

# Анатомия брюшной полости

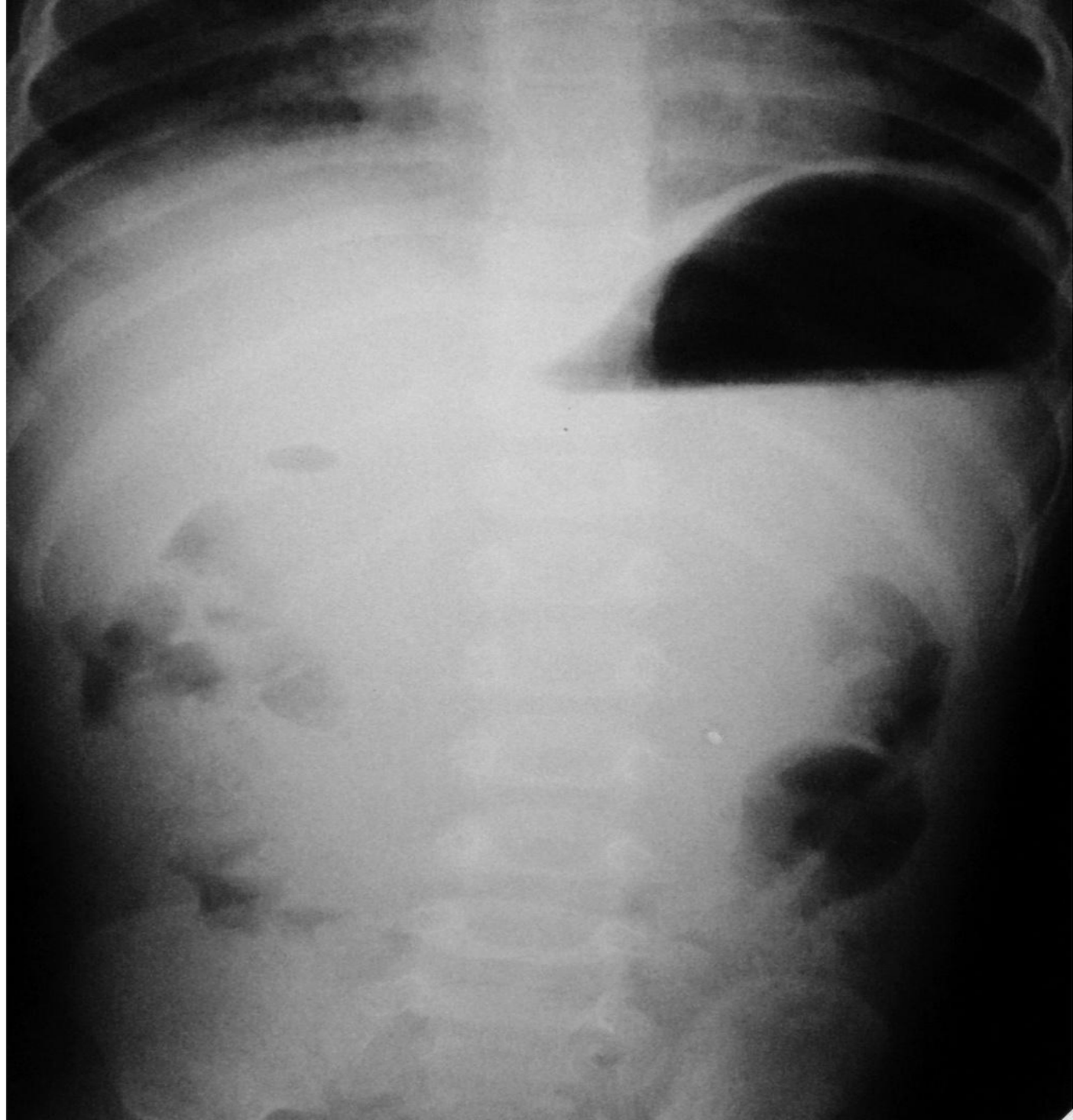
Выполнил: Фаткуллин Дмитрий

# Содержание

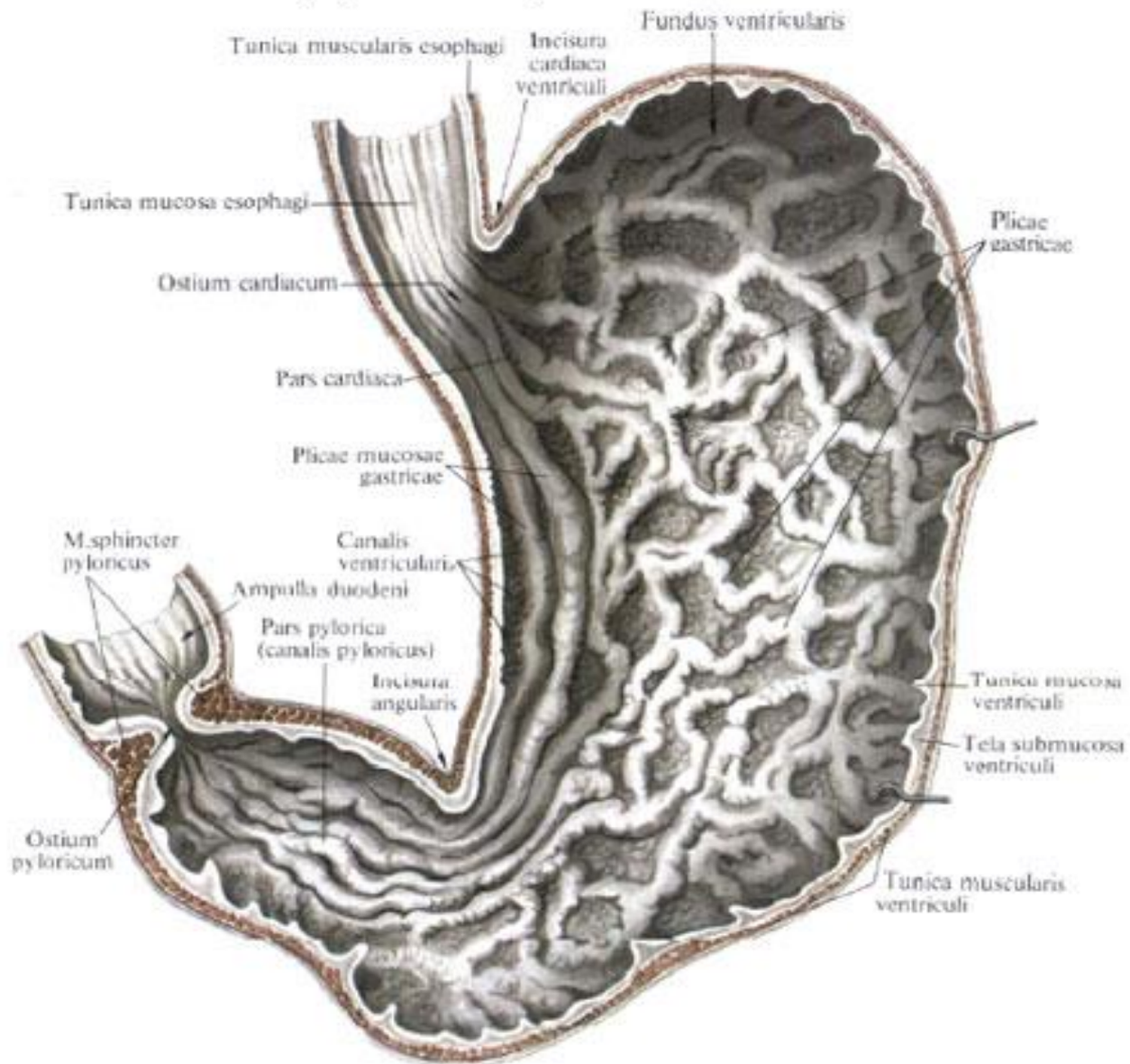
- 1. Рентген- анатомия
- 2. КТ- анатомия
- 3. МРТ- анатомия

