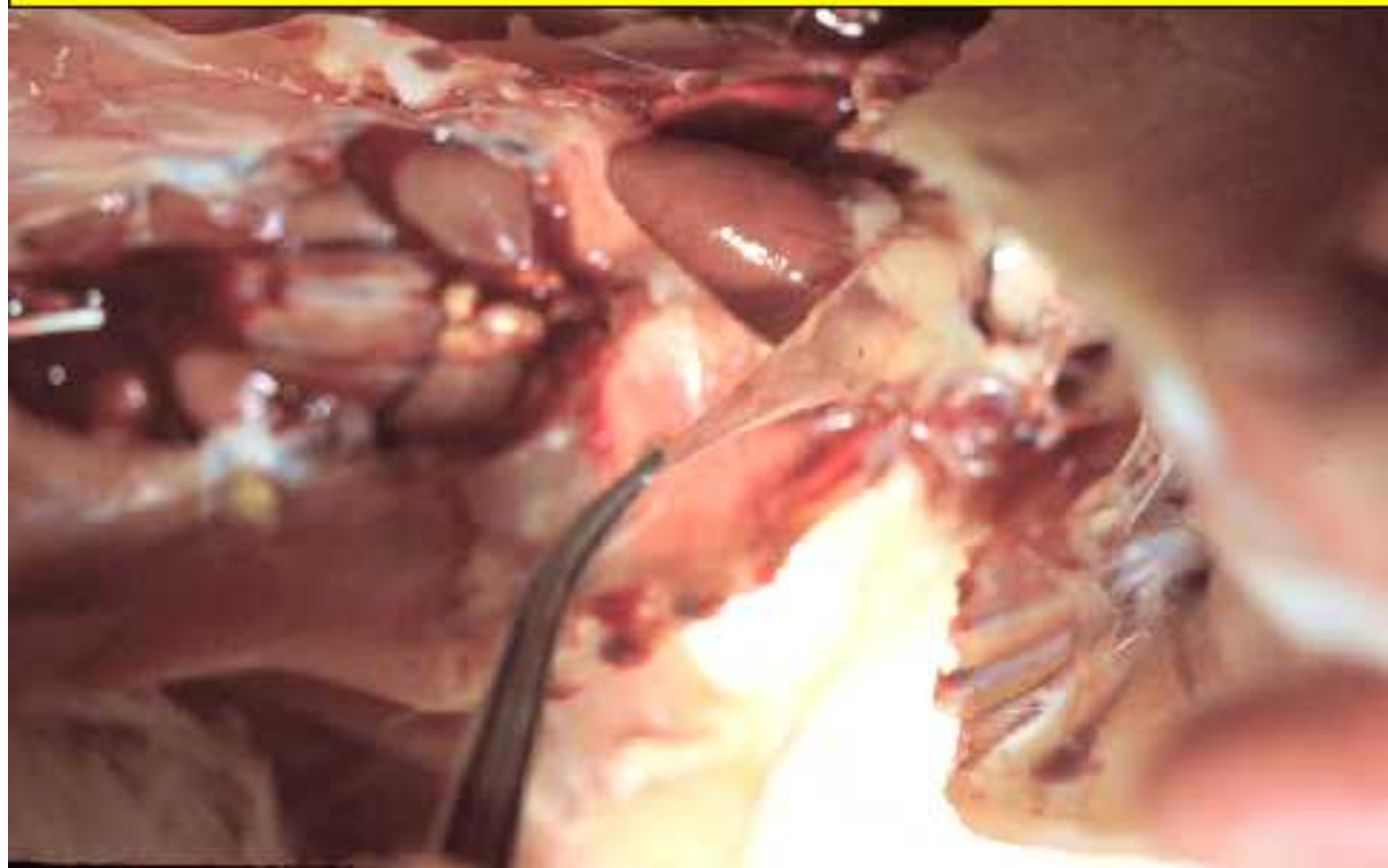
Heart - Ventricles Comprise Apex



Heart Within Pericardium



Pericardium



Excised Heart



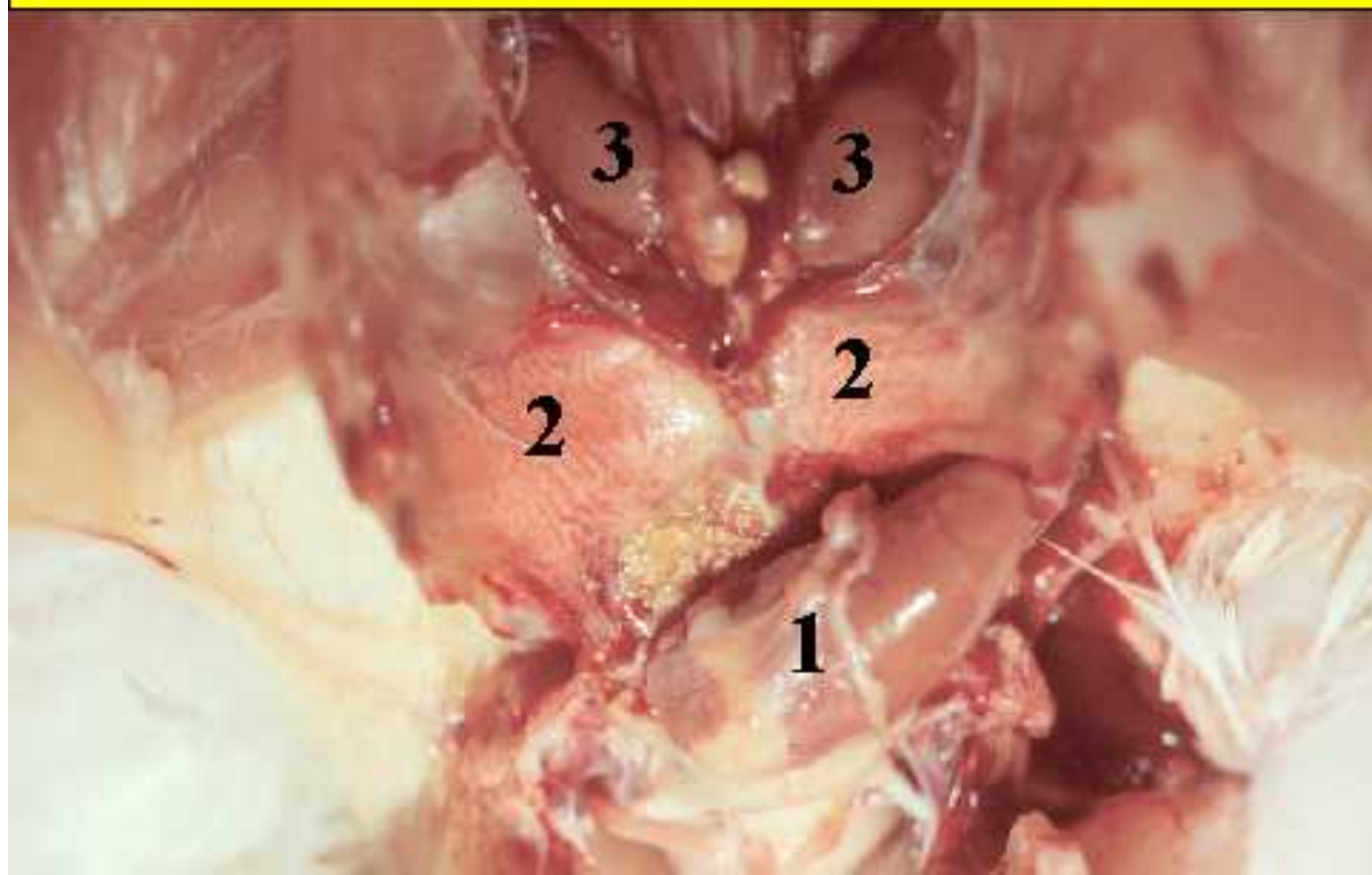
Lung (Dorsal to Heart)



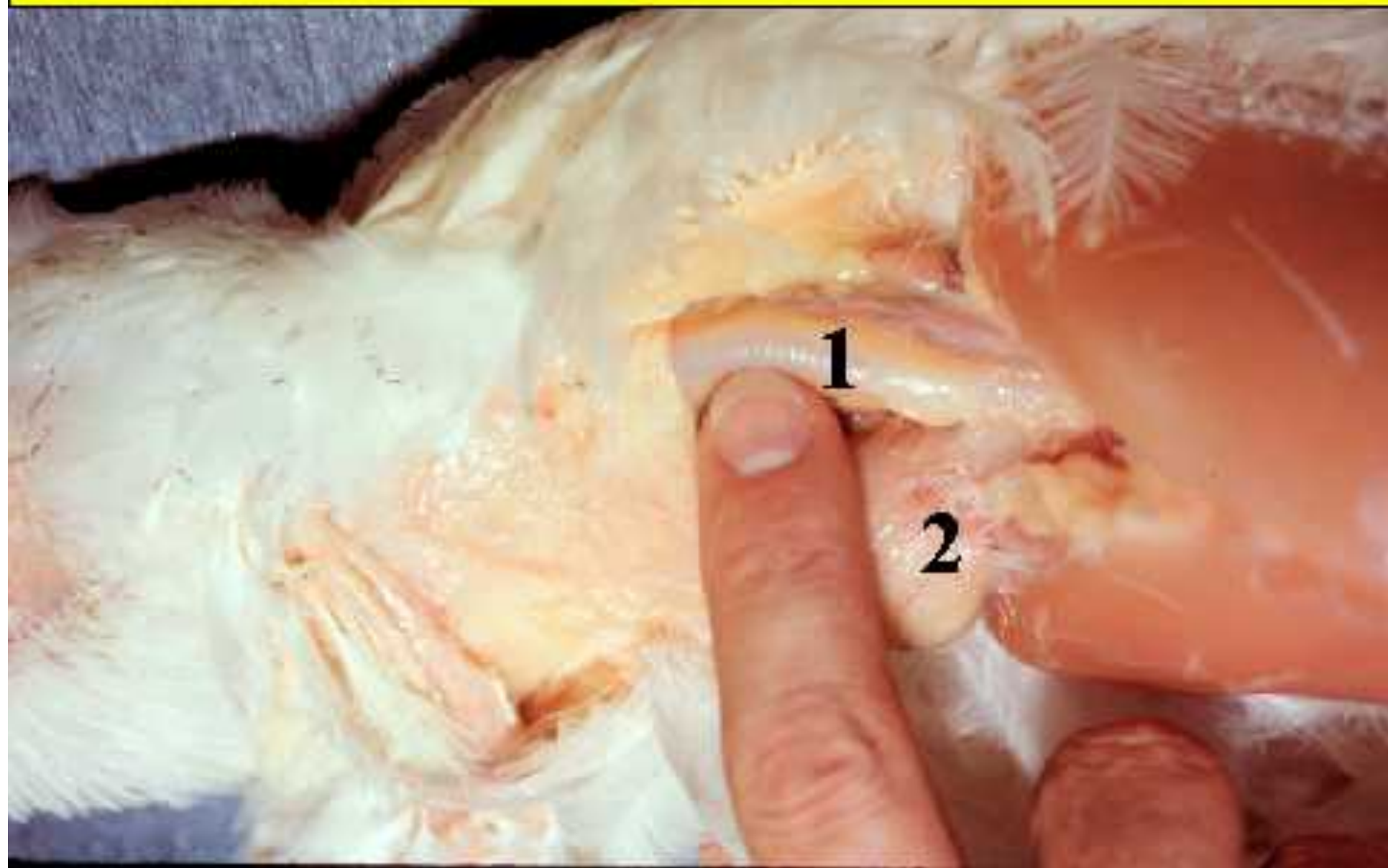
Excised Lung (Lateral View)



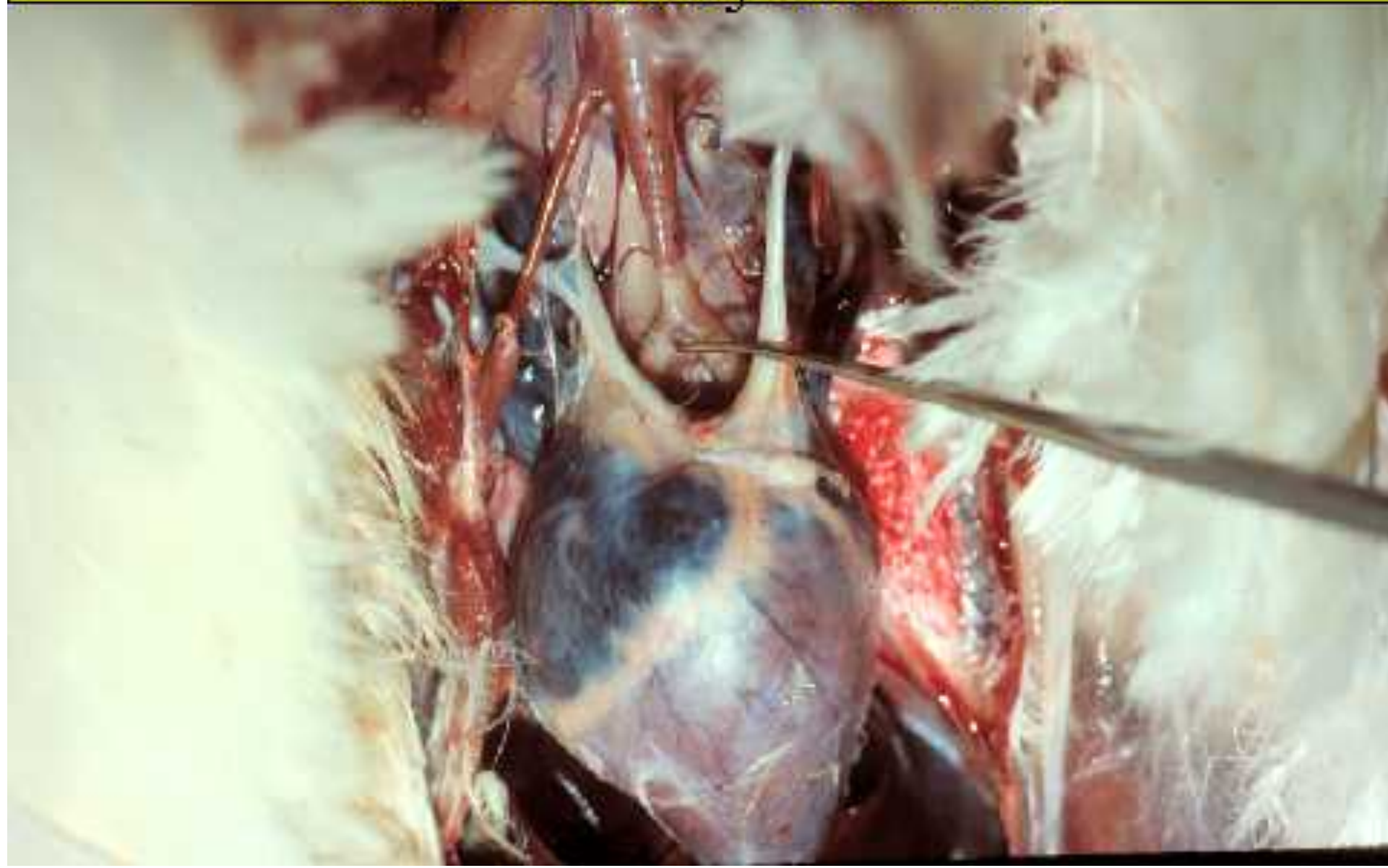
Heart (1), Lungs (2), Kidneys (3)



Trachea (1), Crop (2)



Syrinx - Bifurcation of Trachea Into Primary Bronchi

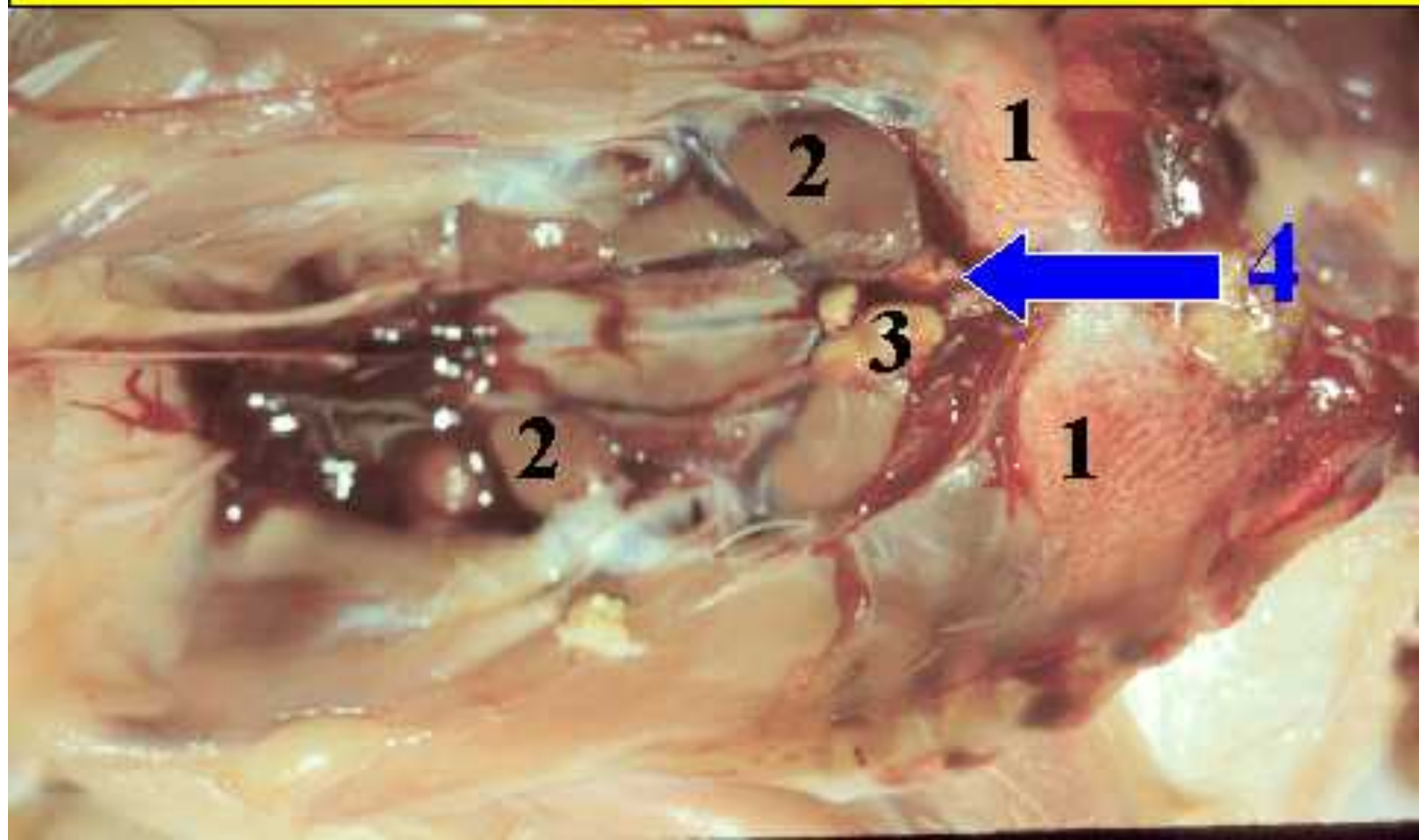


Peritoneal Membrane

Inner Abdominal Cavity Lining



Lungs (1), Kidney (2), Testis (3)
Adrenal (4)



Left Lung, Kidney & Adrenal Removed



Gizzard



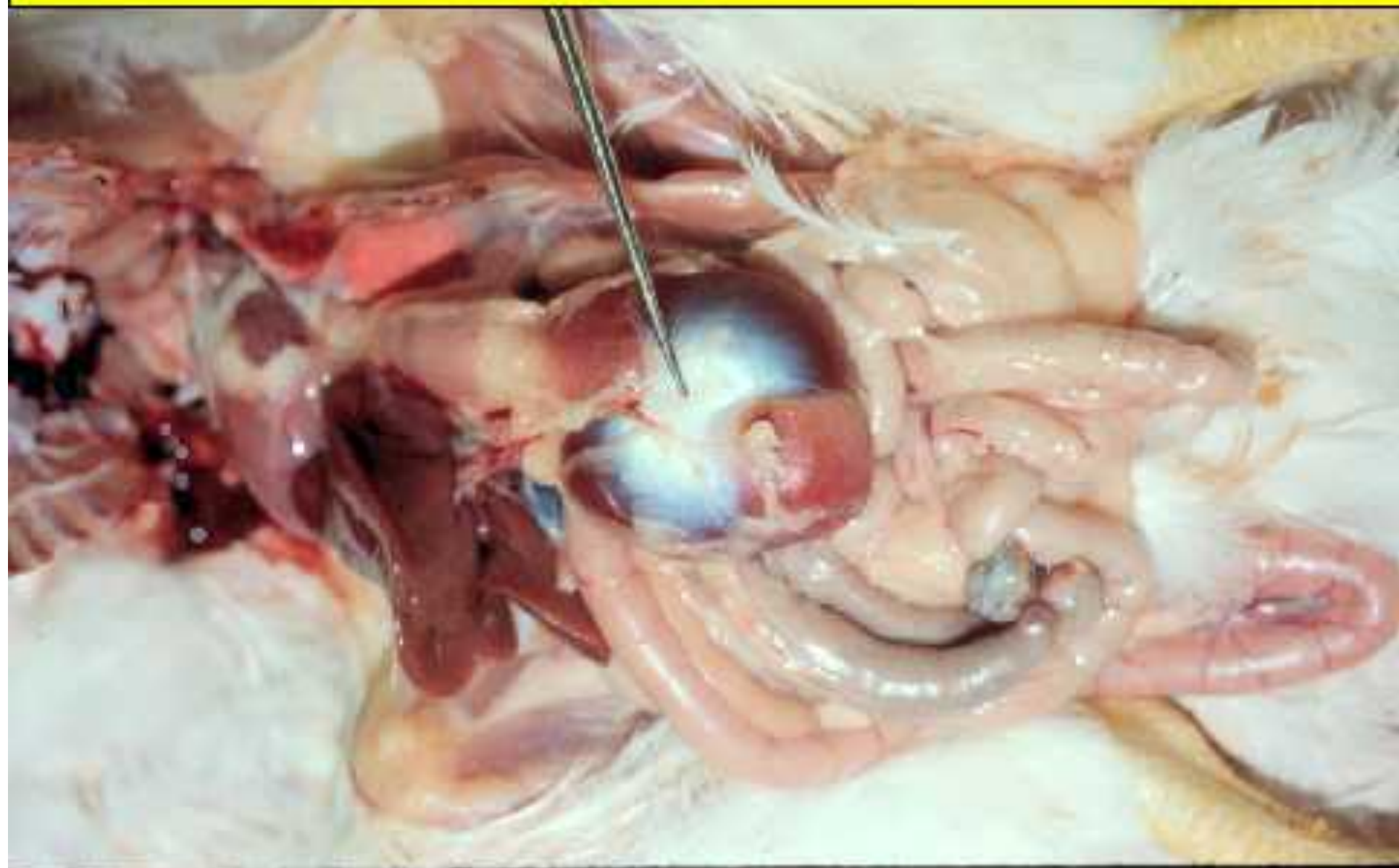
Gall Bladder



Proventriculus



Ventriculus (Gizzard)



