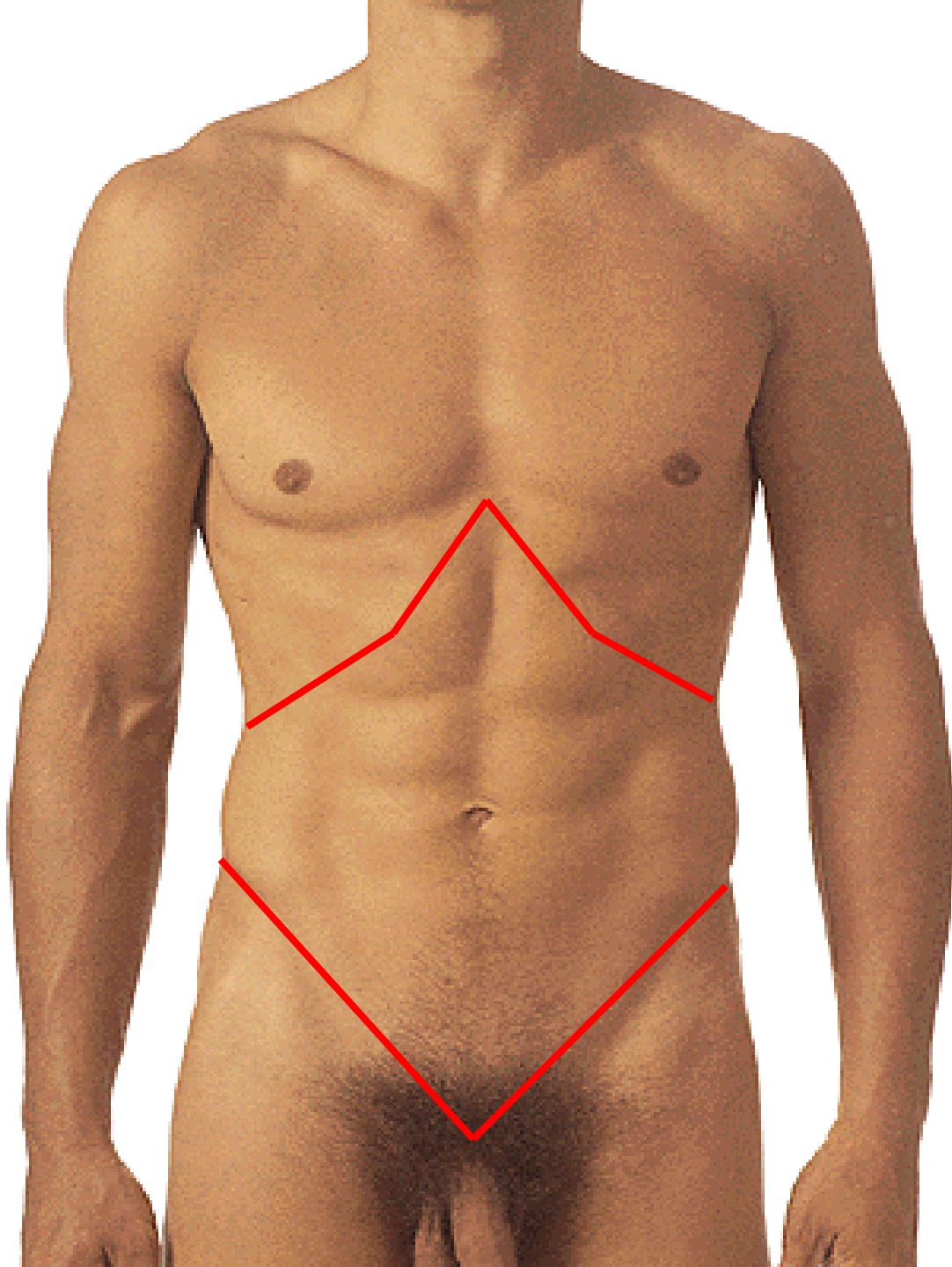
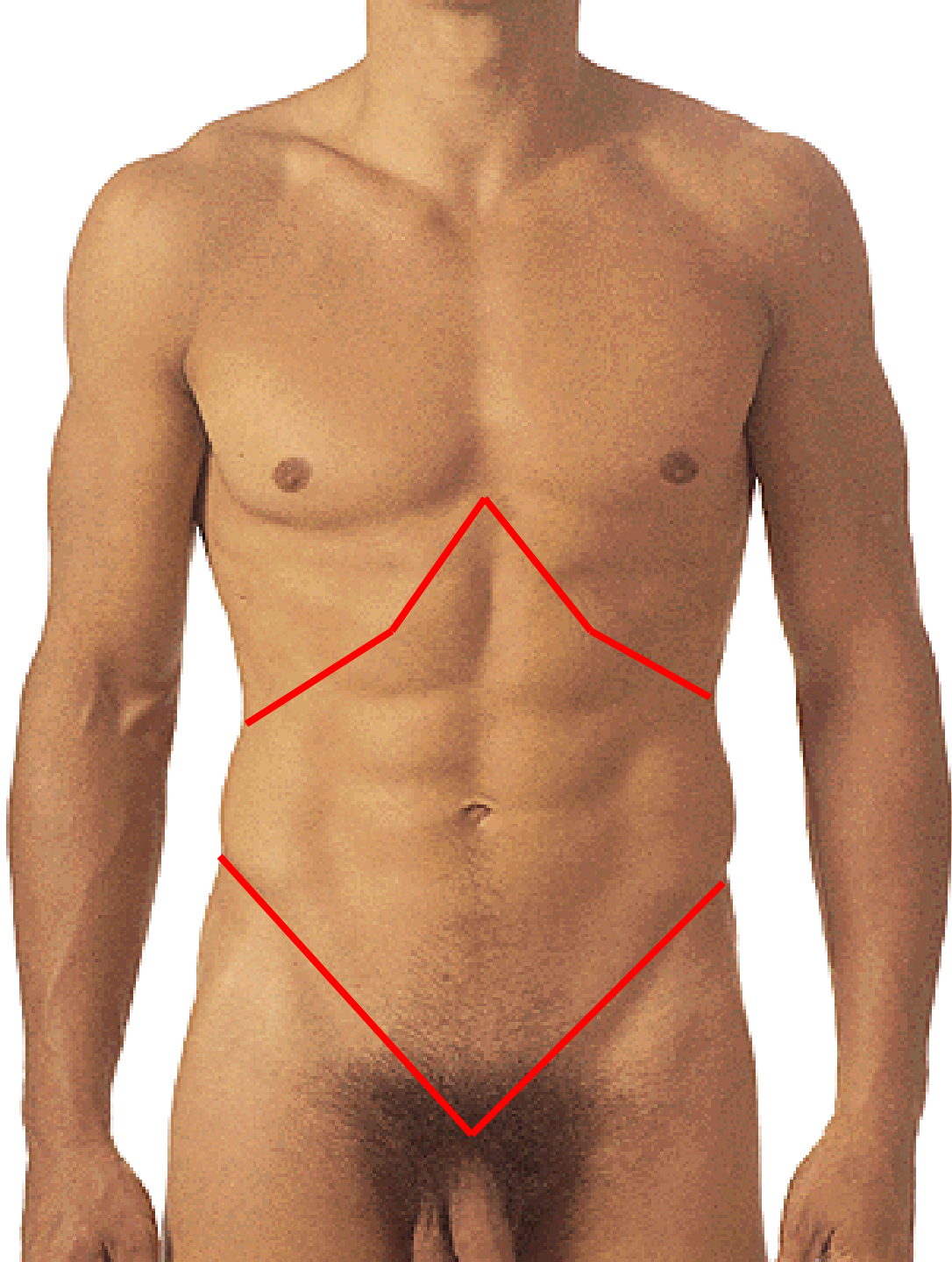
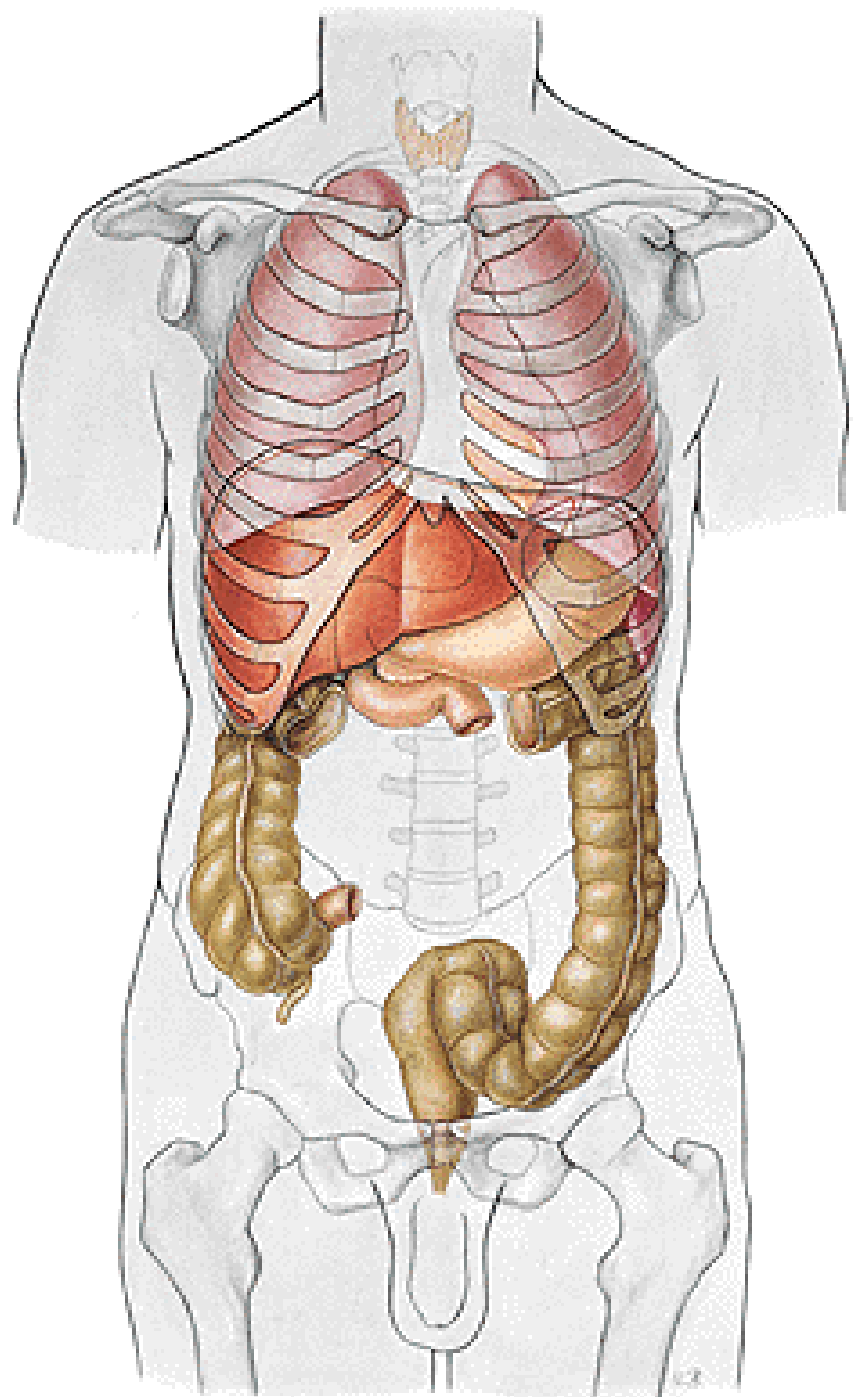


# **REGIONAL ANATOMY OF THE ABDOMEN**

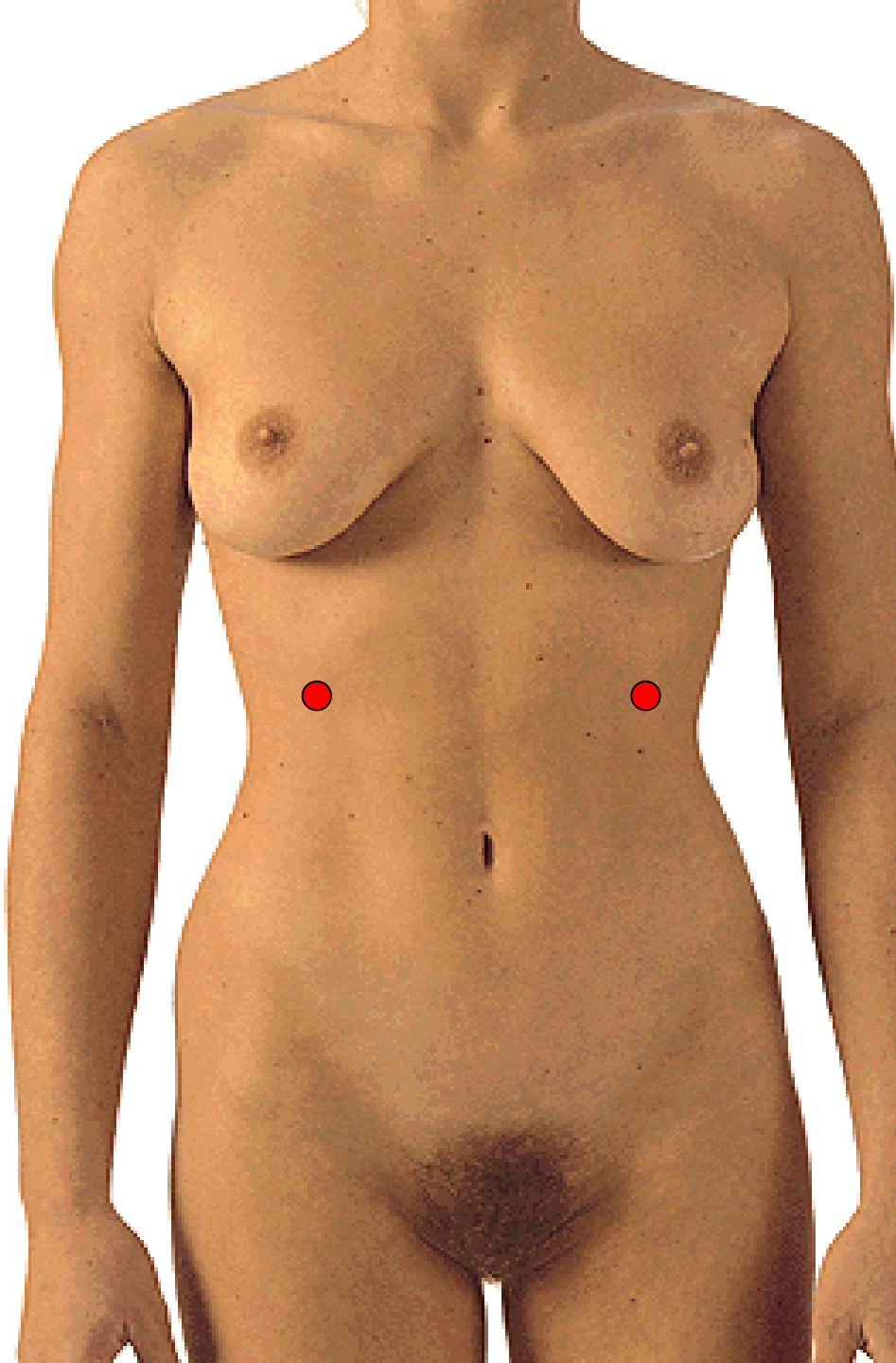
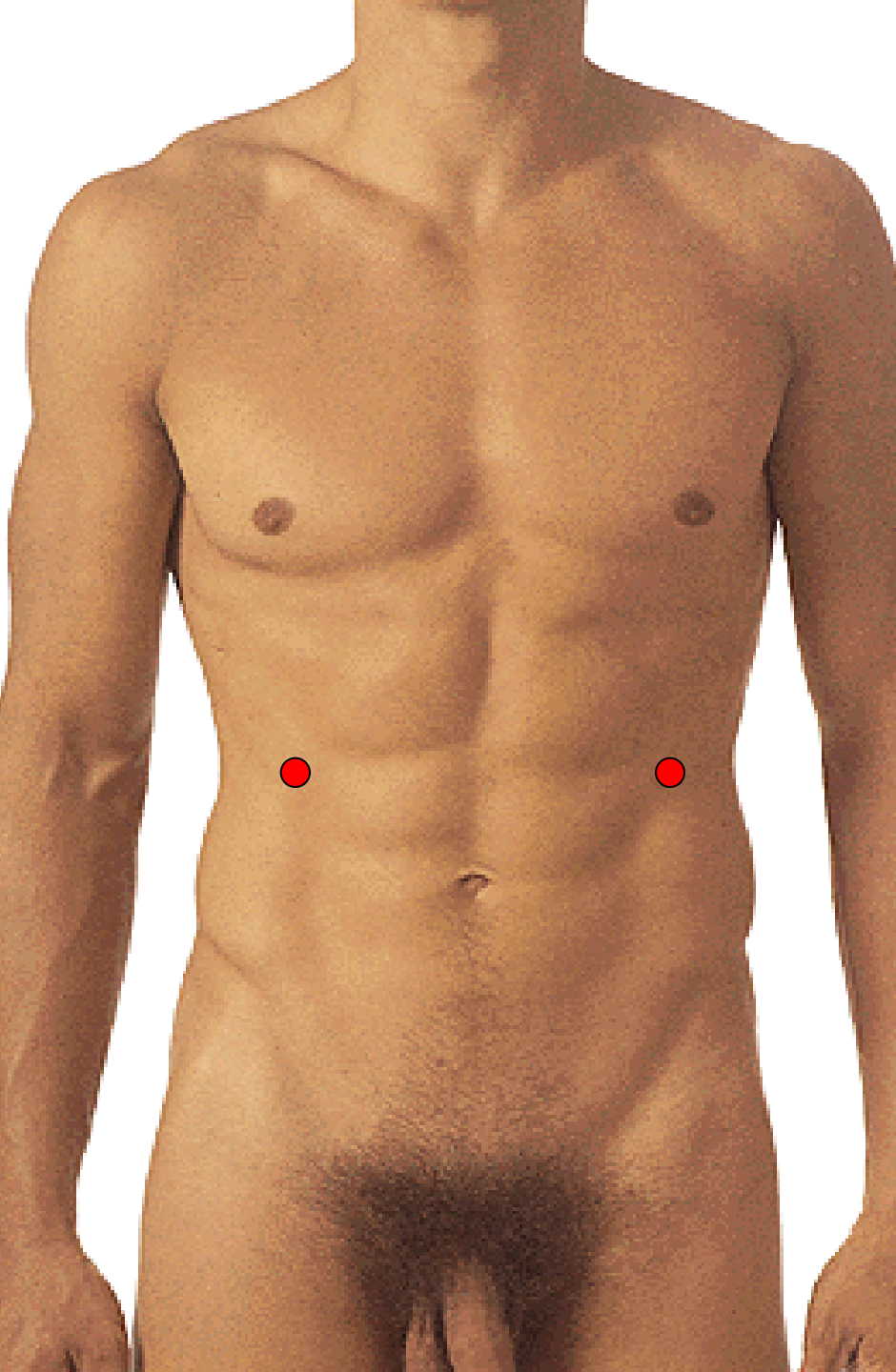
- Regions
- Lines
- Projection of organs