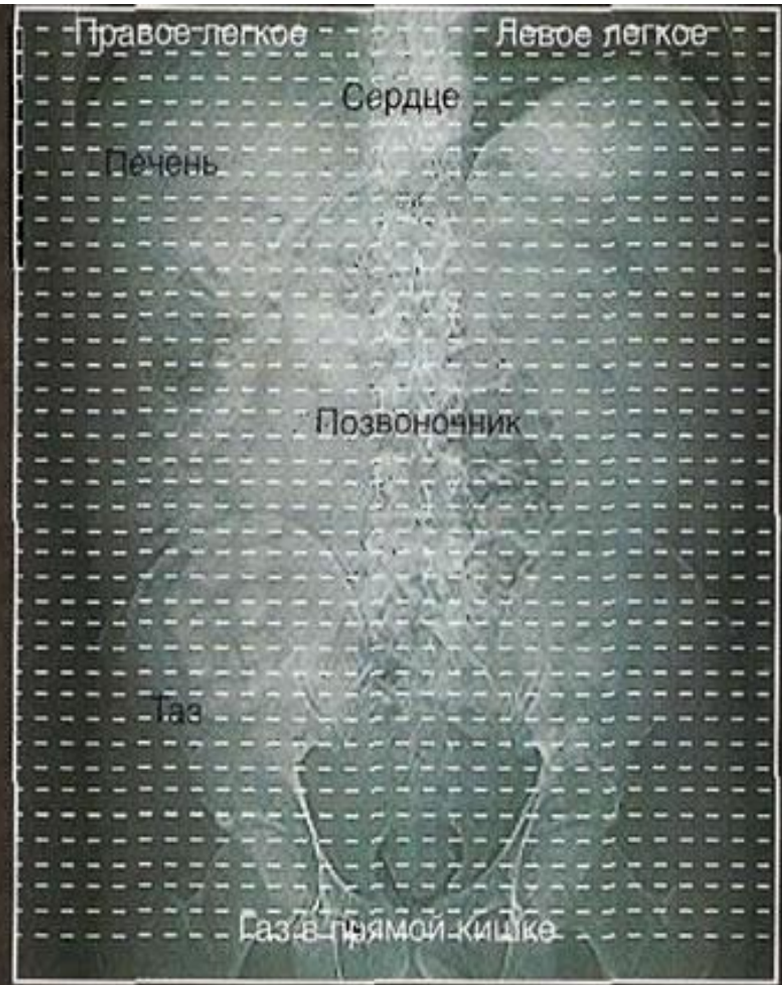
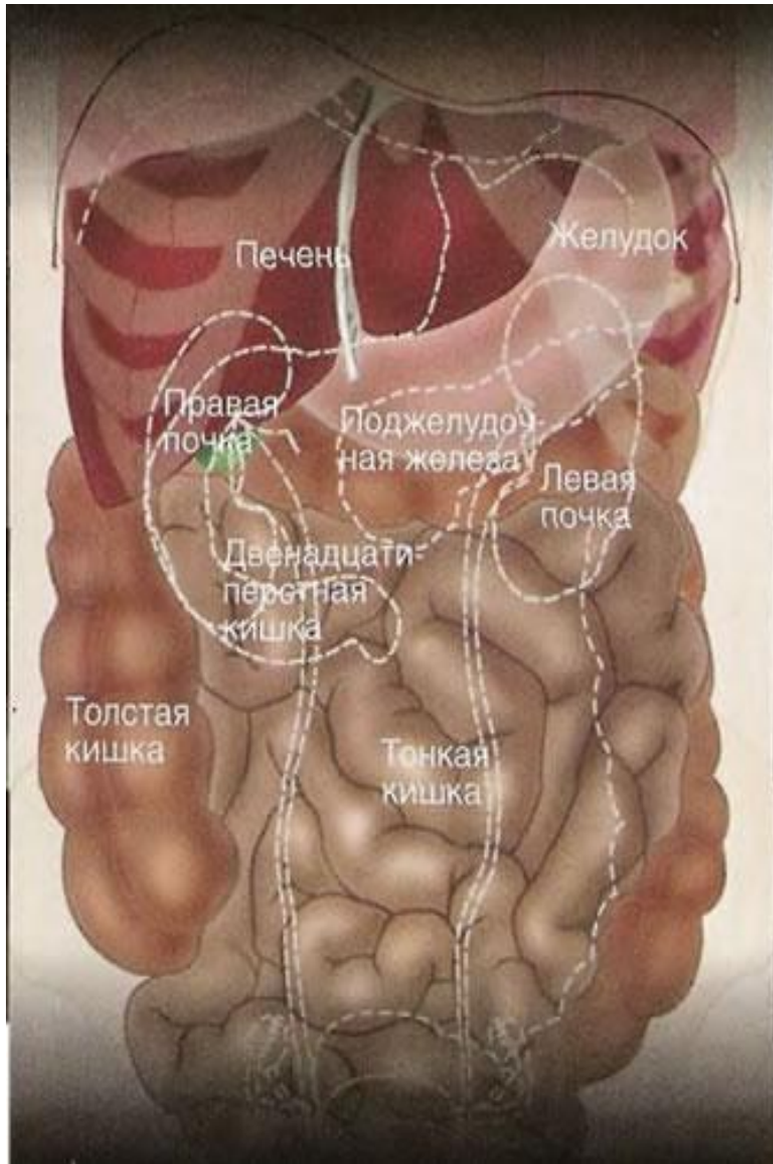
# Рентгенография

- 1. обзорная - видны ориентиры органов
- 2. необходимо контрастирование
- 3. двойное контрастирование