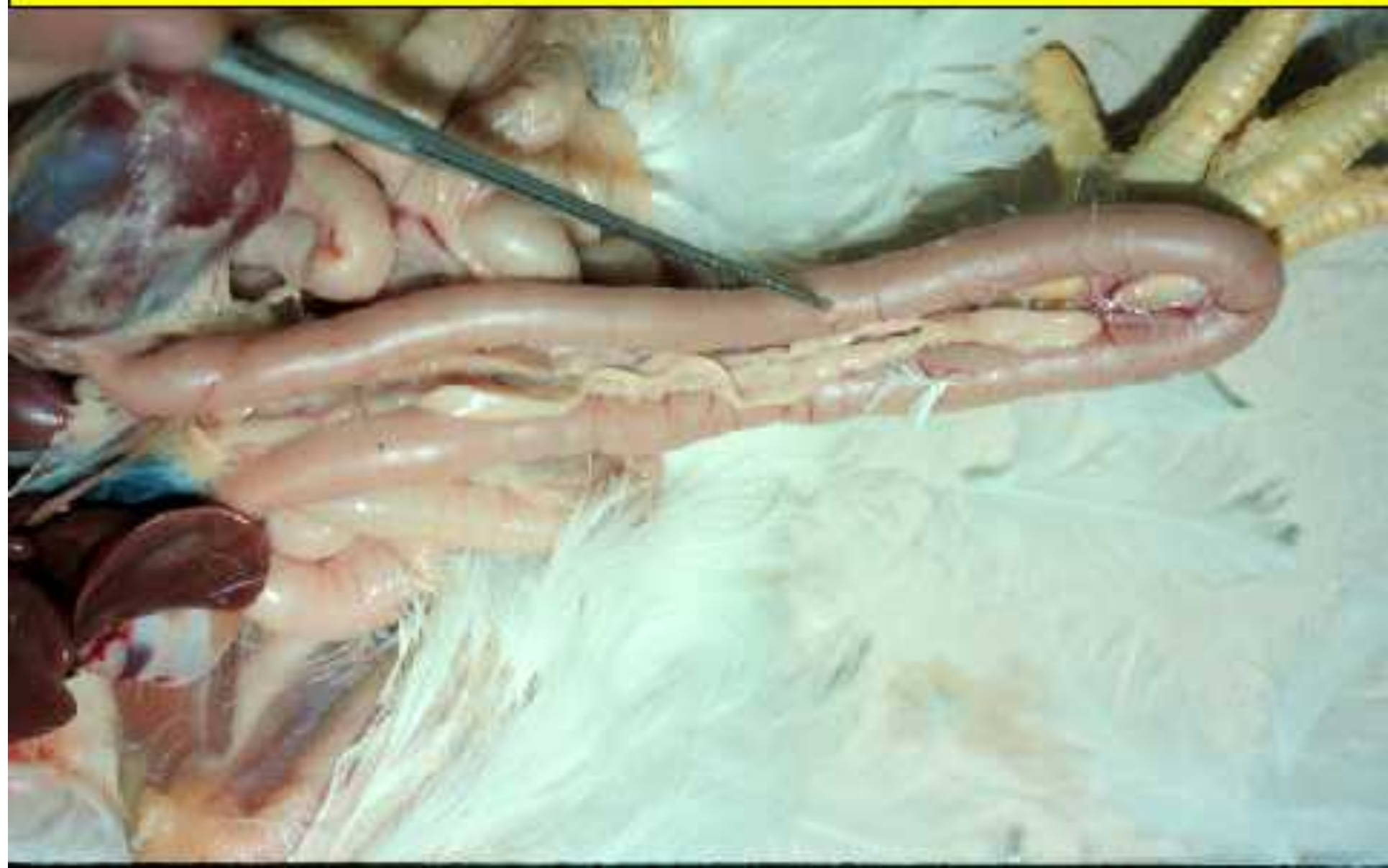
Spleen



Gizzard - Duodenal Junction



Duodenal Descending Loop



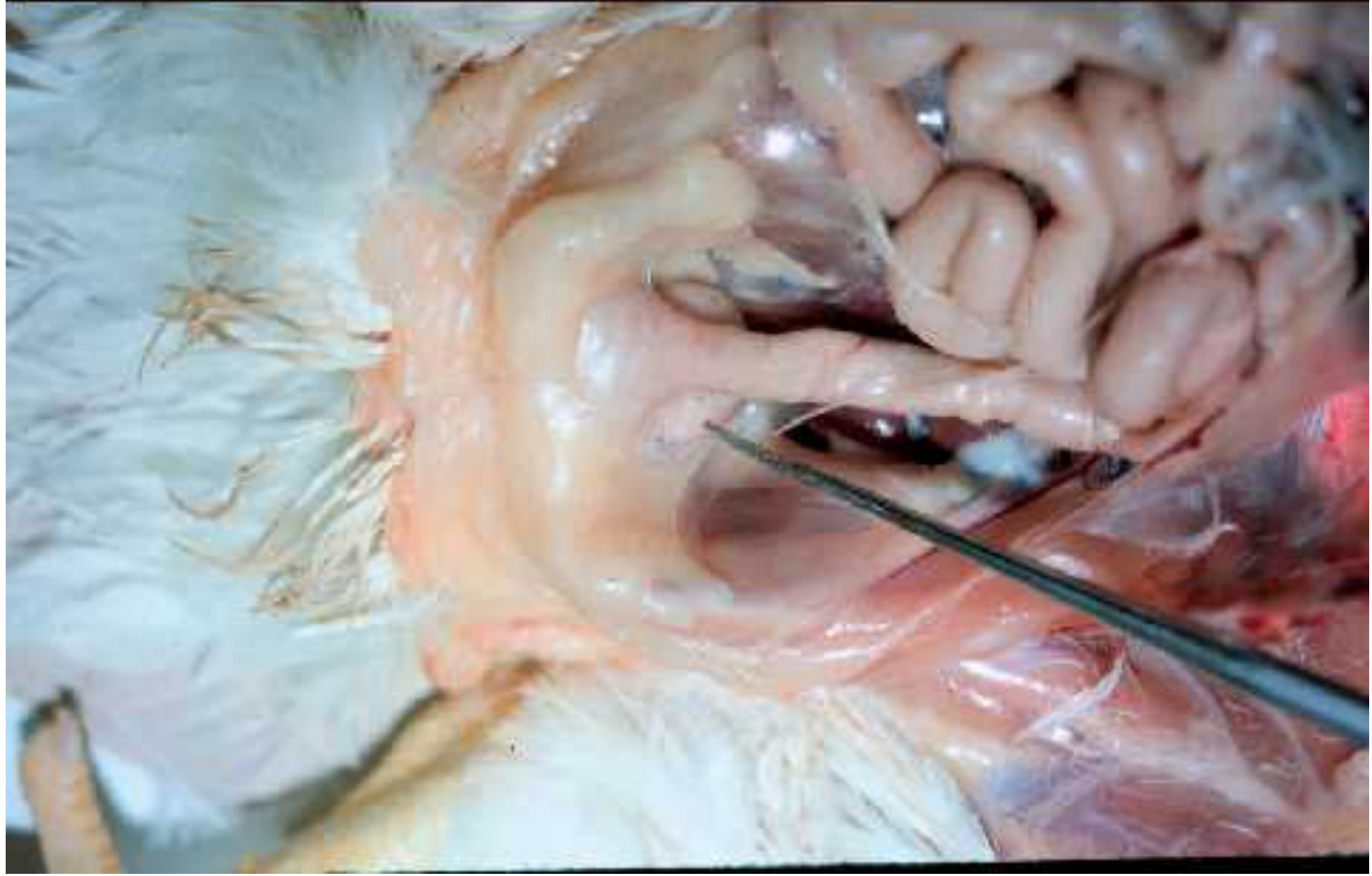
Pancreas



Yolk Stalk Diverticulum & Yolk Sac Remnant



Bursa of Fabricius



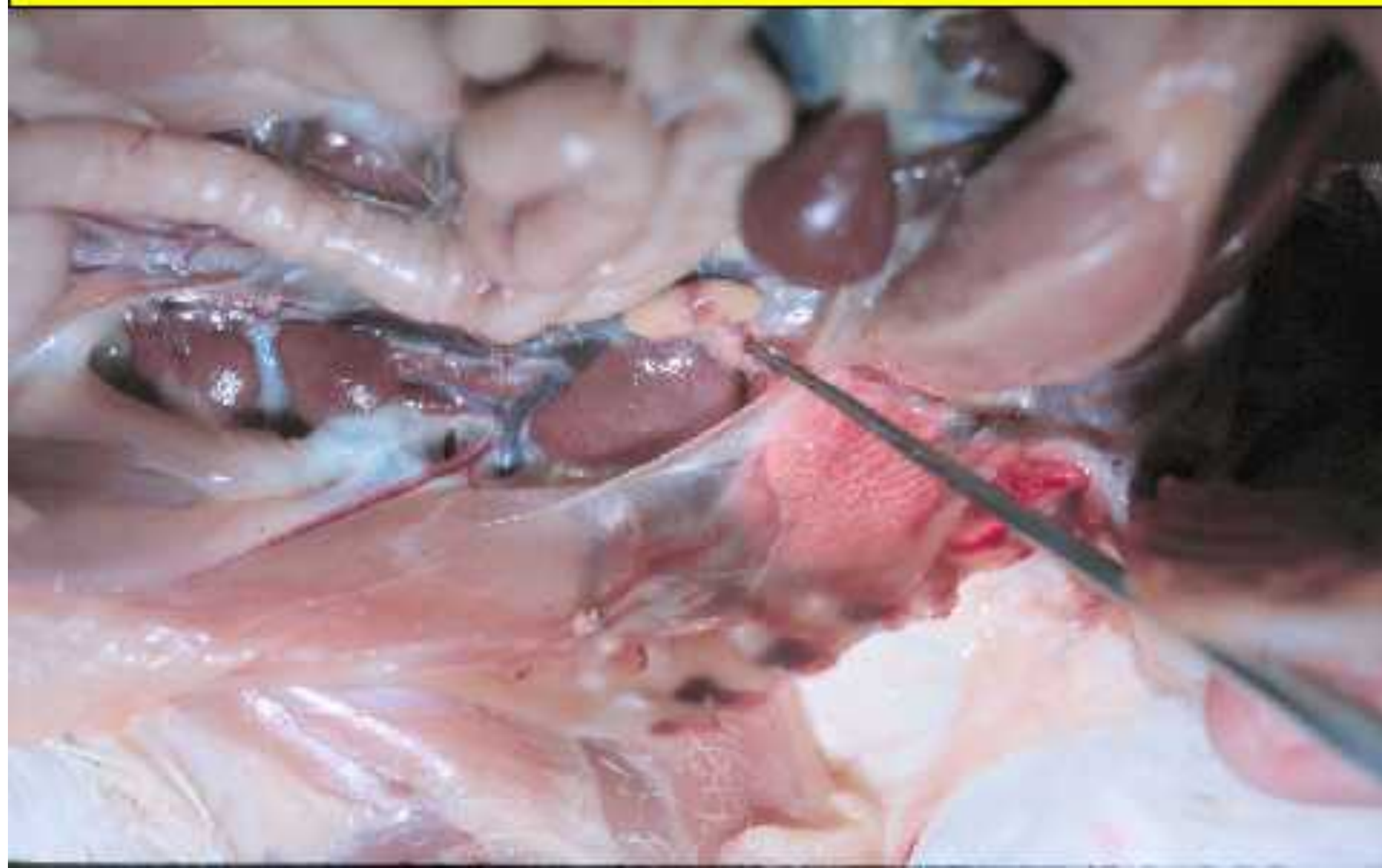
Left Kidney in Iliac & Ischial Depressions



Testis - Immature



Adrenal Gland



Cloaca



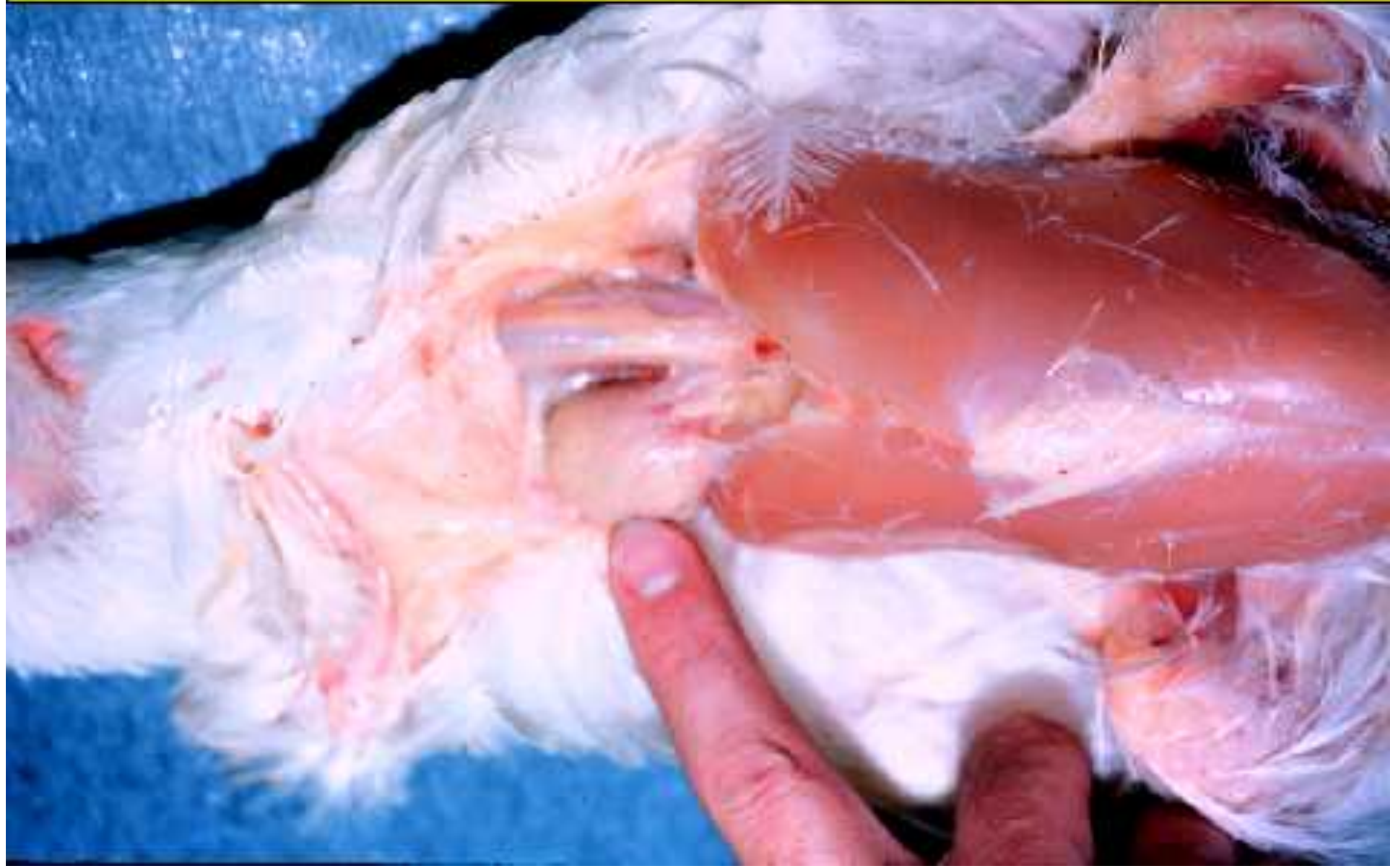
Vent - Ventral -> Dorsal View



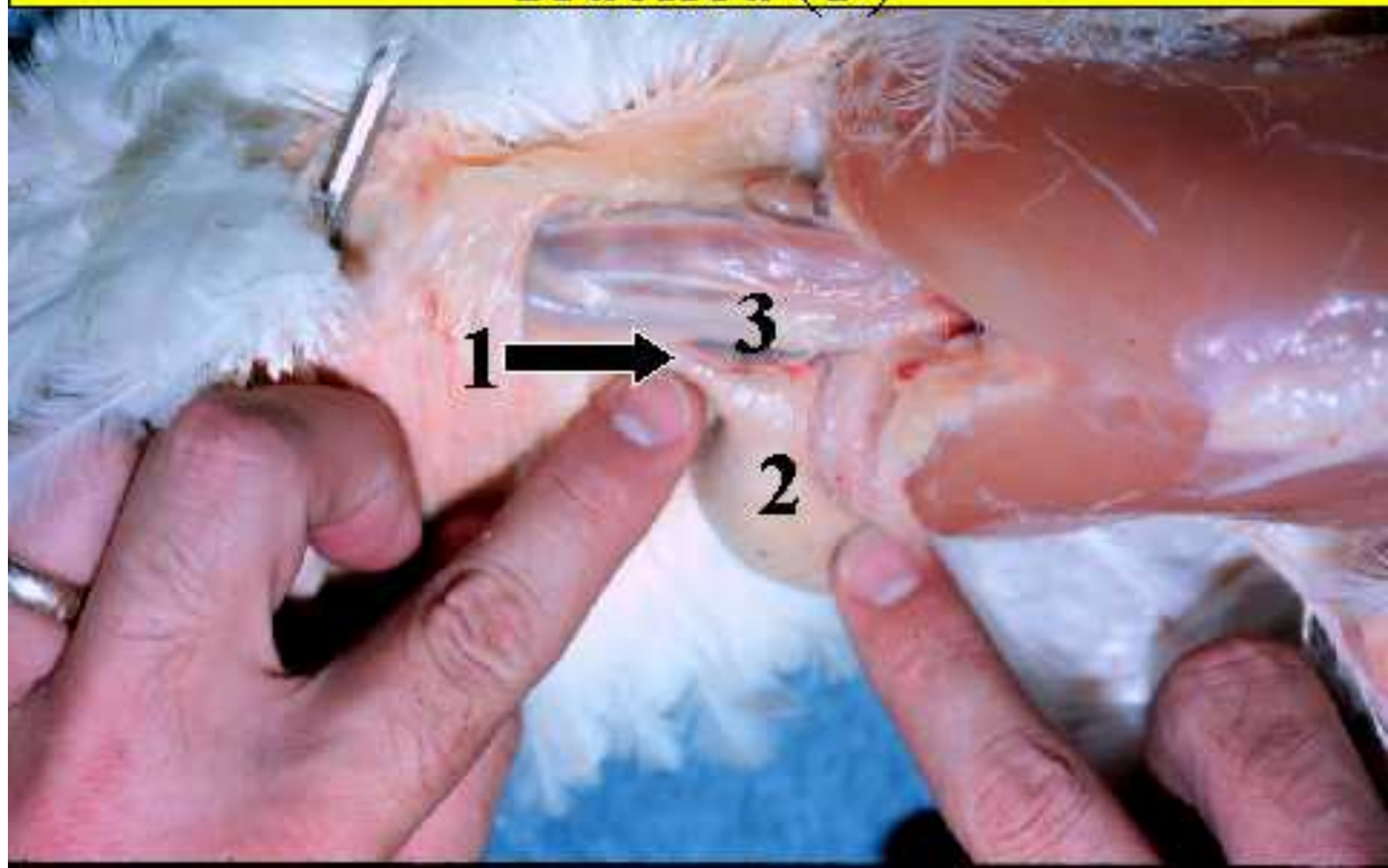
Esophagus (1), Crop (2), Trachea (3),
Pectoralis Muscle (4)



Crop



Cranial Esophagus (1), Crop (2),
Trachea (3)





REVIEW



Inlet To Proventriculus



Proventriculus



Ventriculus (Gizzard)