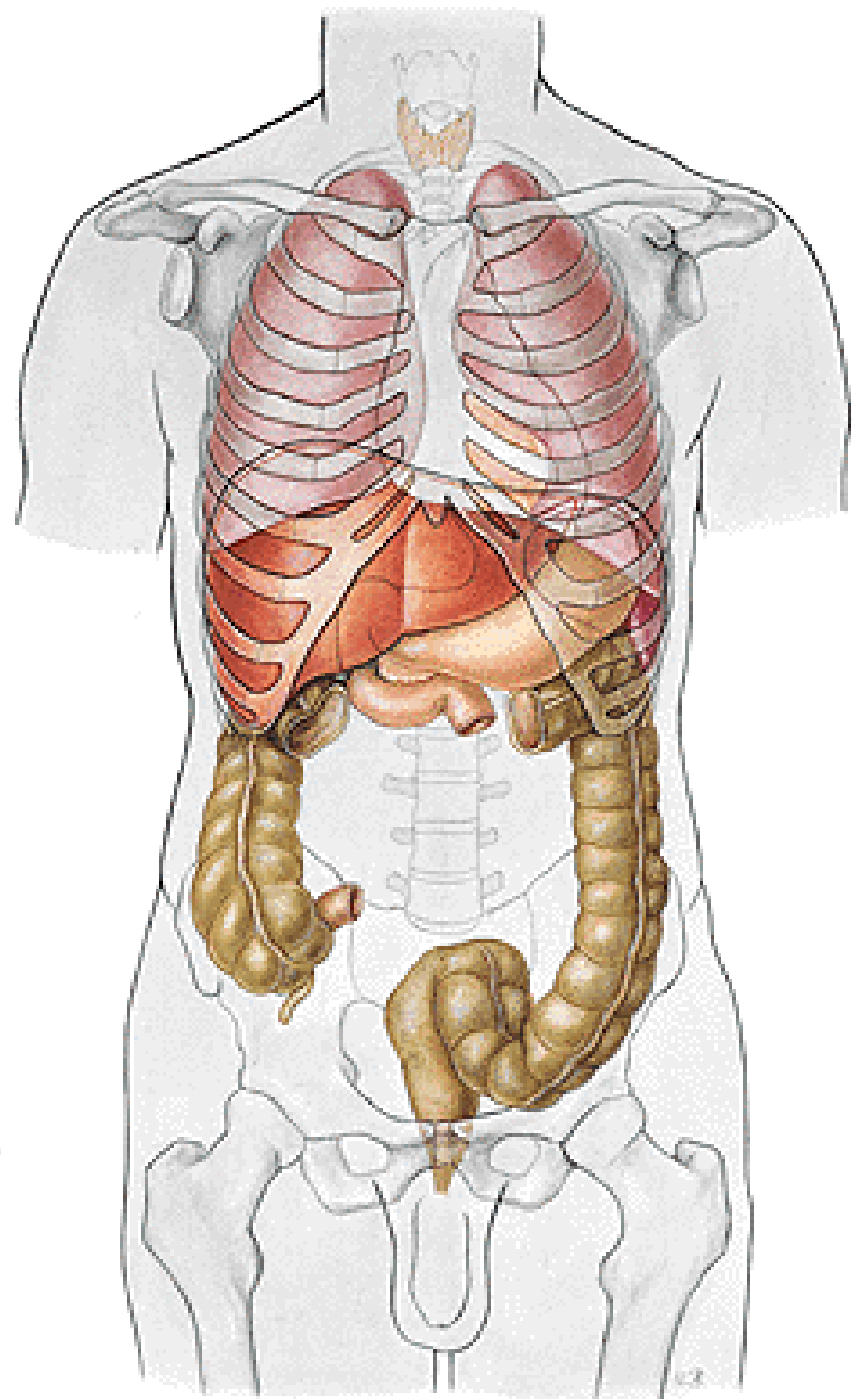


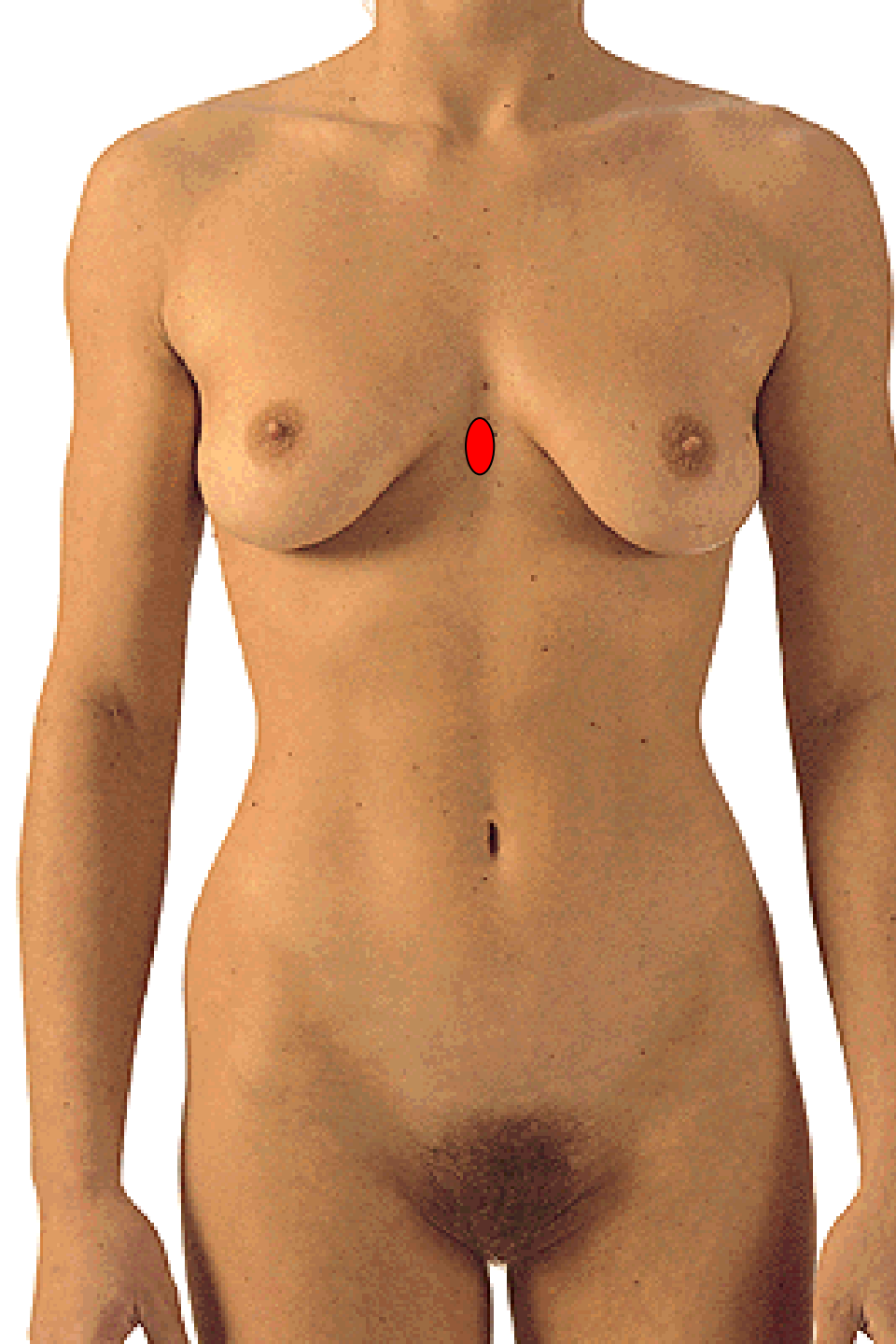




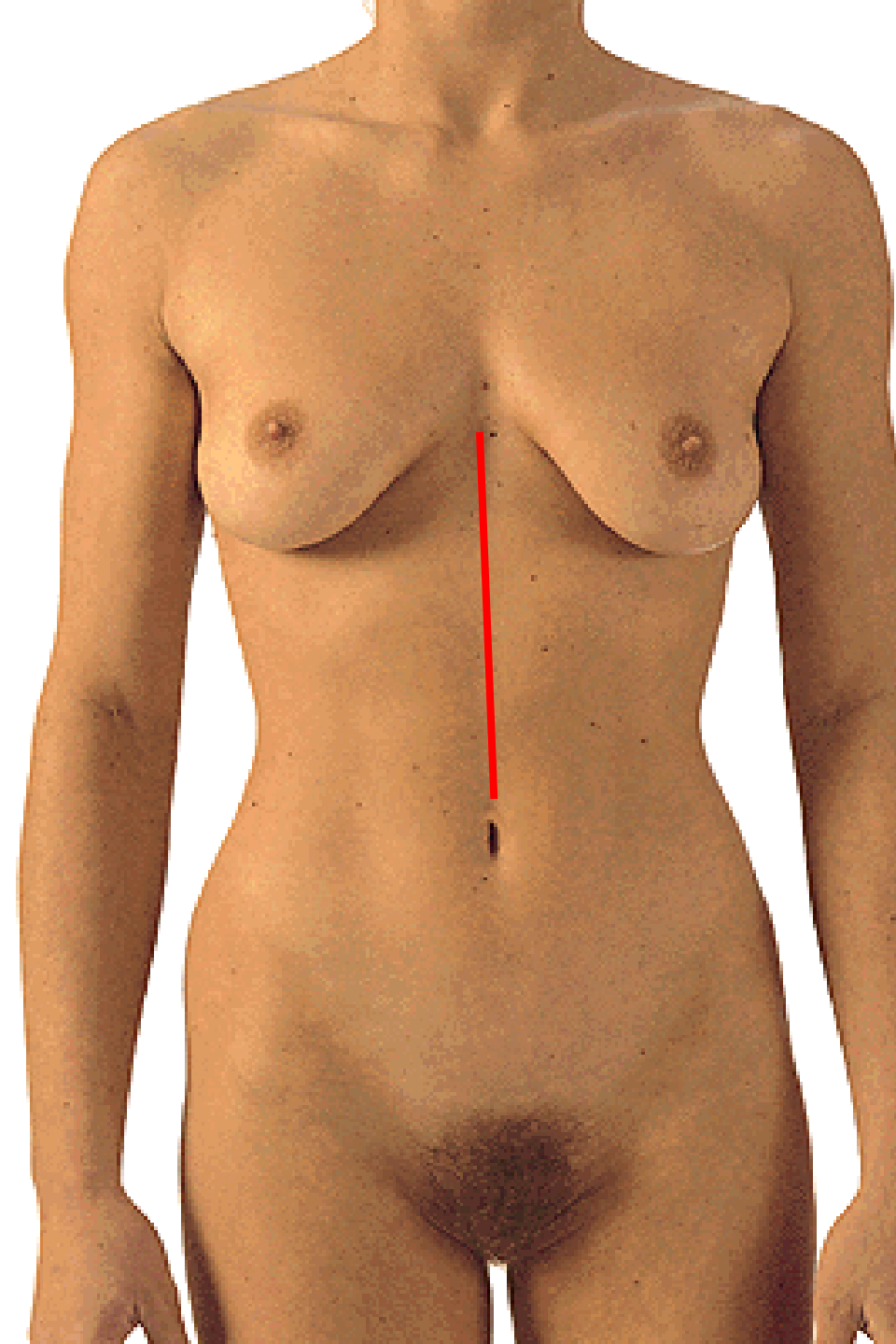
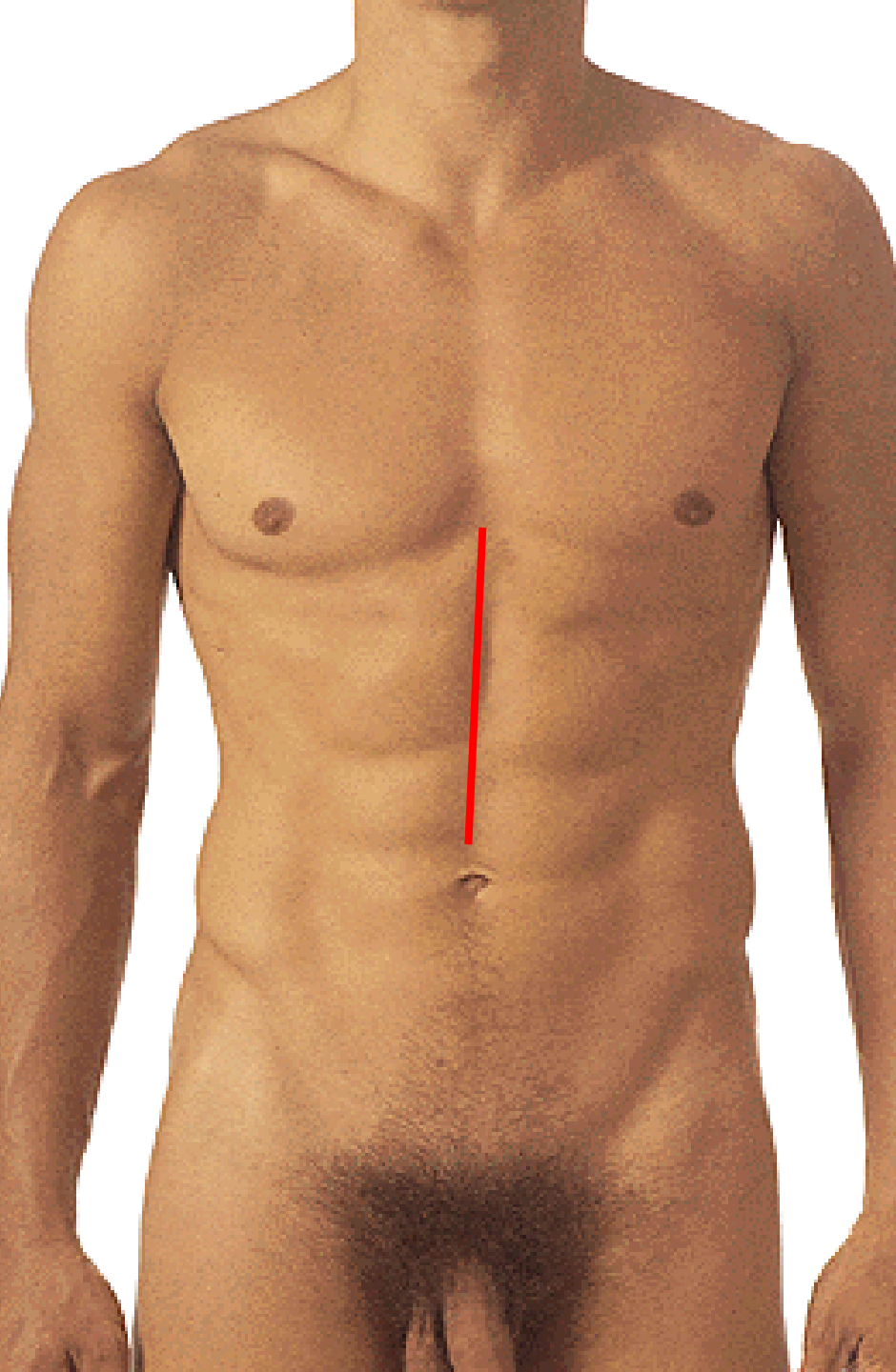


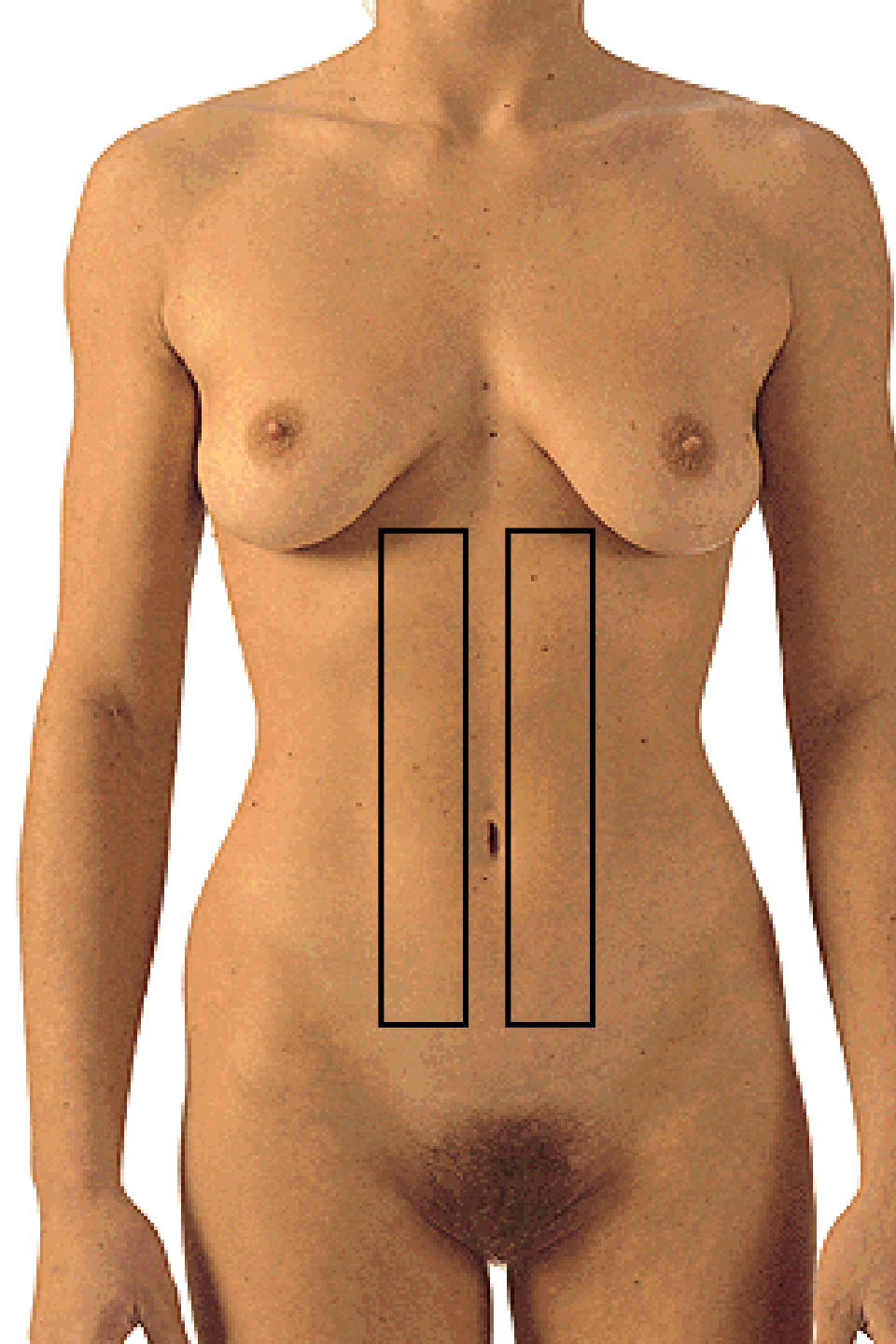
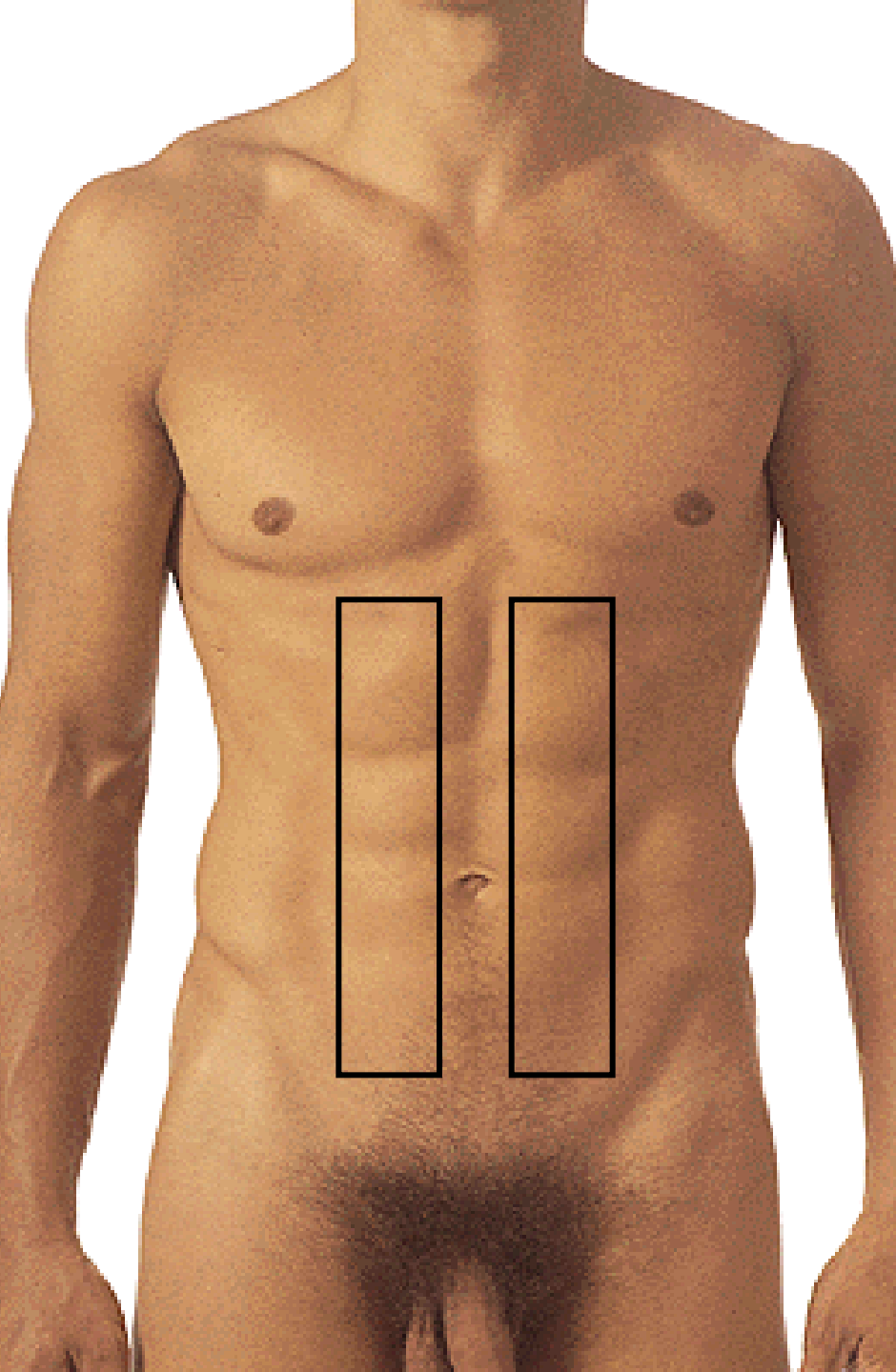


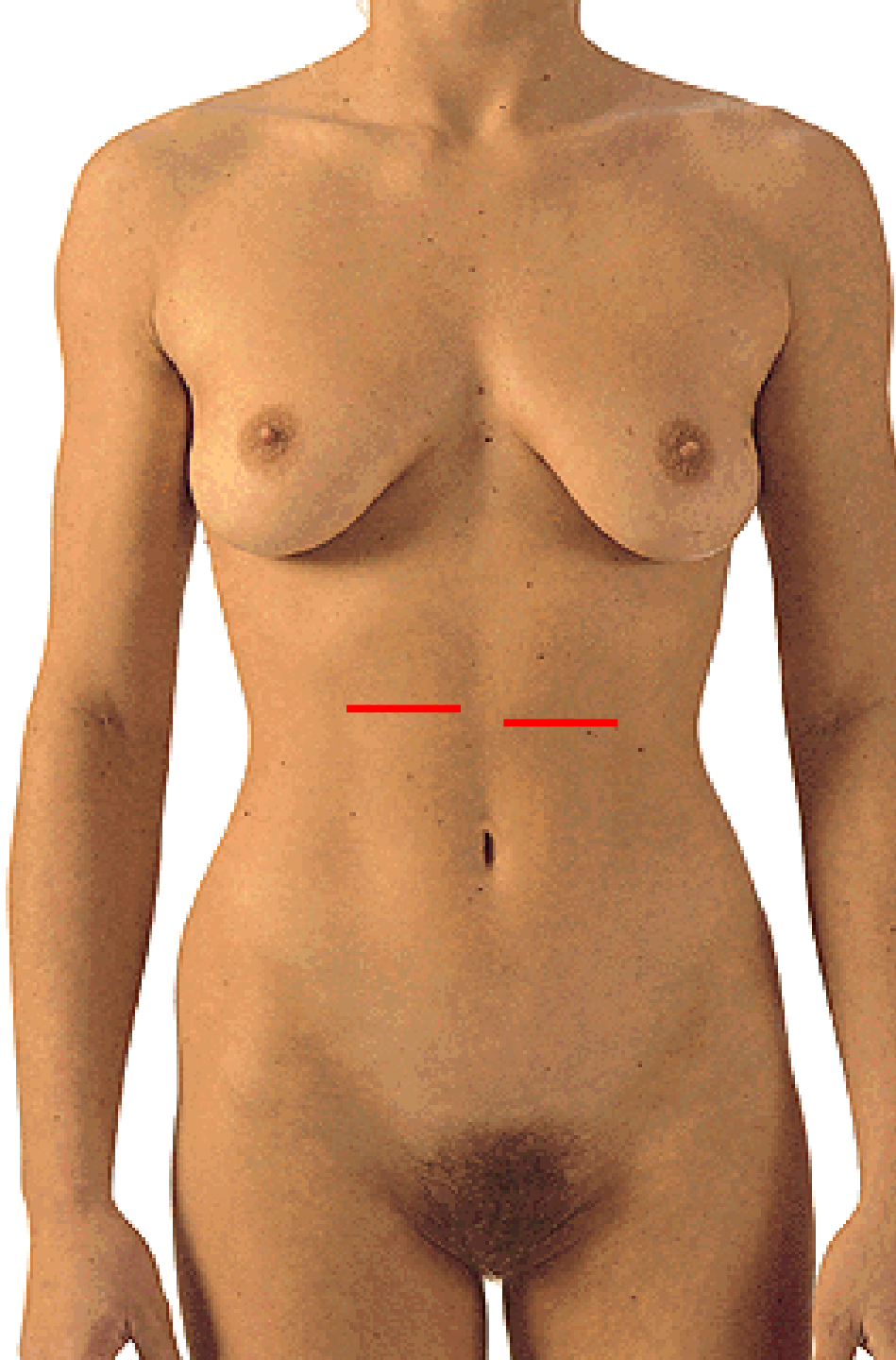
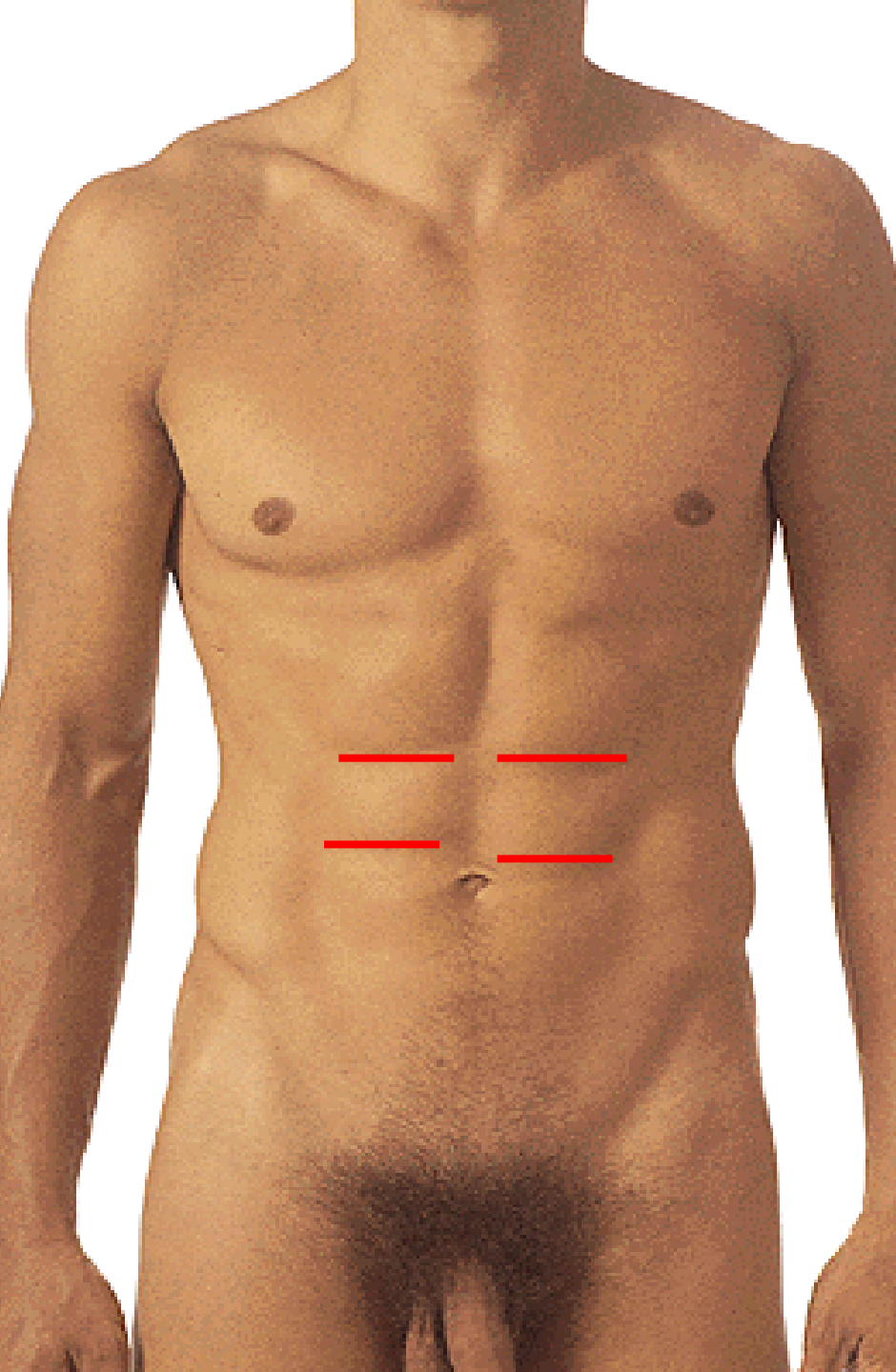