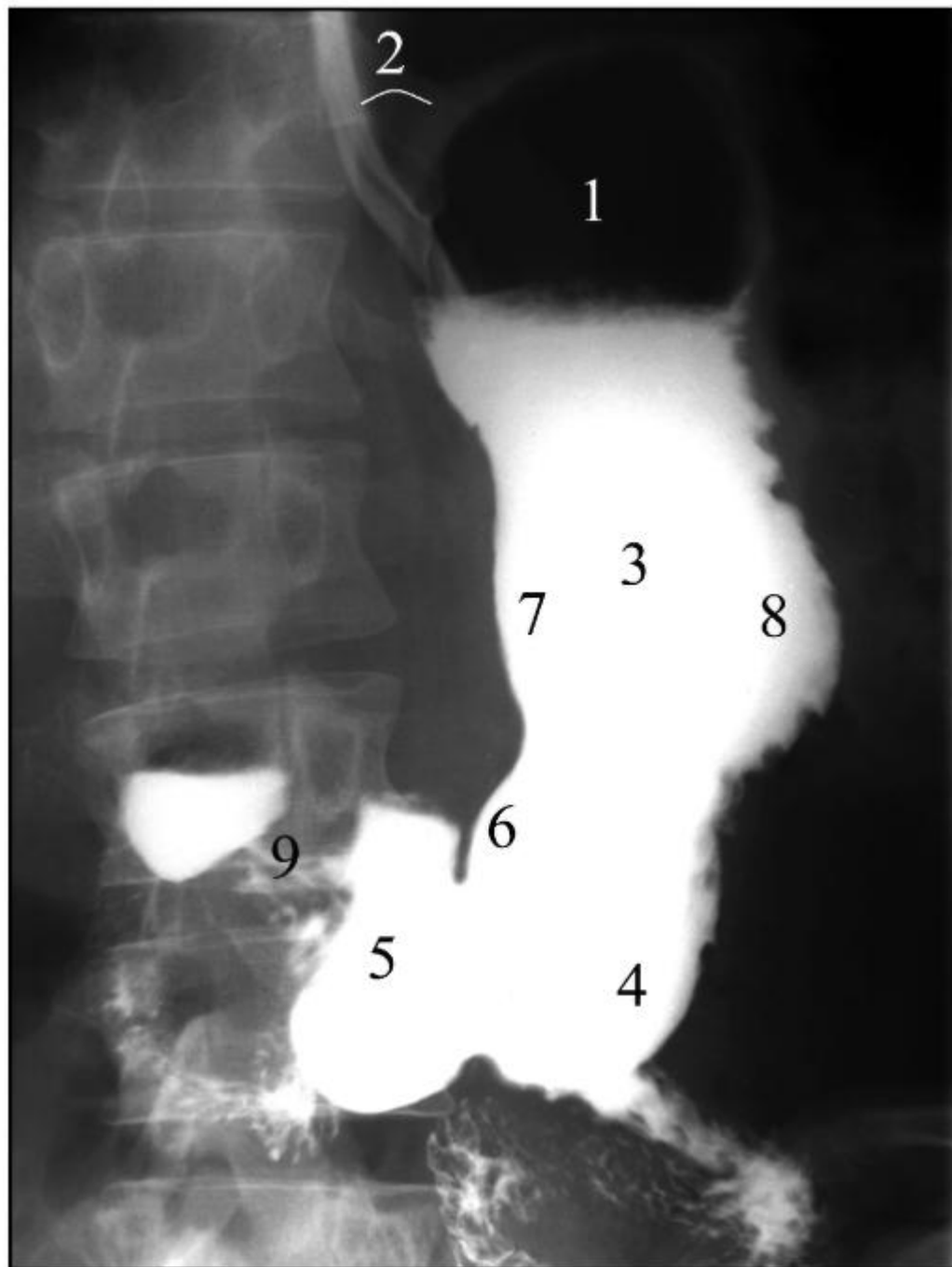
Слизистая оболочка желудка, tunica mucosa ventriculi;  
внутренняя поверхность задней стенки