Liver



Gall Bladder



Spleen: Storage of Red Blood Cells



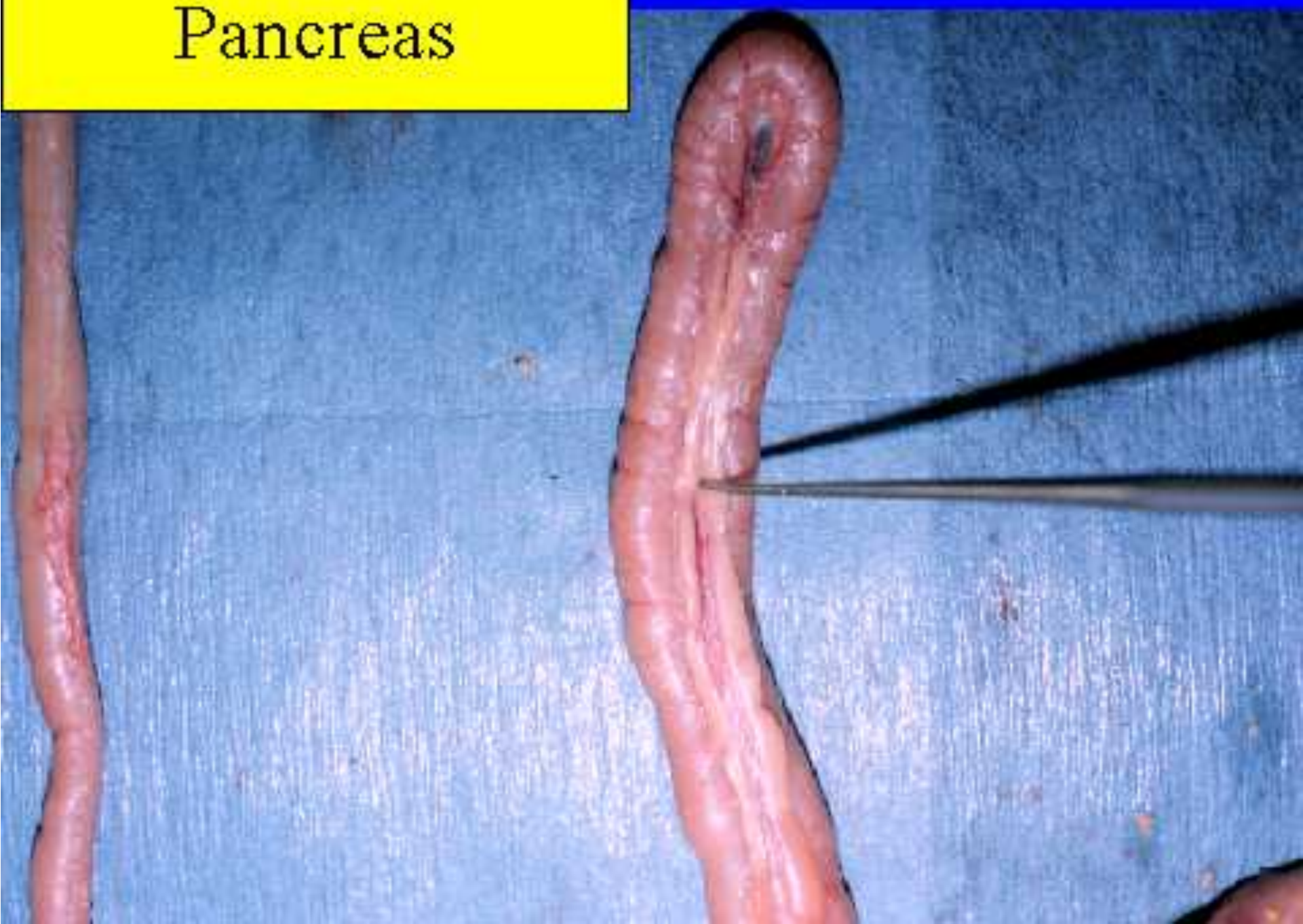
Gizzard - Duodenal Junction



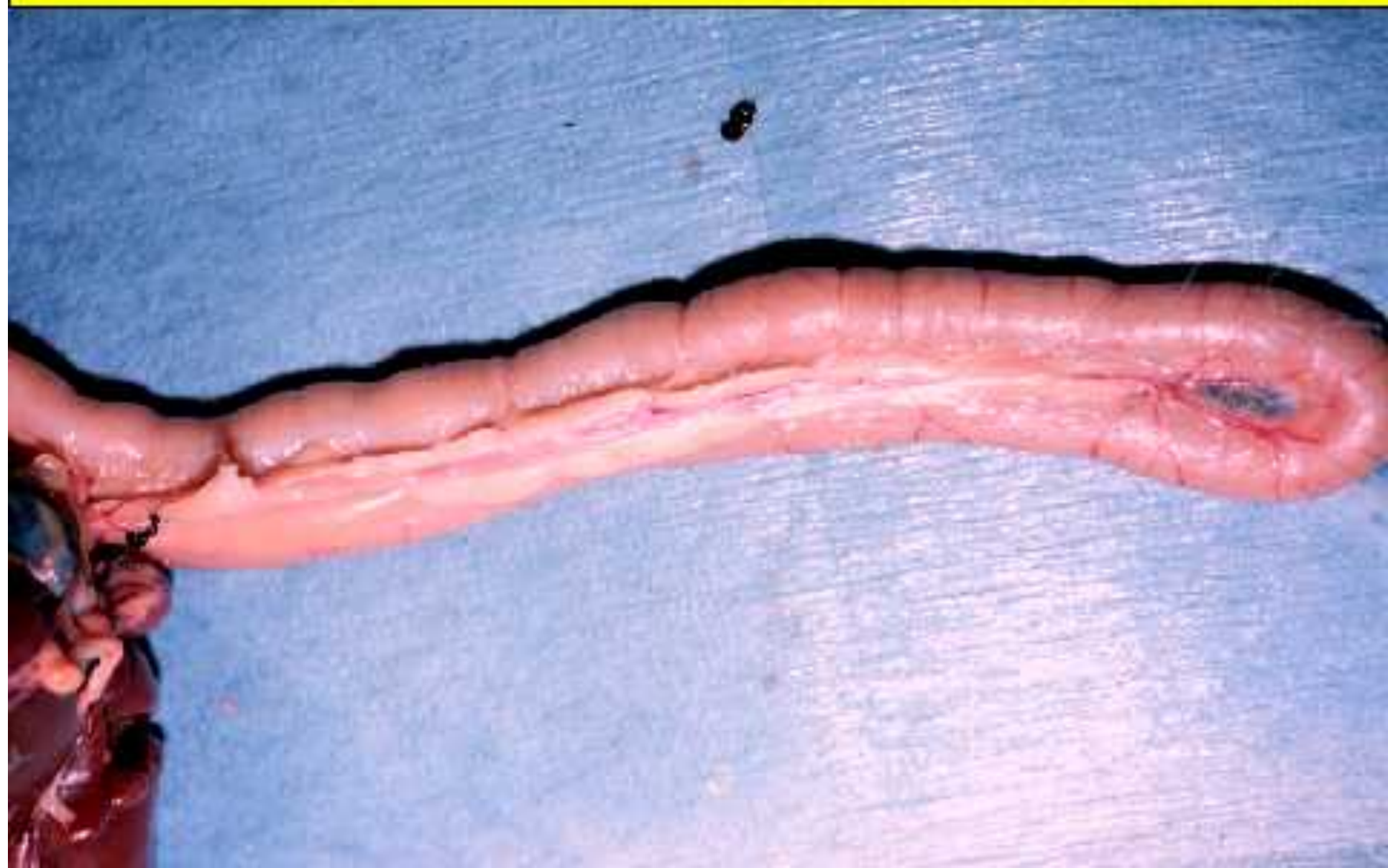
Doudenal Flexure



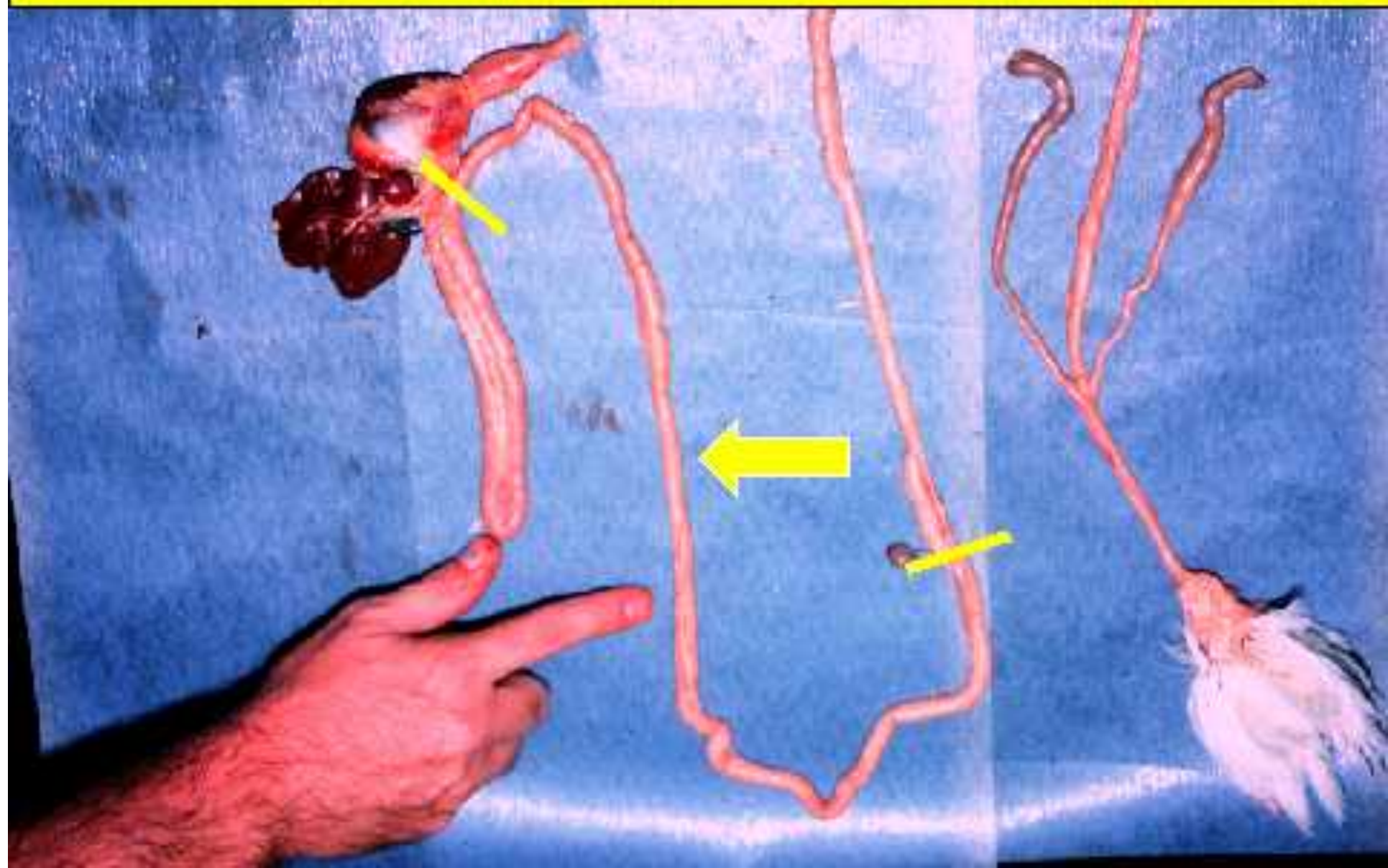
Pancreas

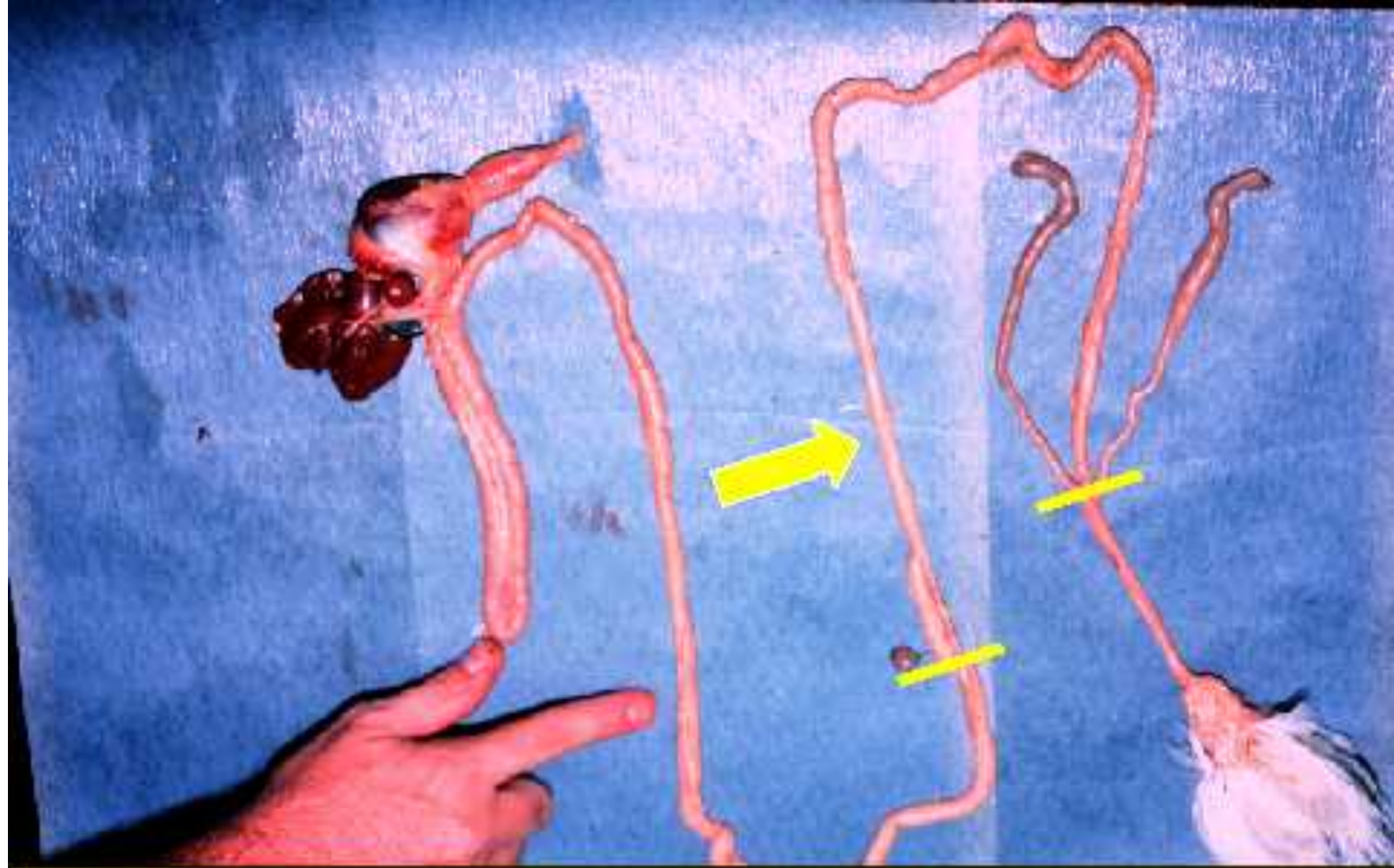


Duodenum and Pancreas



Small Intestine (Jejunum)





Small Intestine (Ileum)

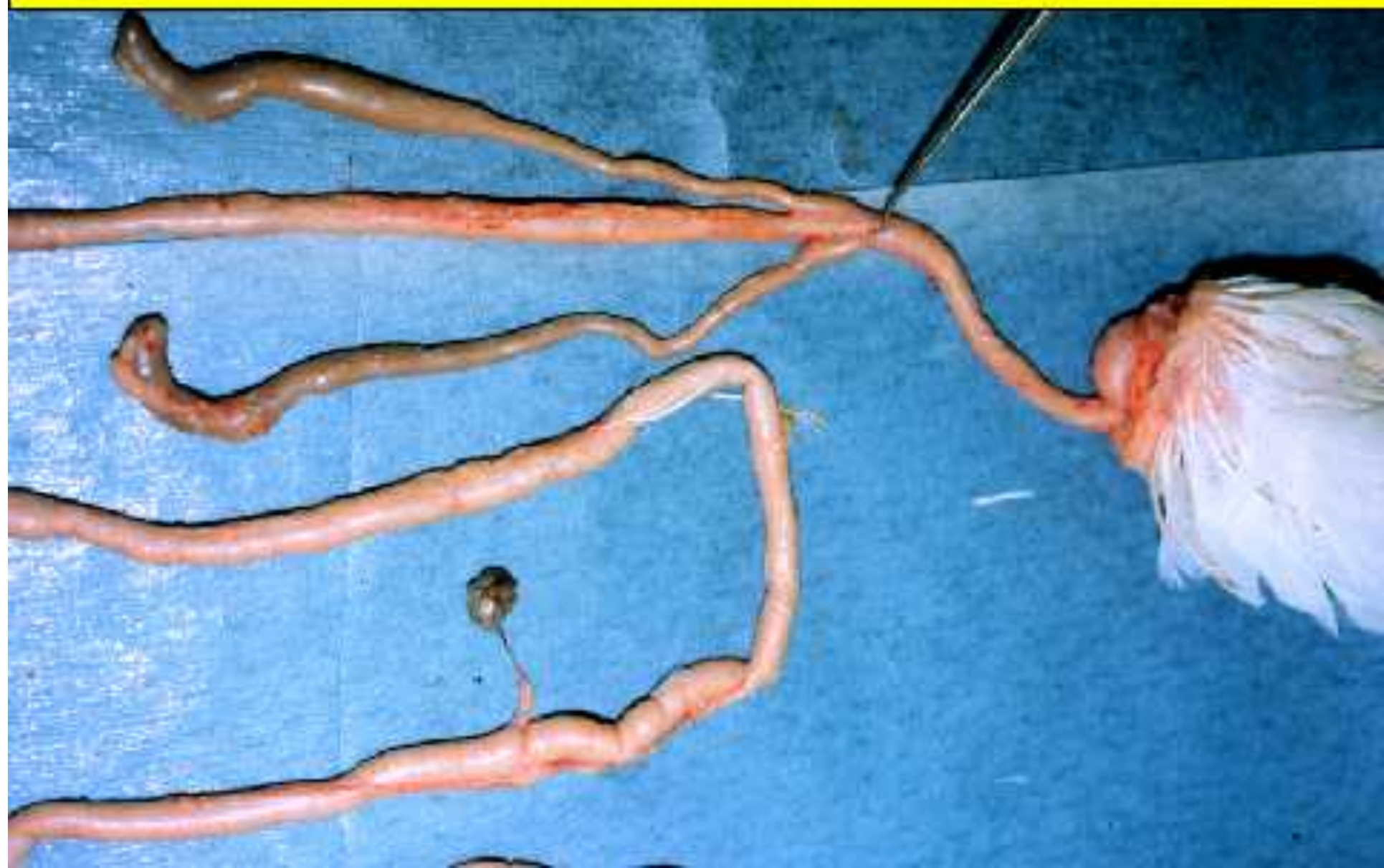
Mesentery Suspends G-I Tract



Yolk Stalk
Diverticulum
& Yolk Sack
Remnant



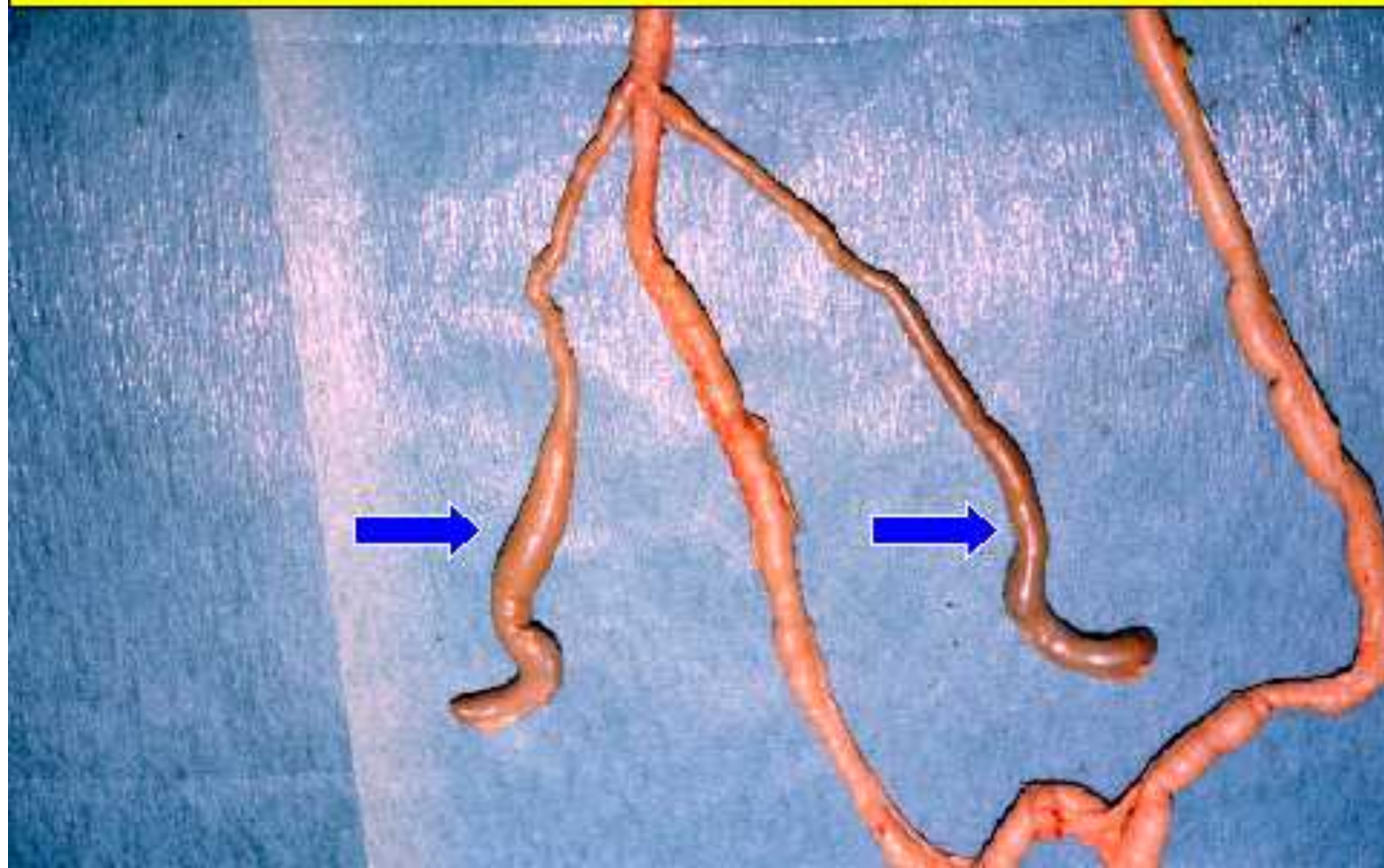
Ileo-Cecal-Colonic Junction



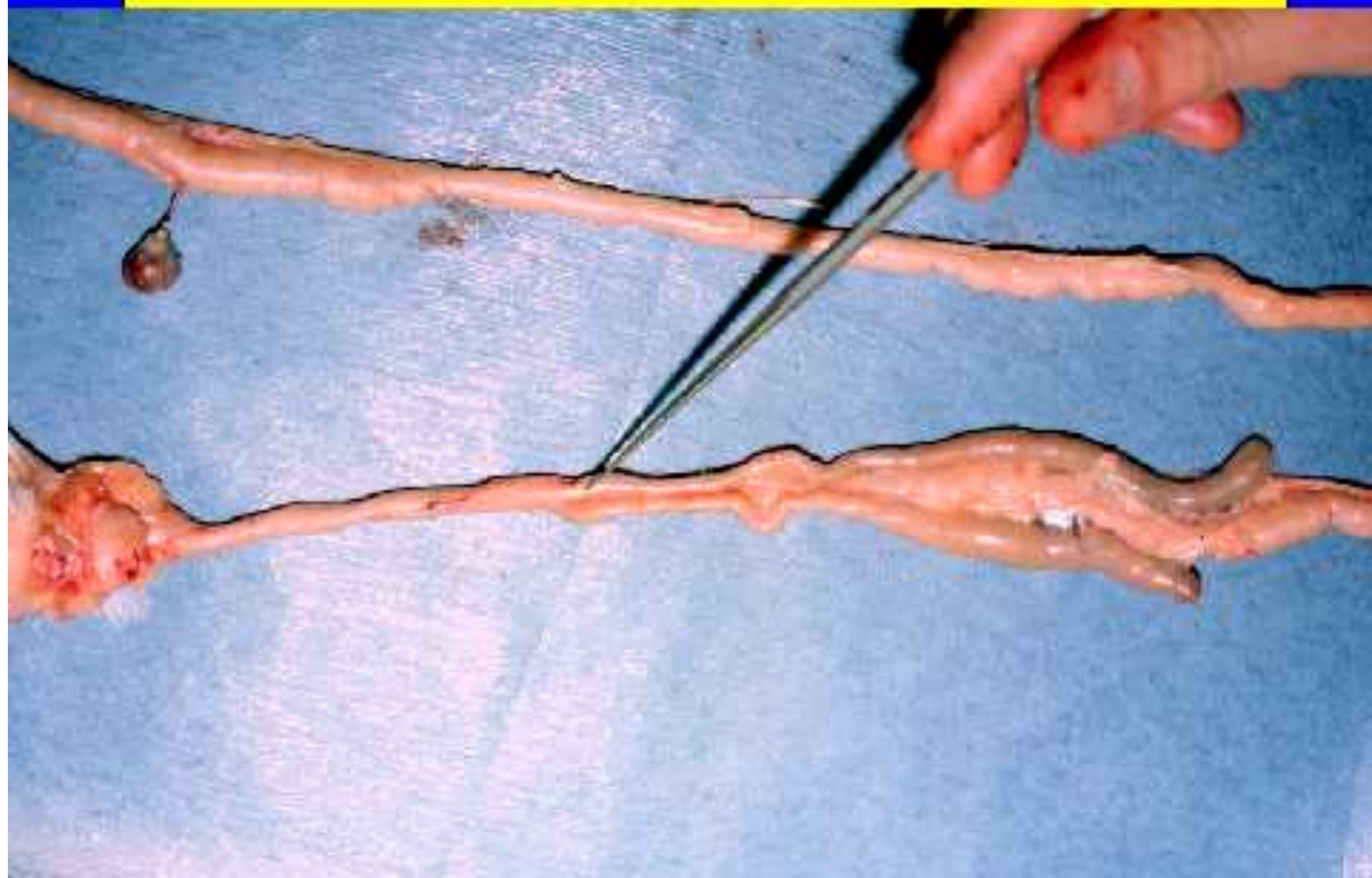
Cecum



Ceca Dissected Free From Ileum



Ileo-Cecal-Colonic Junction



Colon (Large Intestine)