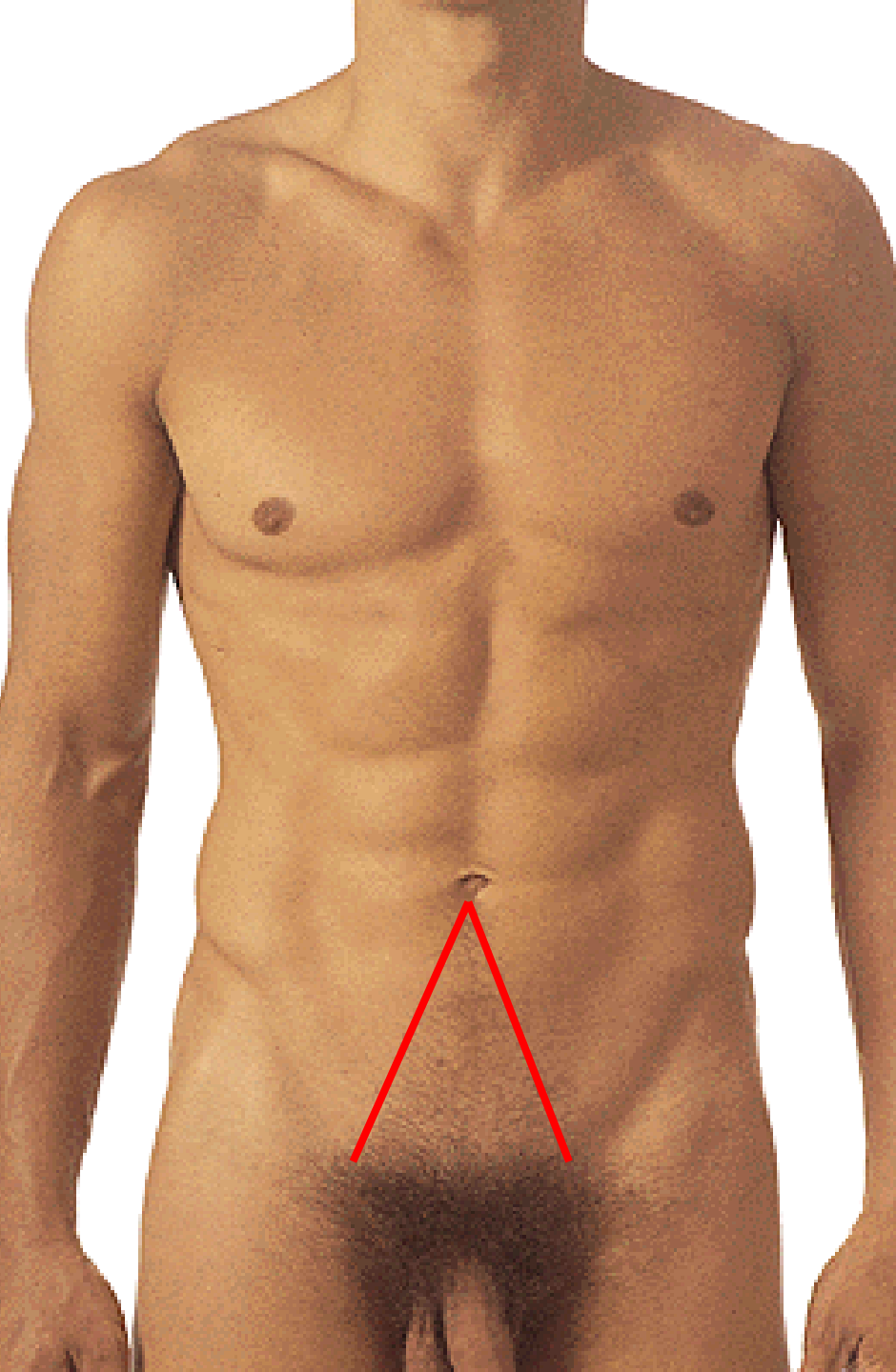




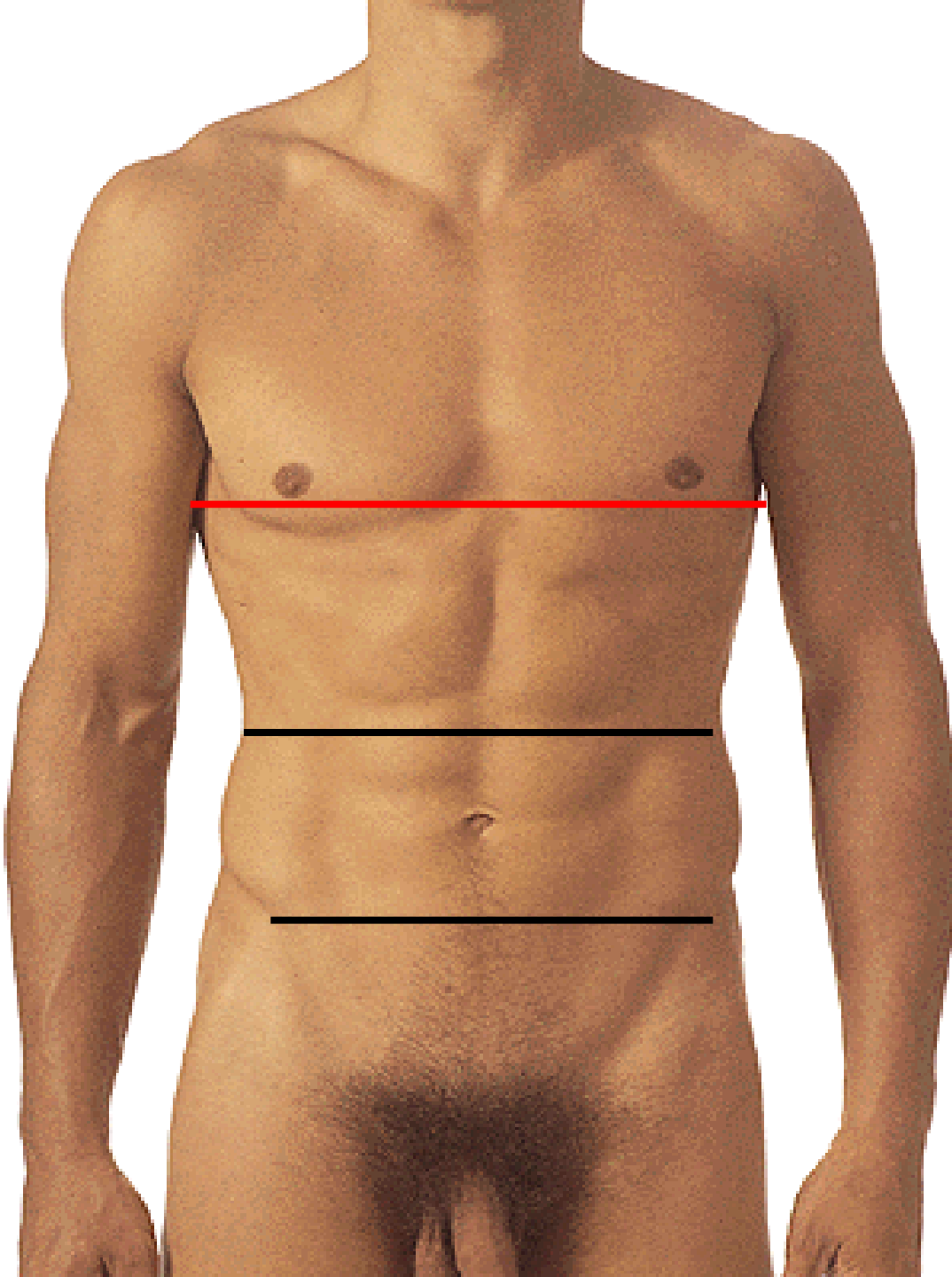




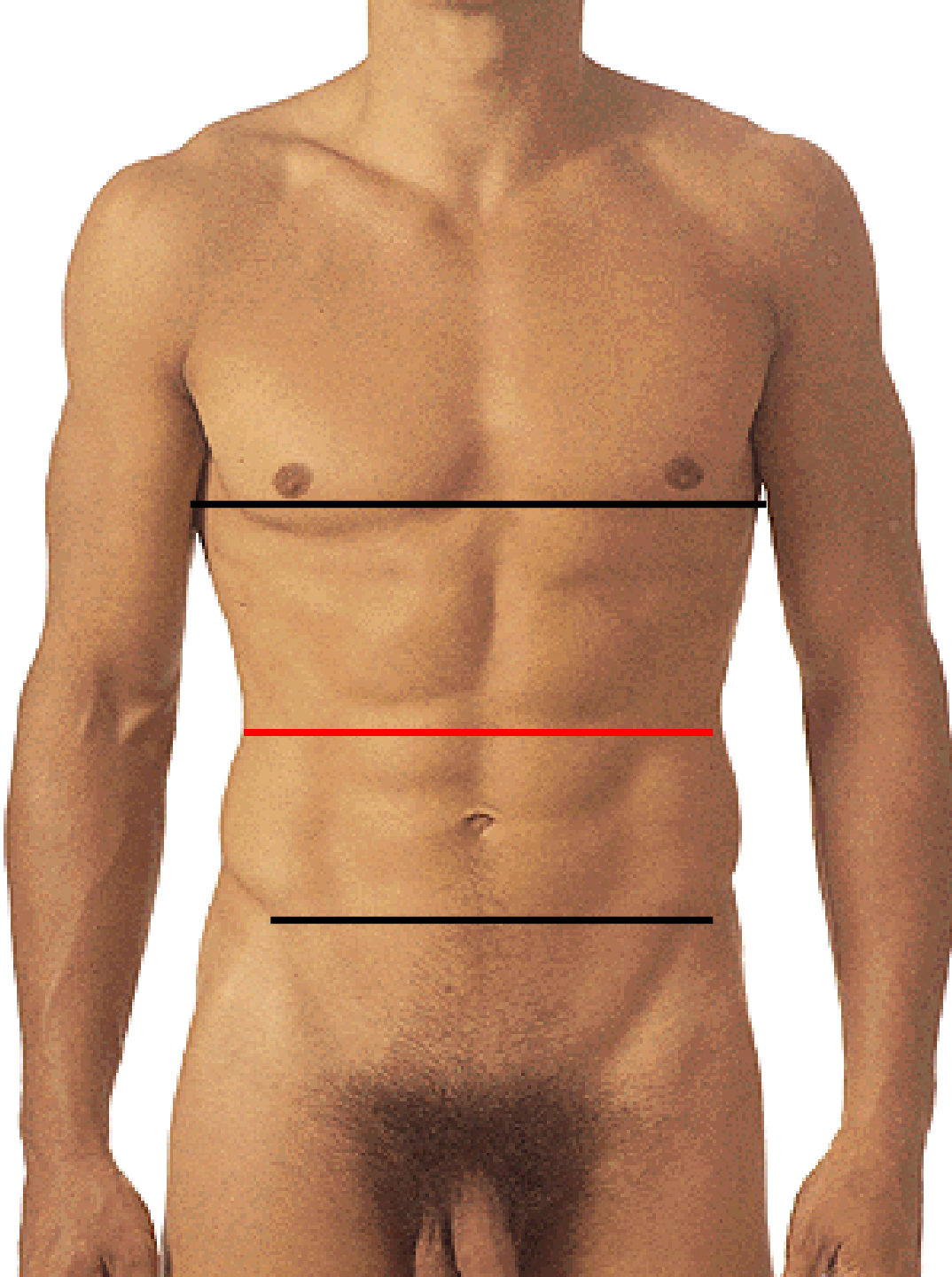




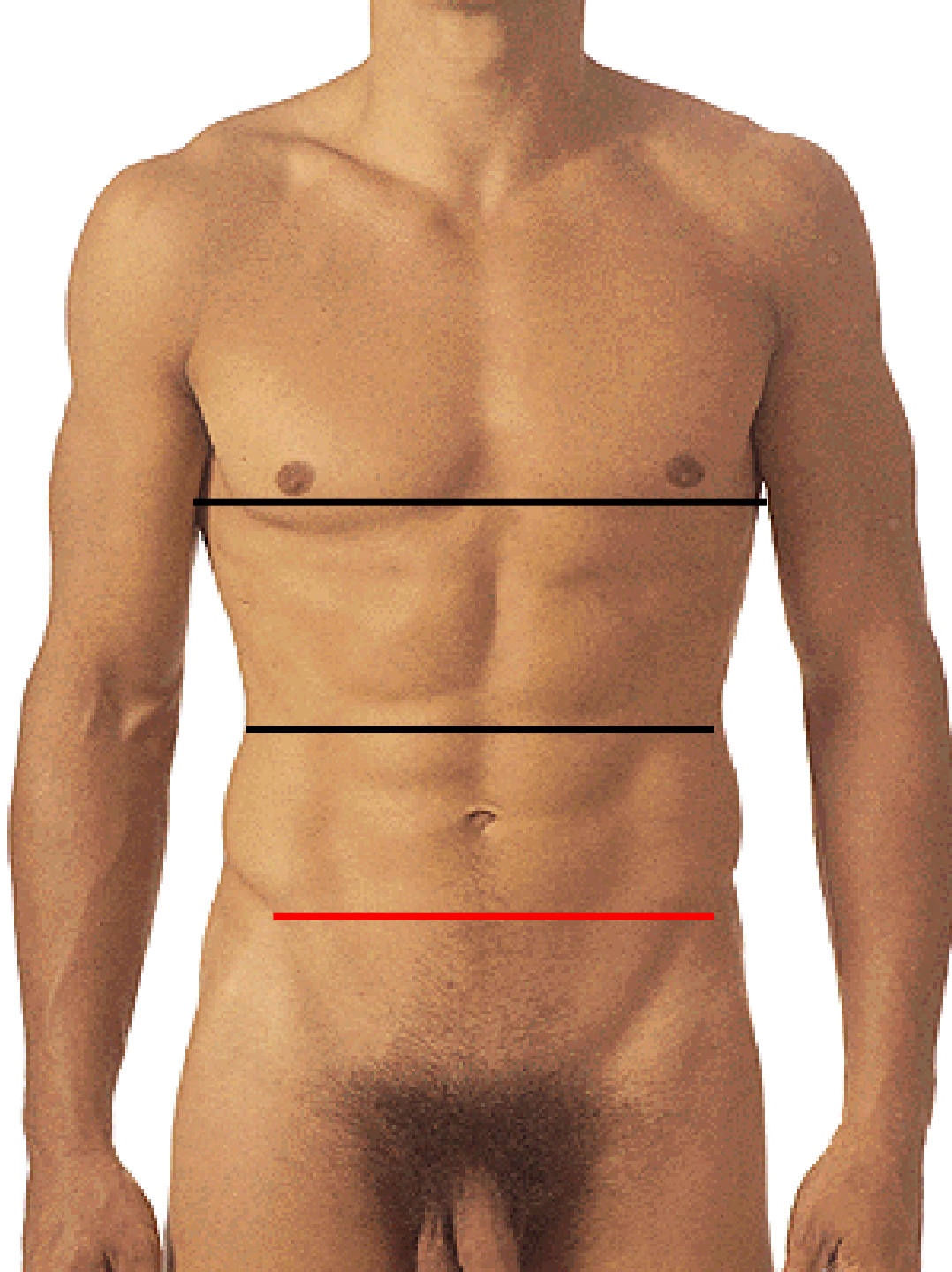
# LINEA XIPHISTERNALIS



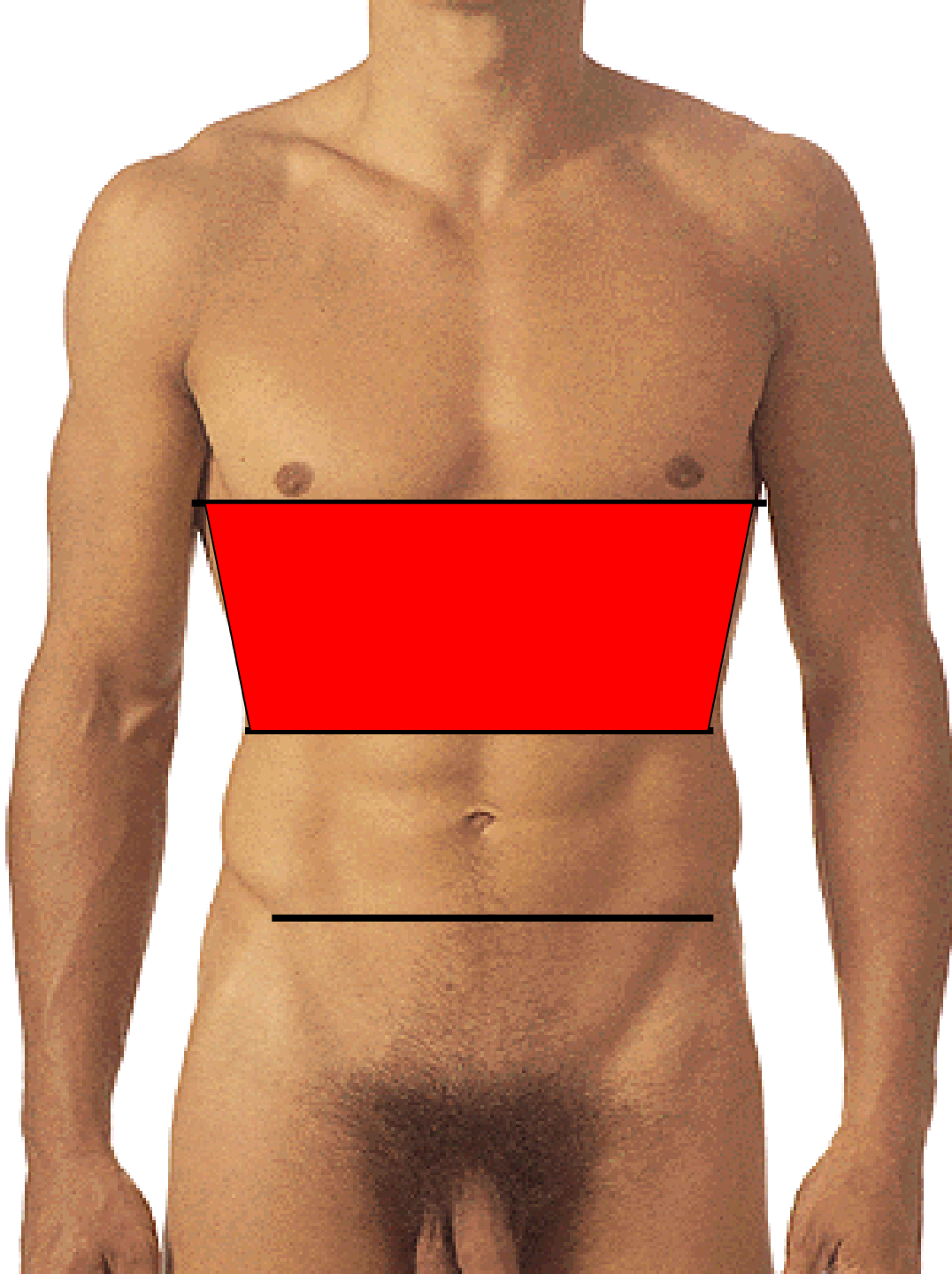
# LINEA SUBCOSTALIS



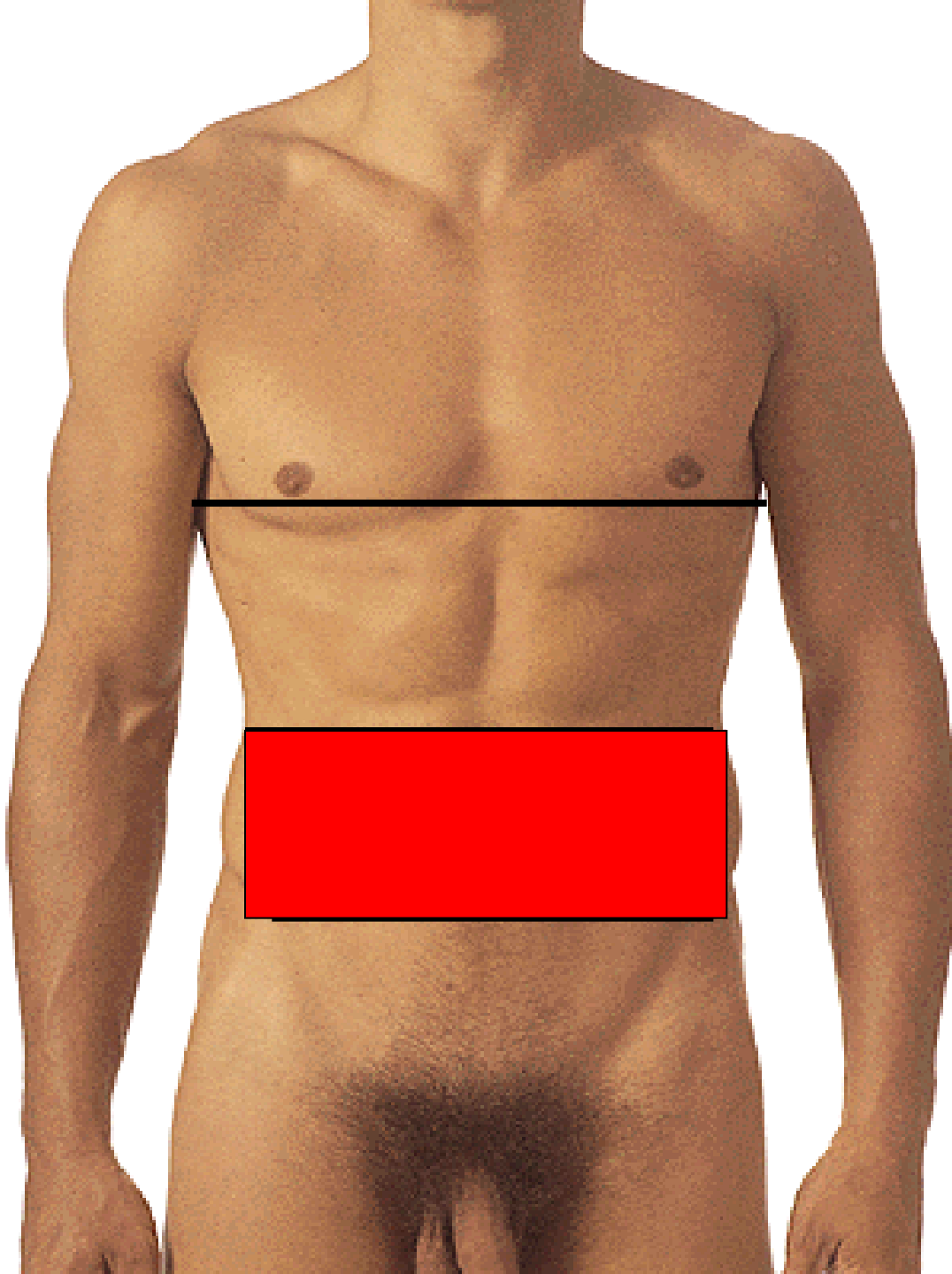
# LINEA BISPINALIS



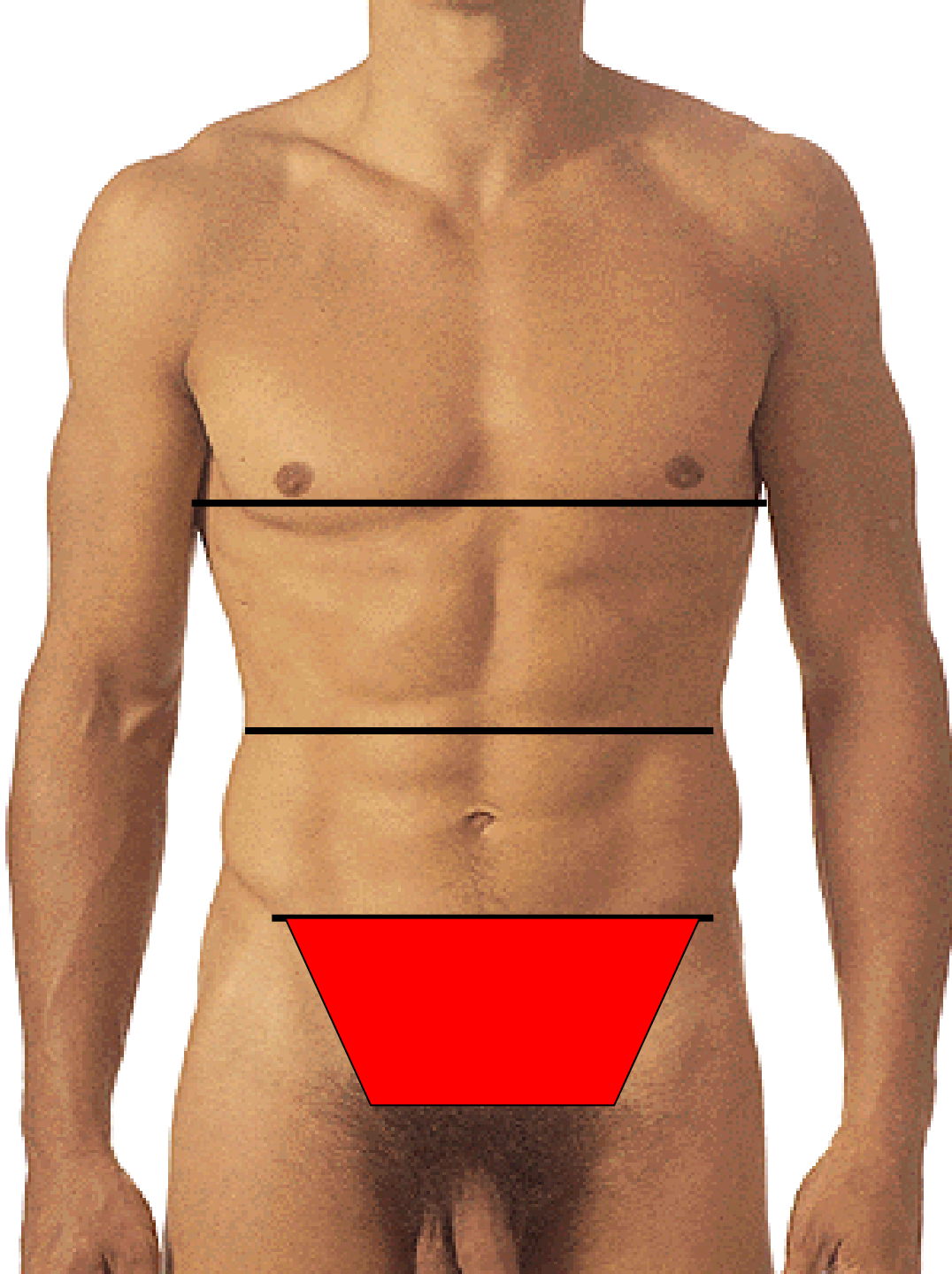
# EPIGASTRIUM

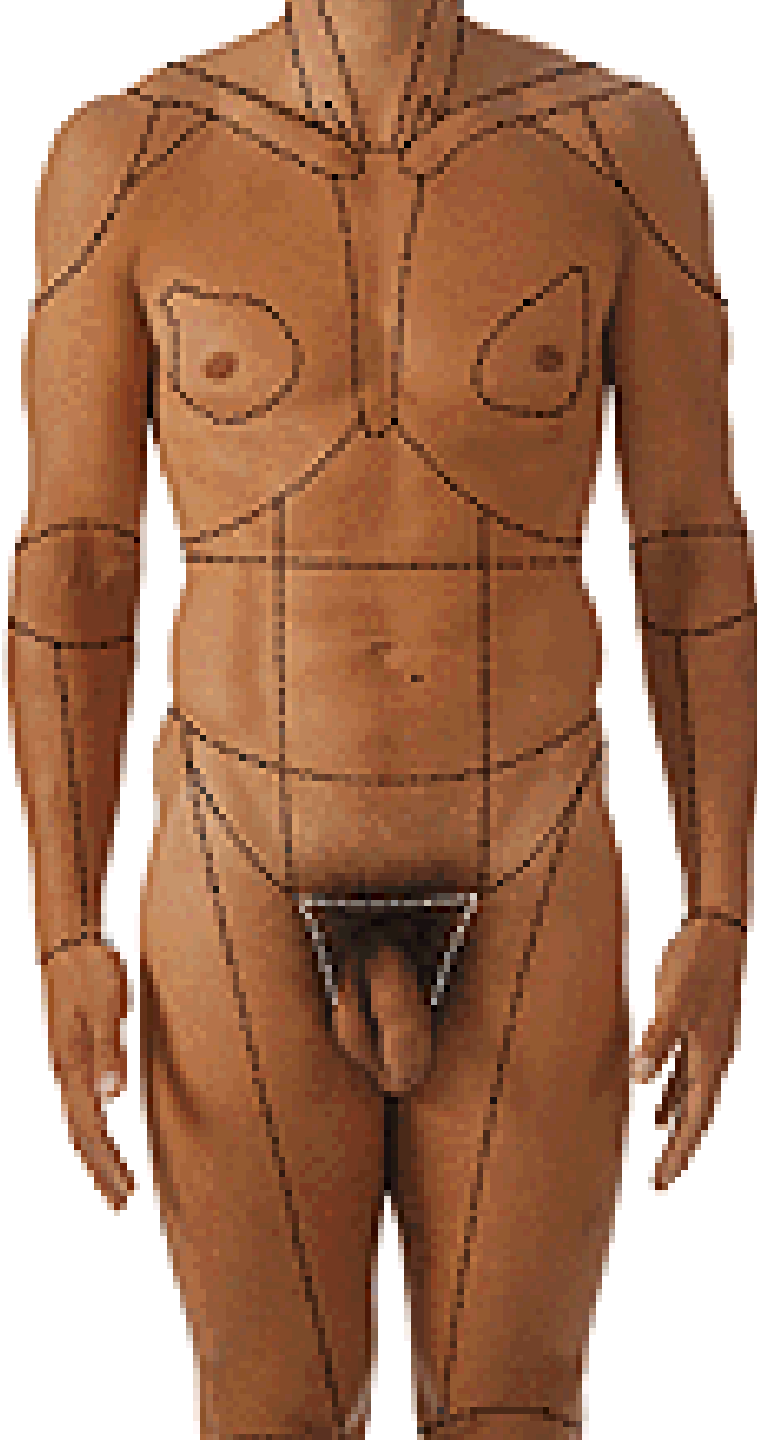


# MESOGASTRIUM

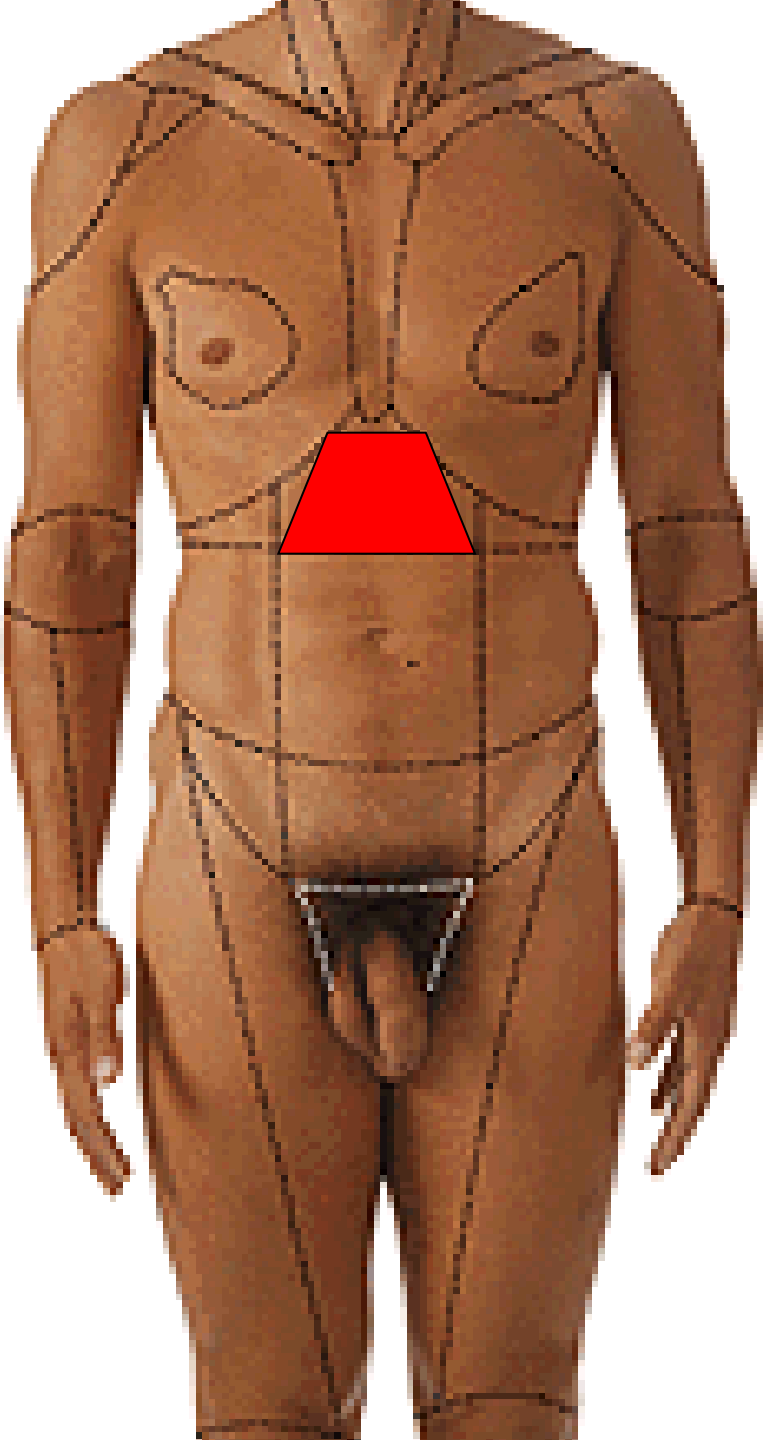