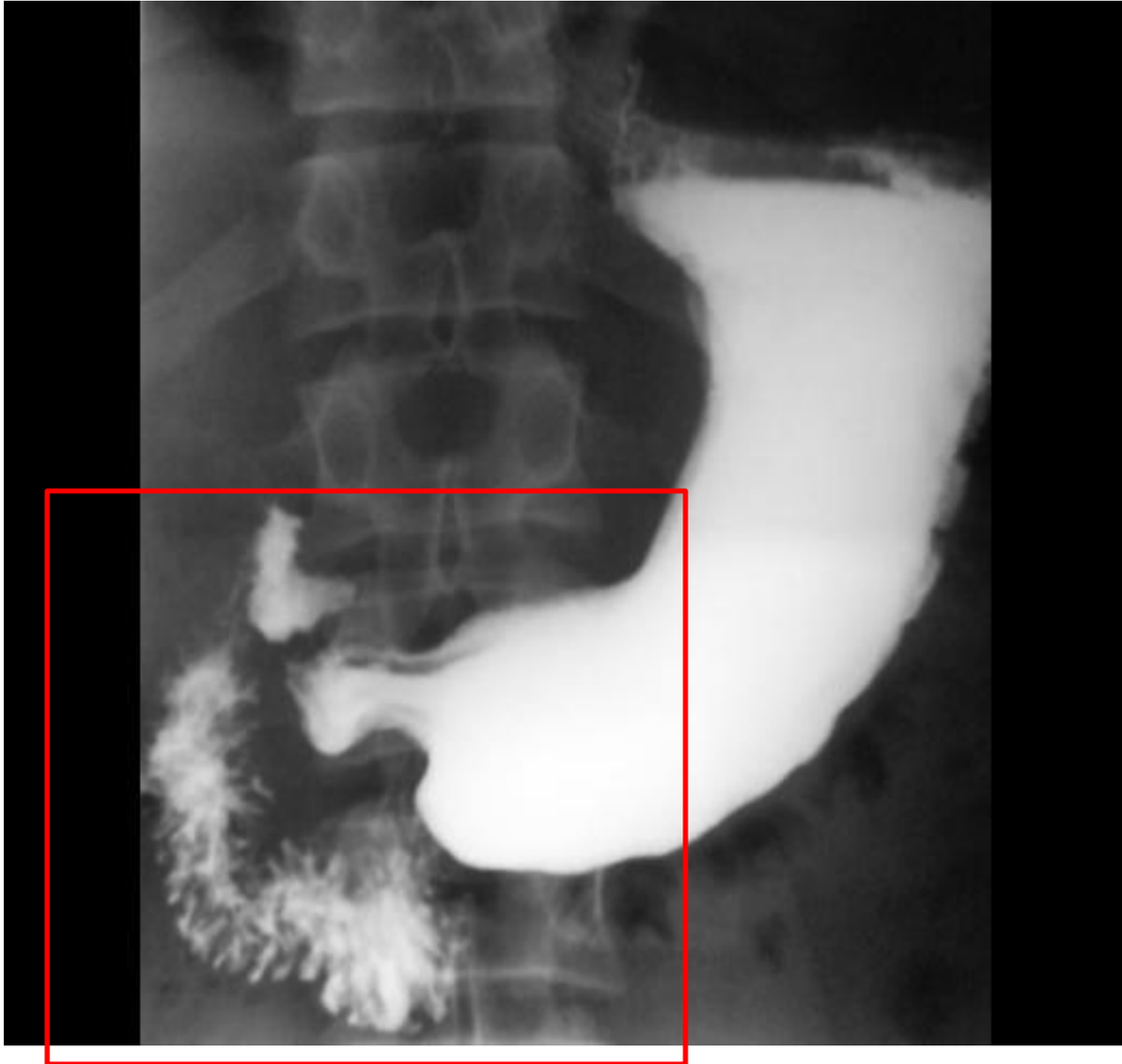


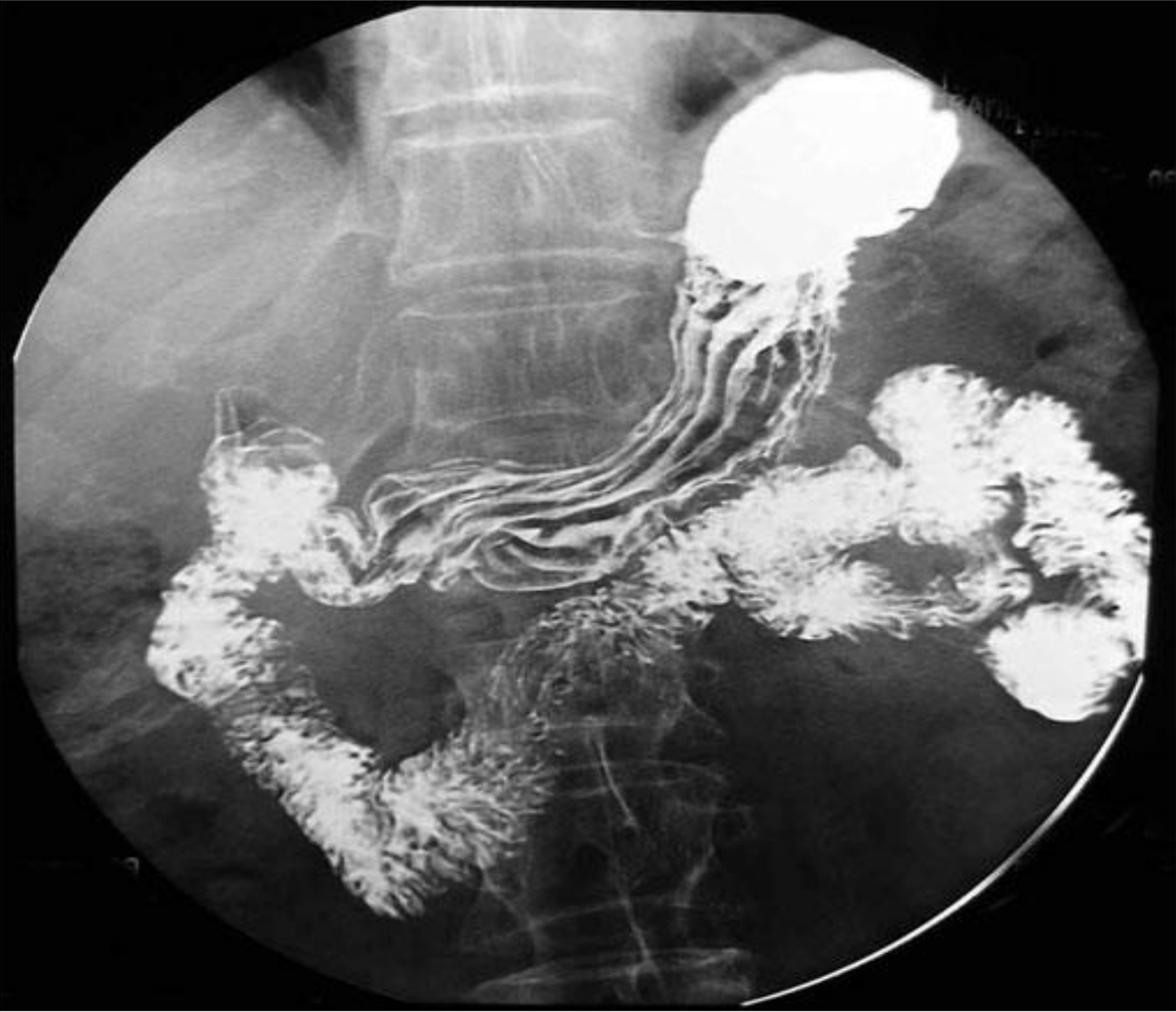


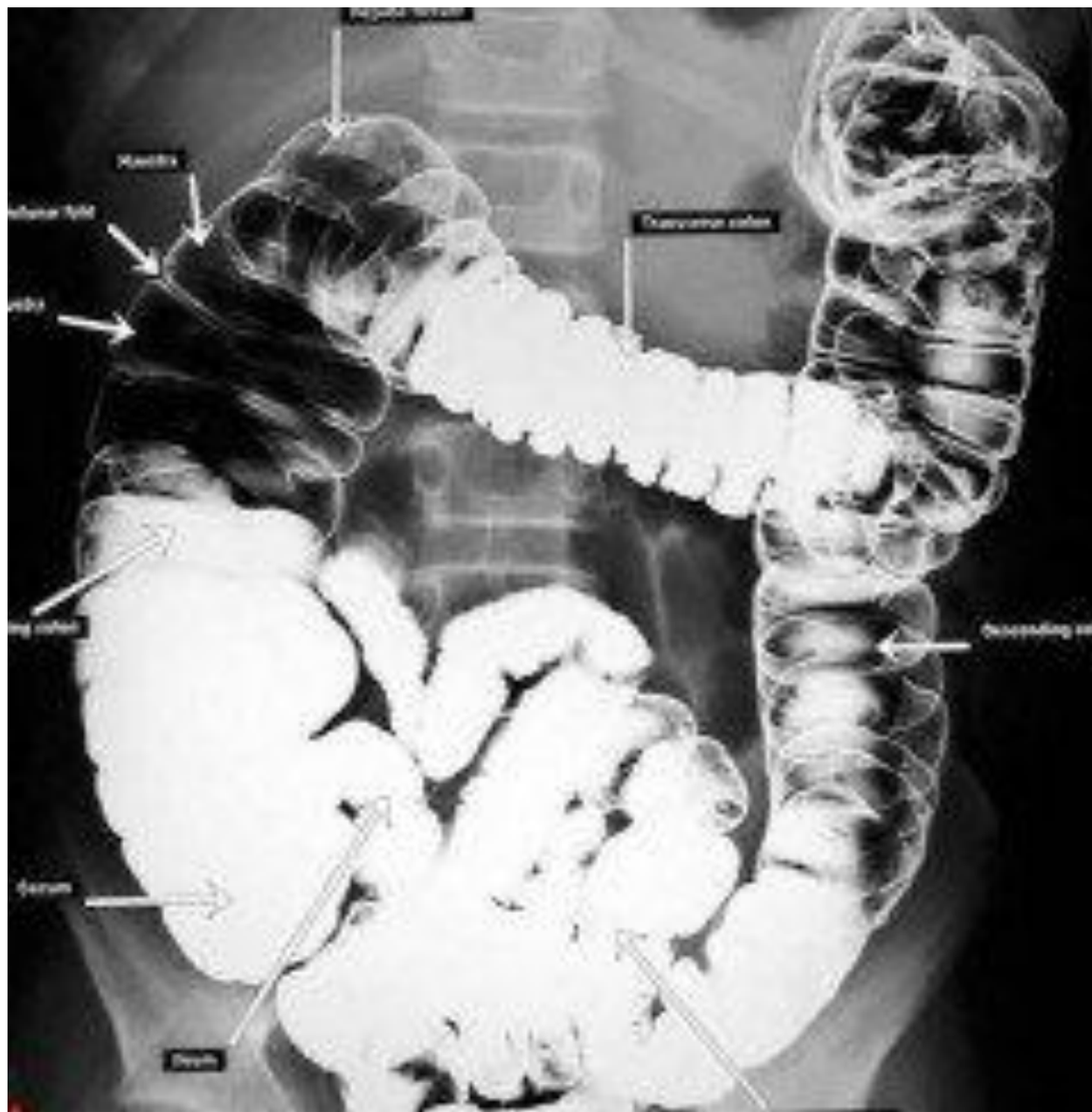
► На этой схеме отмечены органы, которые можно визуализировать посредством КТ-сканирования.