Colon Entering Cloaca



Vent (Ventral Dorsal View)



End Products:
of Digestion = Feces (1),
of Metabolism = Uric Acid (2)



Ovary: Small (1), Mature (2) &
Ruptured Follicles (3)



Ruptured Follicles



Immature Development Ova



Oviduct Excised

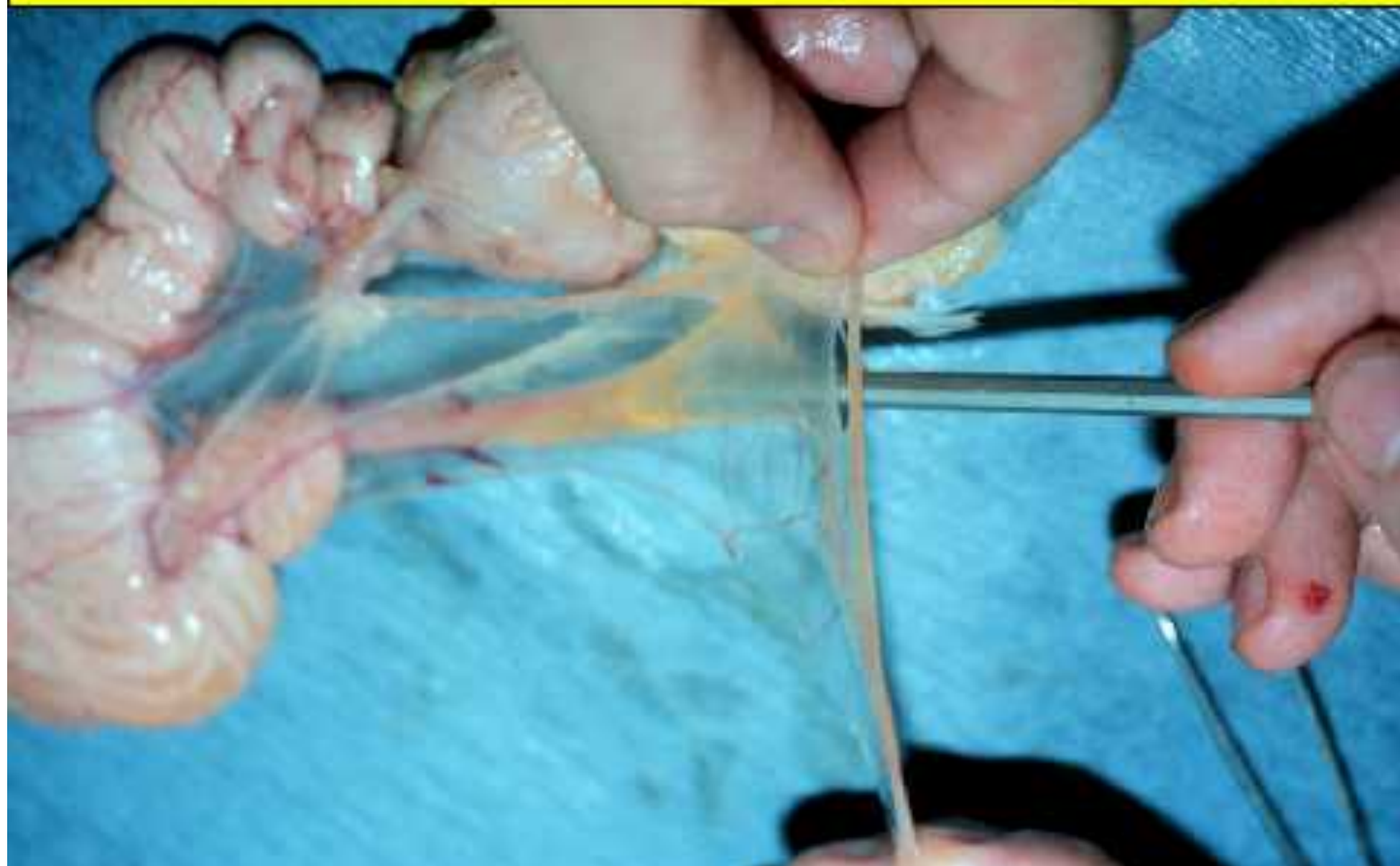


Stigma

(Ovulation Line, Avascular Zone)



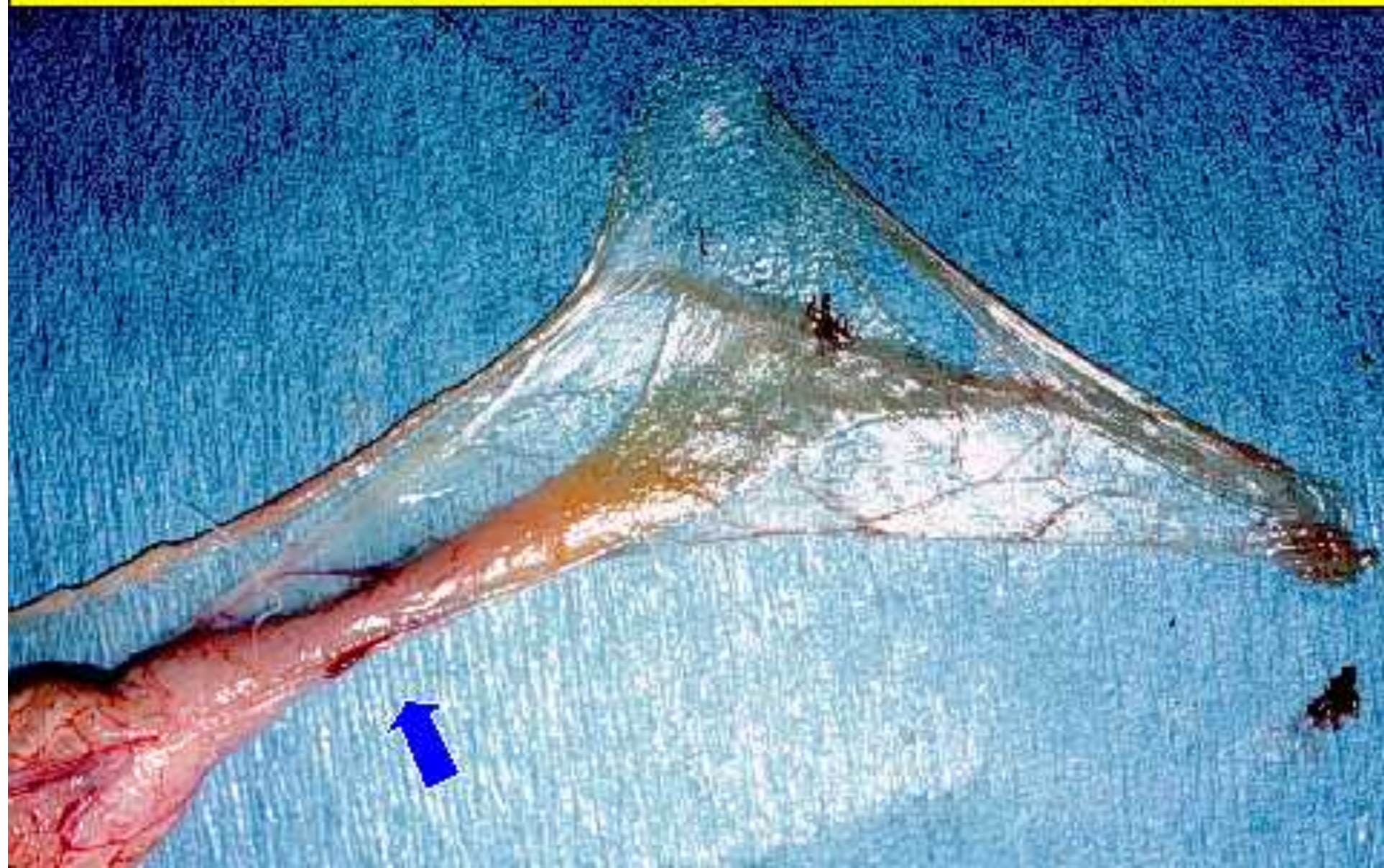
Infundibulum (Lateral View)



Ostium (Opening) to Infundibulum

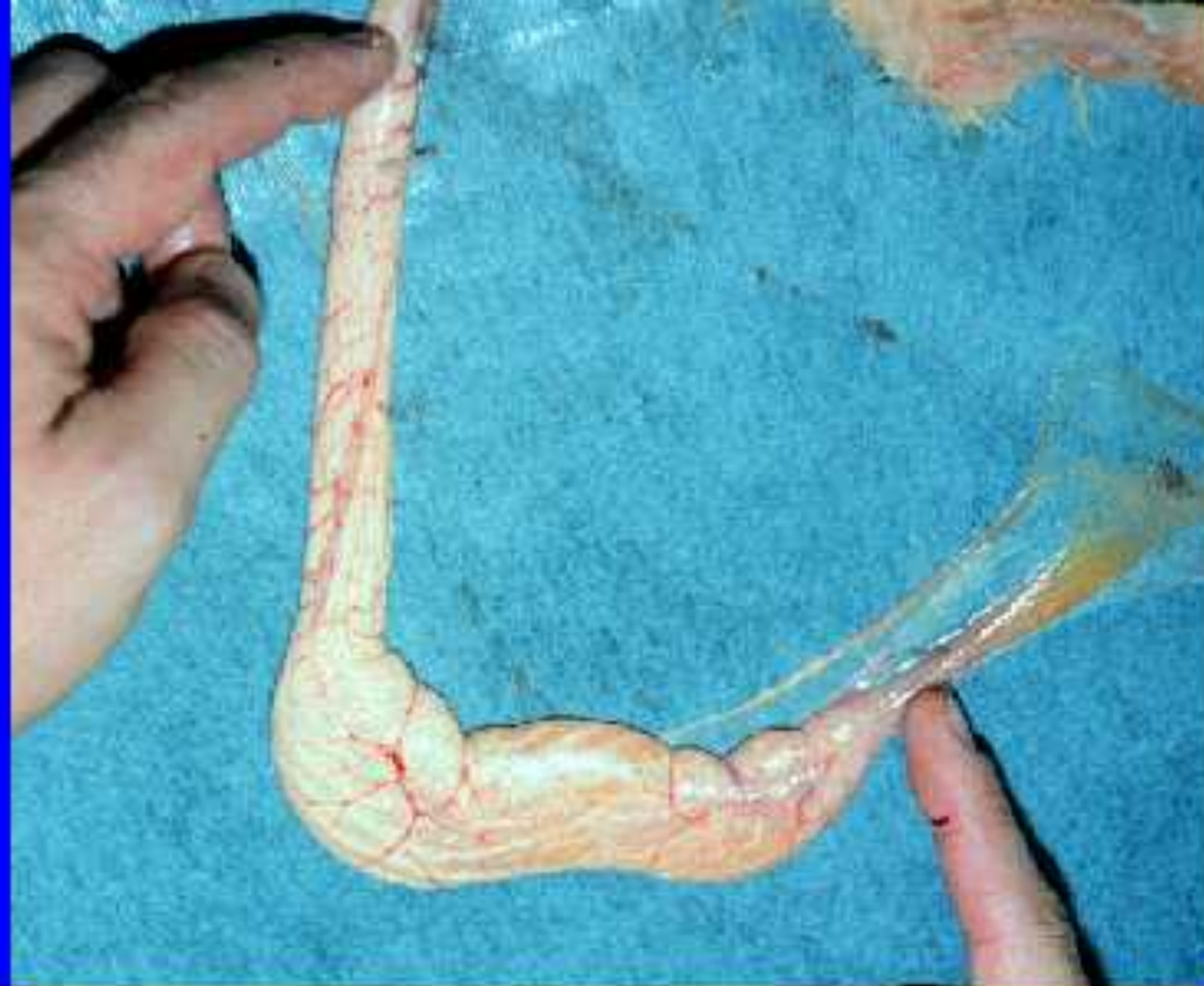


Infundibular - Magnal Junction





Magnum Containing Ova



Magnum (~16 Inches Long)

Magnal - Isthmus Junction



Magnal - Isthmus Junction (Interior)

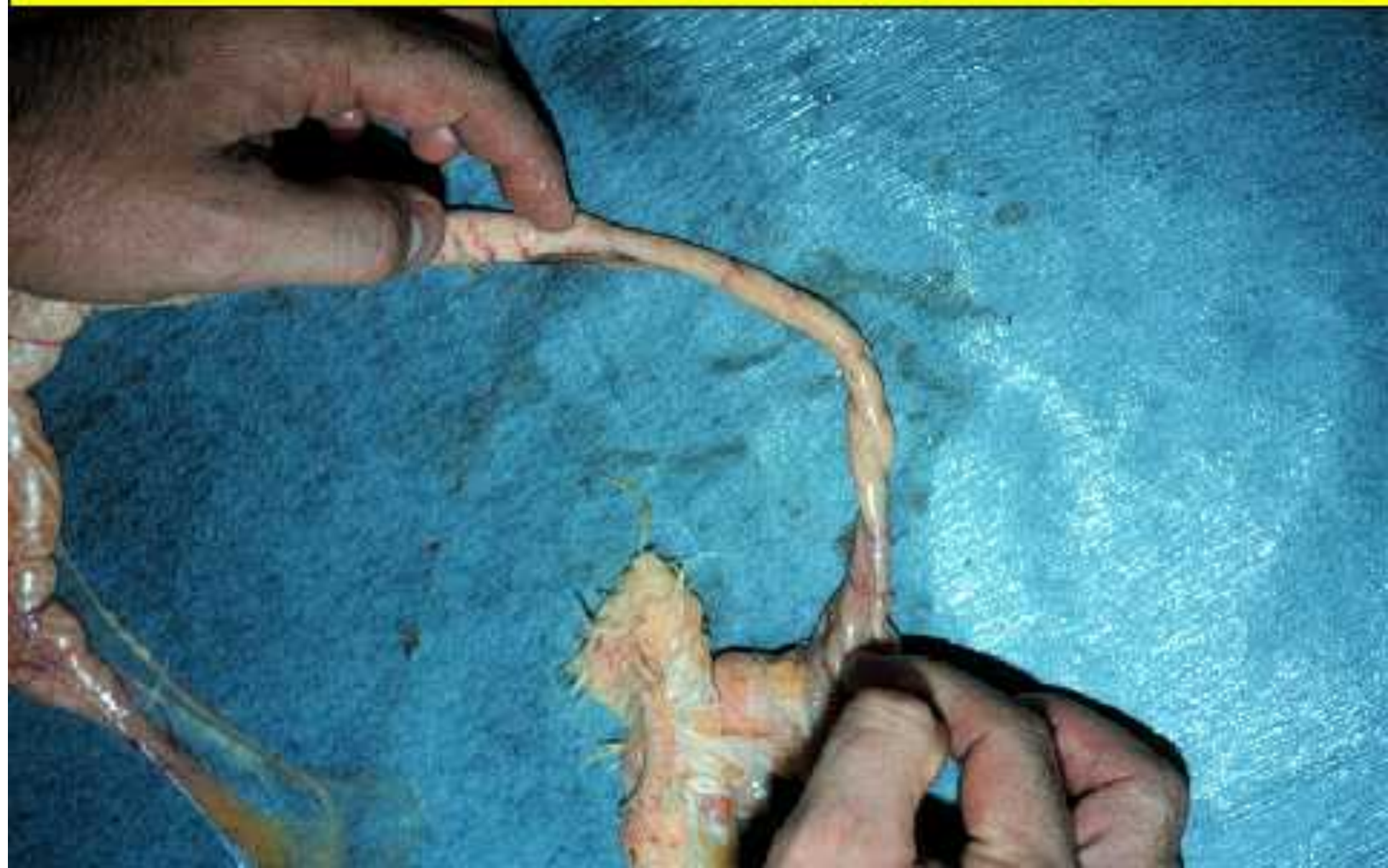


- Ruptured Ova in Magnum

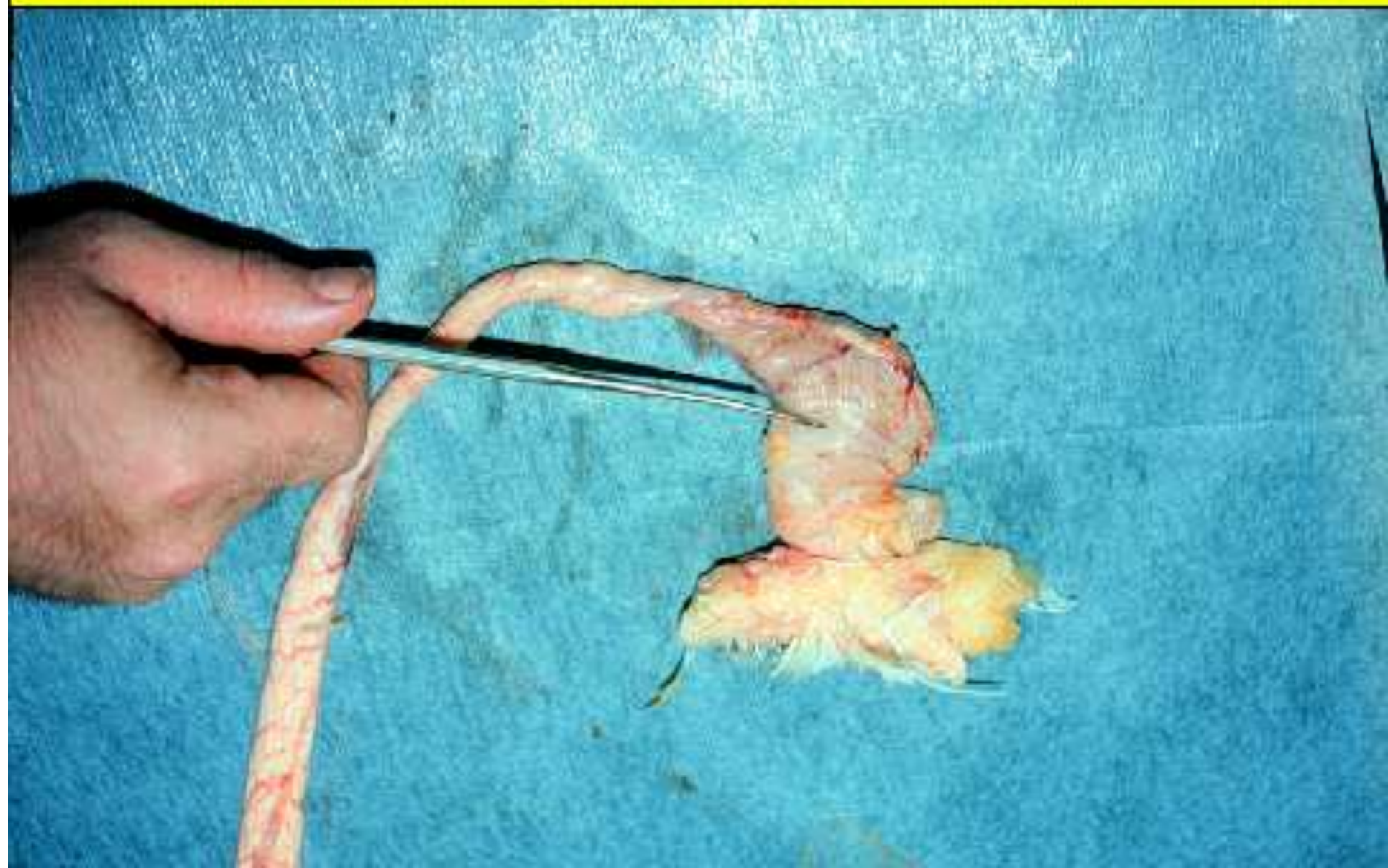
Magnal - Isthmus Junction (Interior)



Isthmus & Shell Gland (~8" Long)



Shell Gland (~4 Inches Long)