# HYPOGASTRIUM

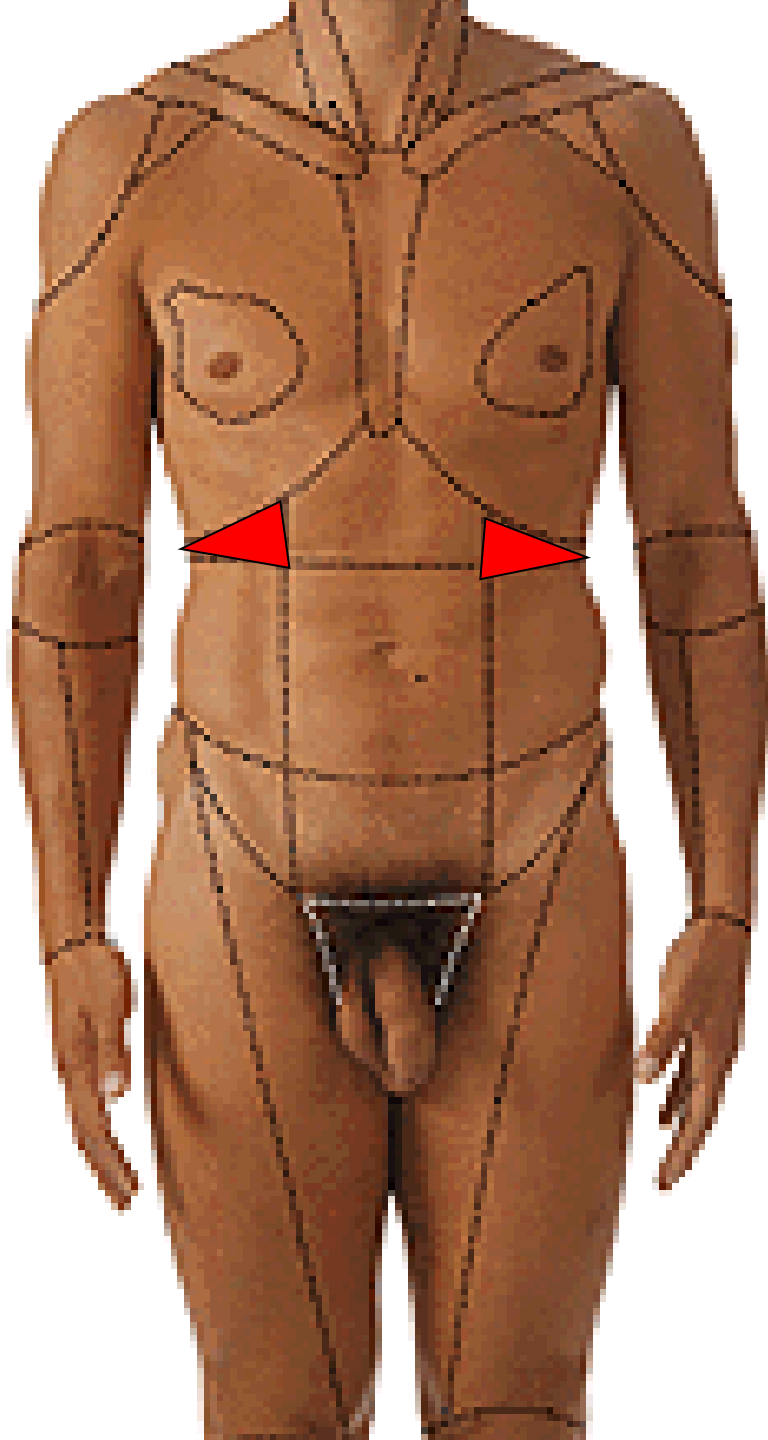




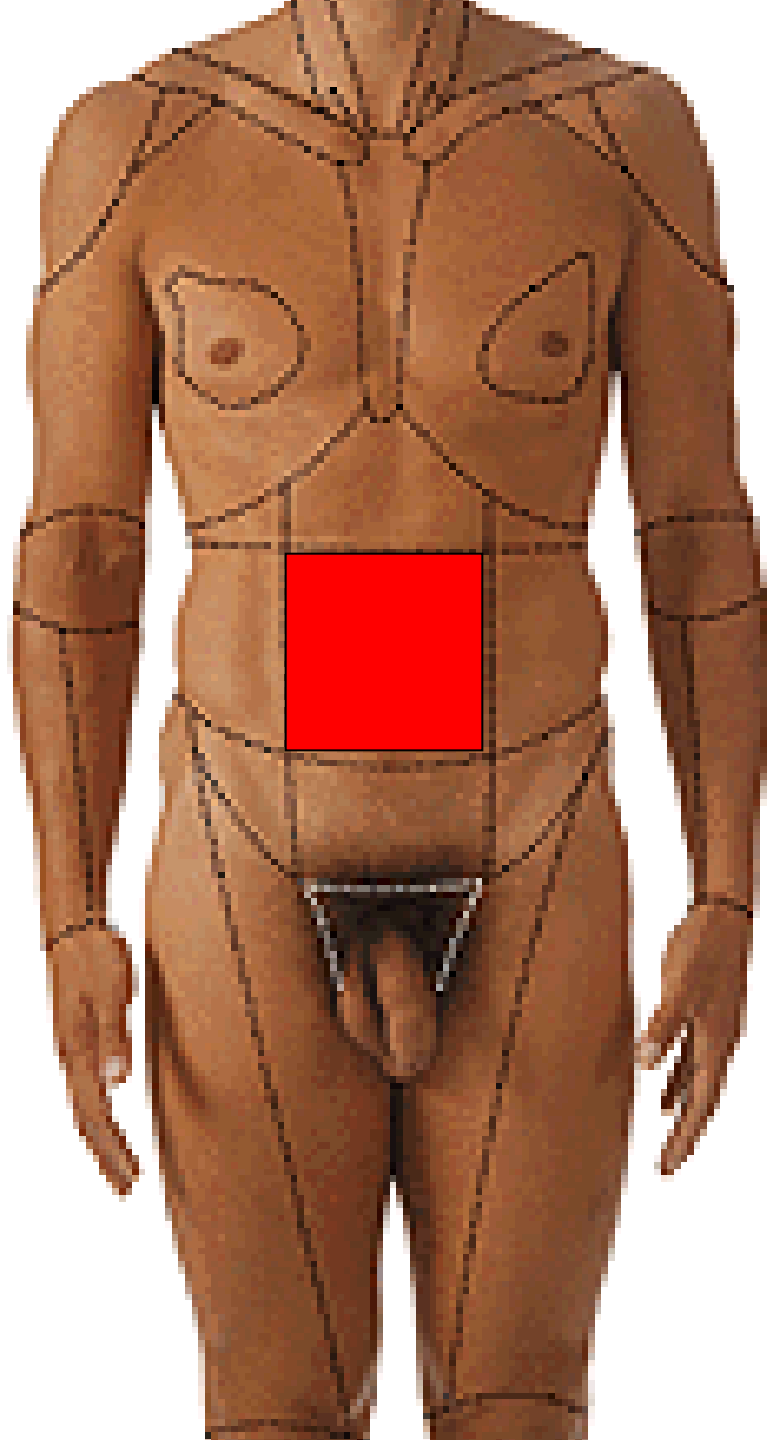
# **REGIO EPIGASTRICA**



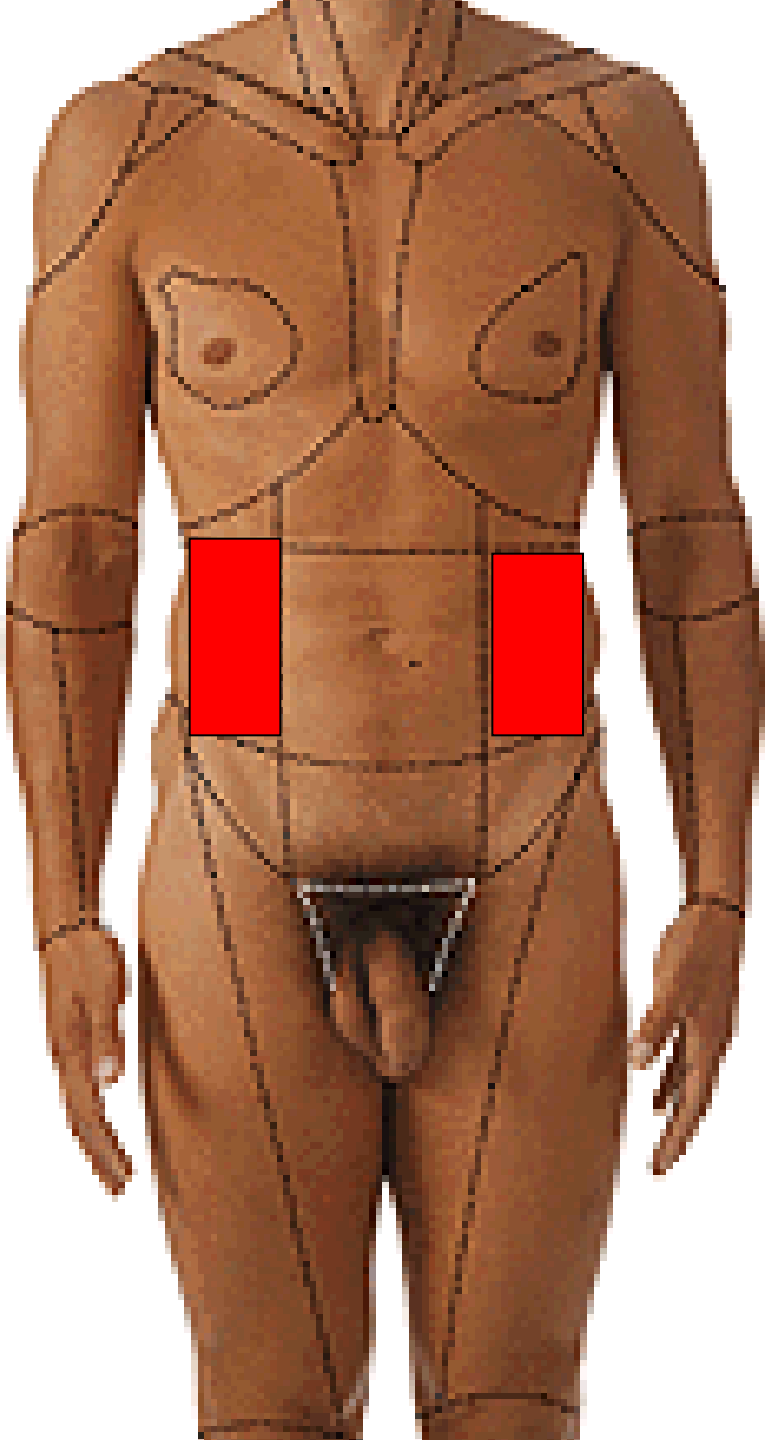
# **REGIO HYPOCHONDRIACA DEXTRA ET SINISTRA**



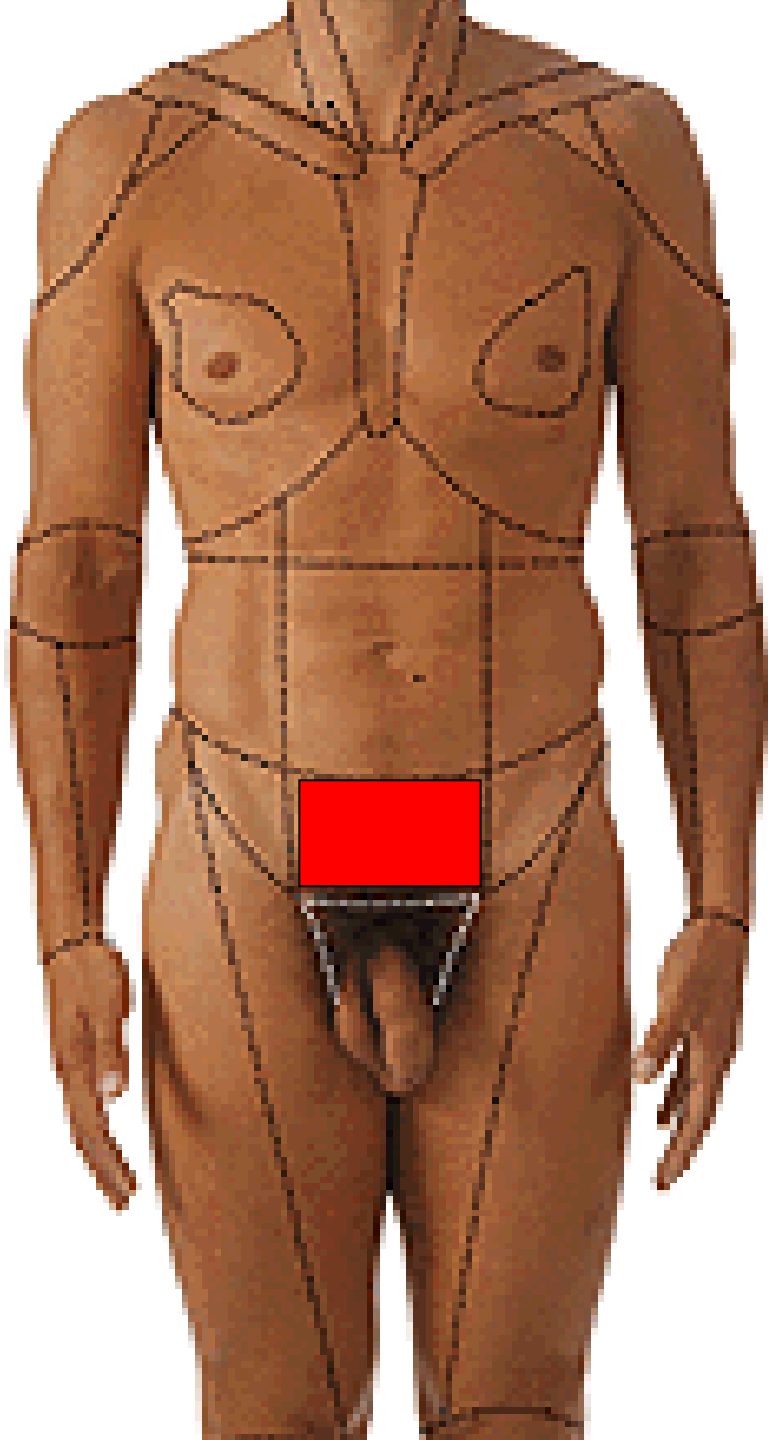
# **REGIO UMBILICALIS**



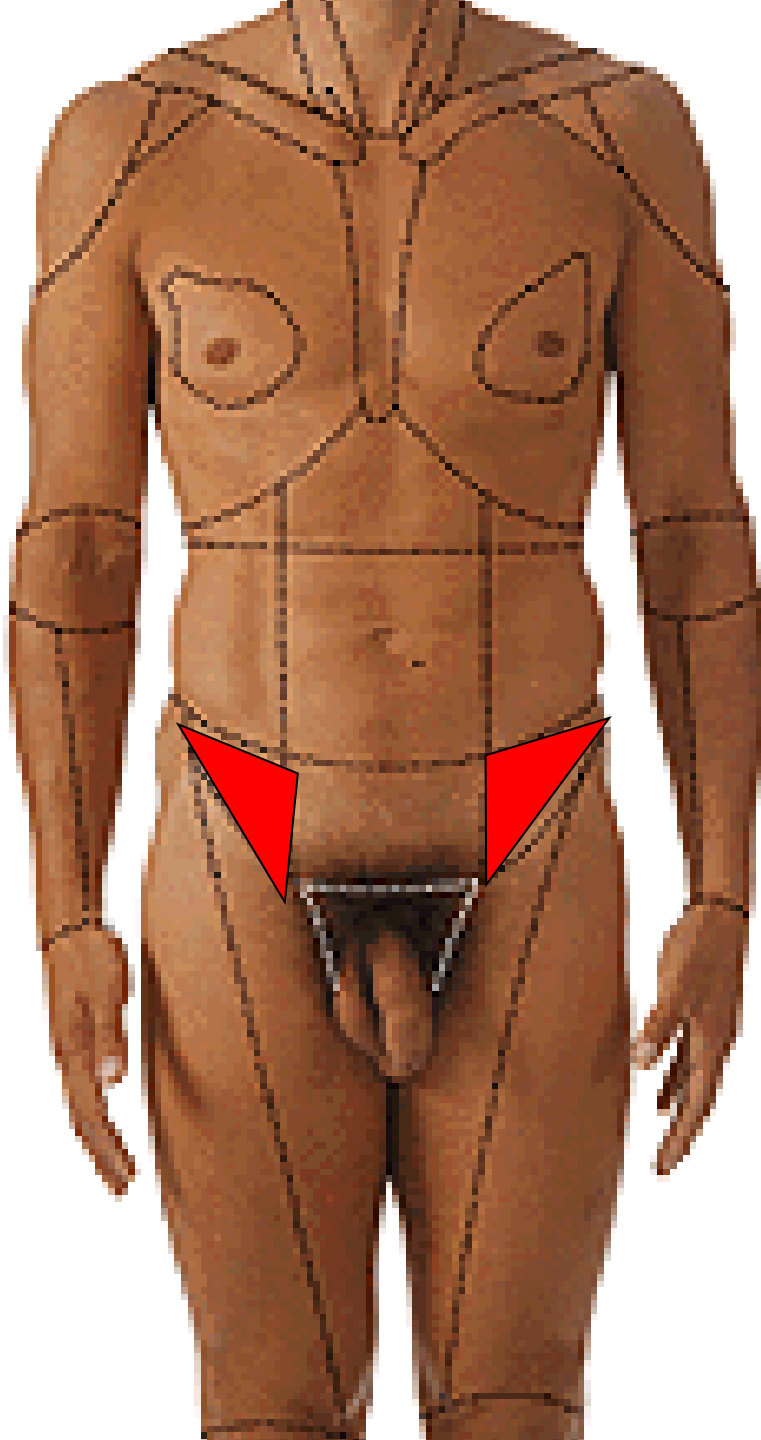
# **REGIO LATERALIS DEXTRA ET SINISTRA**



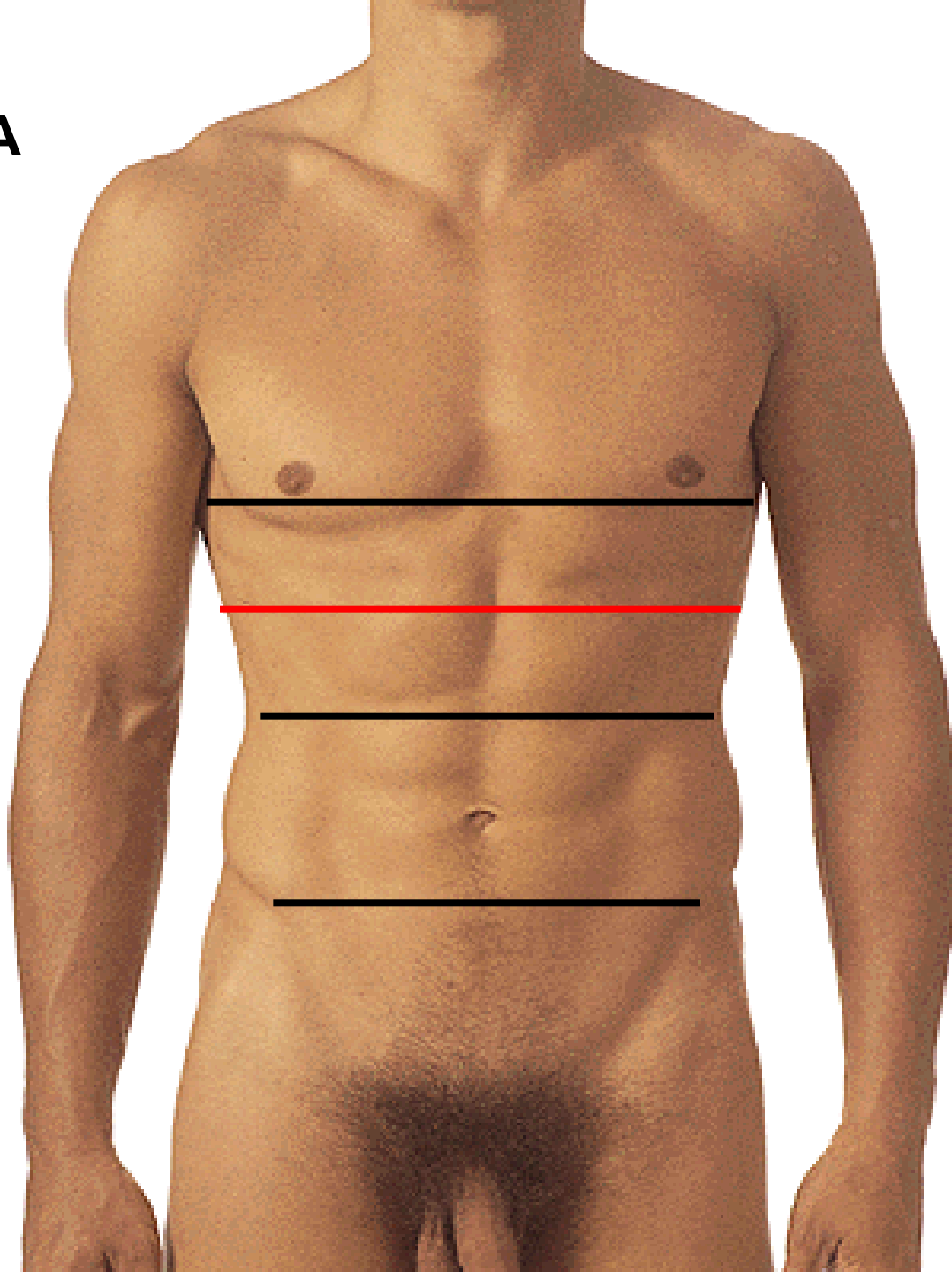
# **REGIO PUBICA**



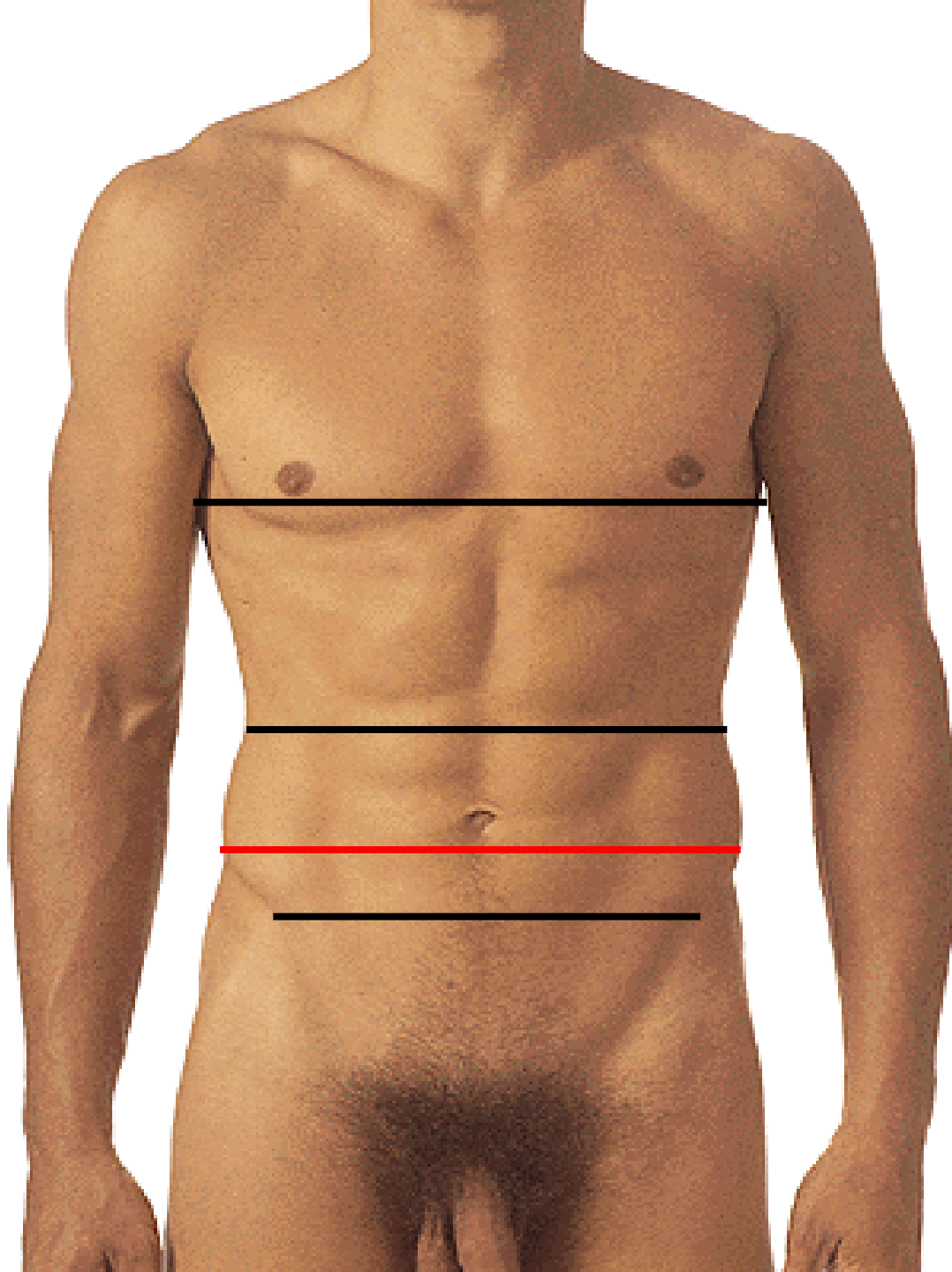
# **REGIO INGUINALIS DEXTRA ET SINISTRA**