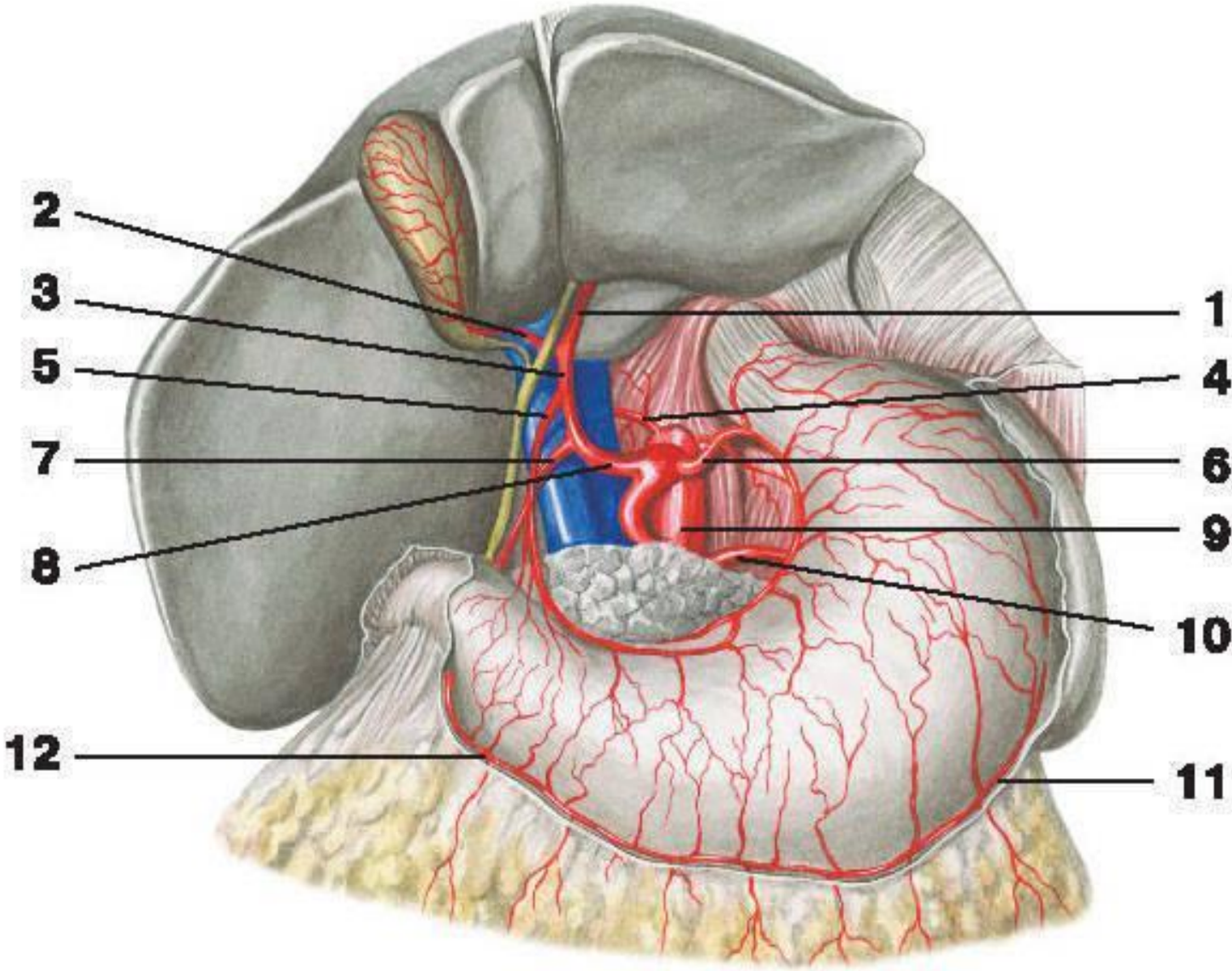


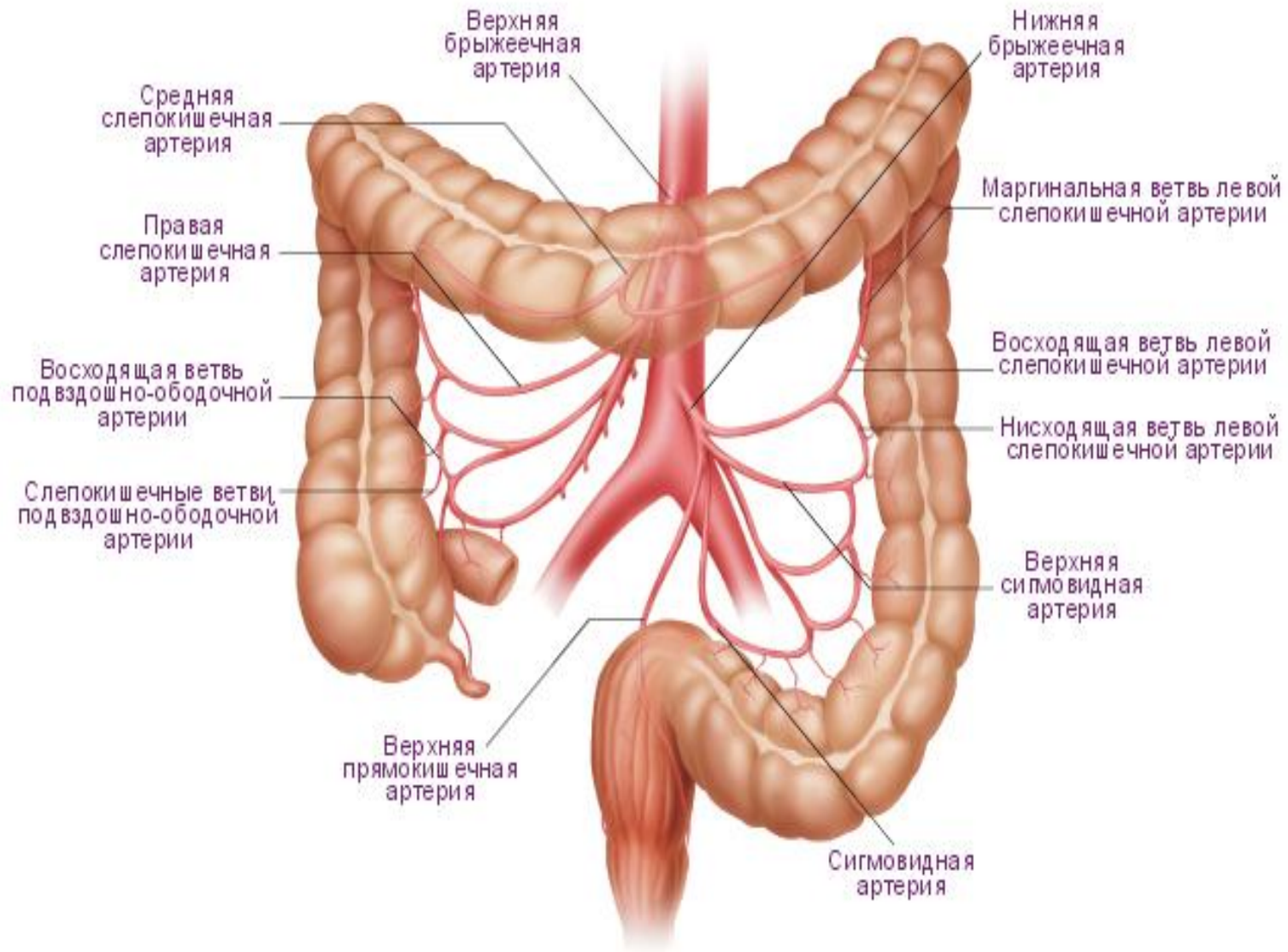


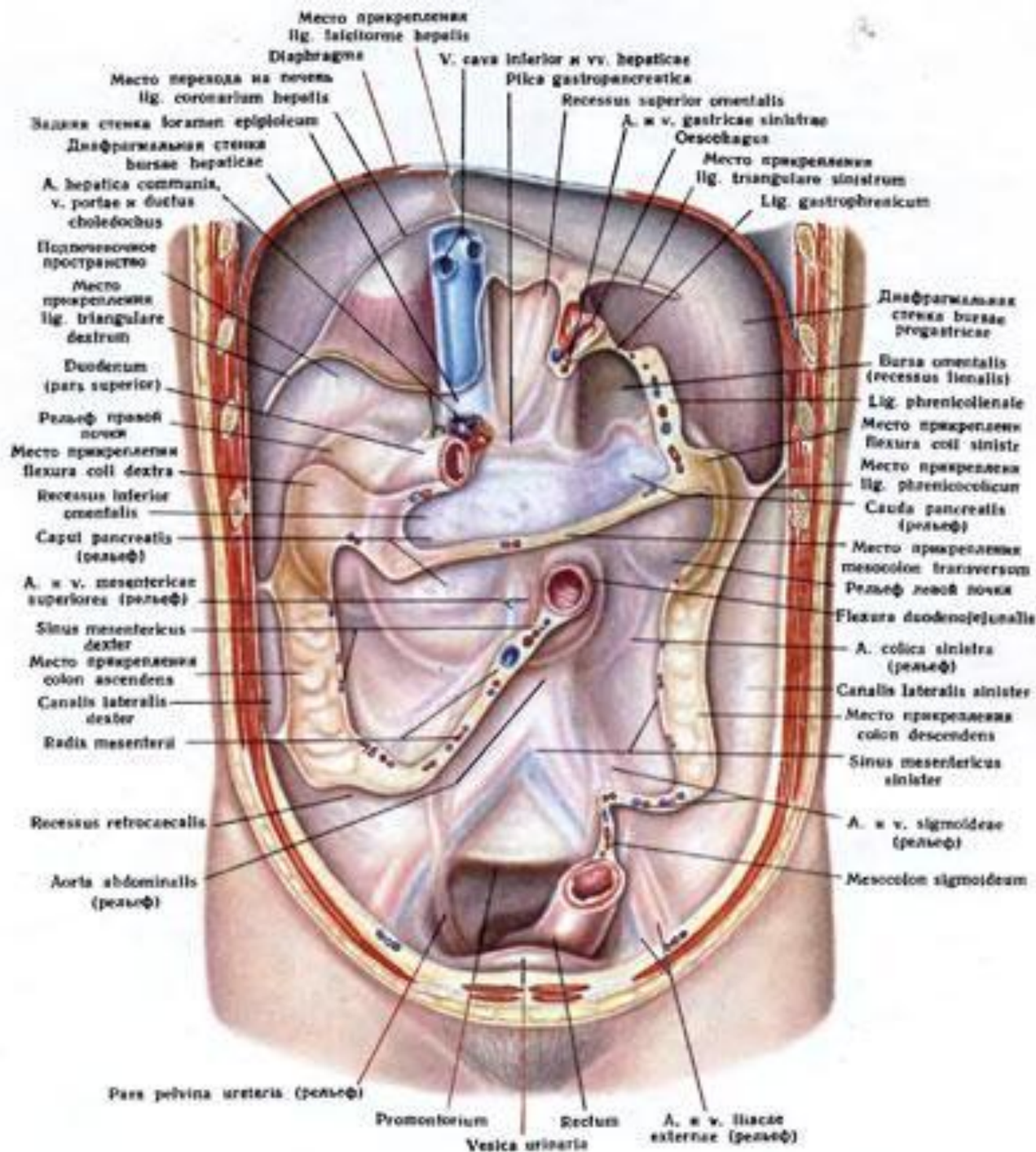