Isthmus, Shell Gland & Magnum



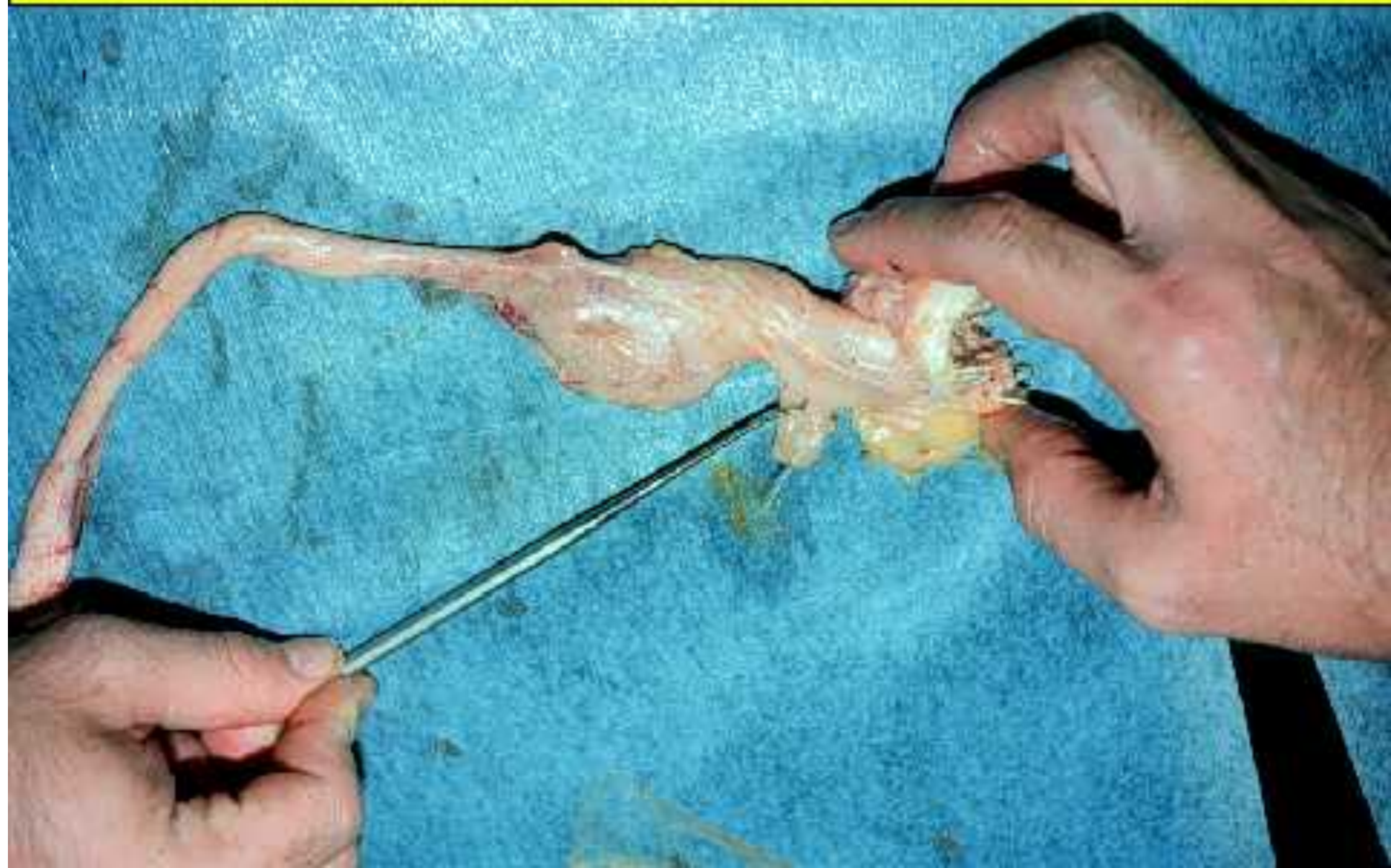
Isthmus & Shell Gland (Interior)



Shell Gland (Interior)



Colonic -Cloacal Junction



Vaginal - Cloacal Junction



Cloaca





Complete Oviduct

Mature Testis



Mature & Immature Testes



Epididymis



Avian Skeleton: Lateral View

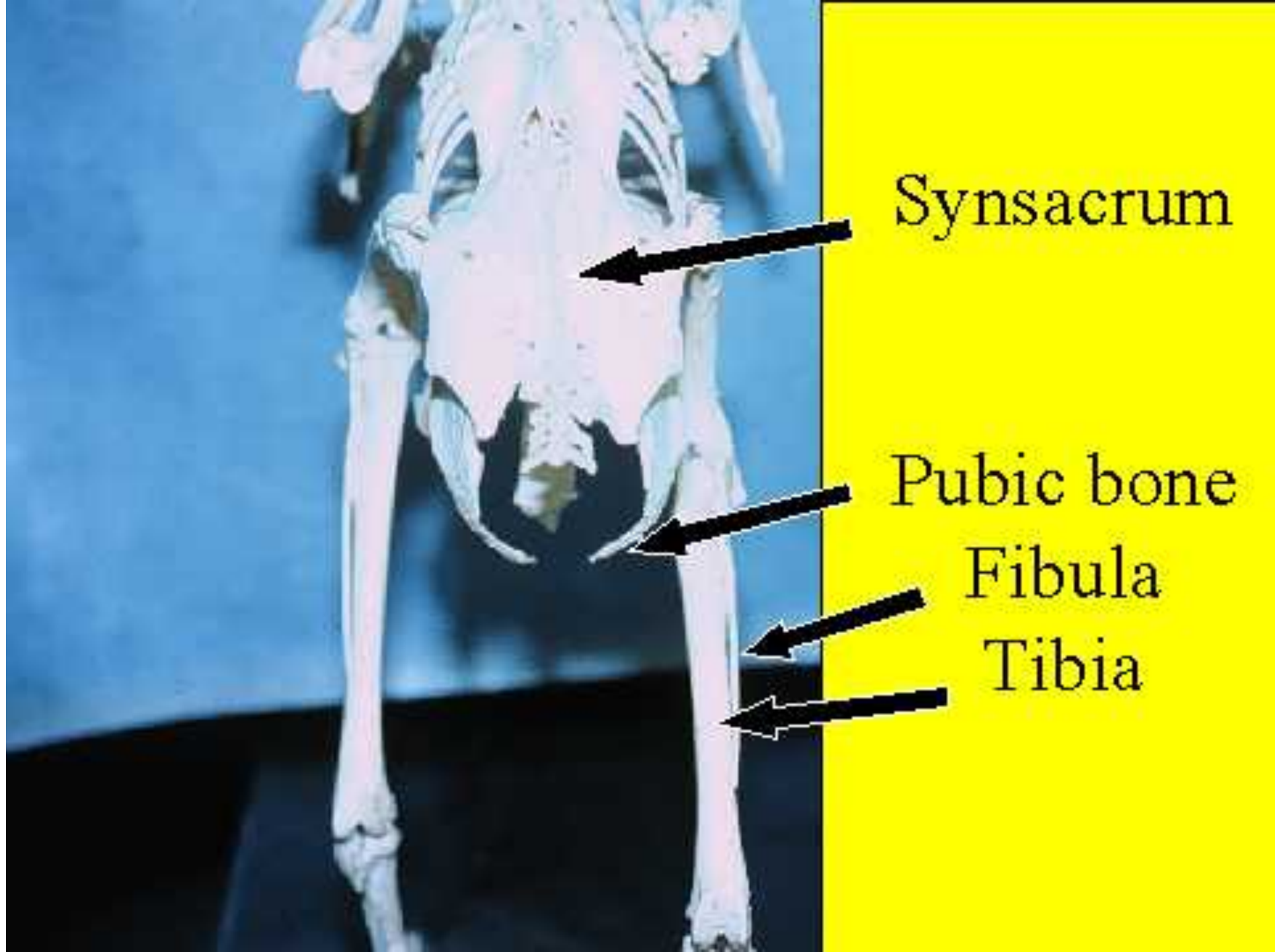




Avian
Skeleton:
Cranial
->
Caudal
View



Avian
Skeleton:
Caudal
->
Cranial
View




Synsacrum

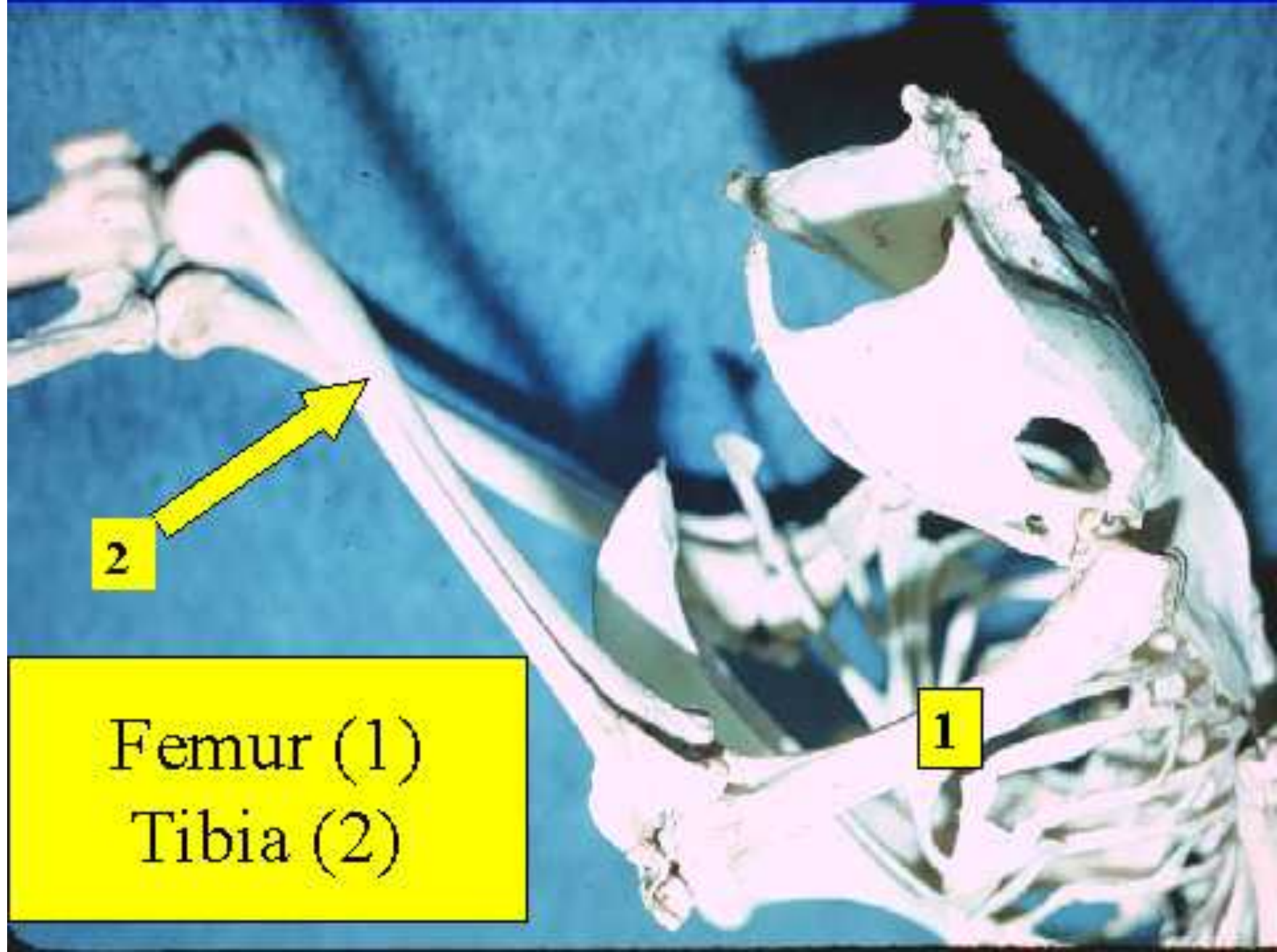
Pubic bone

Fibula

Tibia

An anatomical model of a human foot skeleton, showing the bones of the foot and the phalanges of the toes. The model is white and is set against a dark background. A yellow box with black text is overlaid on the left side of the image.

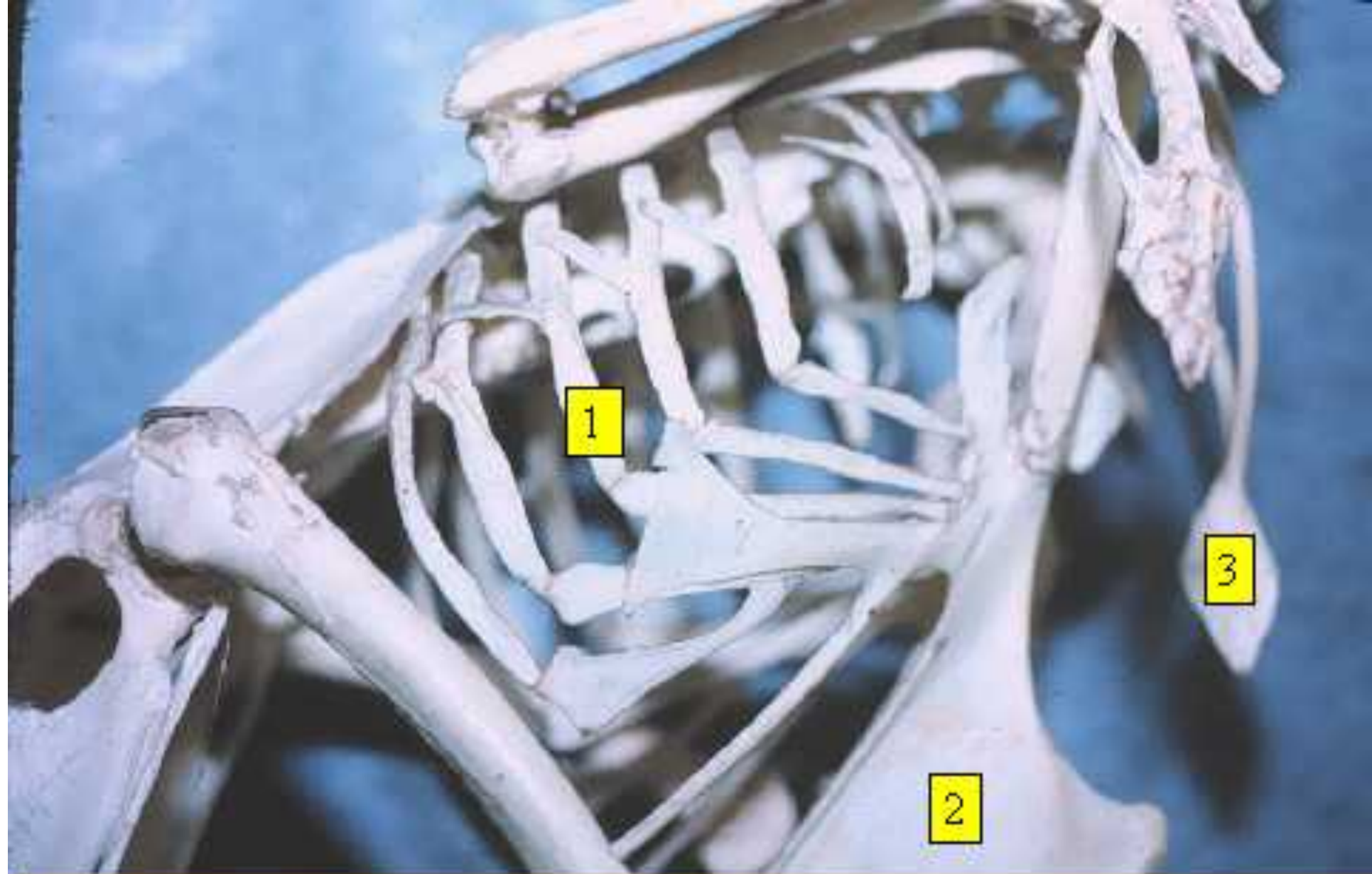
Digits of
the Foot



2

1

Femur (1)
Tibia (2)

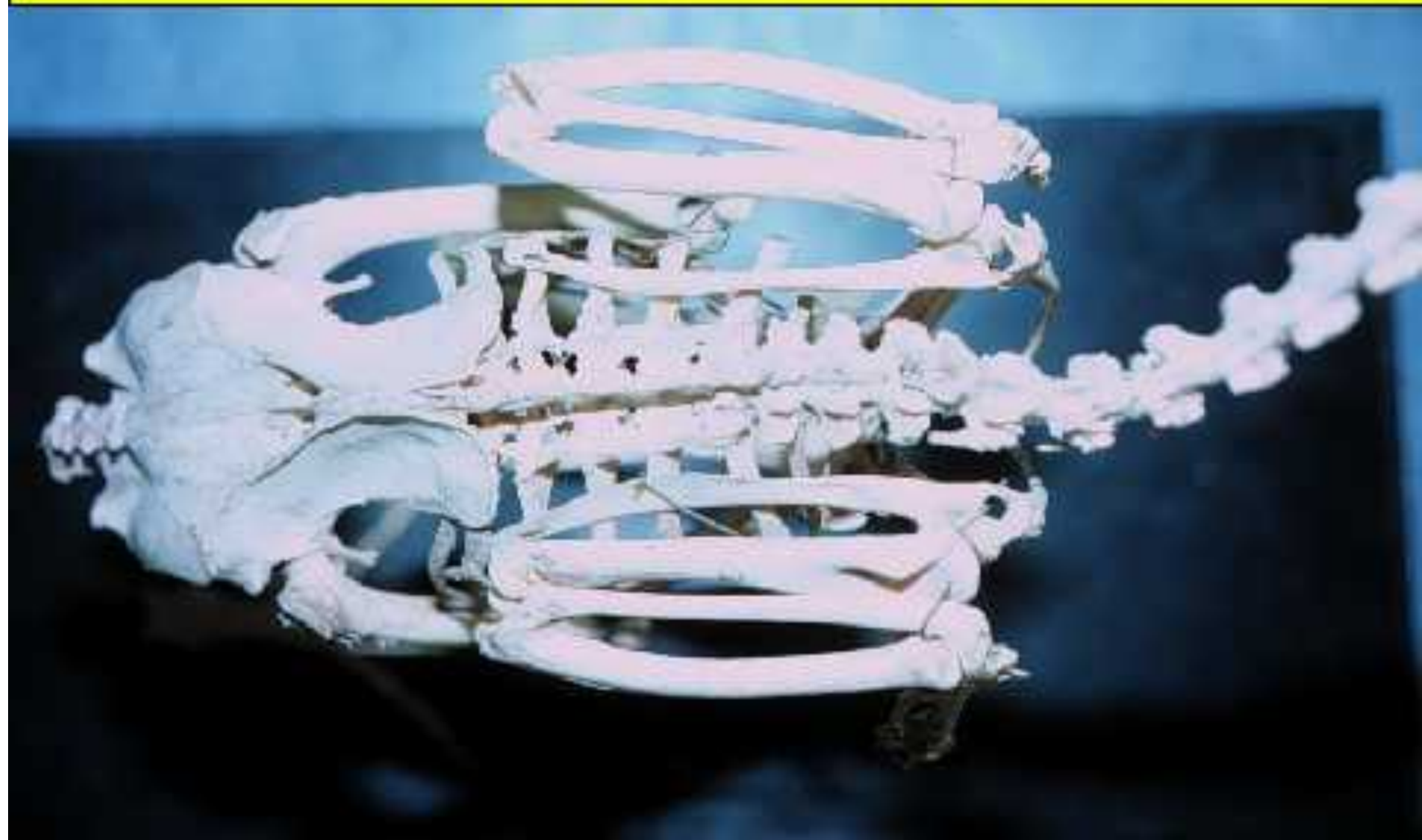


Ribs (1), Sternum (2) & Clavicle (3)

Humerus, Ulna, Radius, Coracoid & Femur



Scapula, Humerus, Ulna, Radius,
Carpus, Metacarpus, Phalanx, et al.



Cranium of Skull (Missing Face)





Sternum, Ventral Medial Process
(Keel)



Ilium (1), Ischium (2) & Pubis (3)



Ulna



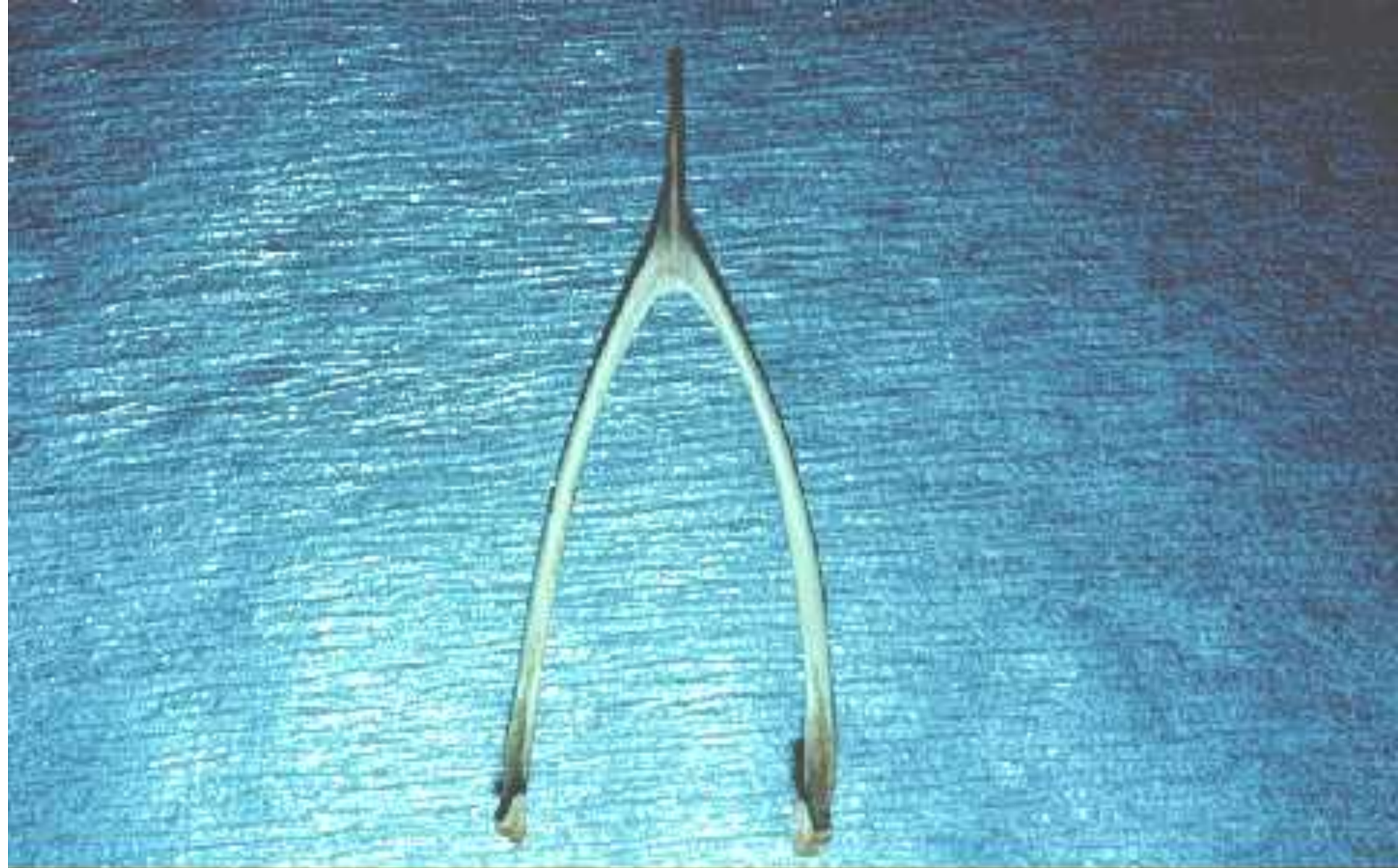
Tarso-metatarsus



Femur



Tibiotarsus



Furculum (Wishbone) = 2 Clavicles

Fibula



Coracoid (1) and Scapula (2)



Bones



Occipital Condyle (Base of Skull)



Mandible (Ventral -> Dorsal View)