# LINEA TRANSPYLORICA

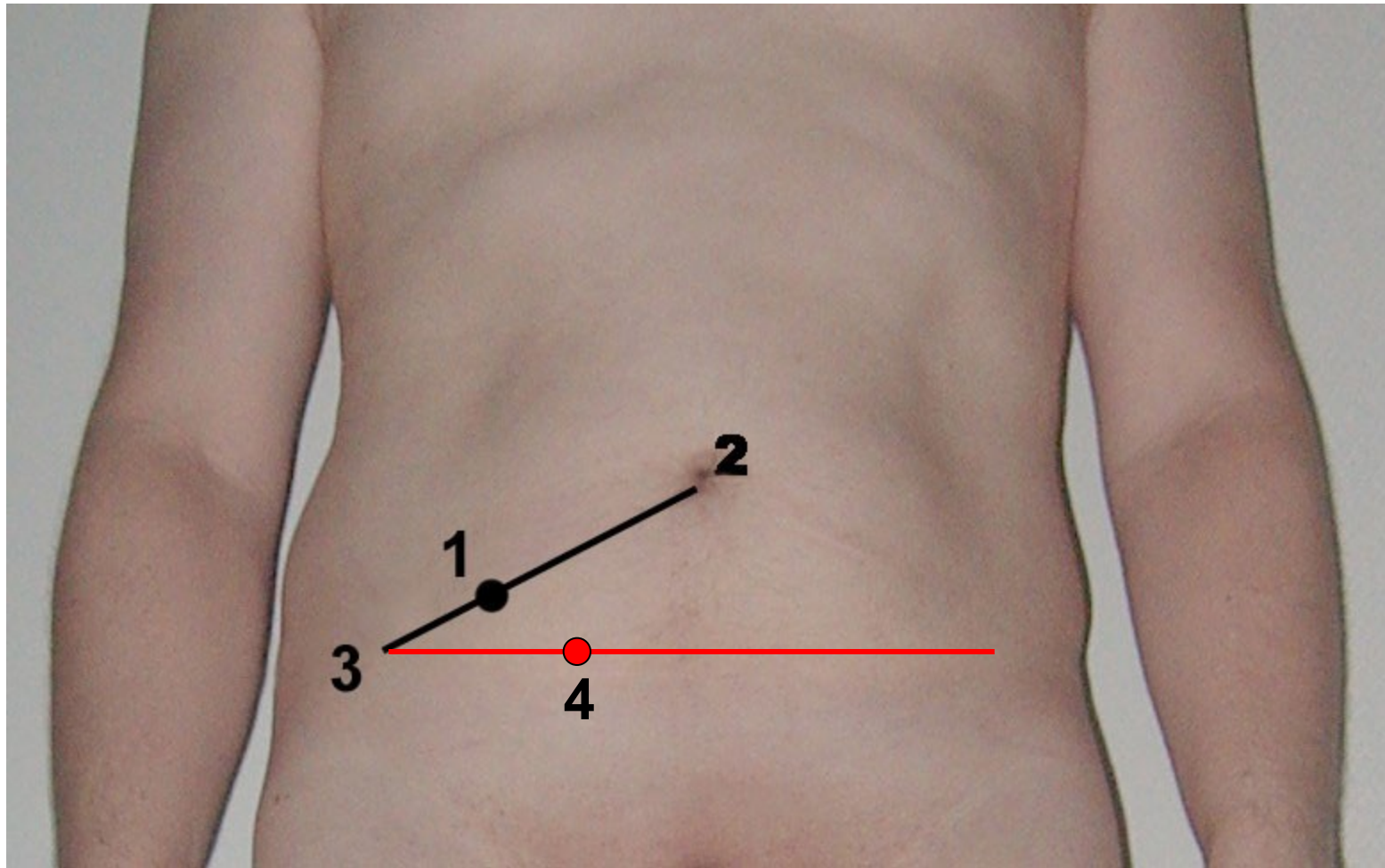


# LINEA BICRISTALIS

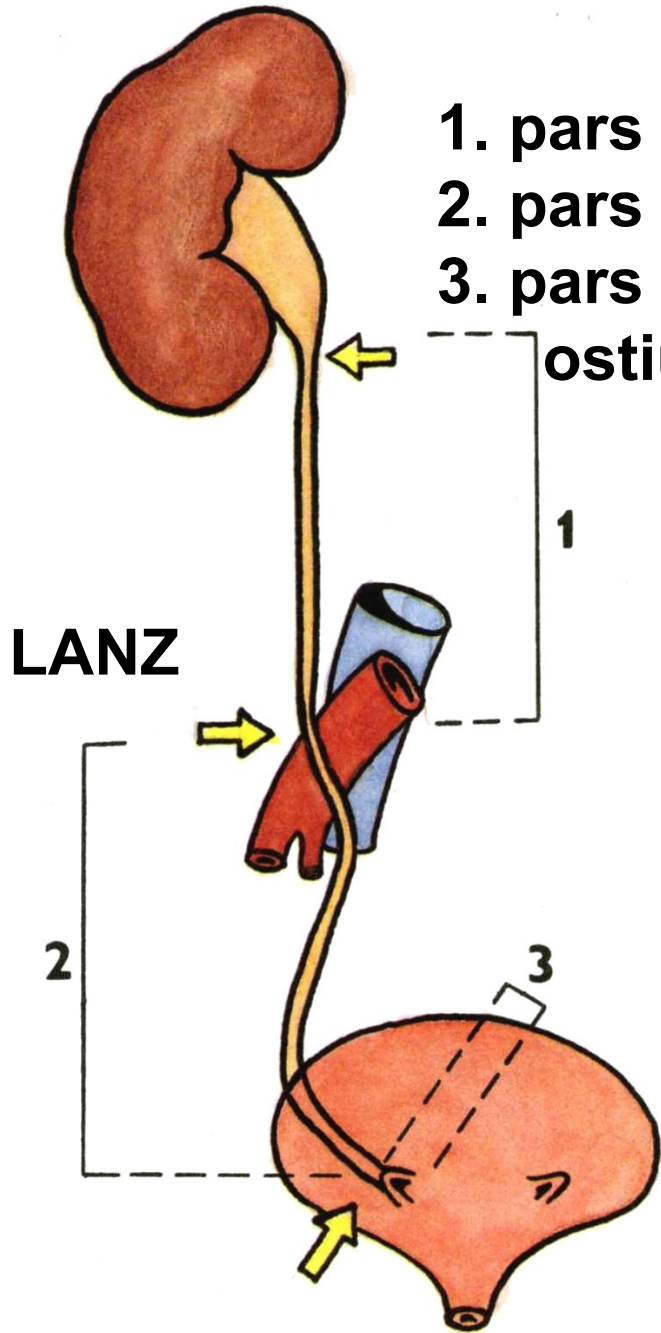


McBurney's point

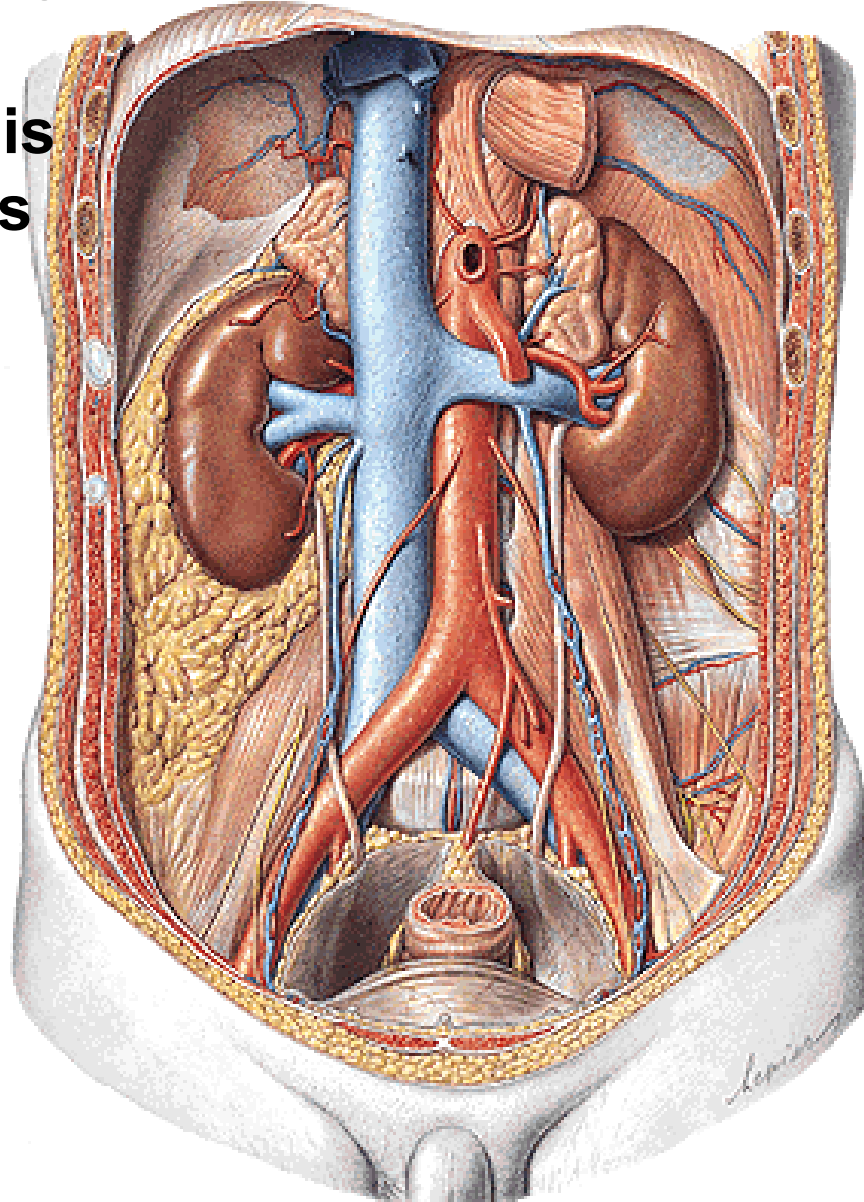
Lanz's point



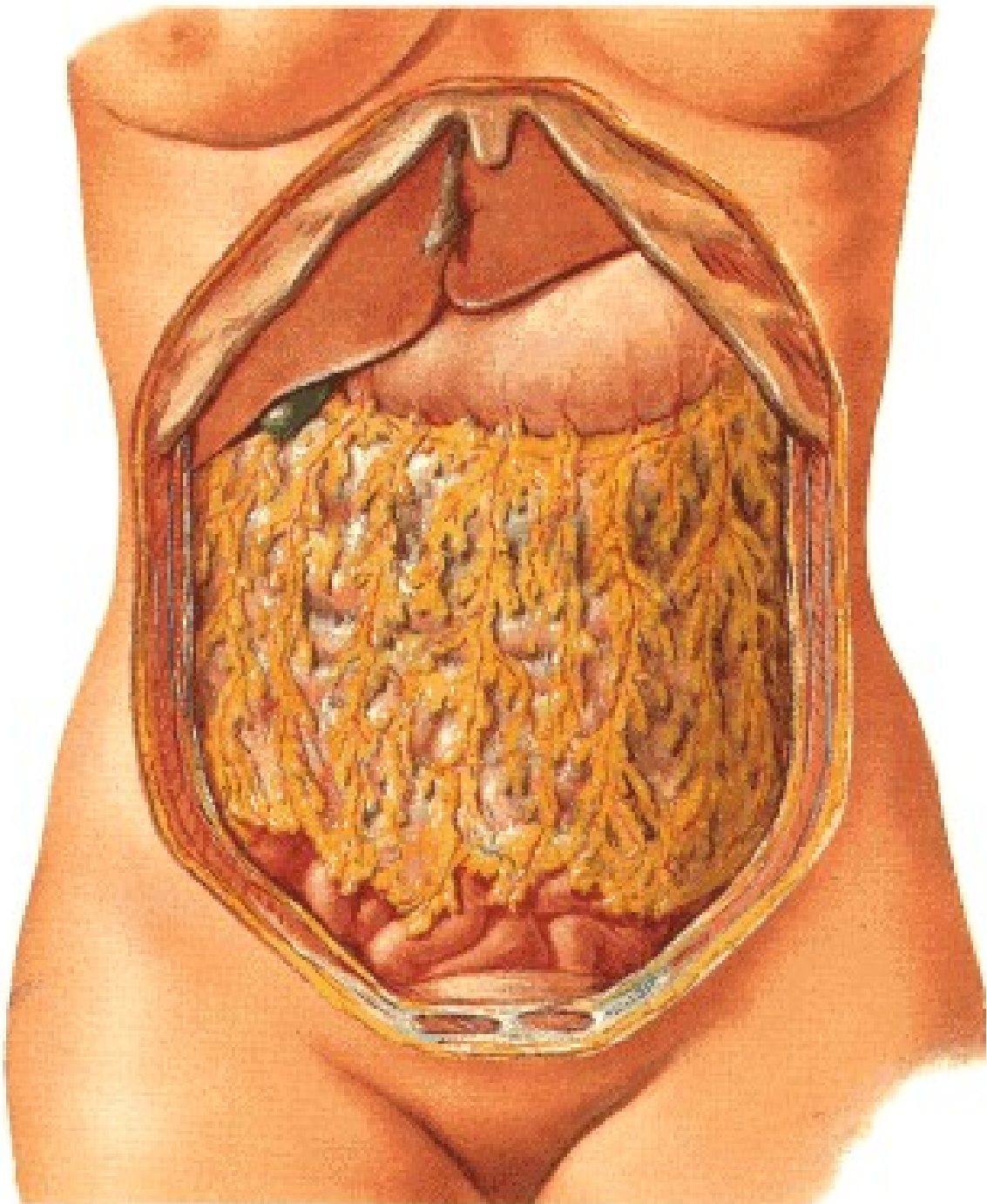
# URETER



1. pars abdominalis
2. pars pelvina
3. pars intramuralis



## Labbe's triangle



# **ABDOMINAL WALL**



**PANNICULUS ADIPOSUS**

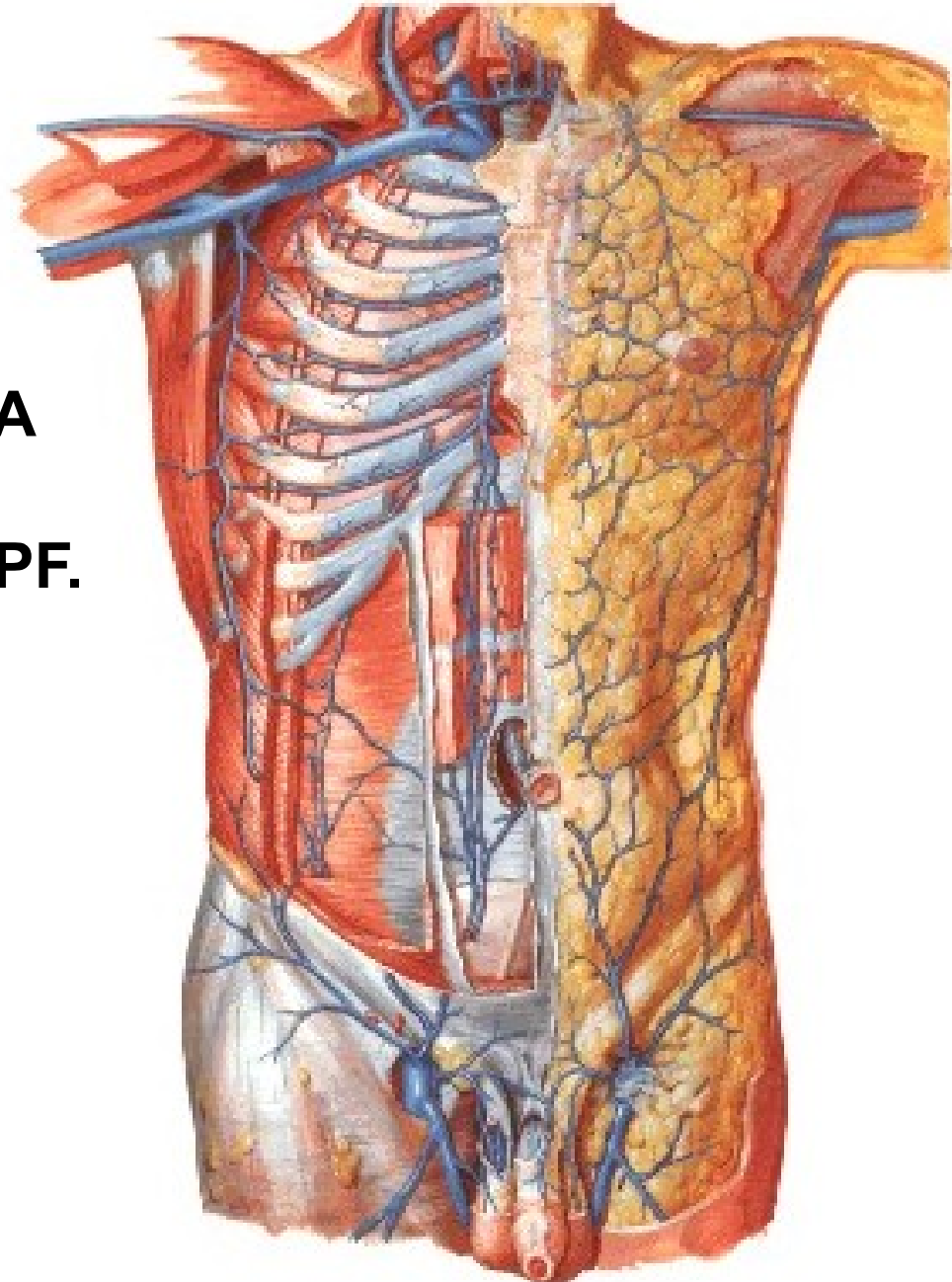
**VV. SUBCUTANAEAE ABD.**

**V. THORACOEPIGASTRICA**

**V. EPIGASTRICA SPF.**

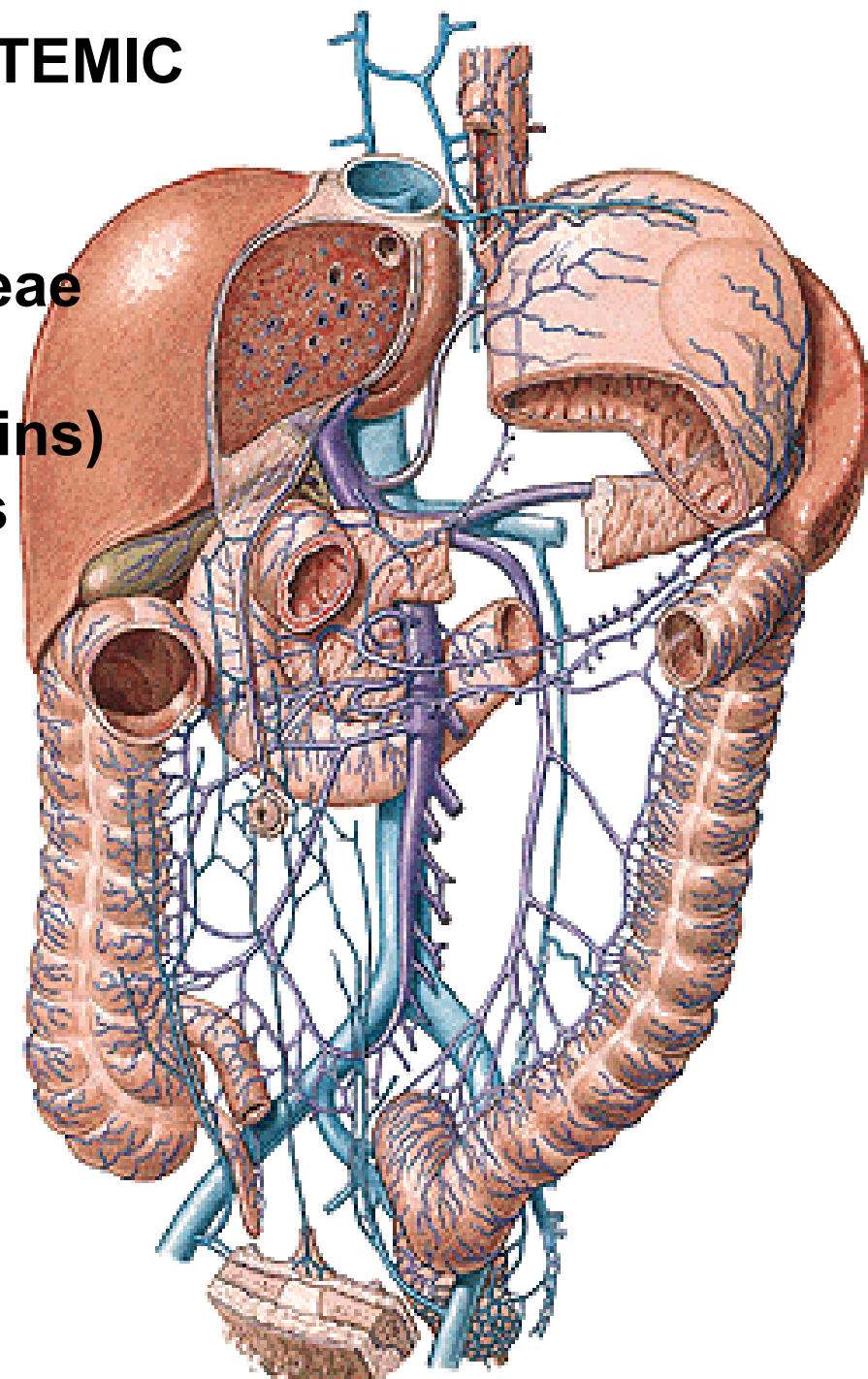
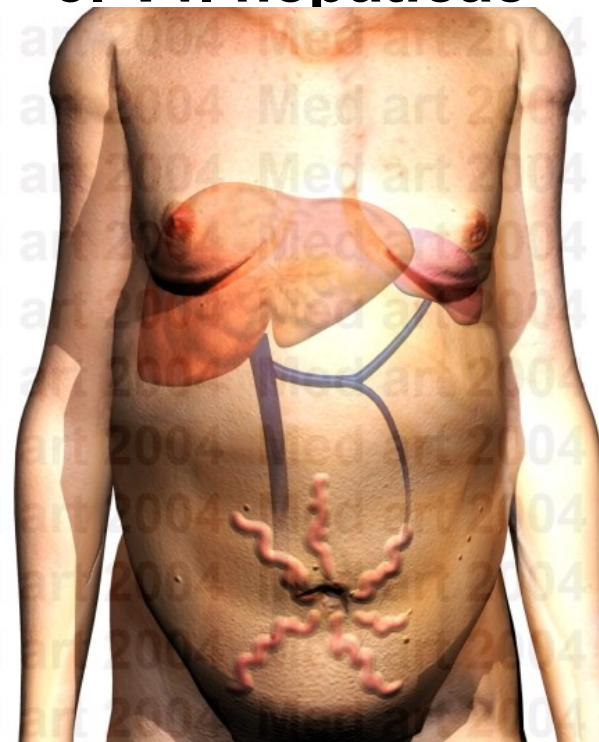
**V. CIRCUMFLEXA ILIUM SPF.**

**VV. PARAUMBILICALES**



# **PORTAL-CAVAL / PORTAL-SYSTEMIC ANASTOMOSES**

- 1. Vv. gastricae – vv. oesophageae**
- 2. Vv. paraumbilicales**  
**(caput Medusae, Burrow's veins)**
- 3. Plexus rectalis - hemorrhoids**
- 4. Retzius' veins**
- 5. Vv. hepaticae – vv. phrenicae**