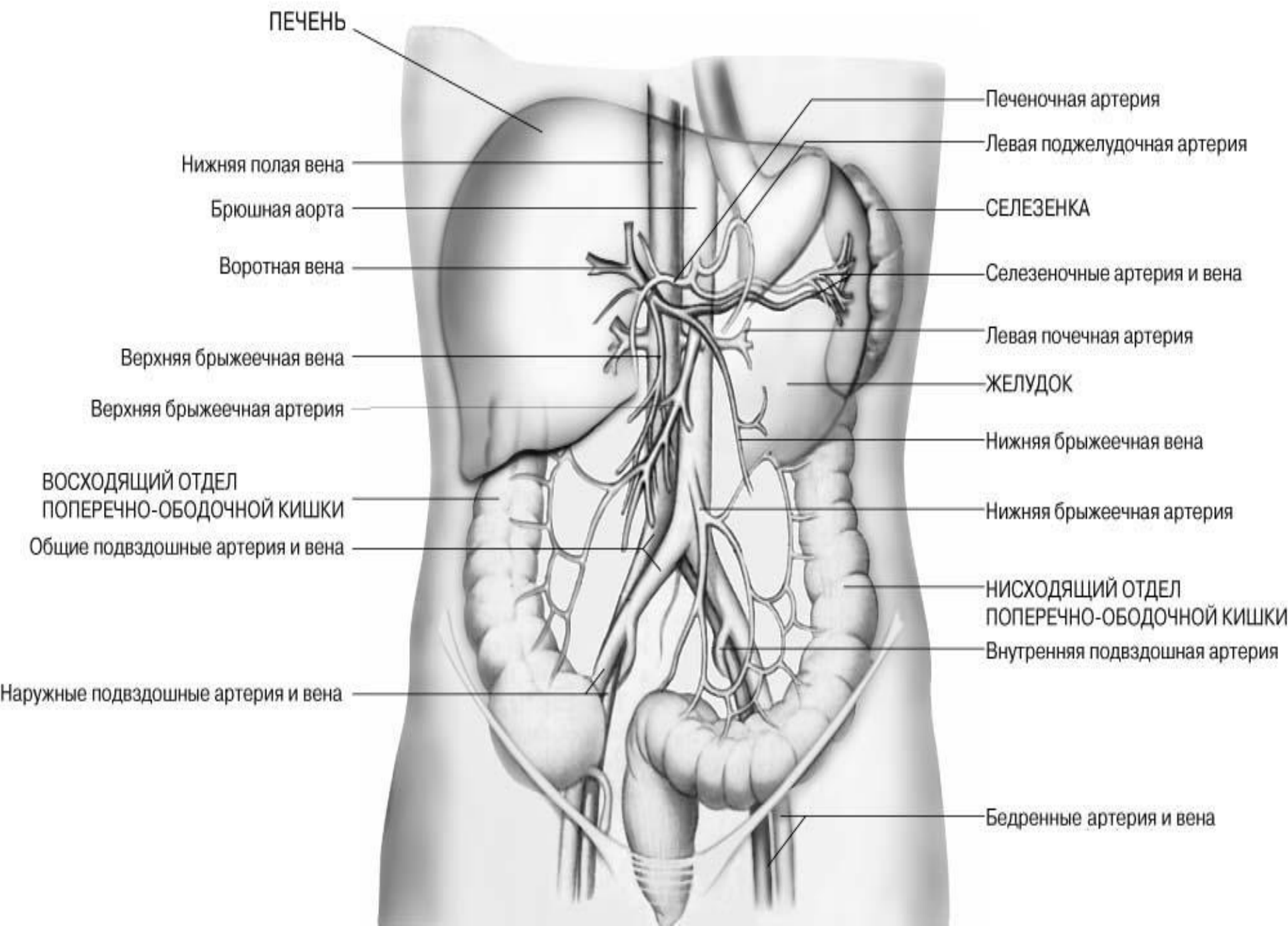
KT

[www.info-radiologie.ch](http://www.info-radiologie.ch)