Pelvic
Girdle



Synsacrum

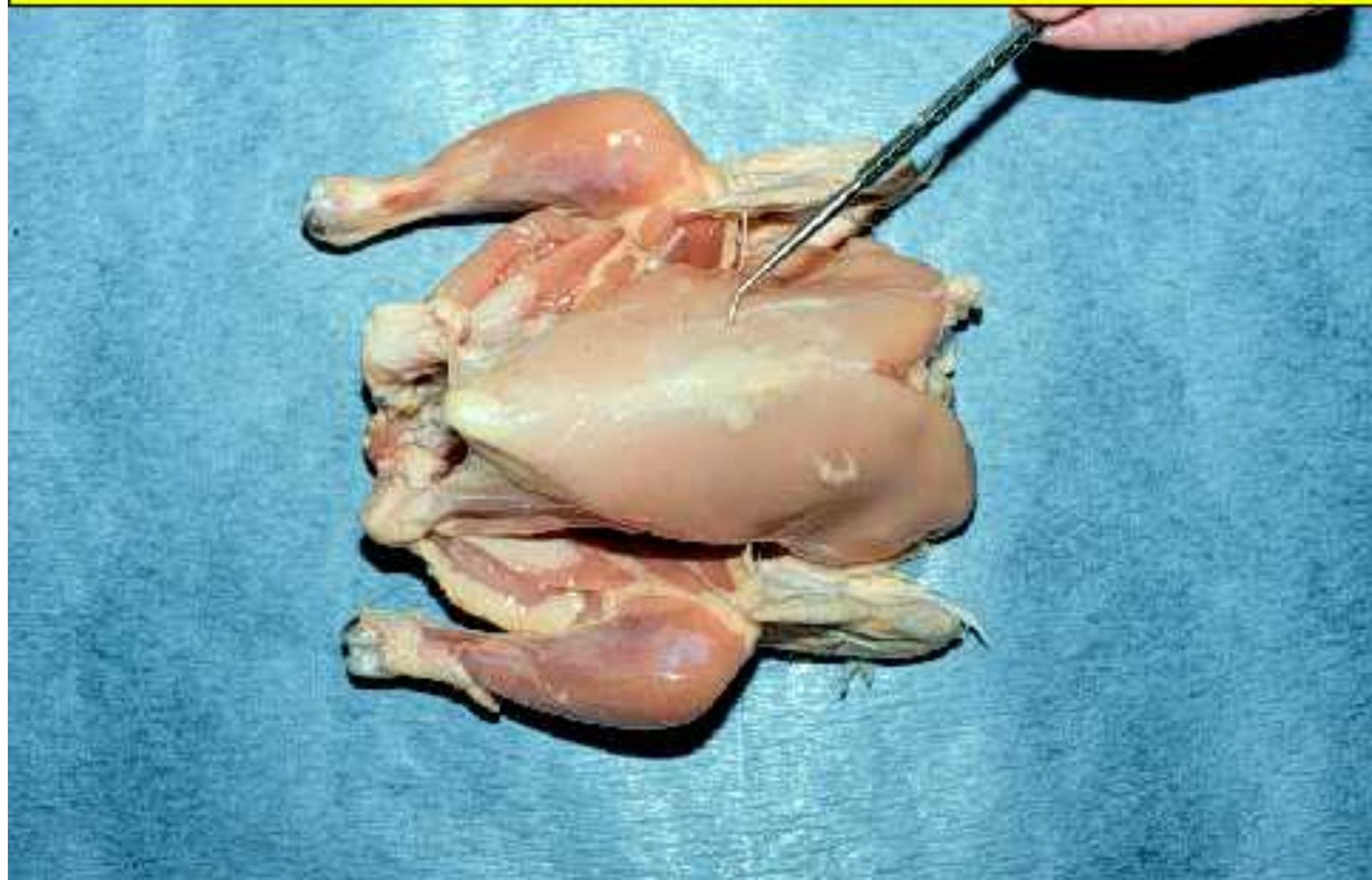


Pelvic
Girdle

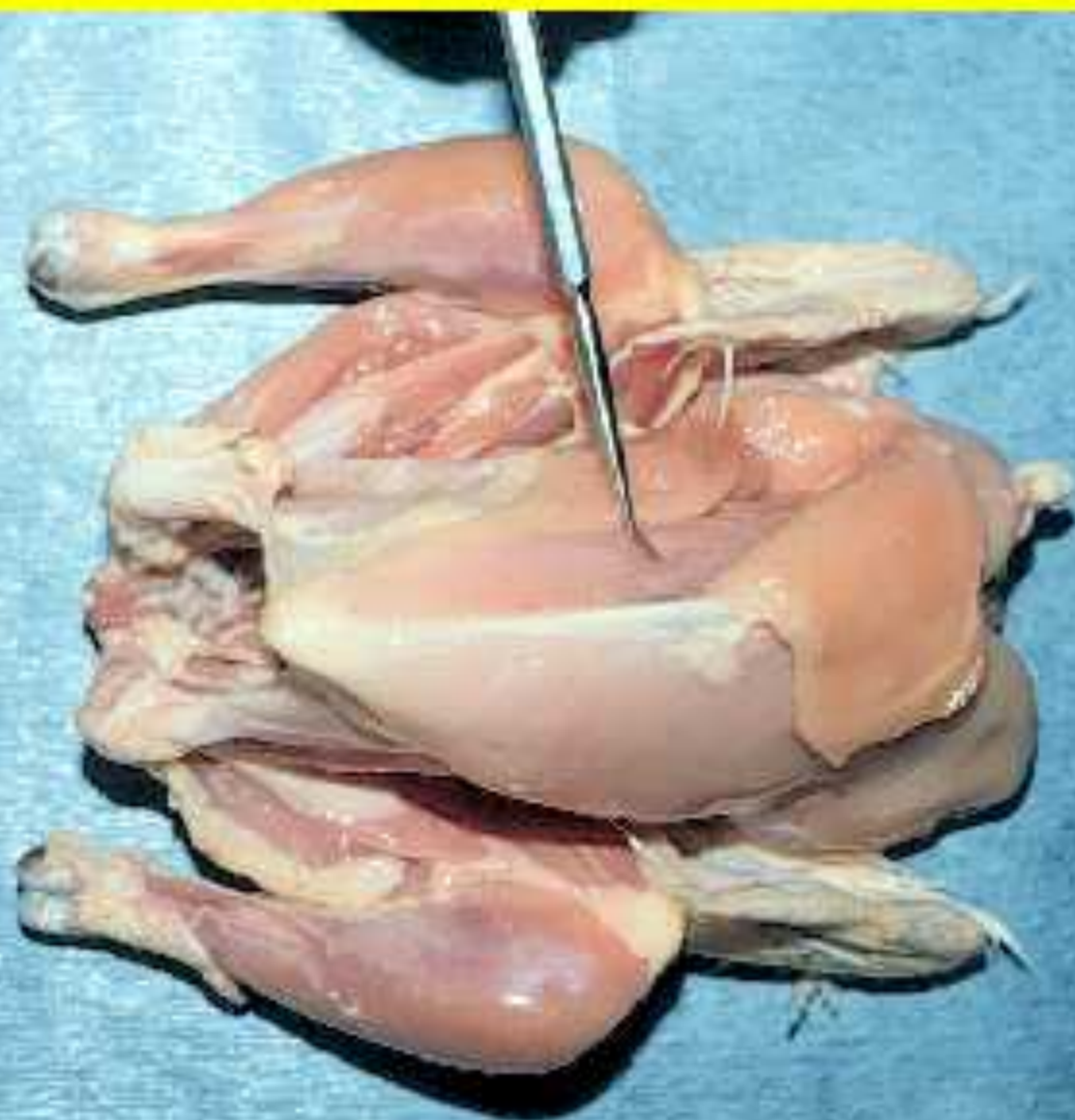
Thoracic Girdle



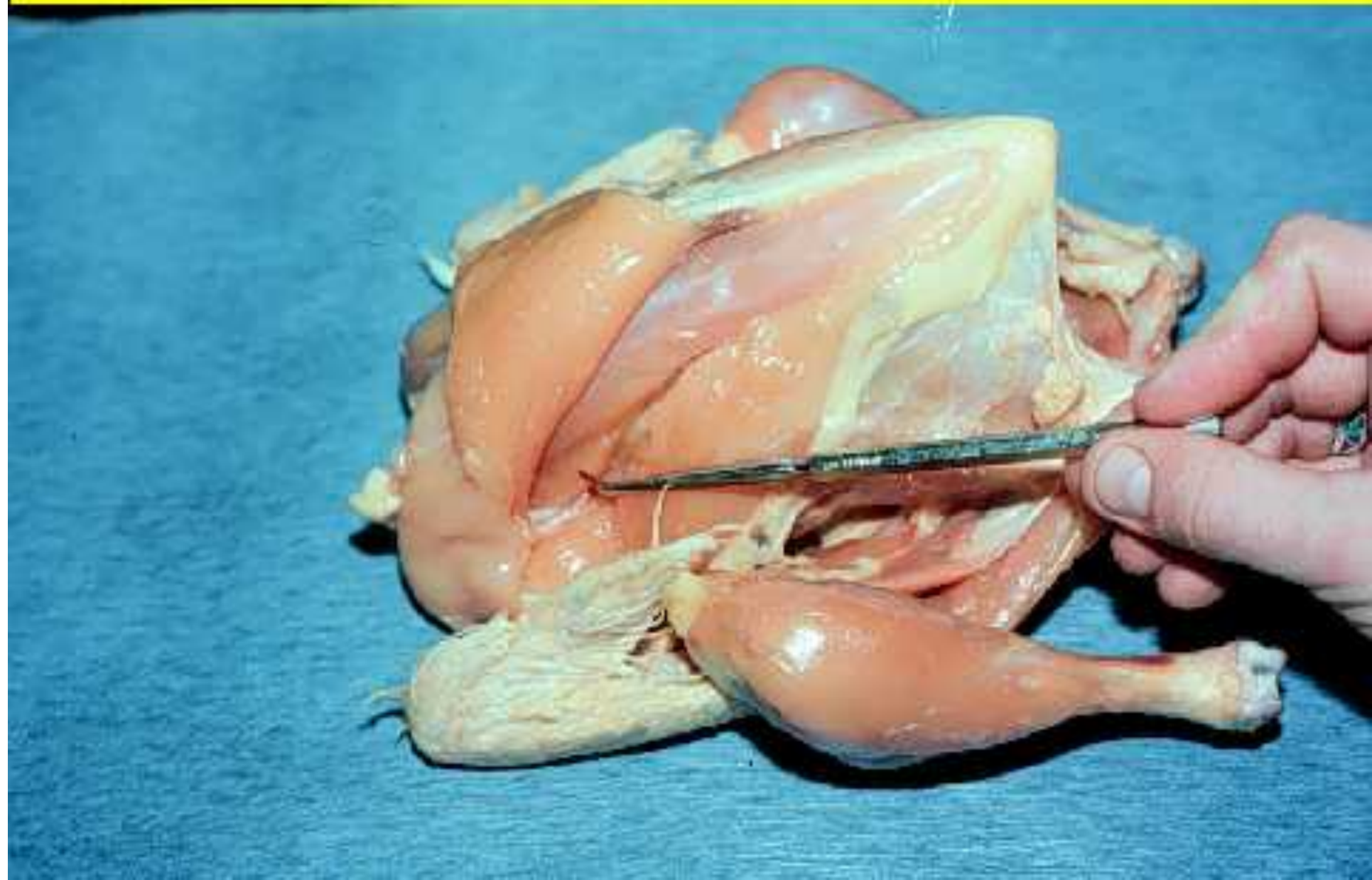
M. Pectoralis major



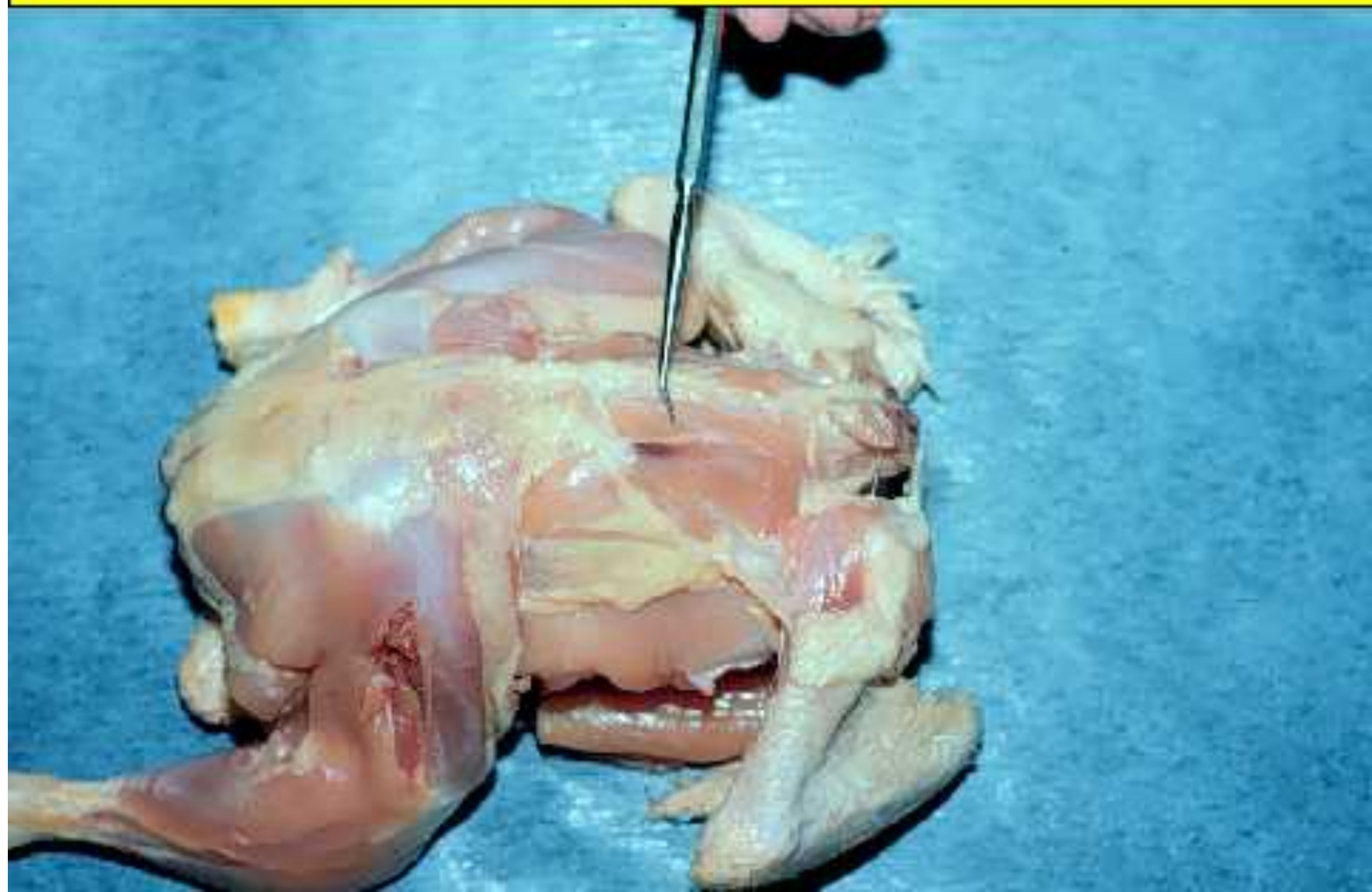
M. Pectoralis minor



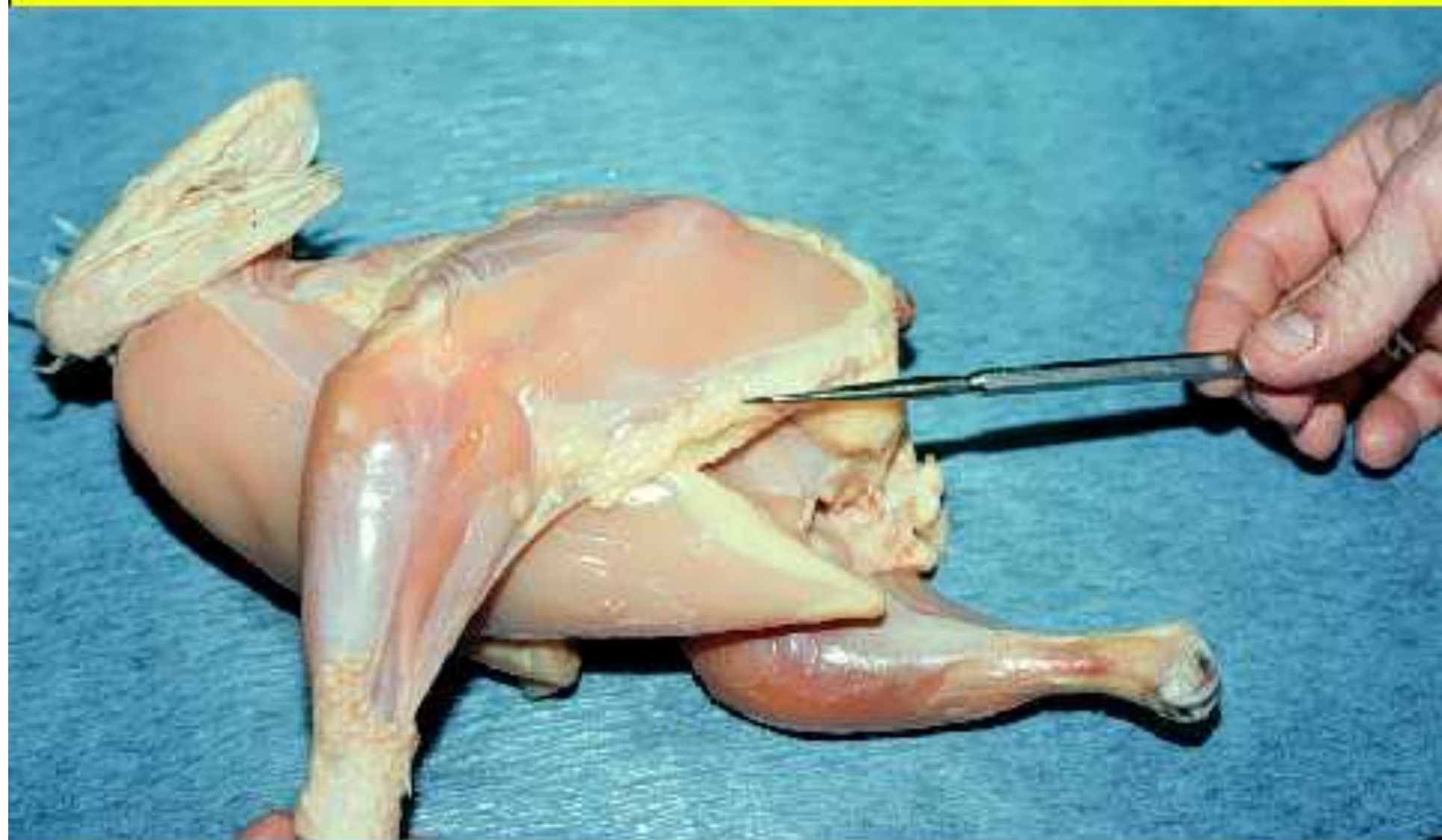
M. Corobrachialis



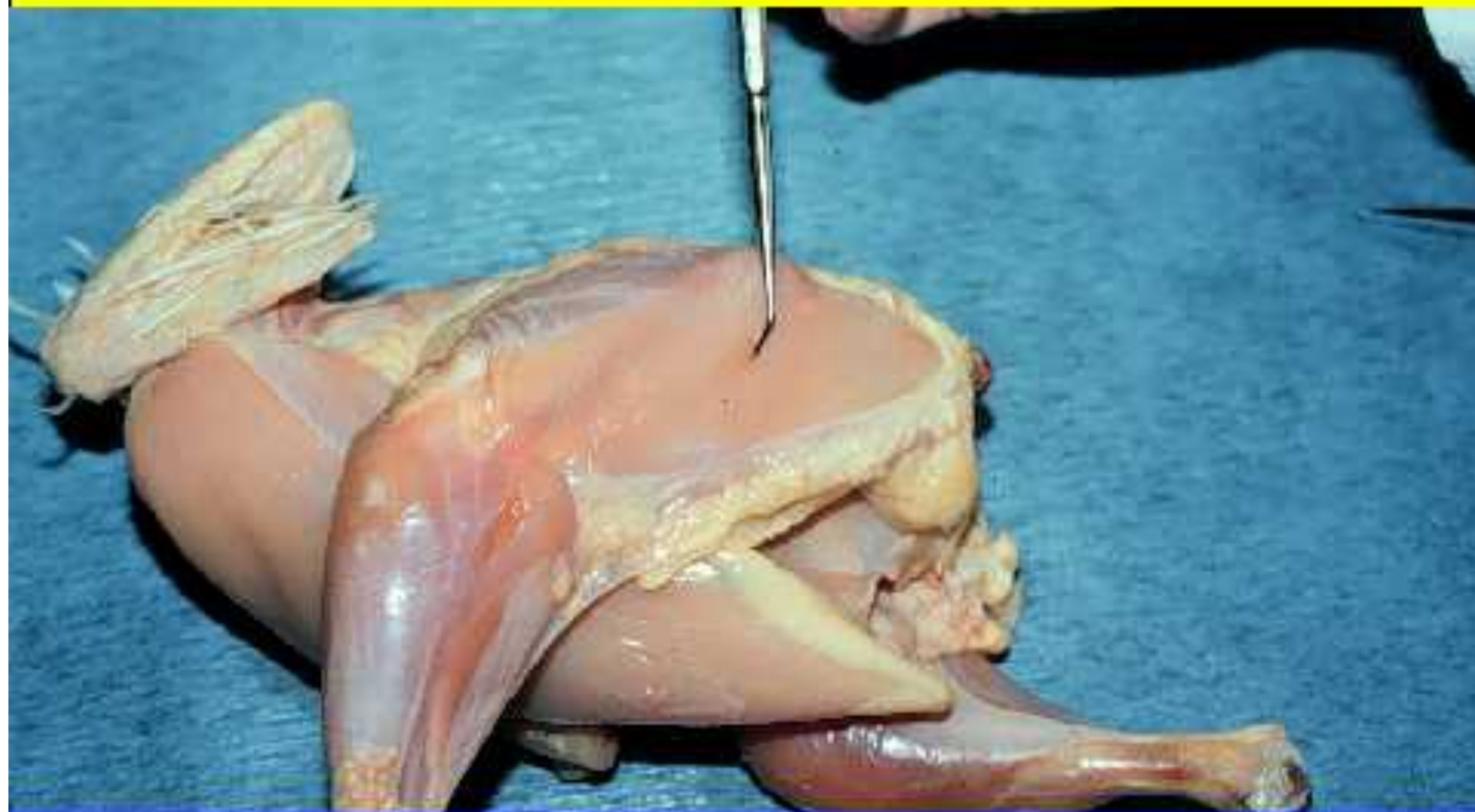
M. Trapezius



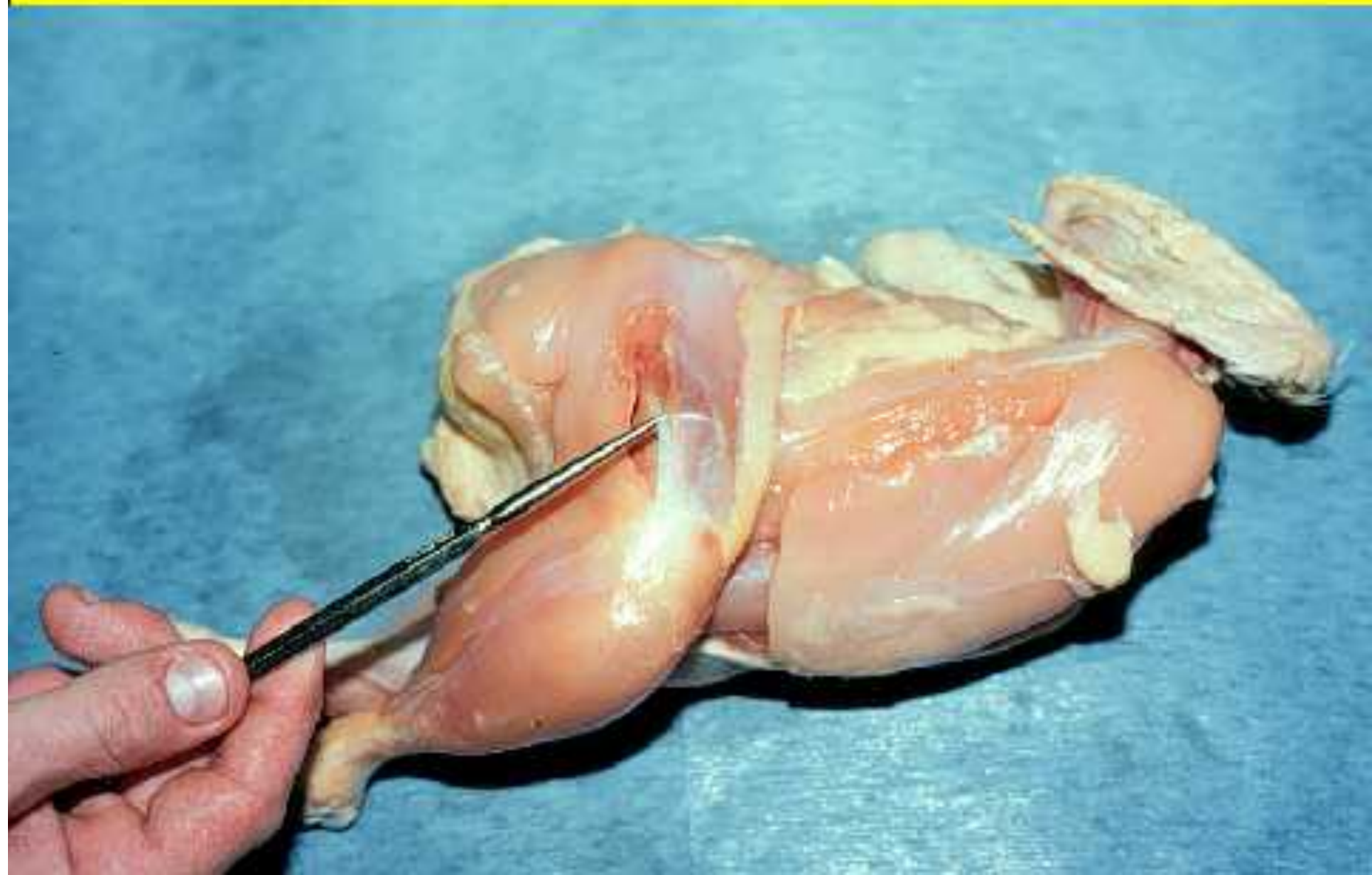
M. Semitendinosus (Under Fat)