**A. EPIGASTRICA SPF.**

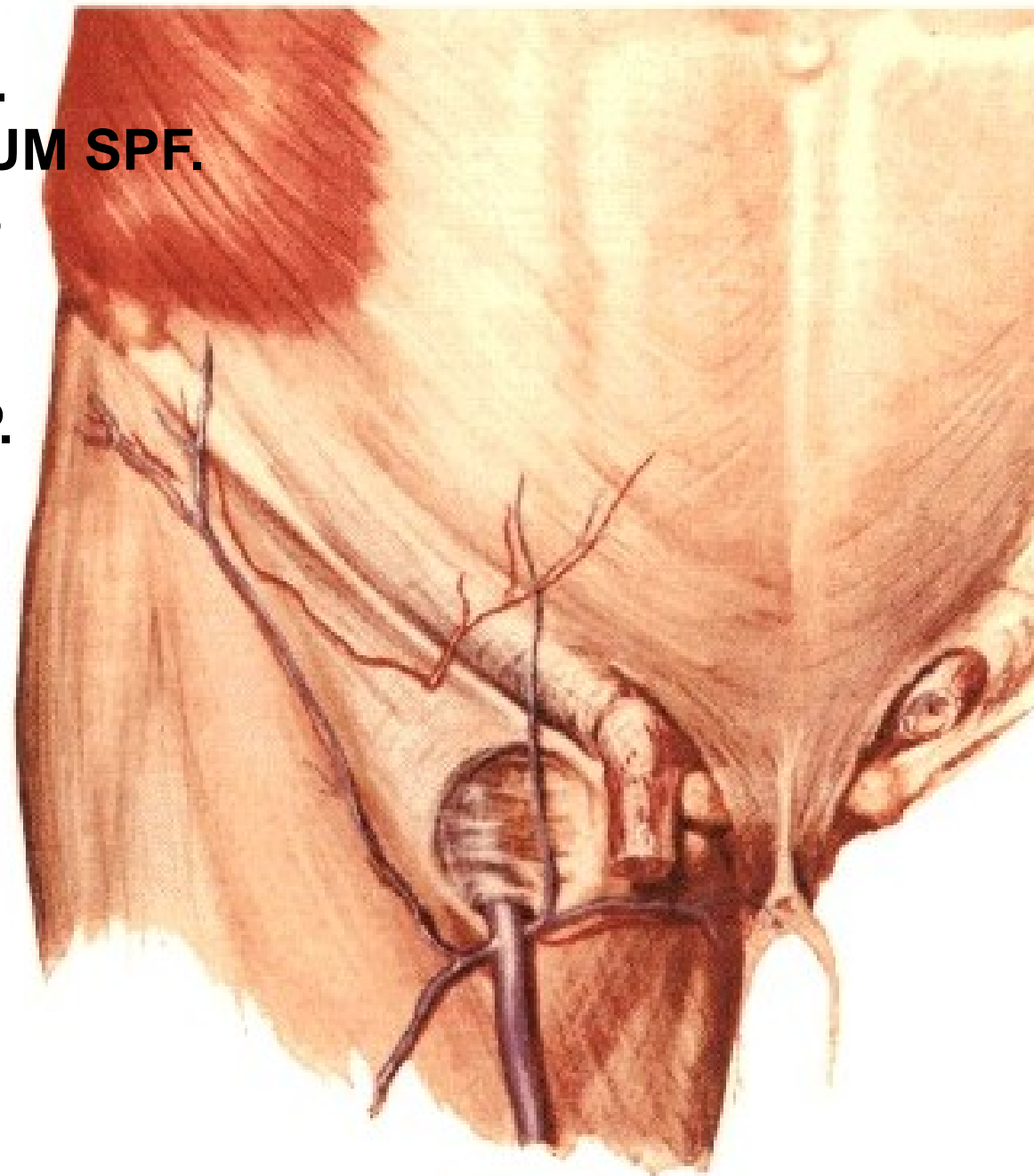
**A. CIRCUMFLEXA ILIUM SPF.**

**AA. INTERCOSTALES**

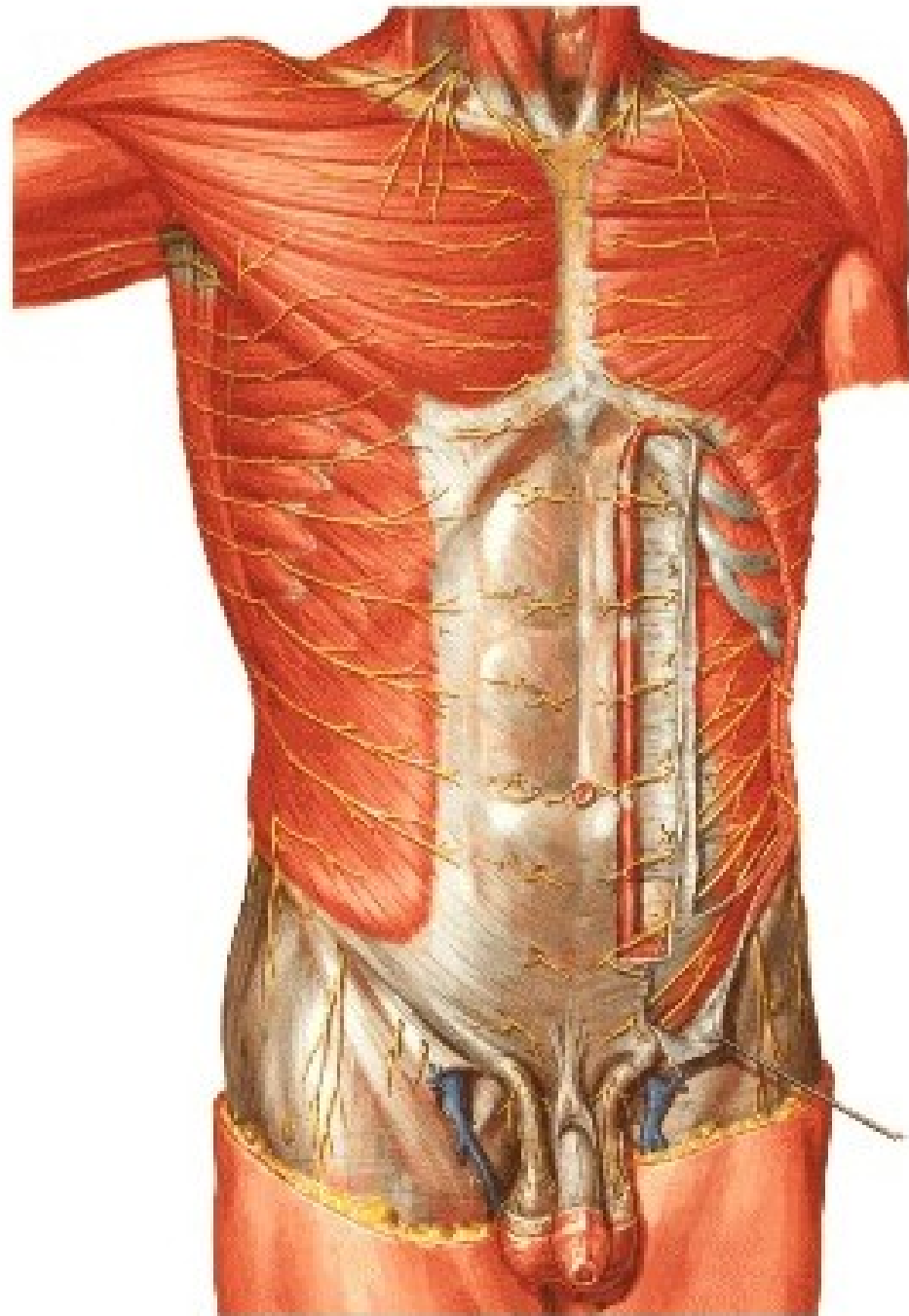
**A. SUBCOSTALIS**

**AA. LUMBALES**

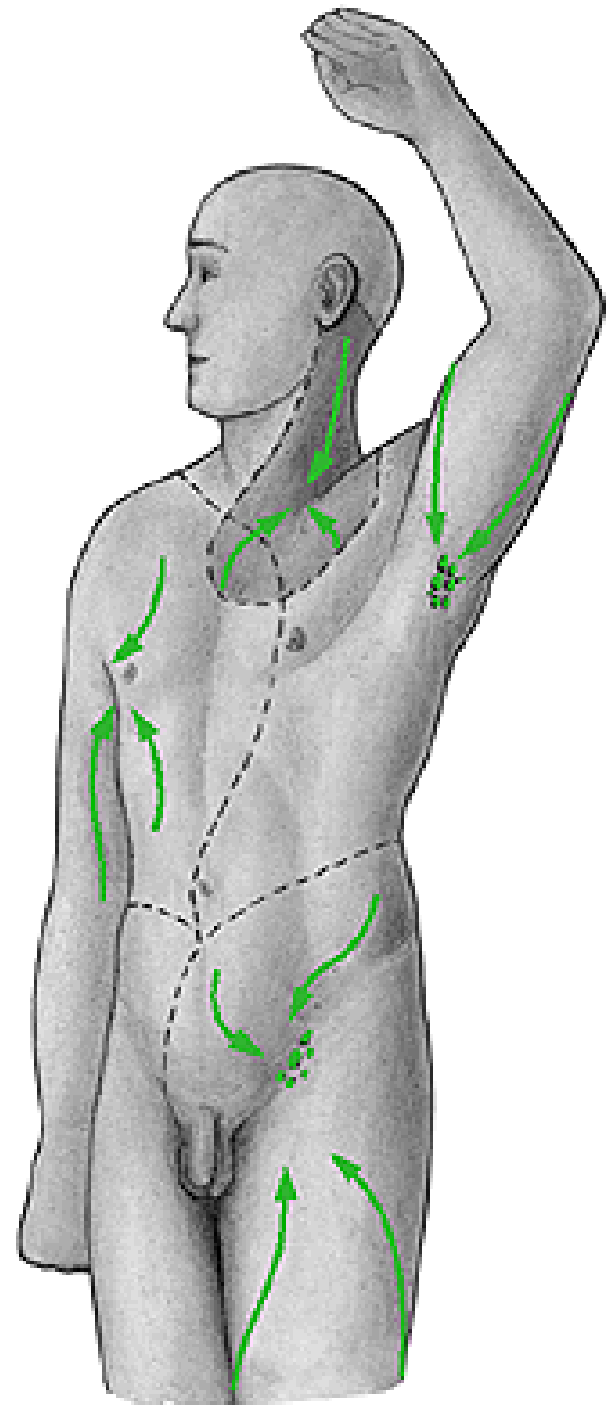
**A. EPIGASTRICA SUP.**

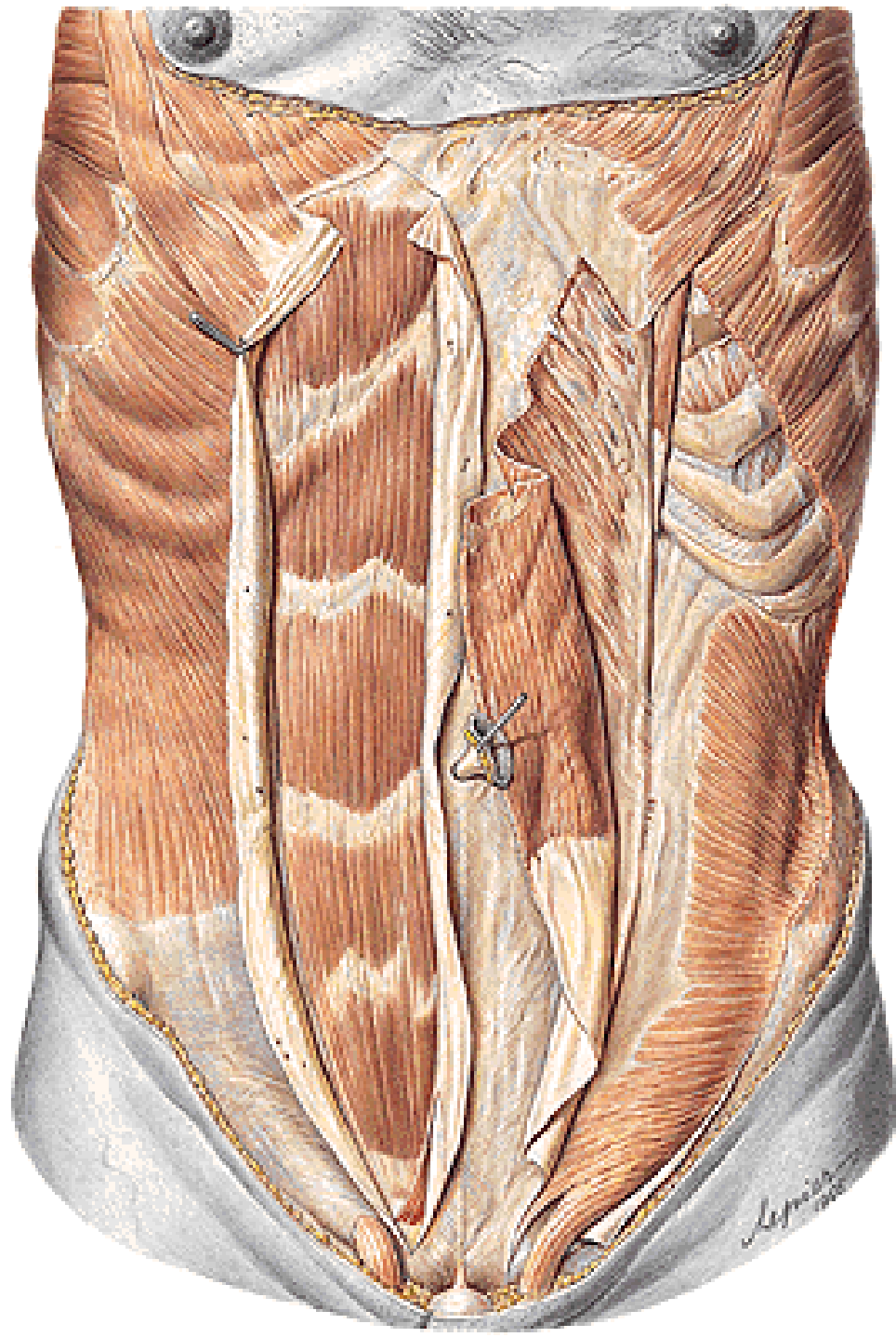


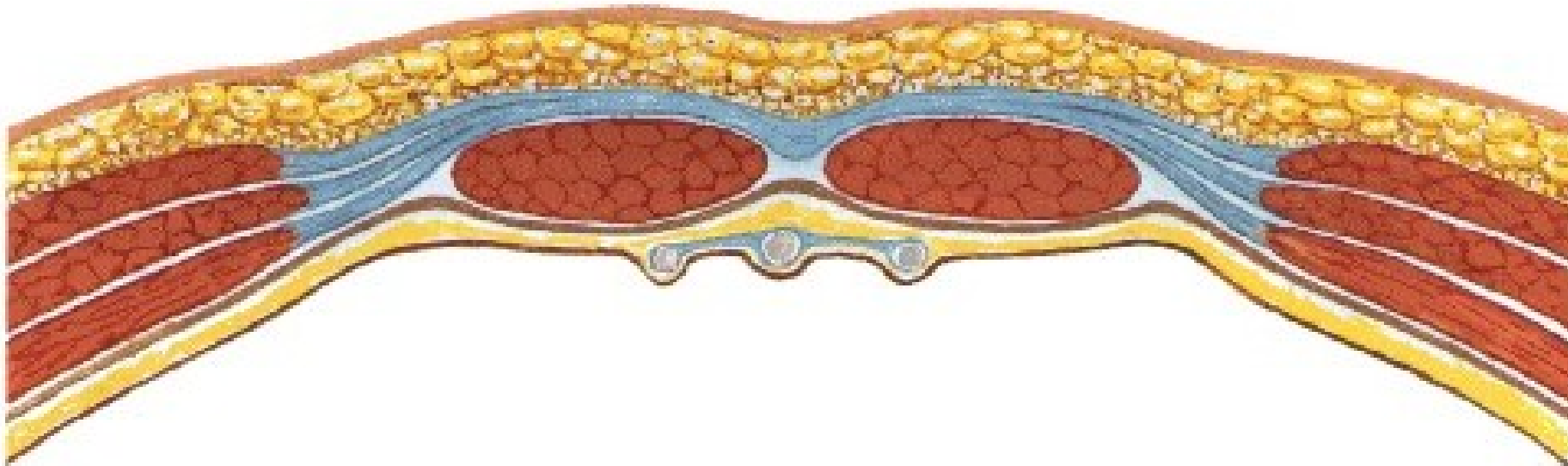
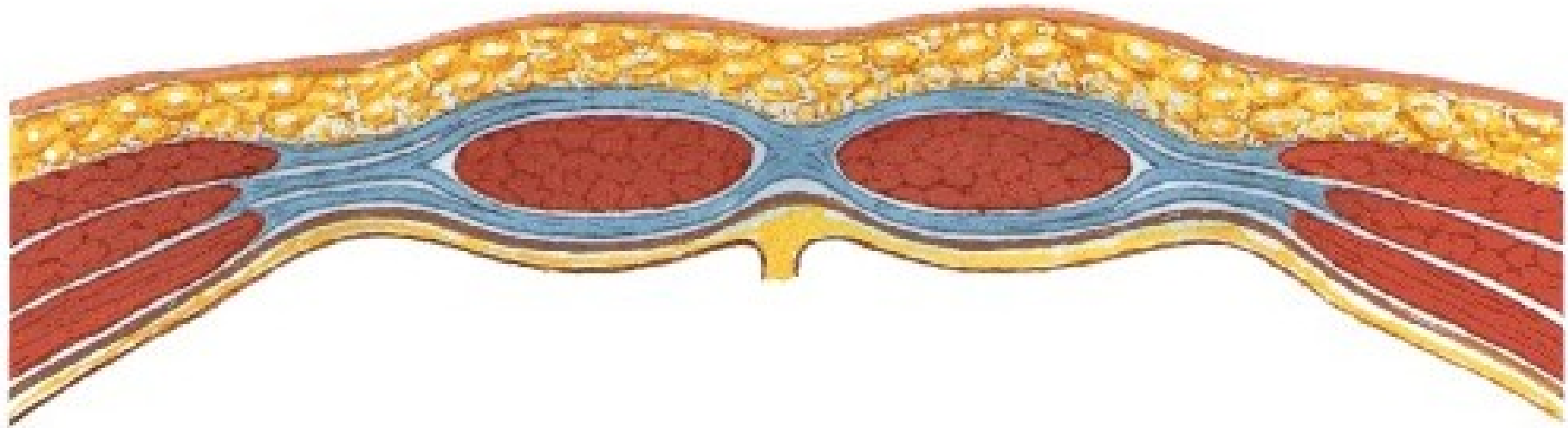
**NN. INTERCOSTALES**  
**N. SUBCOSTALIS**  
**N. ILOHYPOGASTRICUS**  
**N. ILOINGINALIS**



# NODI LYMPHATICI AXILLARES NODI LYMPHATICI INGUINALES SPF.







**A. EPIGASTRICA SUP.**

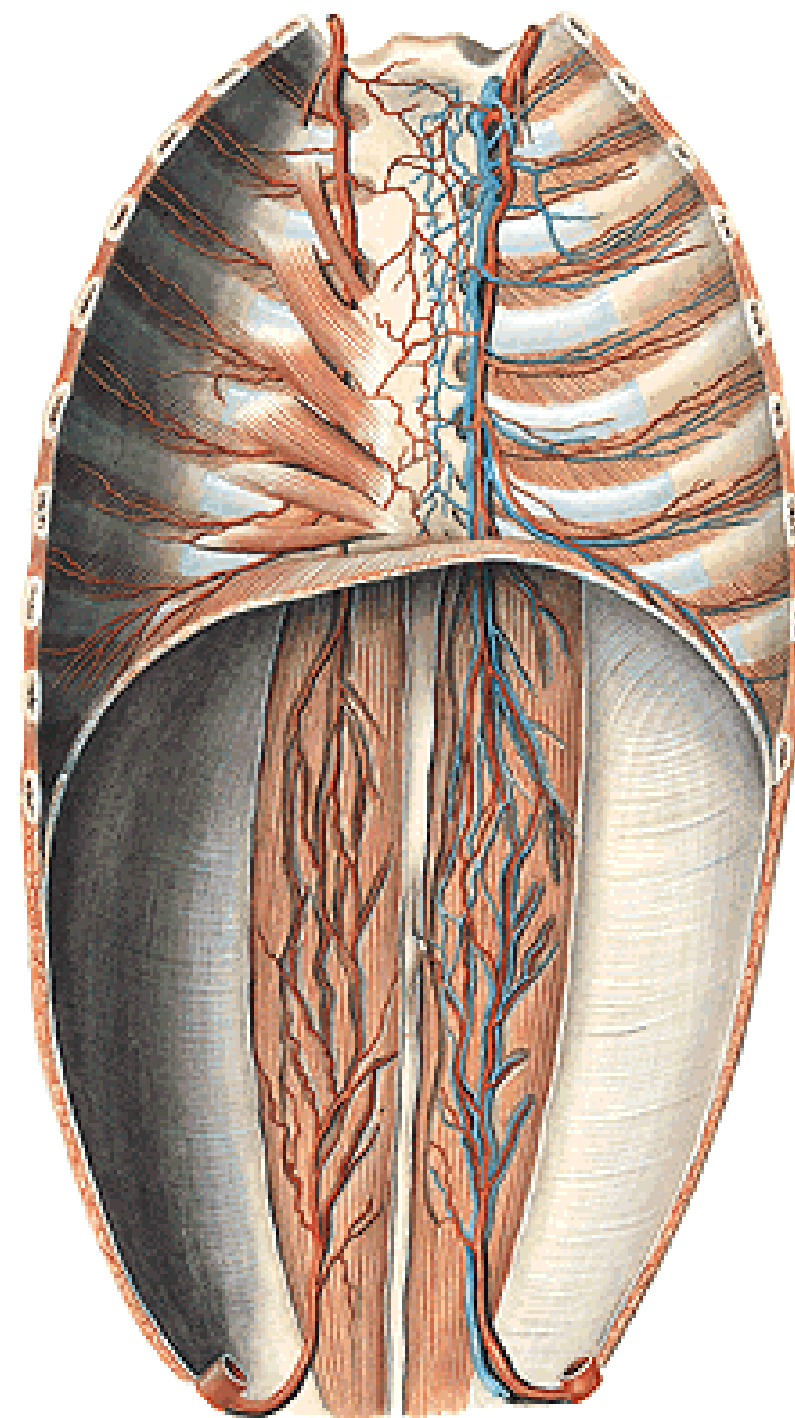
**A. EPIGASTRICA INF.**

**A. CIRCUMFLEXA ILIUM PROF.**

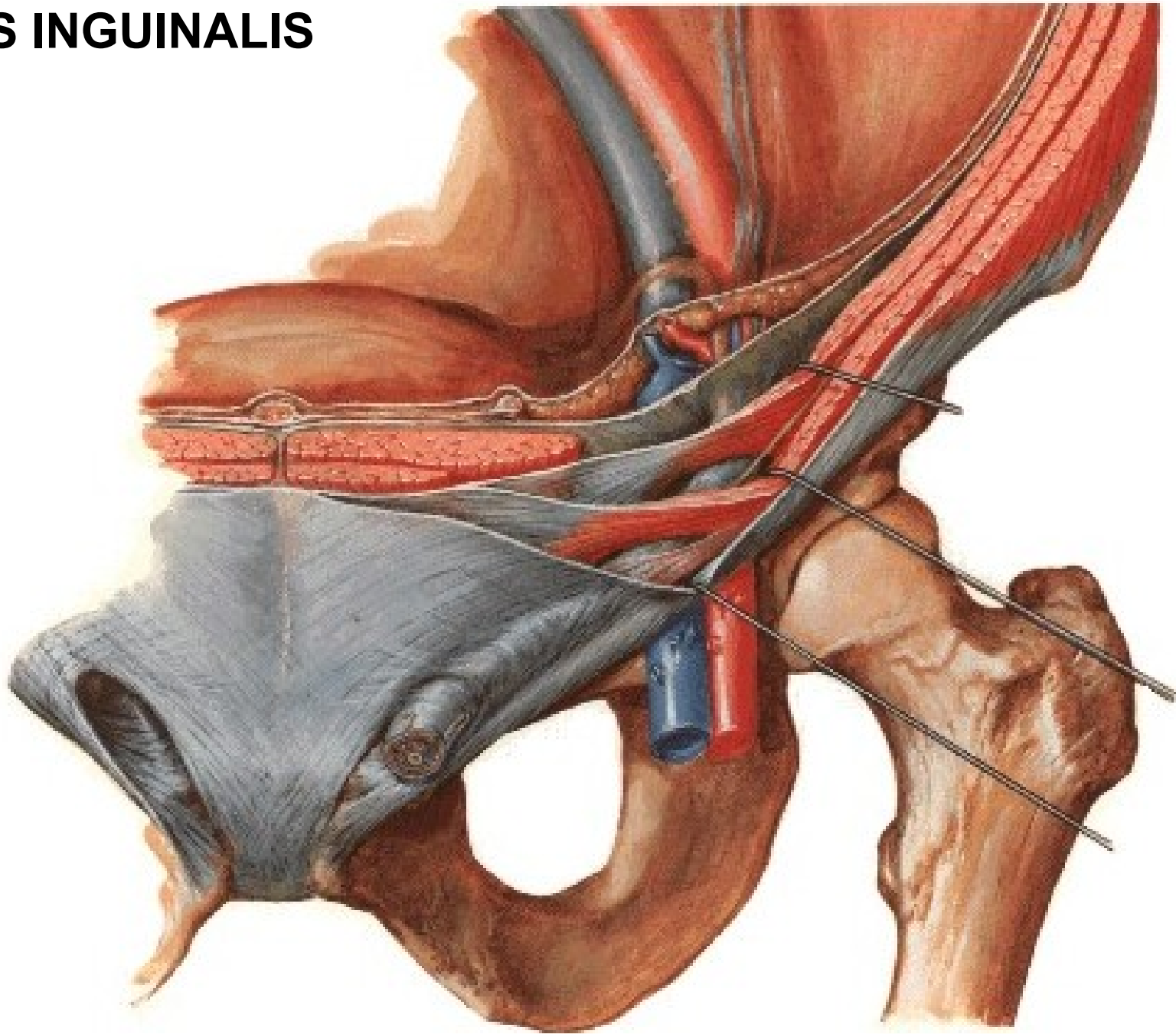
**AA. INTERCOSTALES**

**A. SUBCOSTALIS**

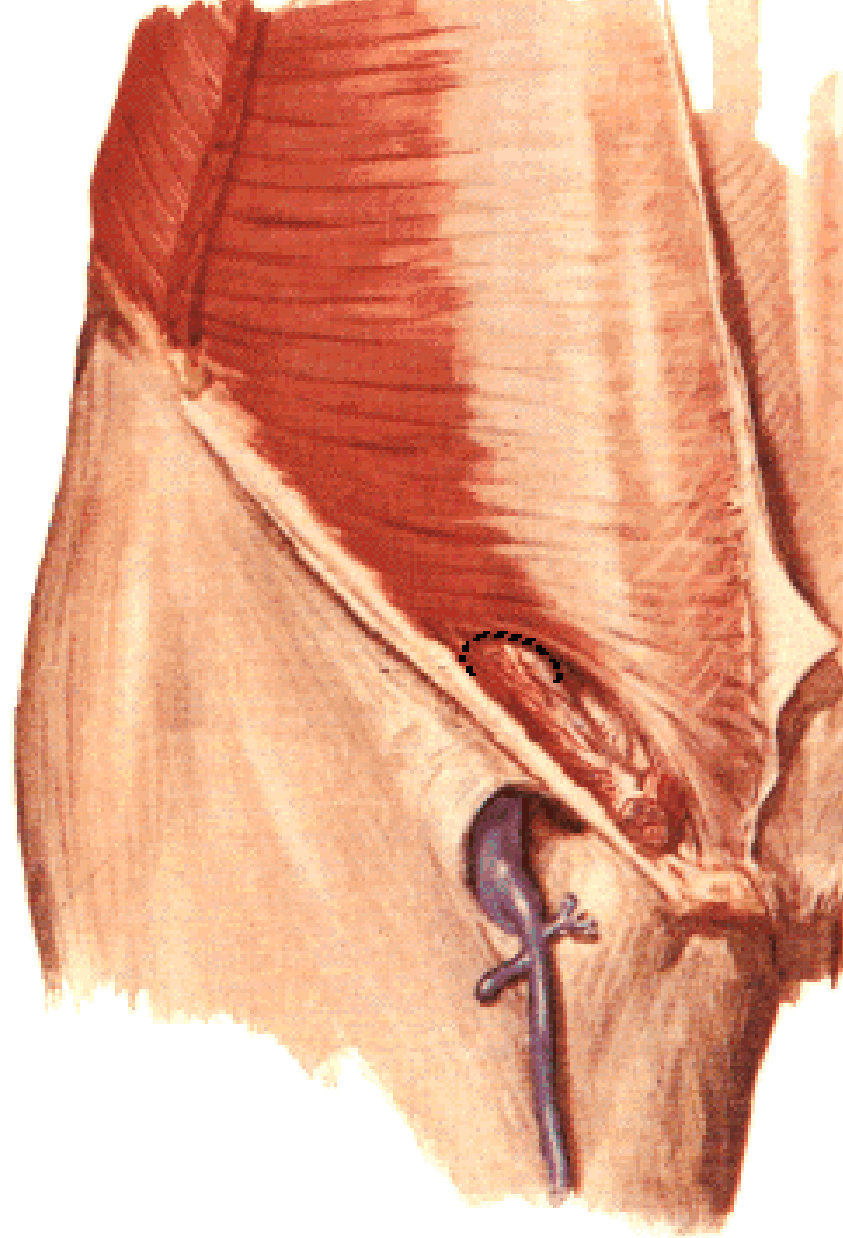
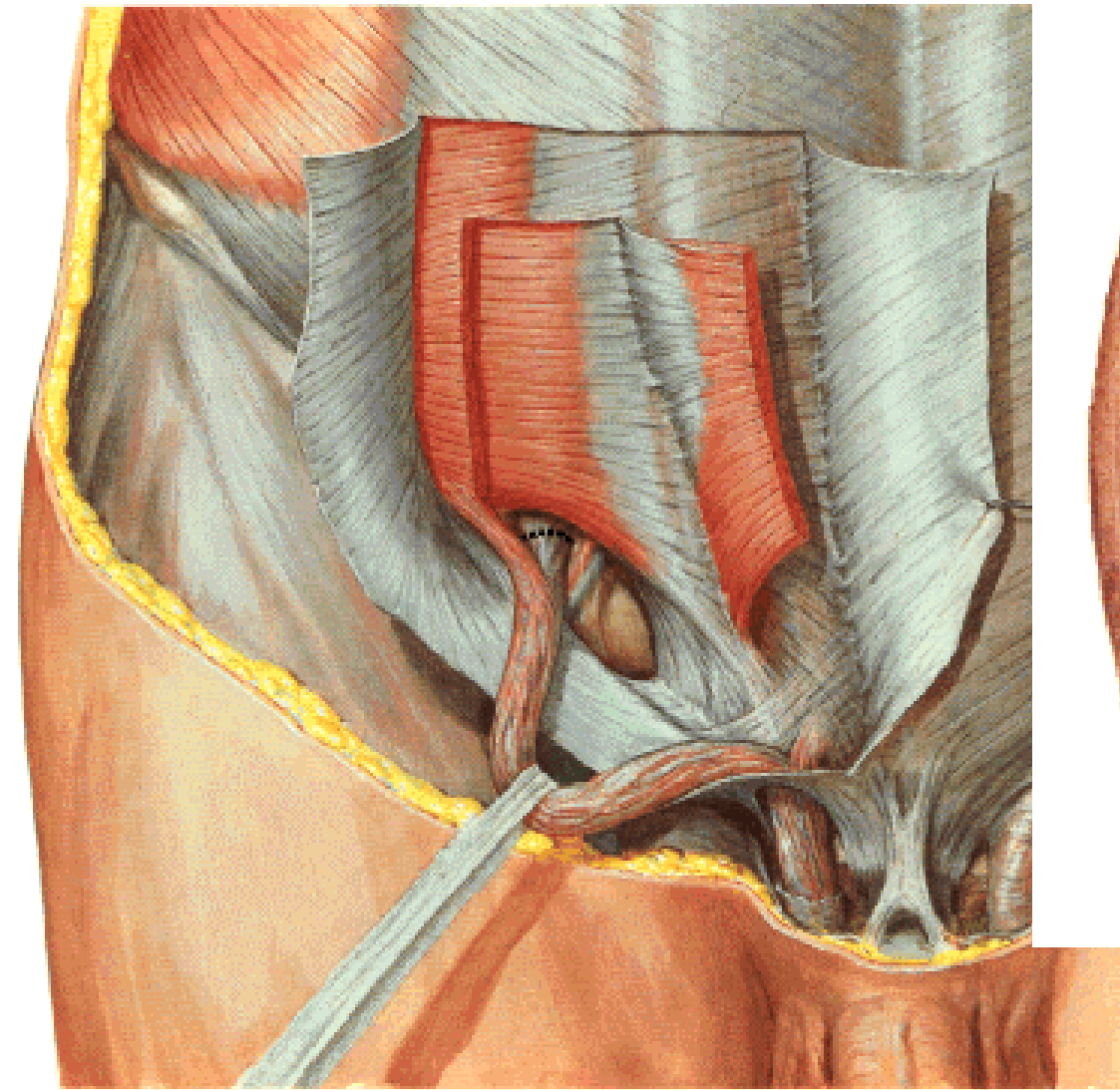
**AA. LUMBALES**