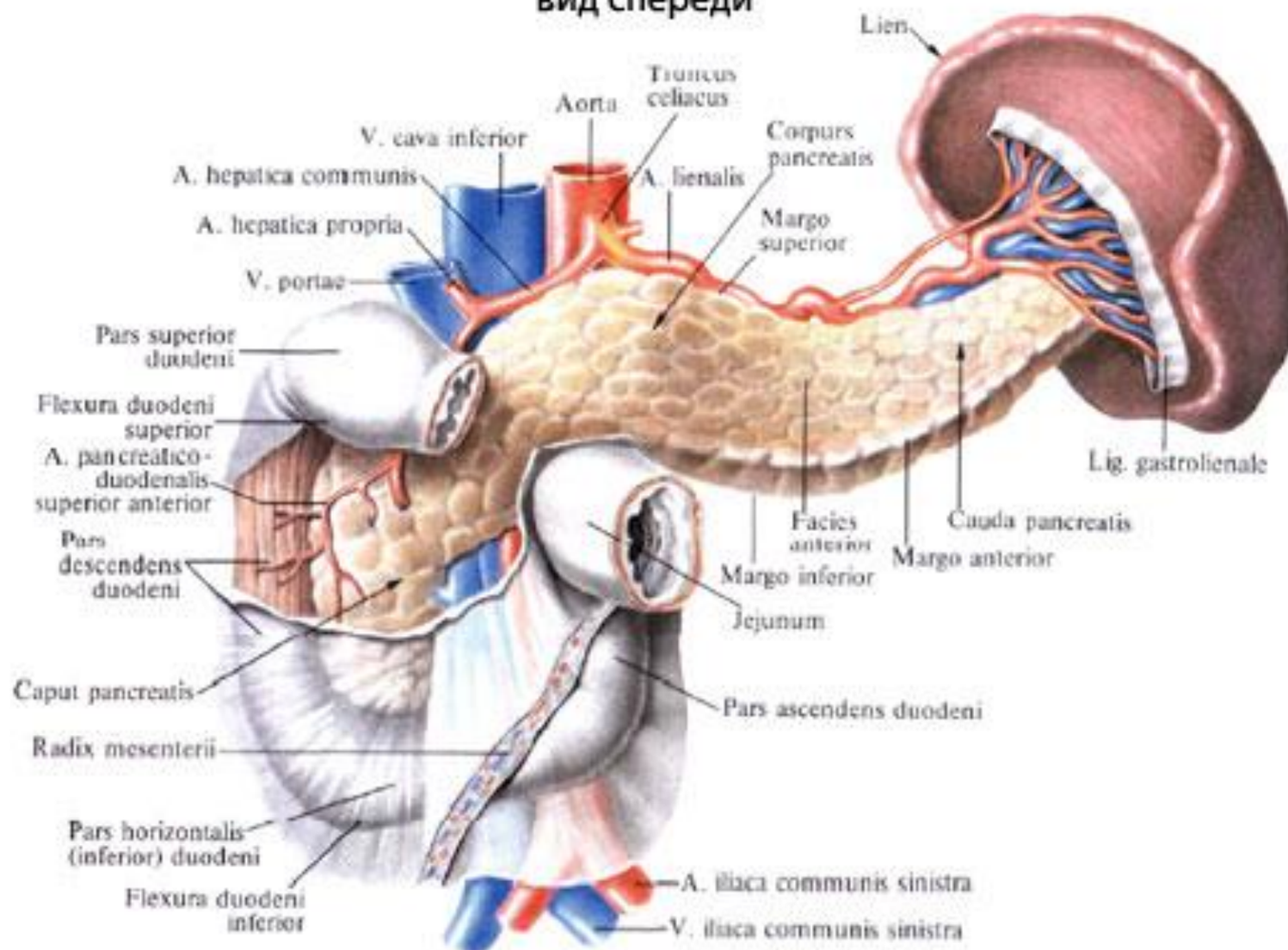


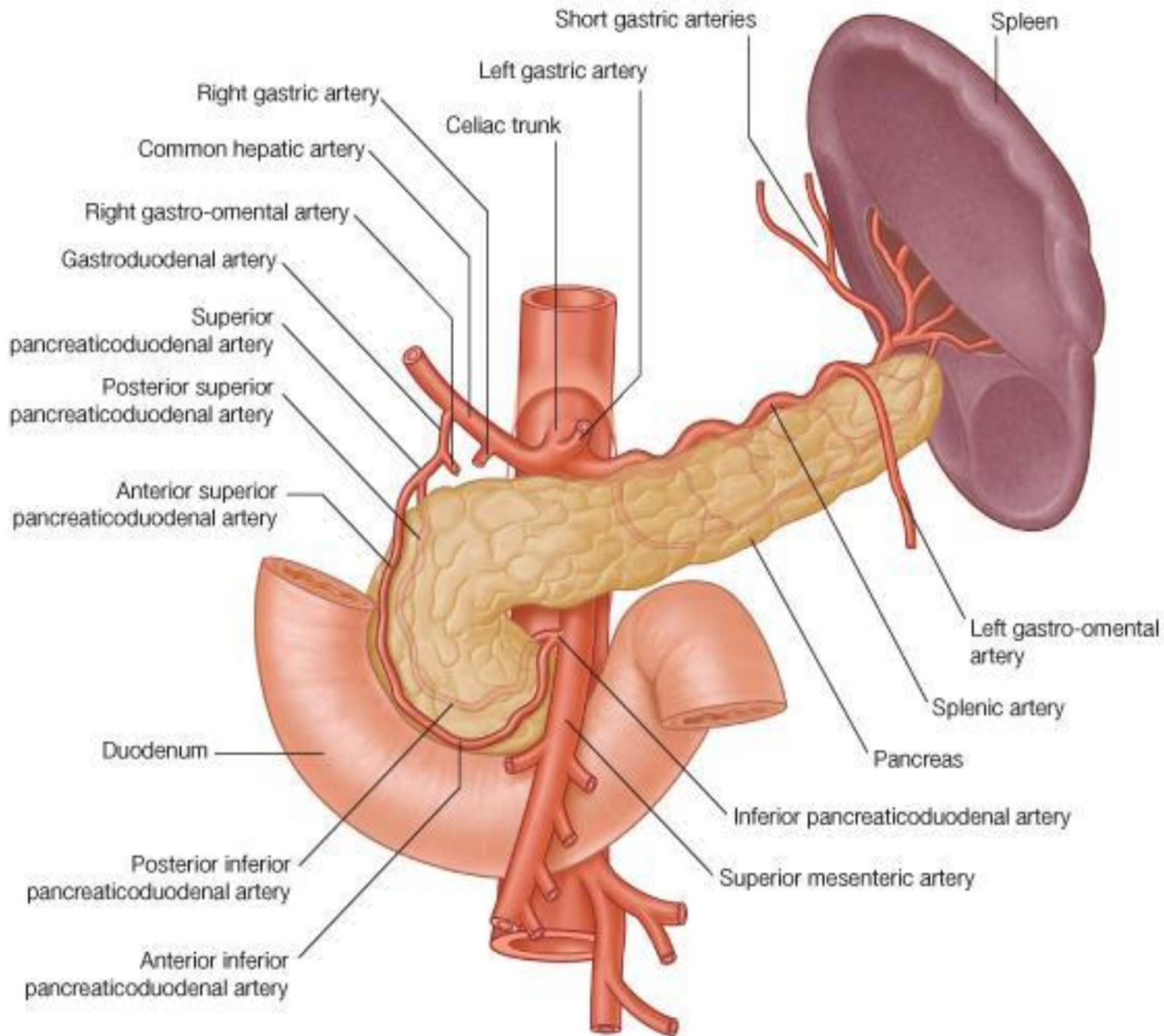