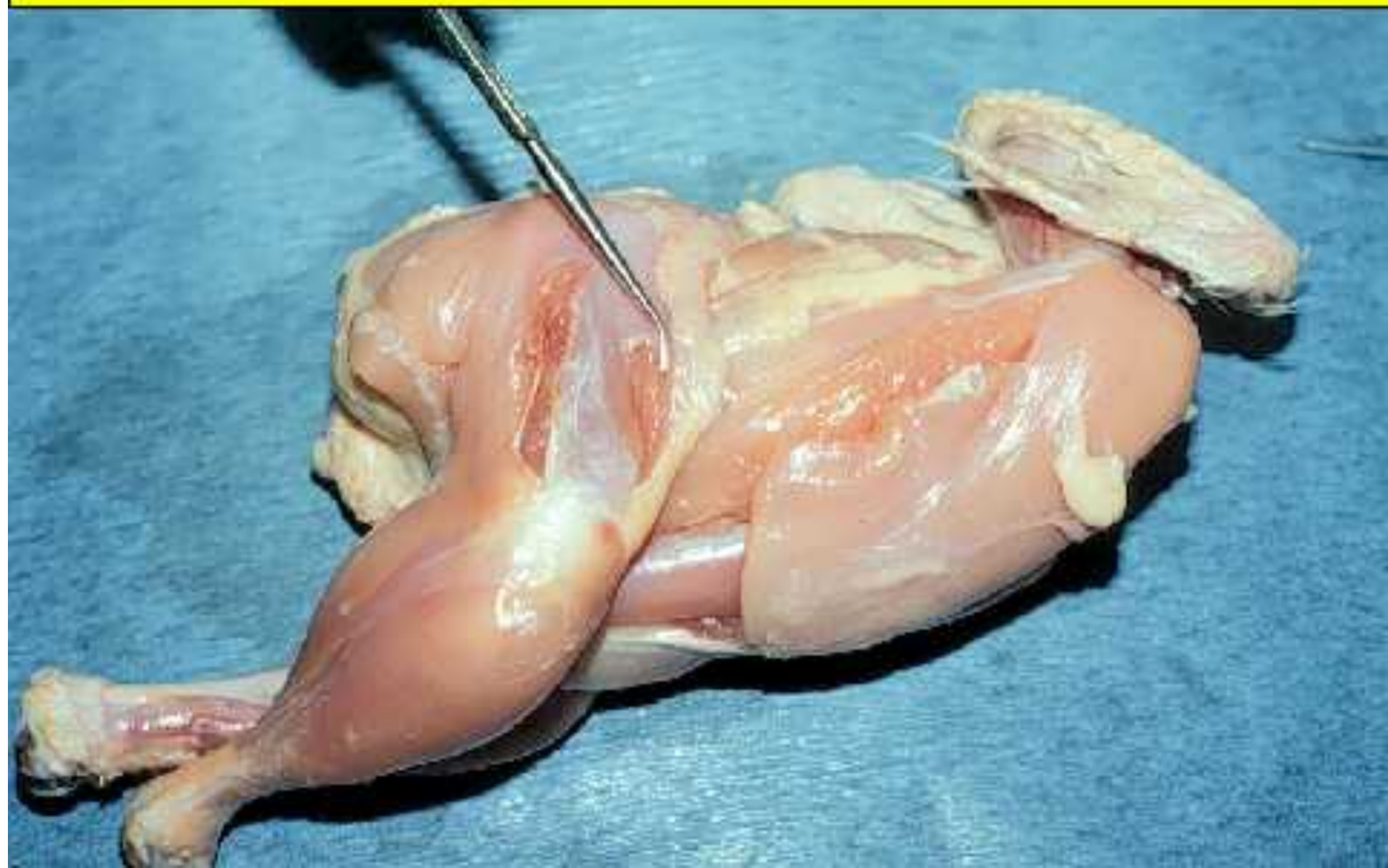
M. Biceps femoris



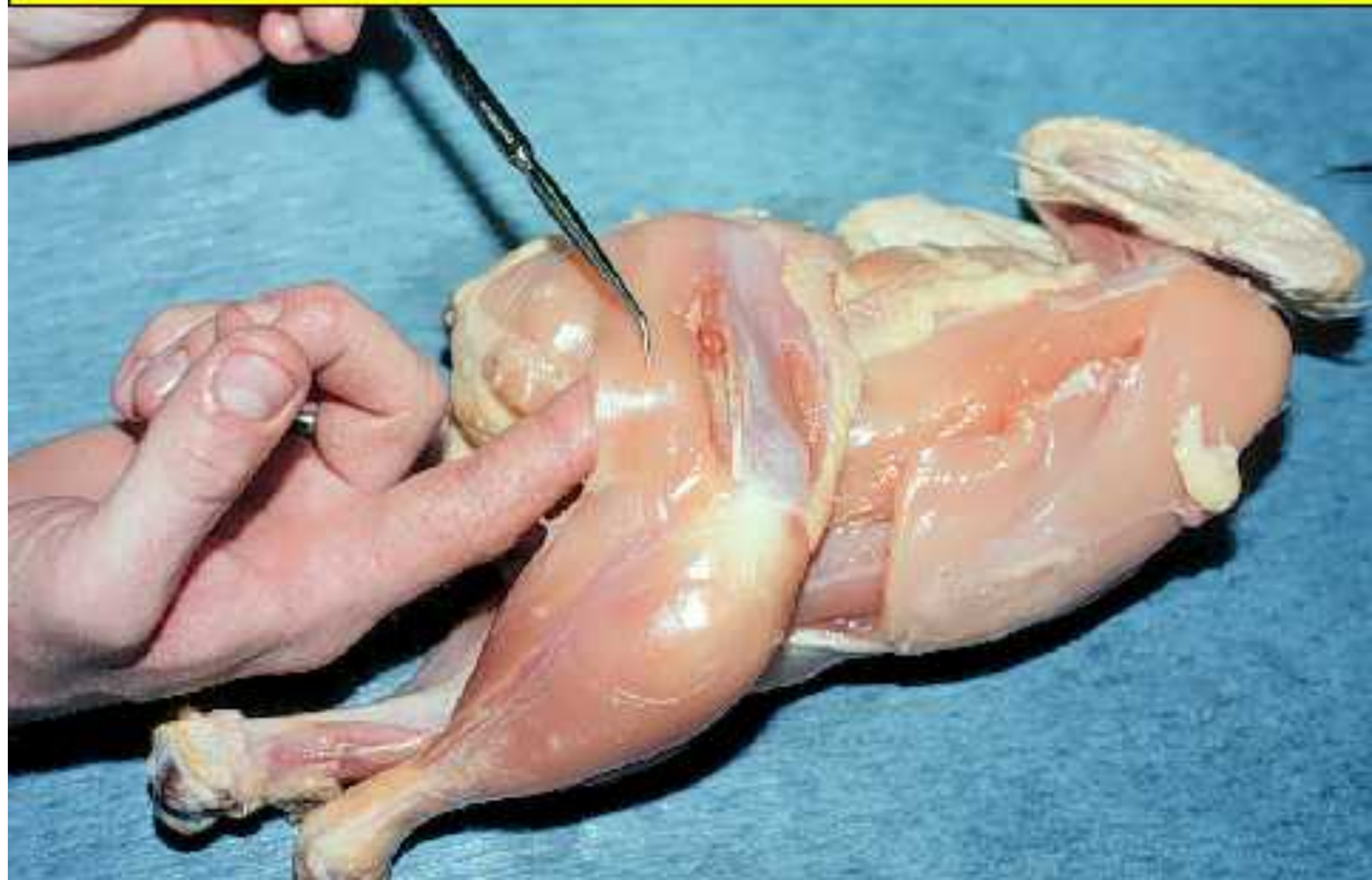
M. Tensor fascia latae



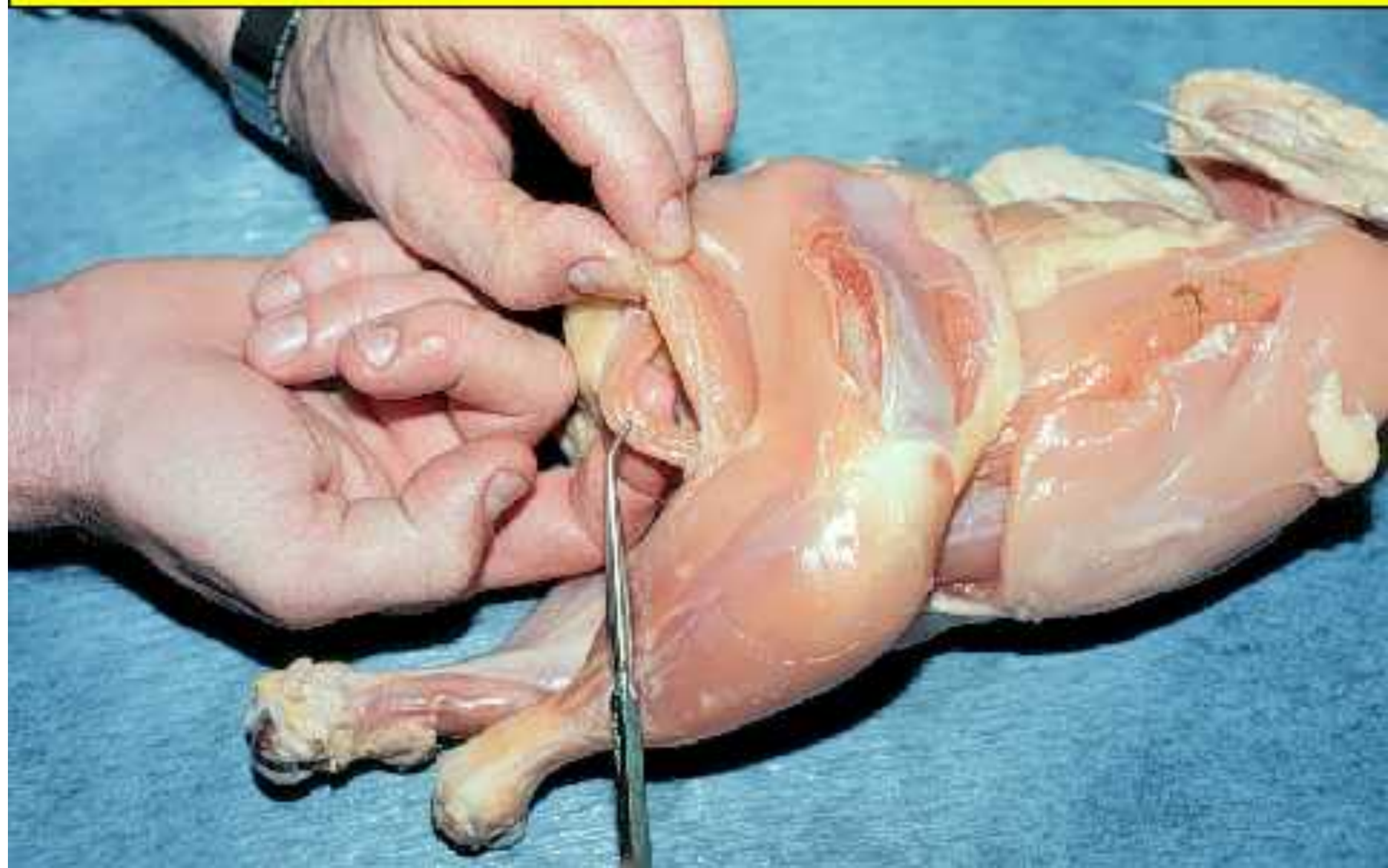
M. Sartorius



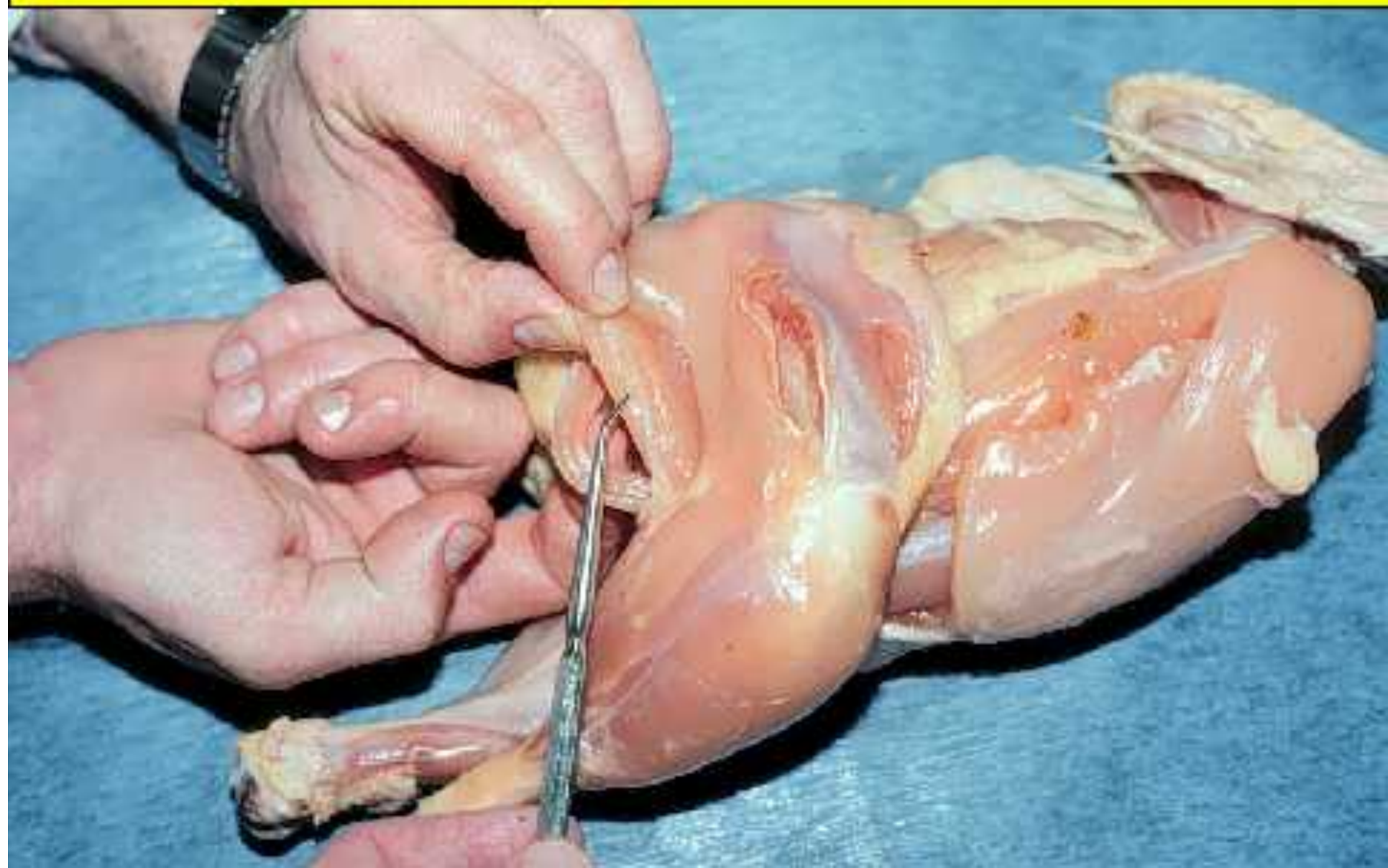
M. Biceps femoris



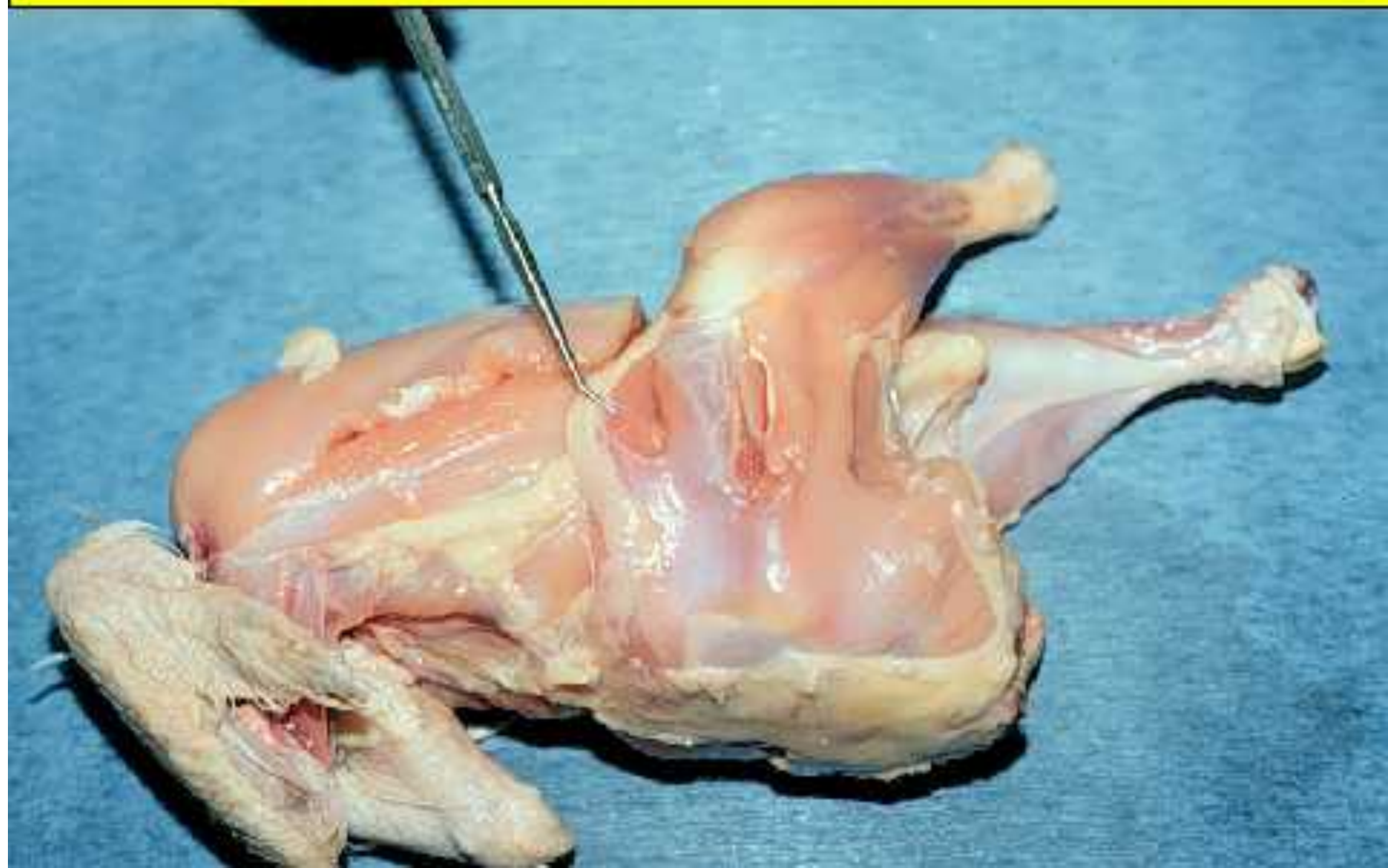
M. Semimembranosus



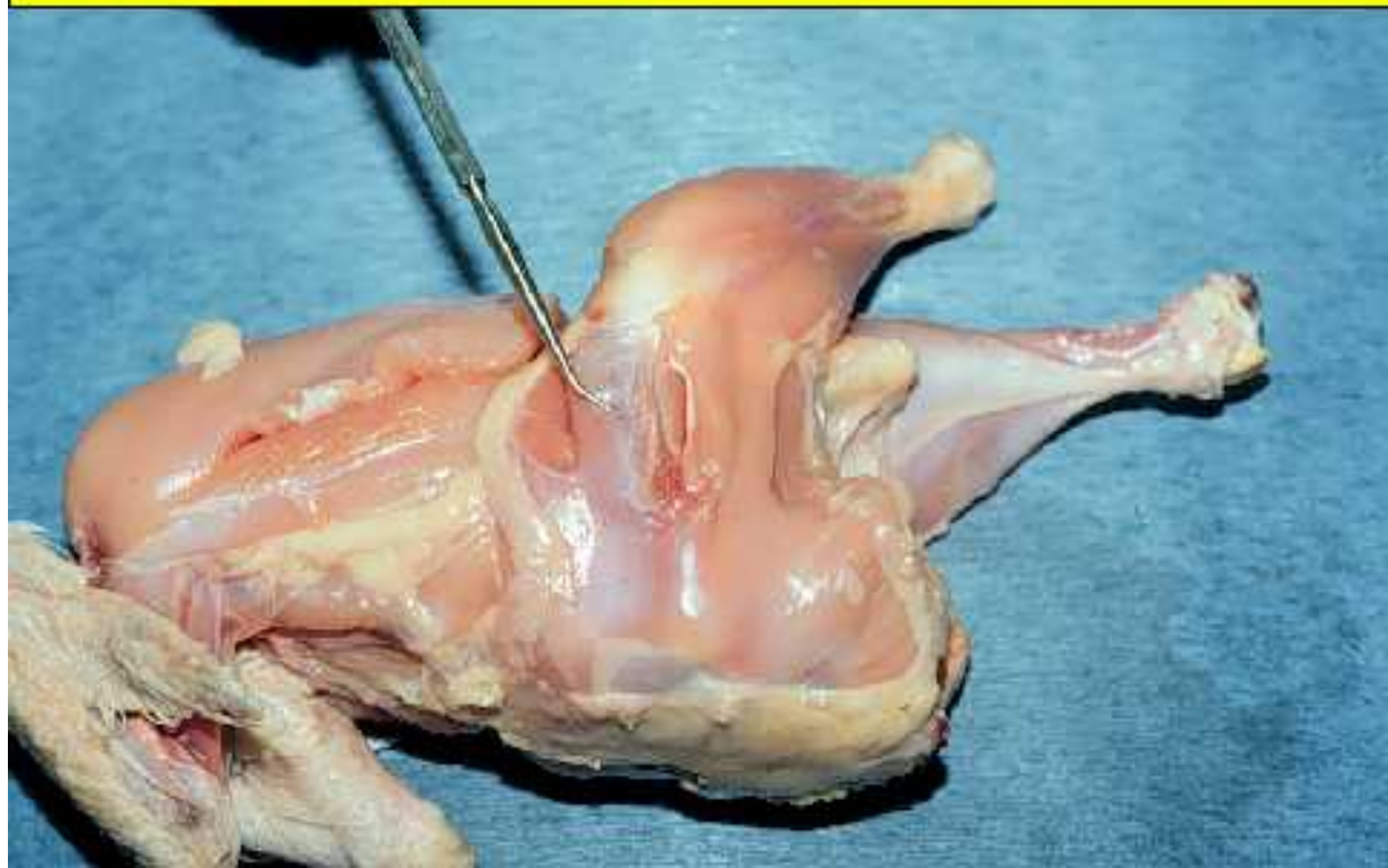
M. Semitendinosus



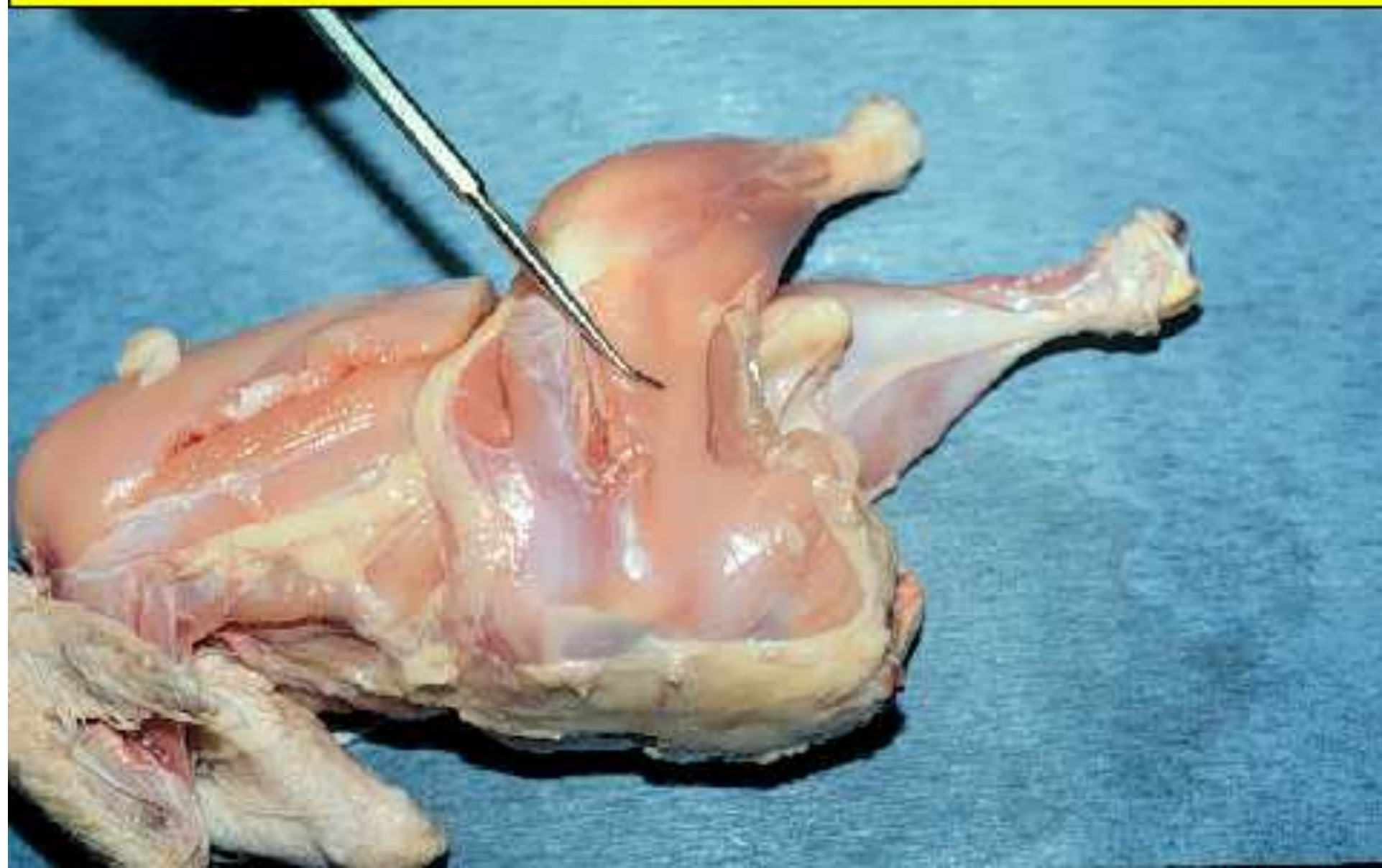