# CANALIS INGUINALIS



# CANALIS INGUINALIS



# CANALIS INGUINALIS

*Posterior wall:*

Fascia transversalis

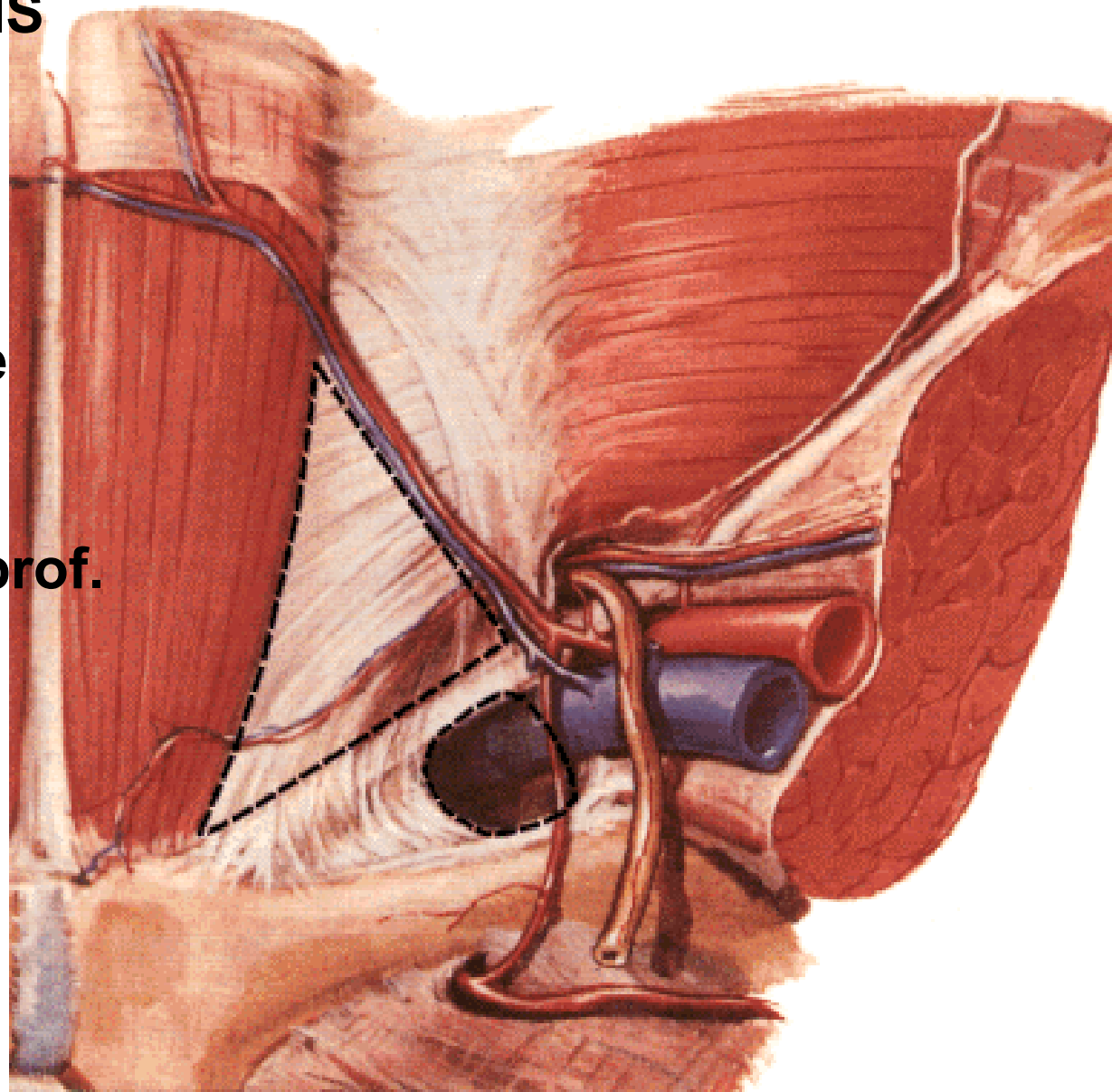
- falk inguinalis

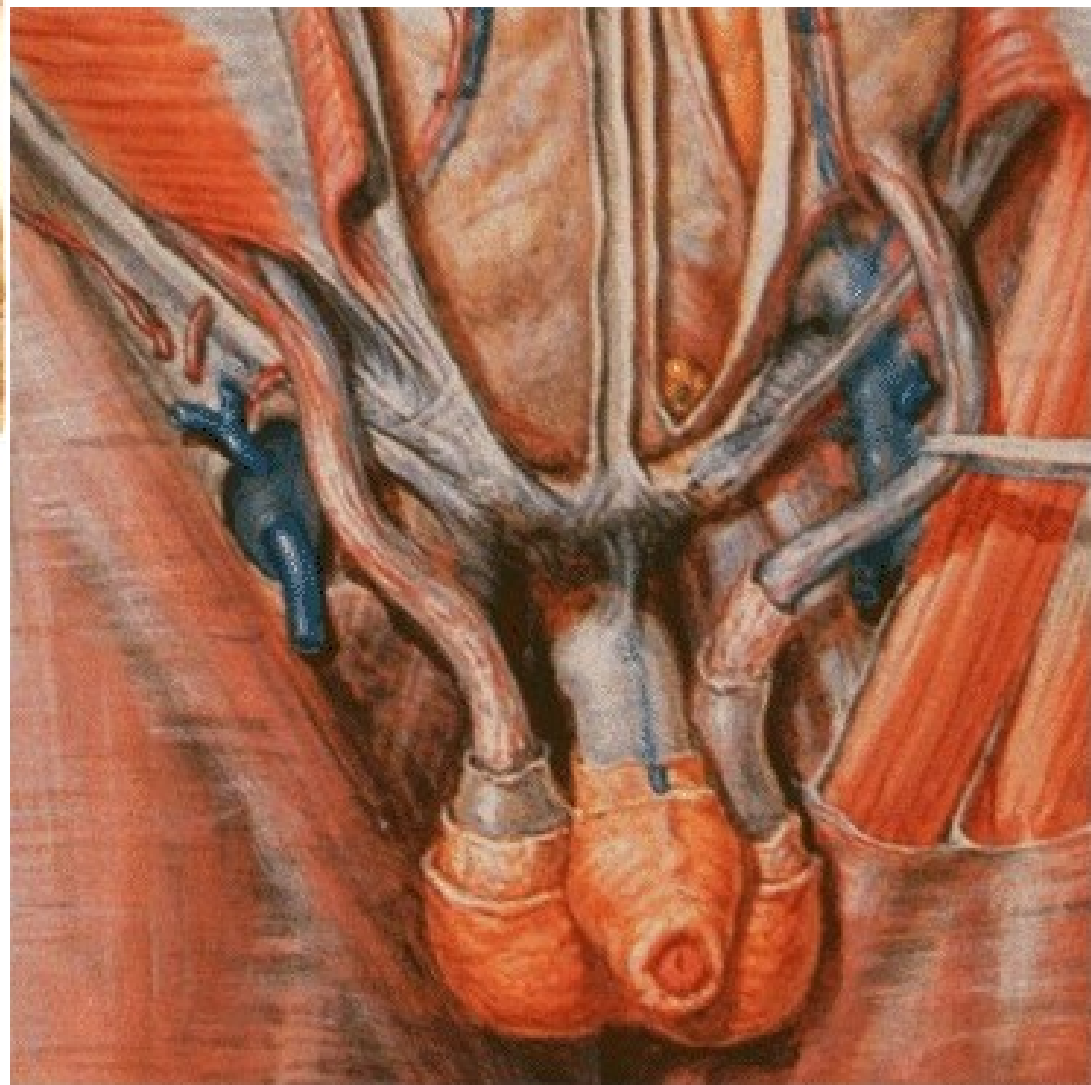
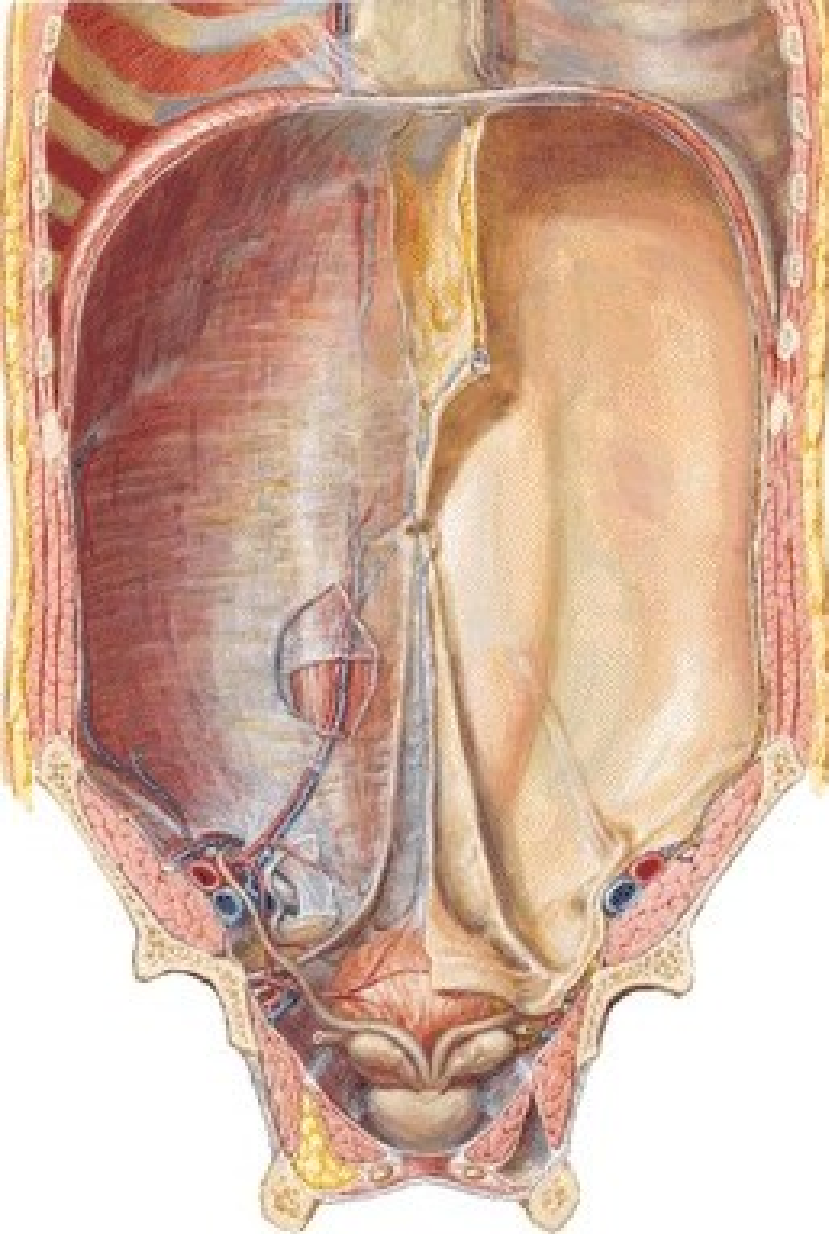
- trigonum inguinale

(Hesselbachi)

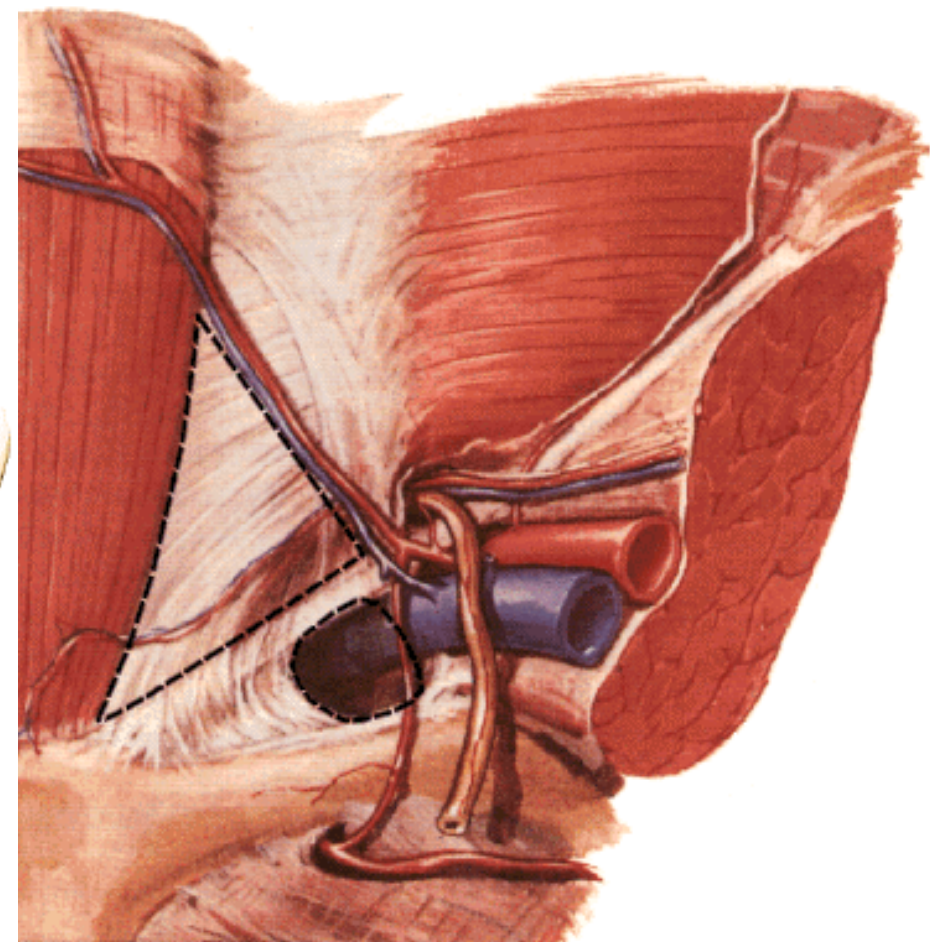
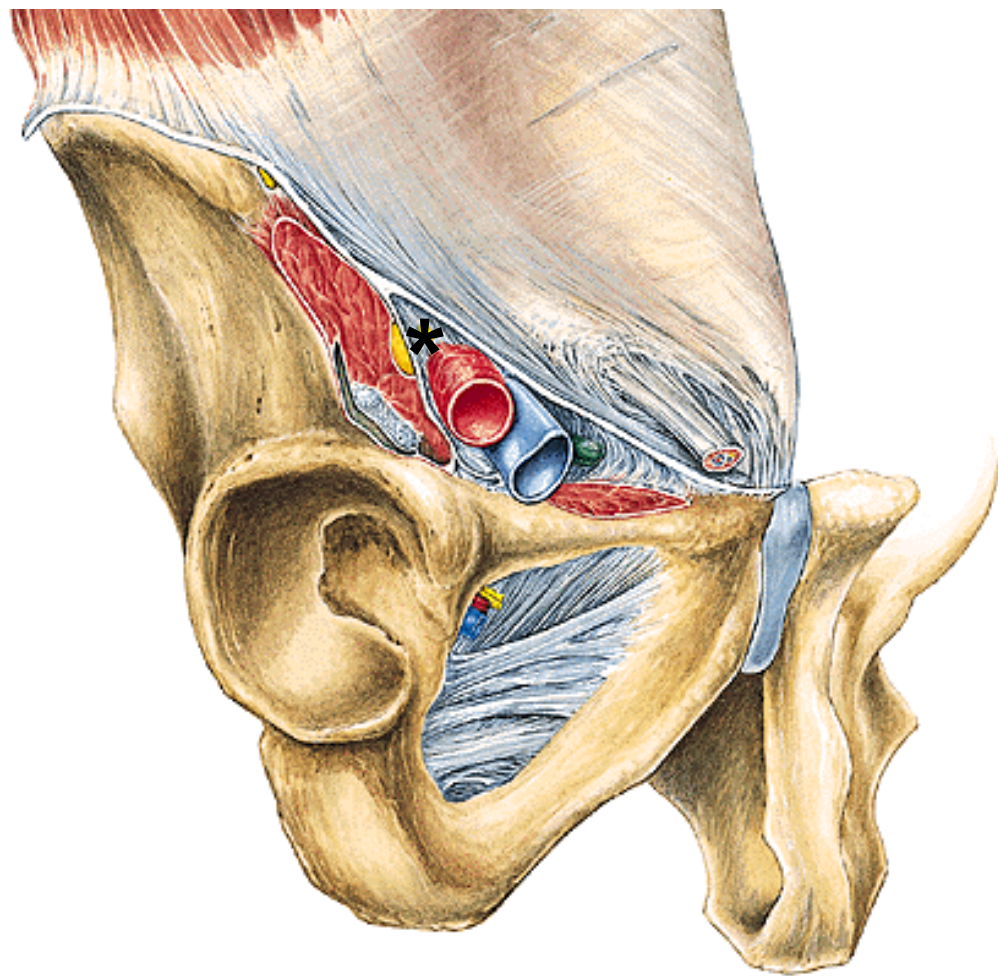
- lig. interfoveolare

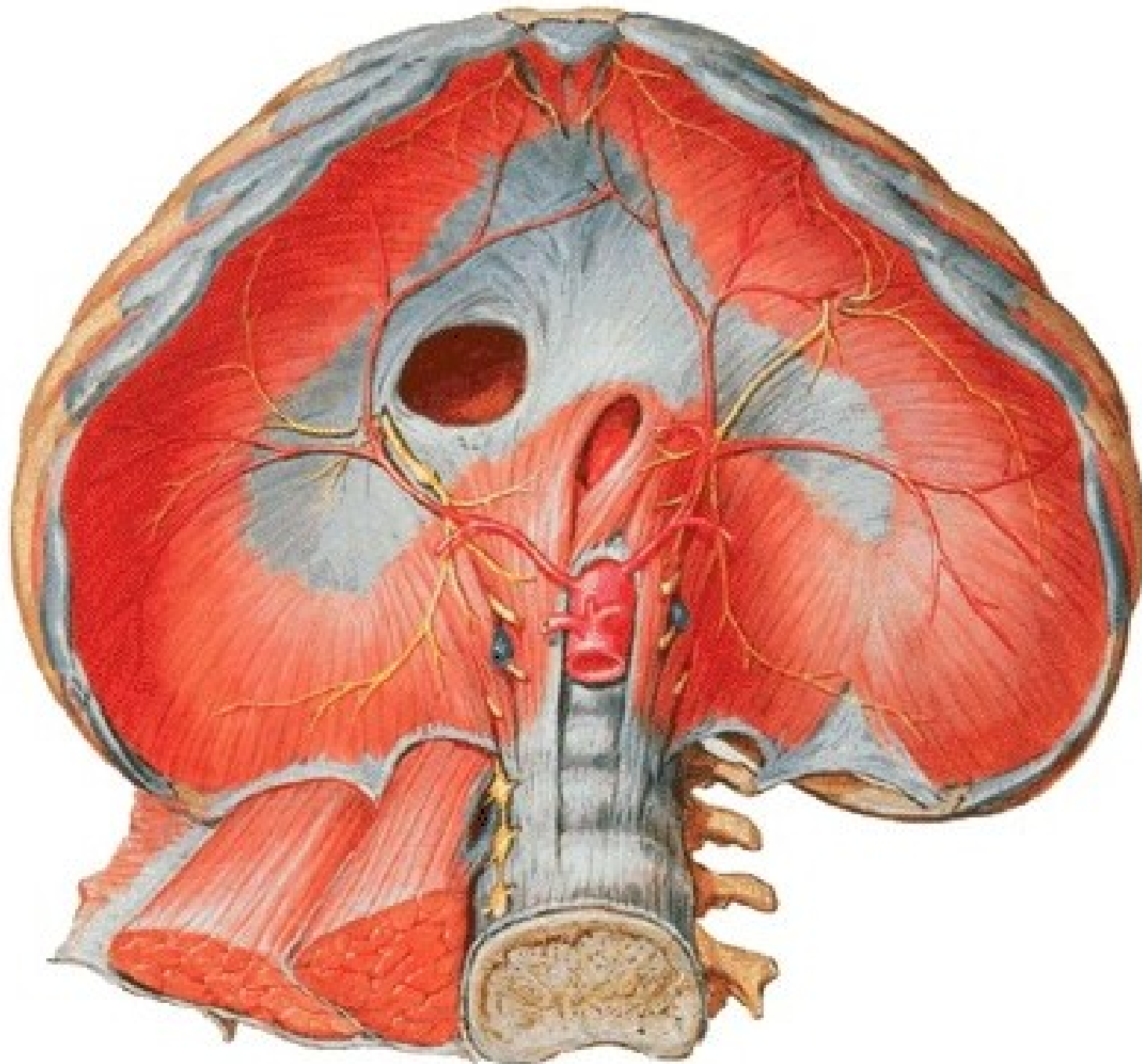
- anulus inguinalis prof.





**\*Lacuna vasorum – anulus femoralis**  
**Lacuna muscularum**

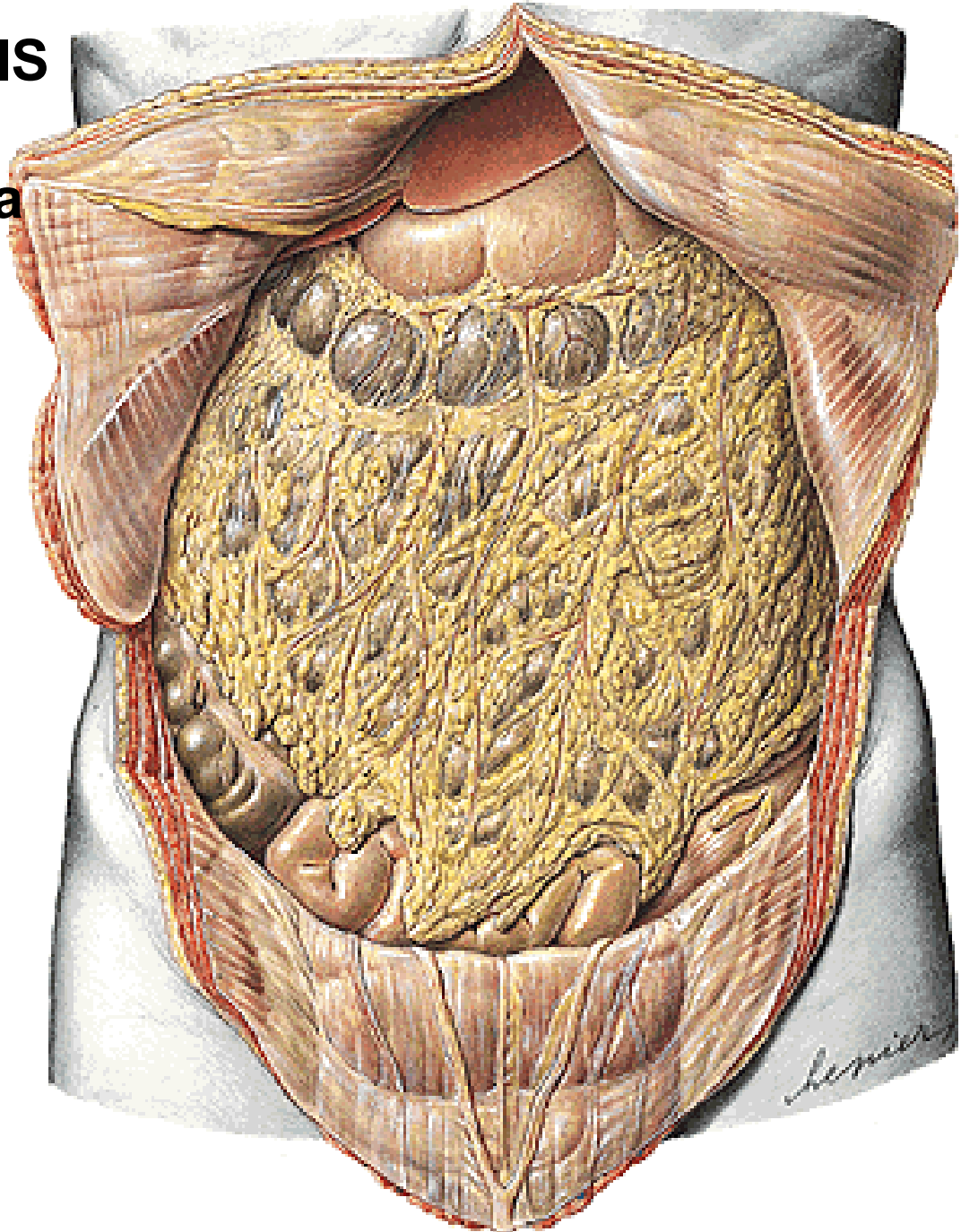




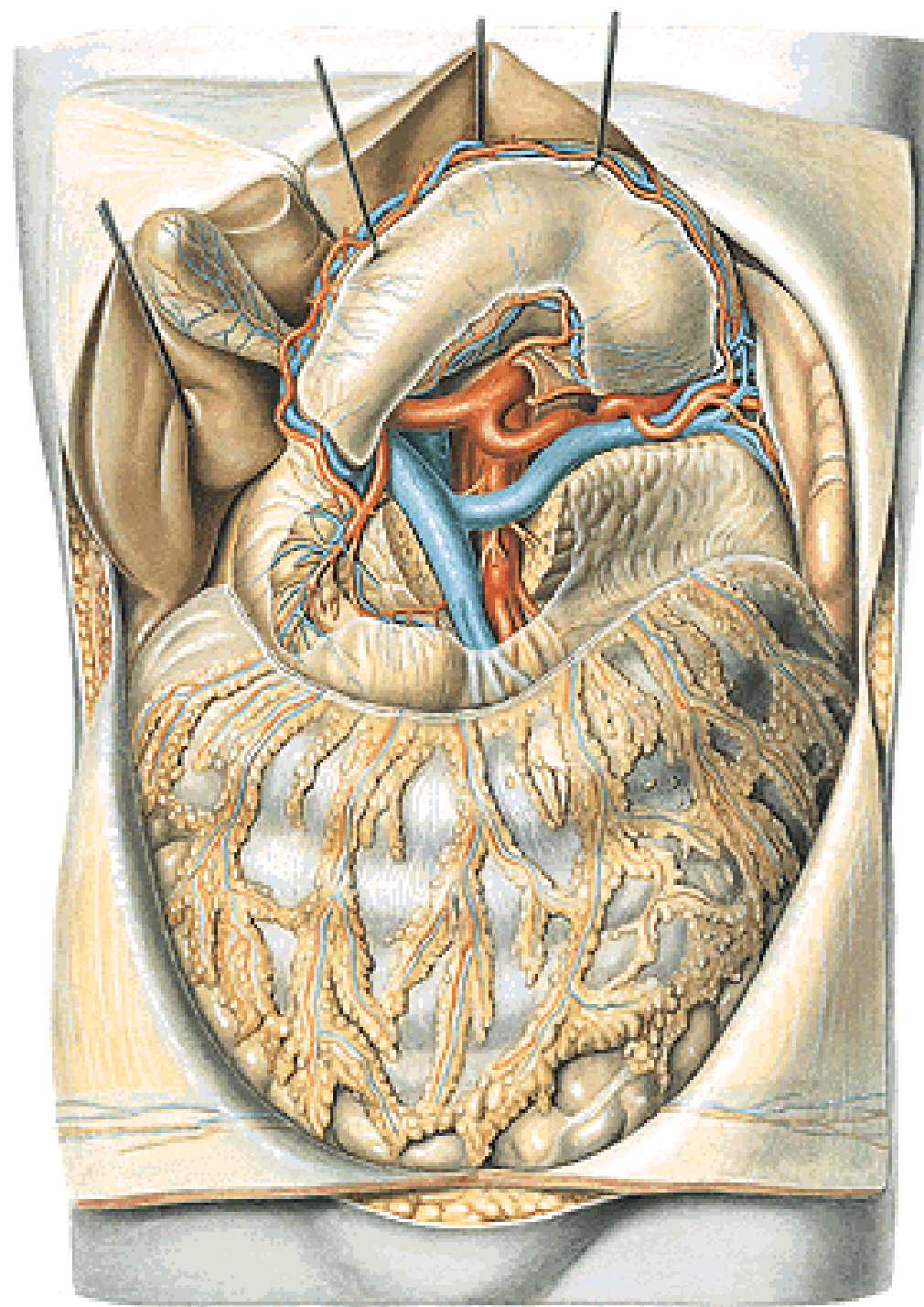
**CAVITAS PERITONEALIS**

# CAVITAS PERITONEALIS

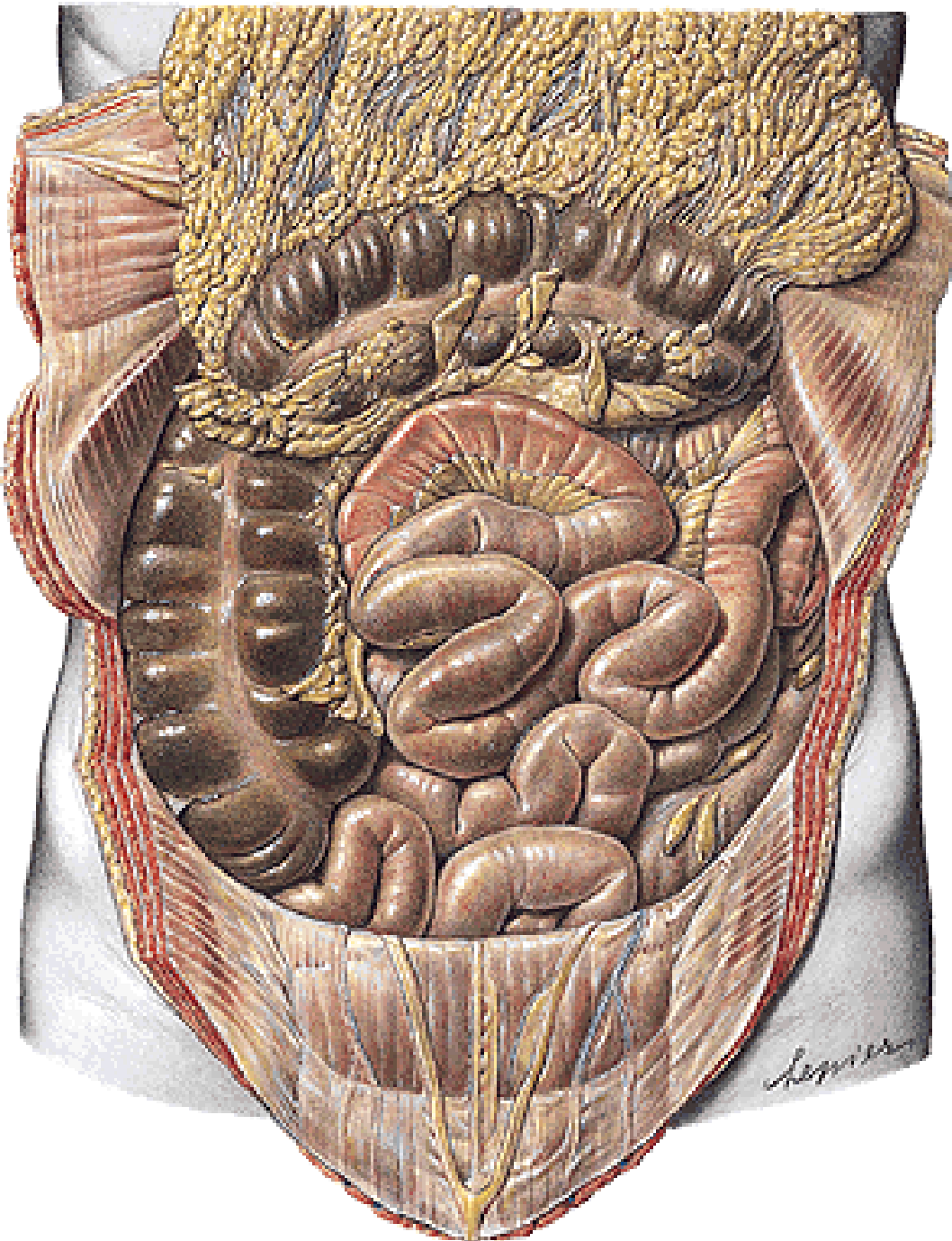
- pars supramesocolica
- pars inframesocolica

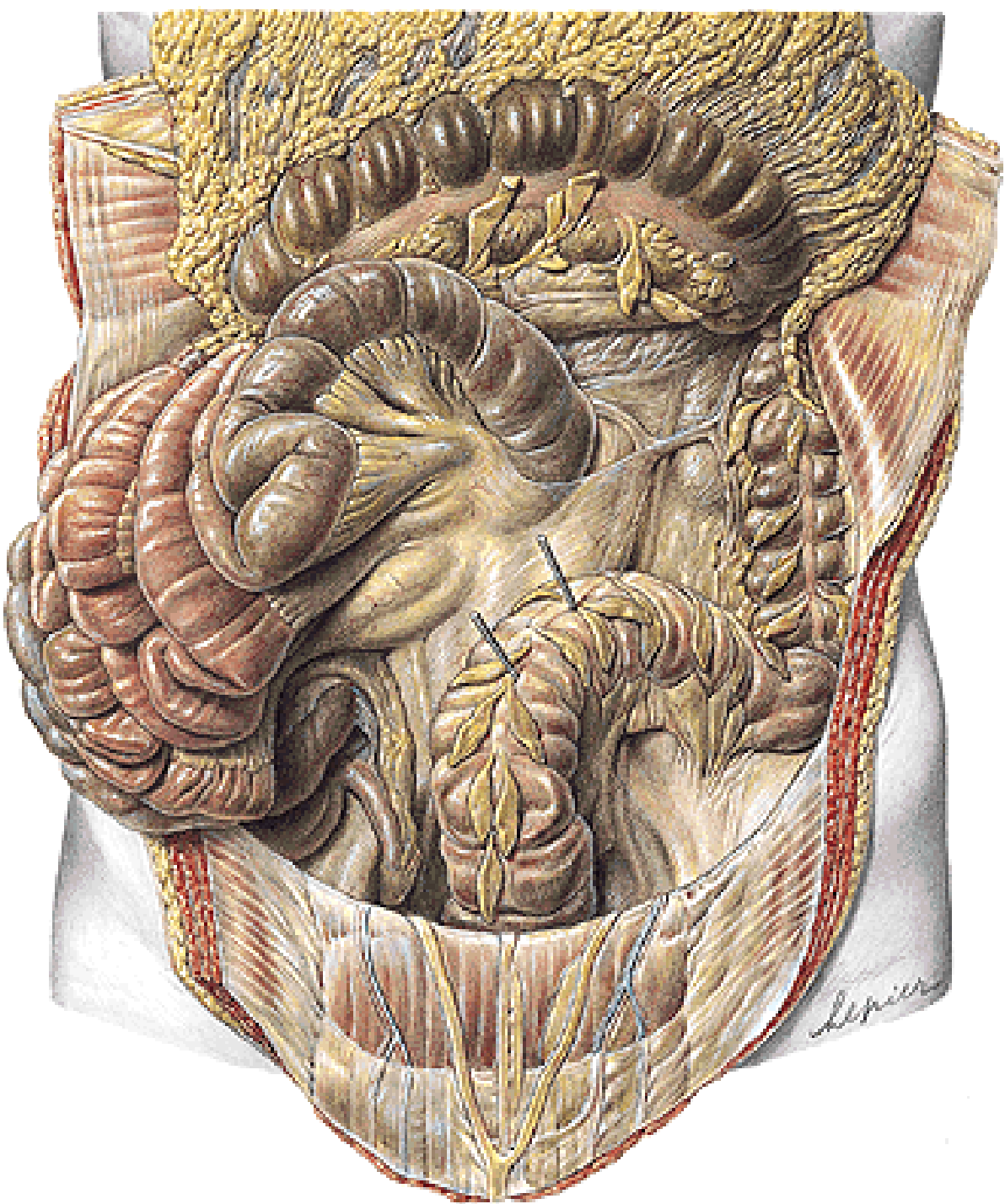


## Pars supramesocolica (truncus coeliacus)

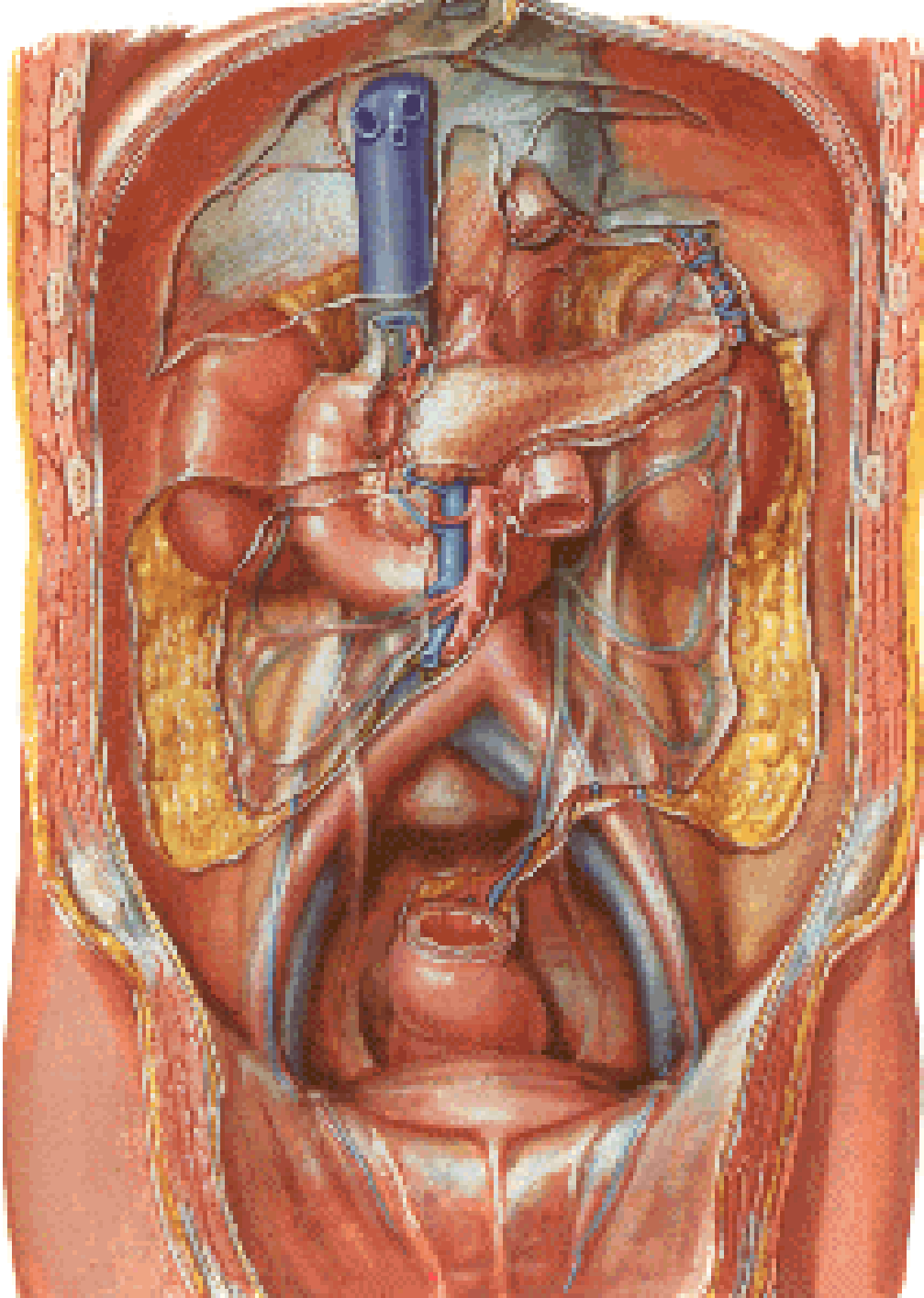


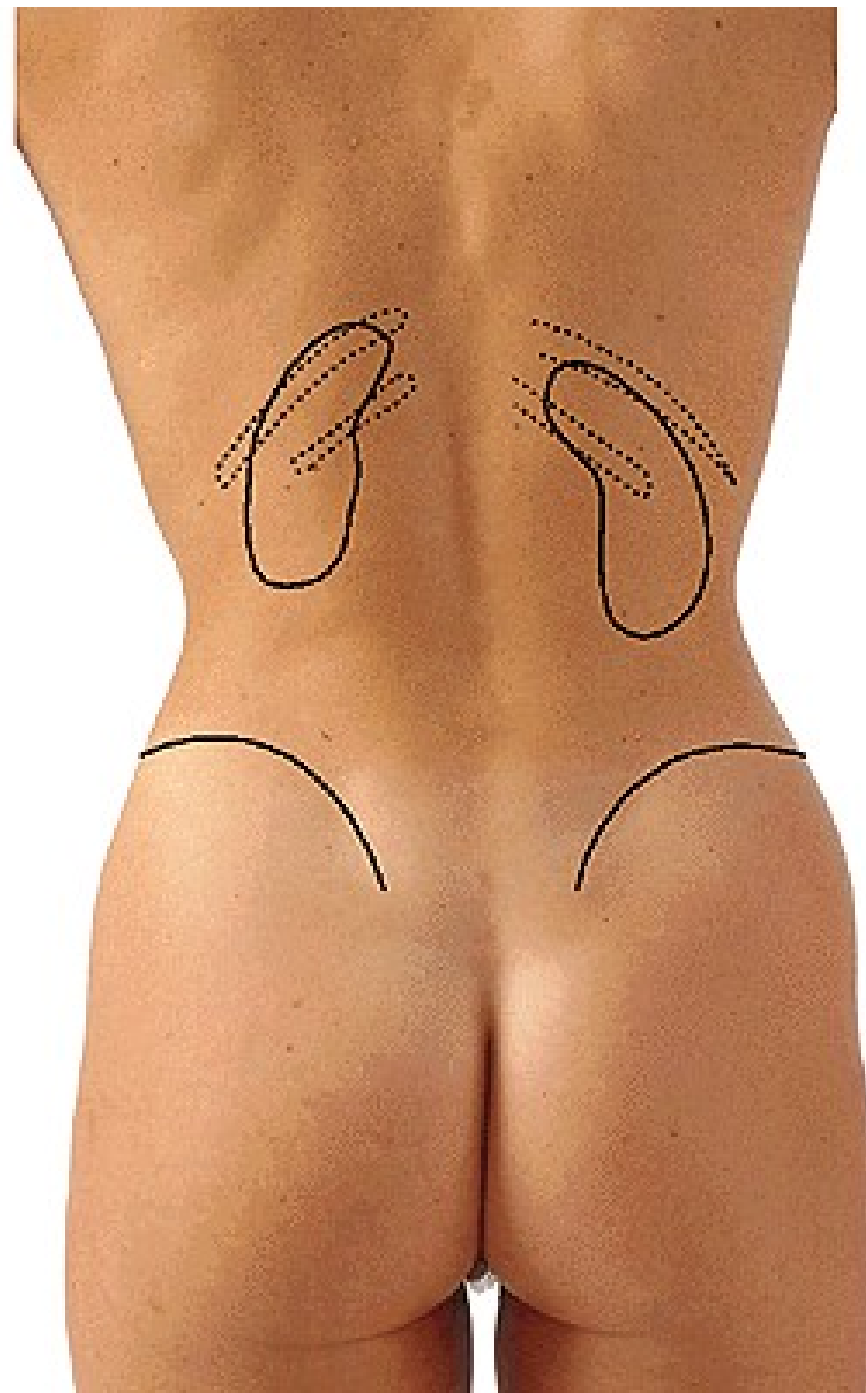
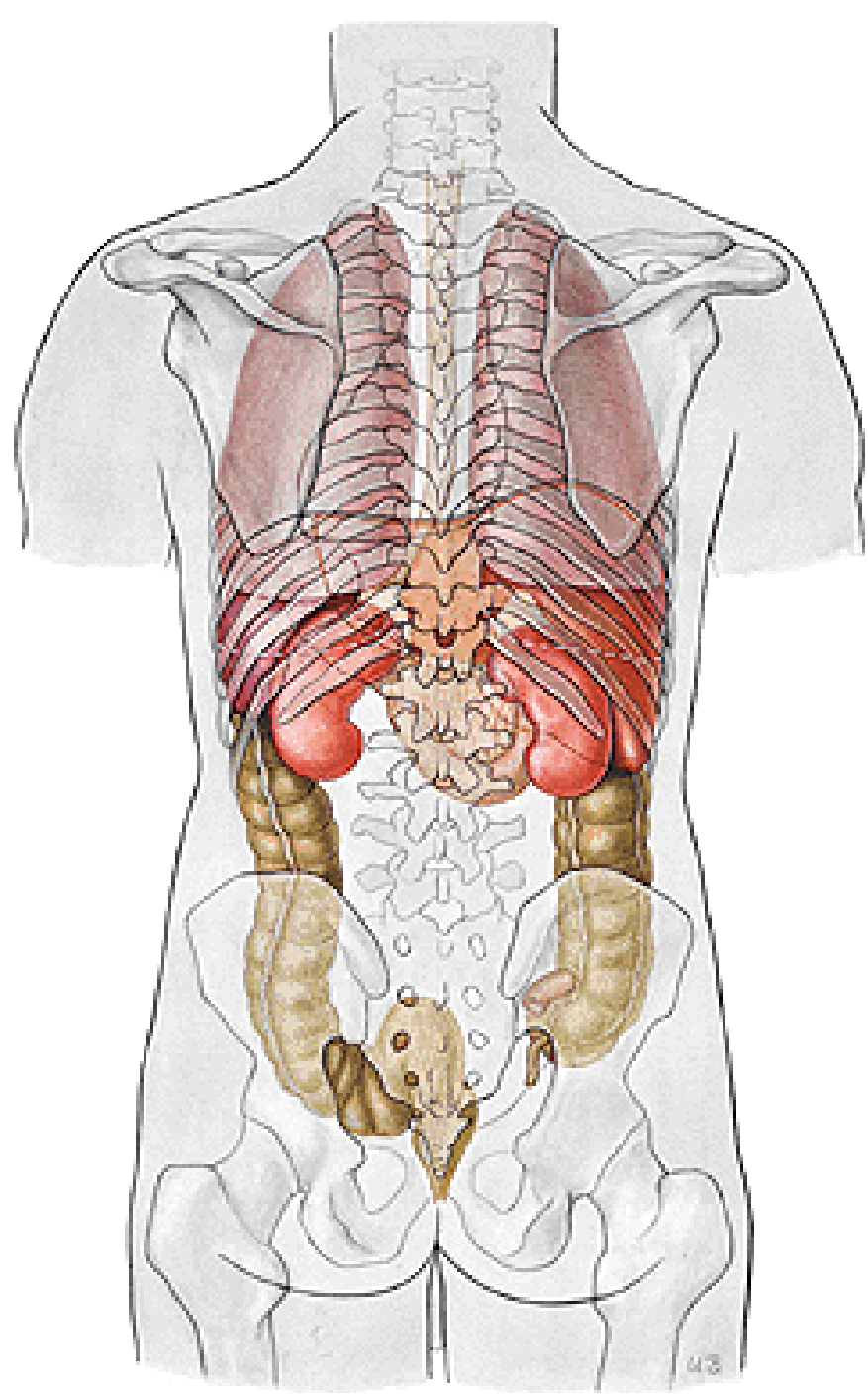
## Pars infrramesocolica



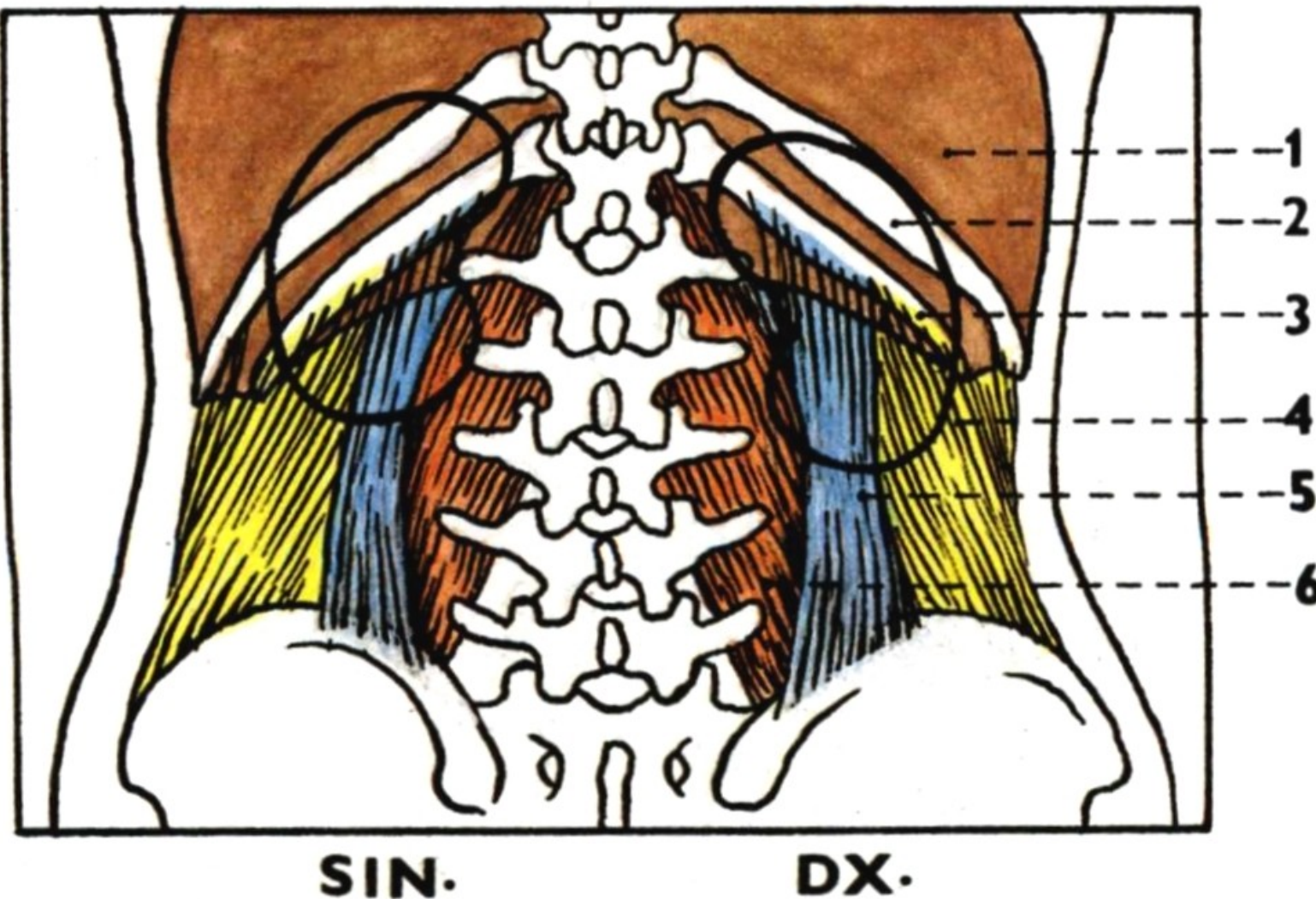


**SPATIUM RETROPERITONEALE**

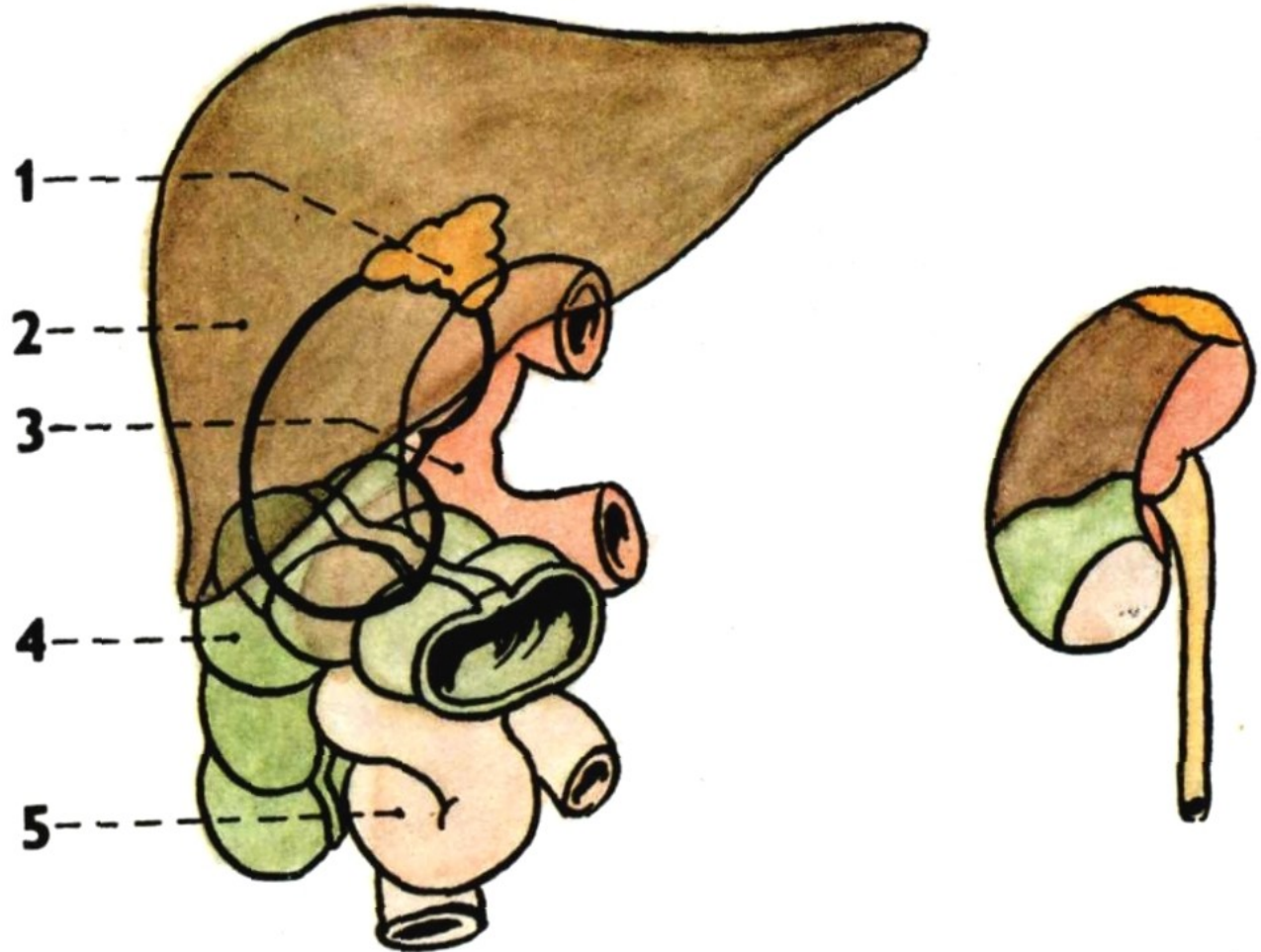




- 1. diaphragma
- 2. 11<sup>th</sup> rib
- 3. 12<sup>th</sup> rib
- 4. m. transversus abdominis
- 5. m. quadratus lumborum
- 6. m. psoas major



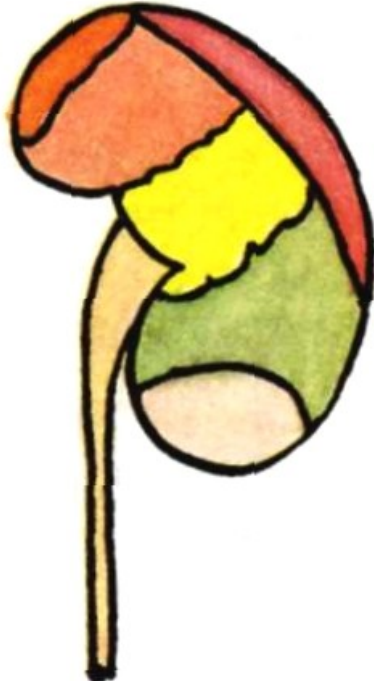
1. gl. suprarenalis dx.
2. liver
3. duodenum
4. flexura coli dx.
5. jejunum



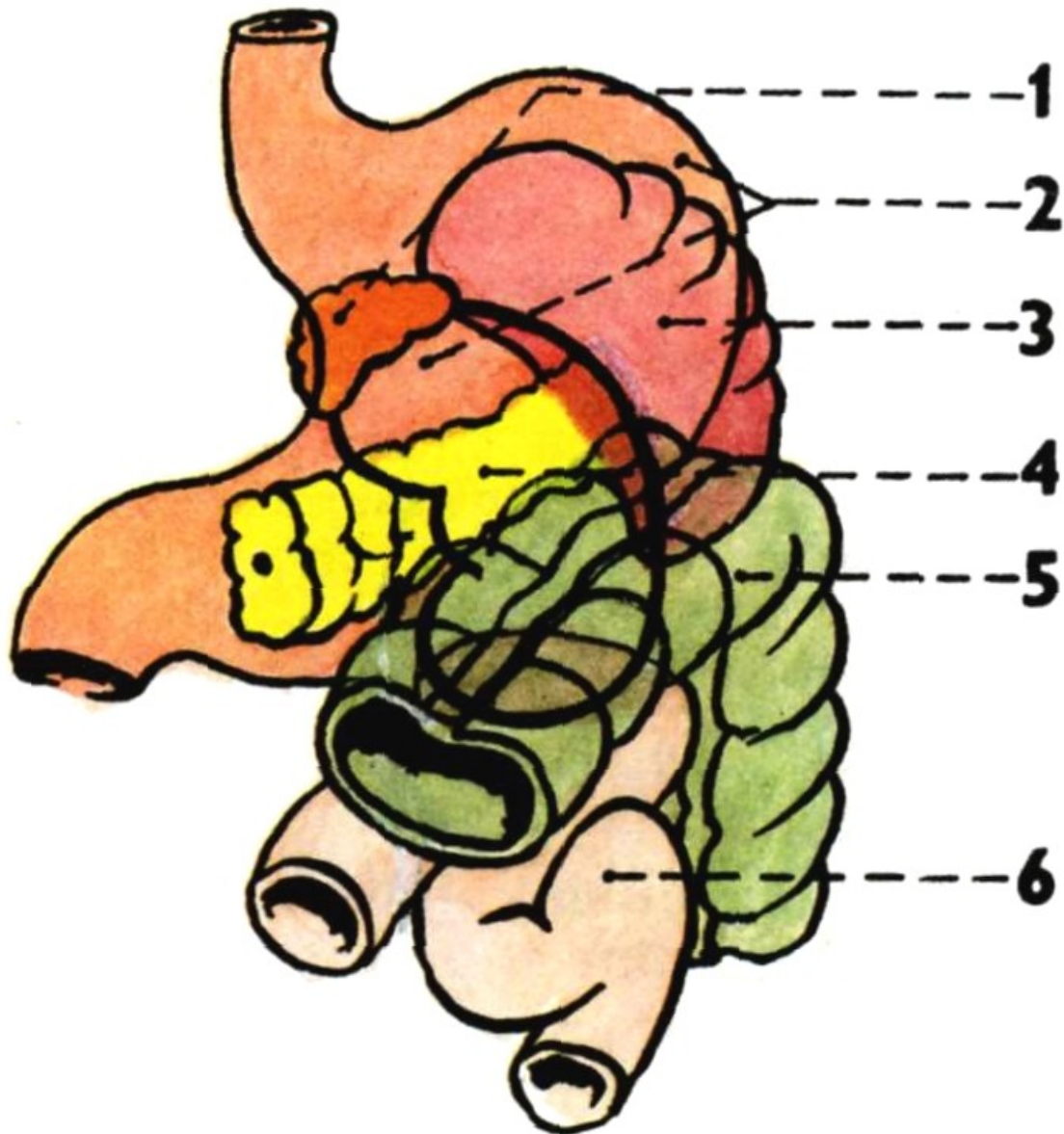
**DX.**

**DX.**

1. gl. suprarenalis sin.
2. stomach
3. spleen
4. pancreas
5. flexura coli sin.
6. jejunum



SIN.



1. fascia renalis
2. lamina praerenalis
3. lamina retrorenalis
4. capsula adiposa

5. corpus adiposum pararenale
6. peritoneum
7. fascia transversalis