M. Sartorius



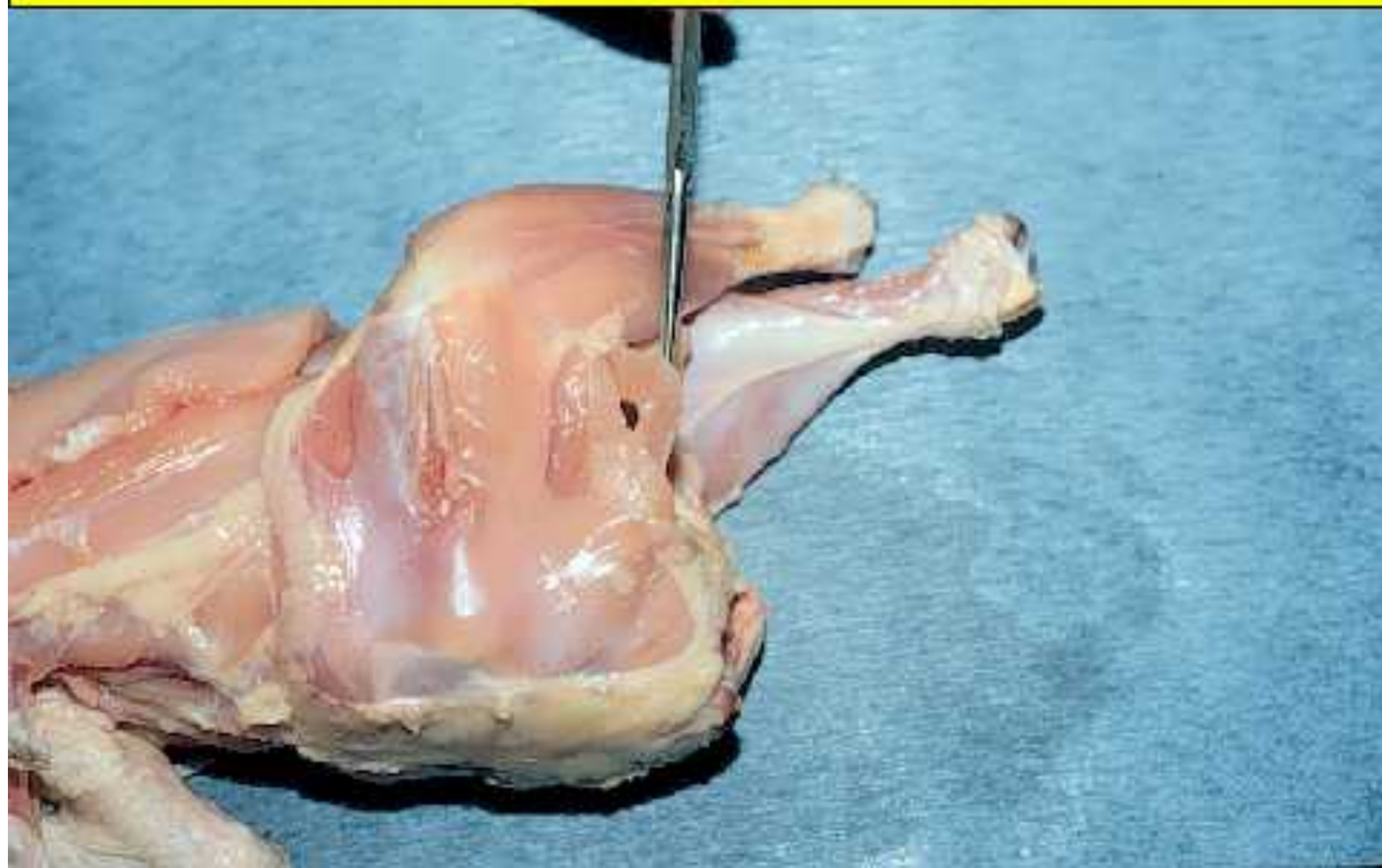
M. Tensor fascia latae



M. Biceps femoris



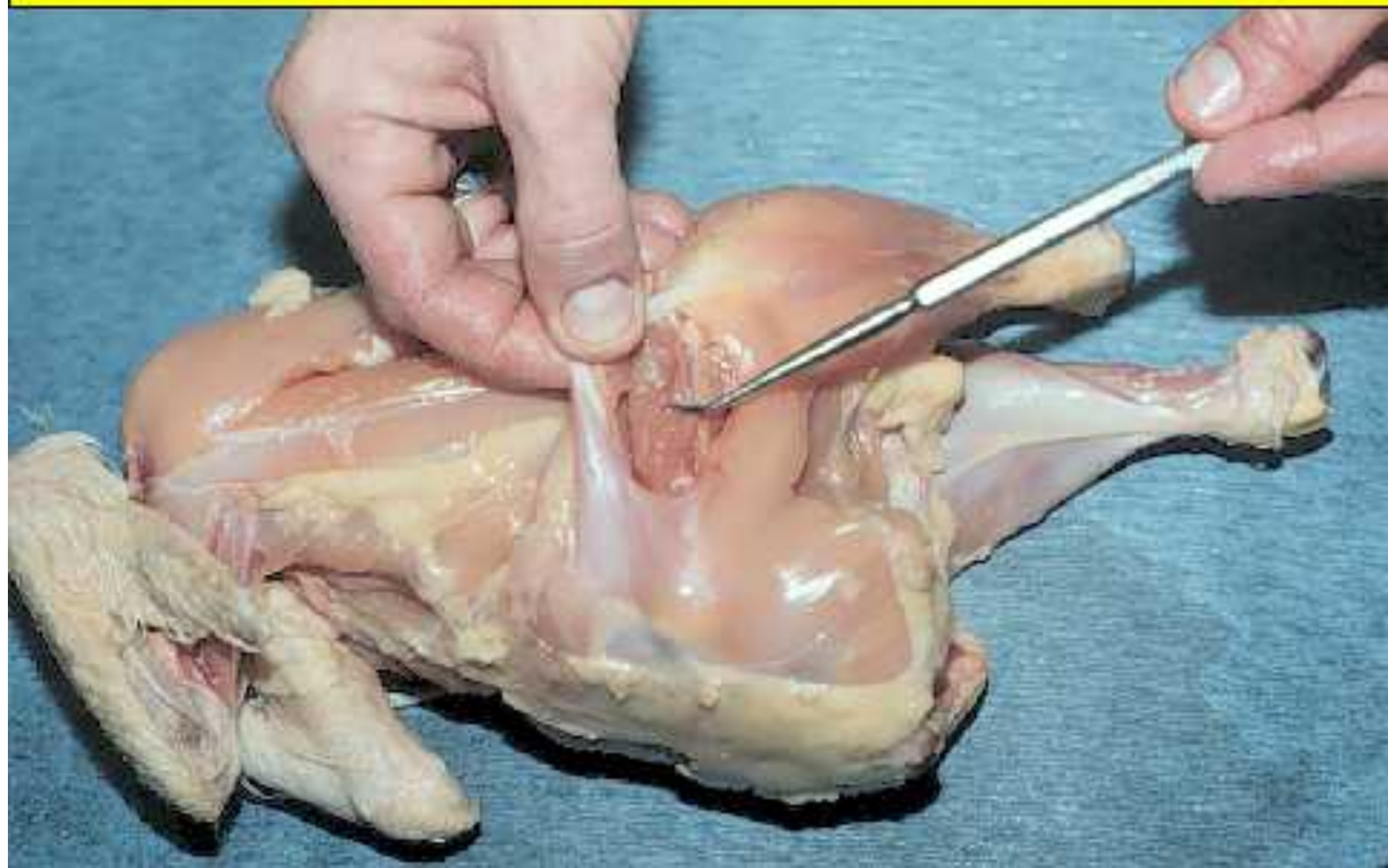
M. Semimembranosus



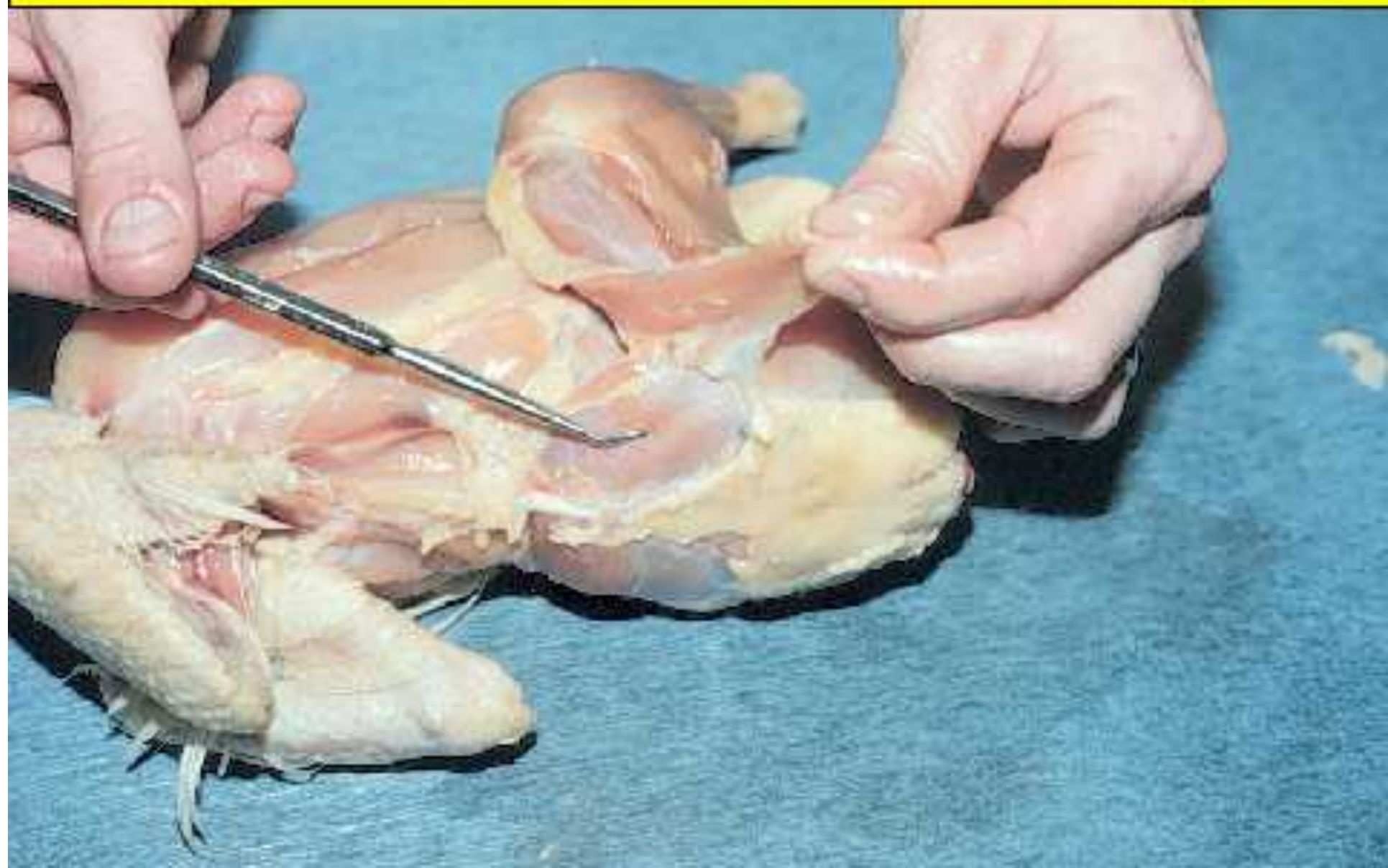
M. Semitendinosus



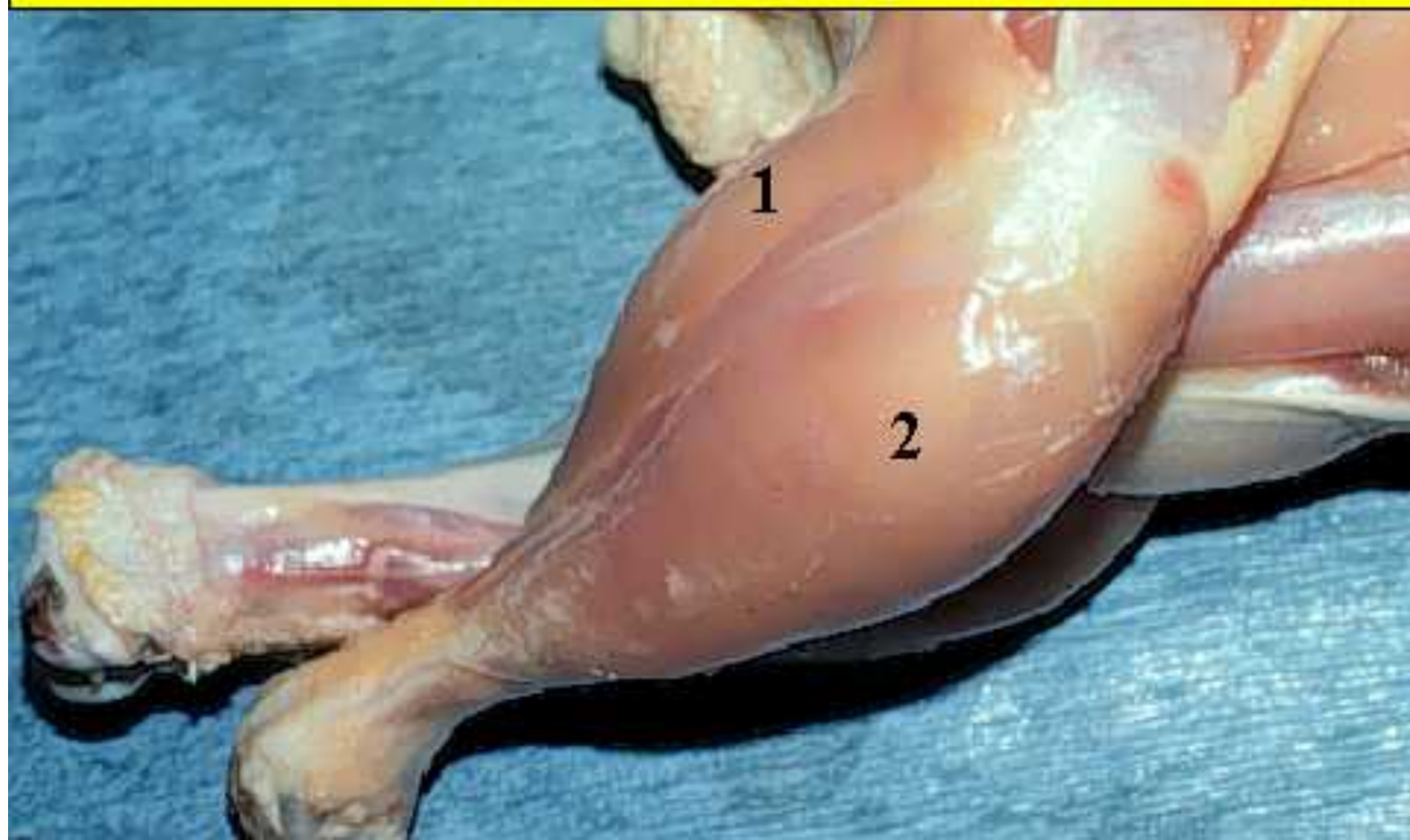
M. Quadriceps femoris



M. Gluteus



M. gastrocnemius (1),
M. peroneus longus (2)



M. gastrocnemius (1),
M. peroneus longus (2)