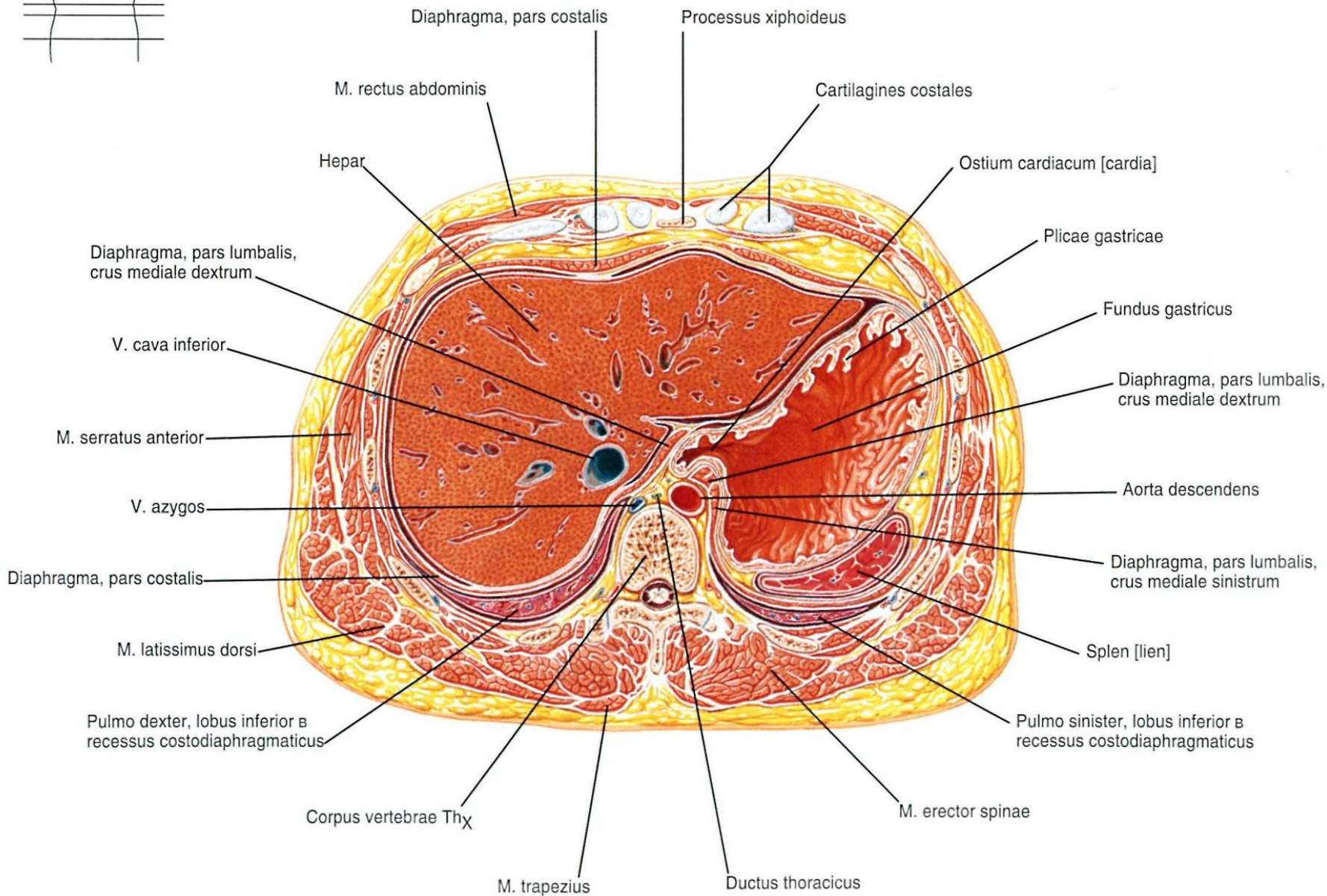
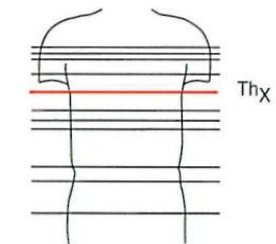


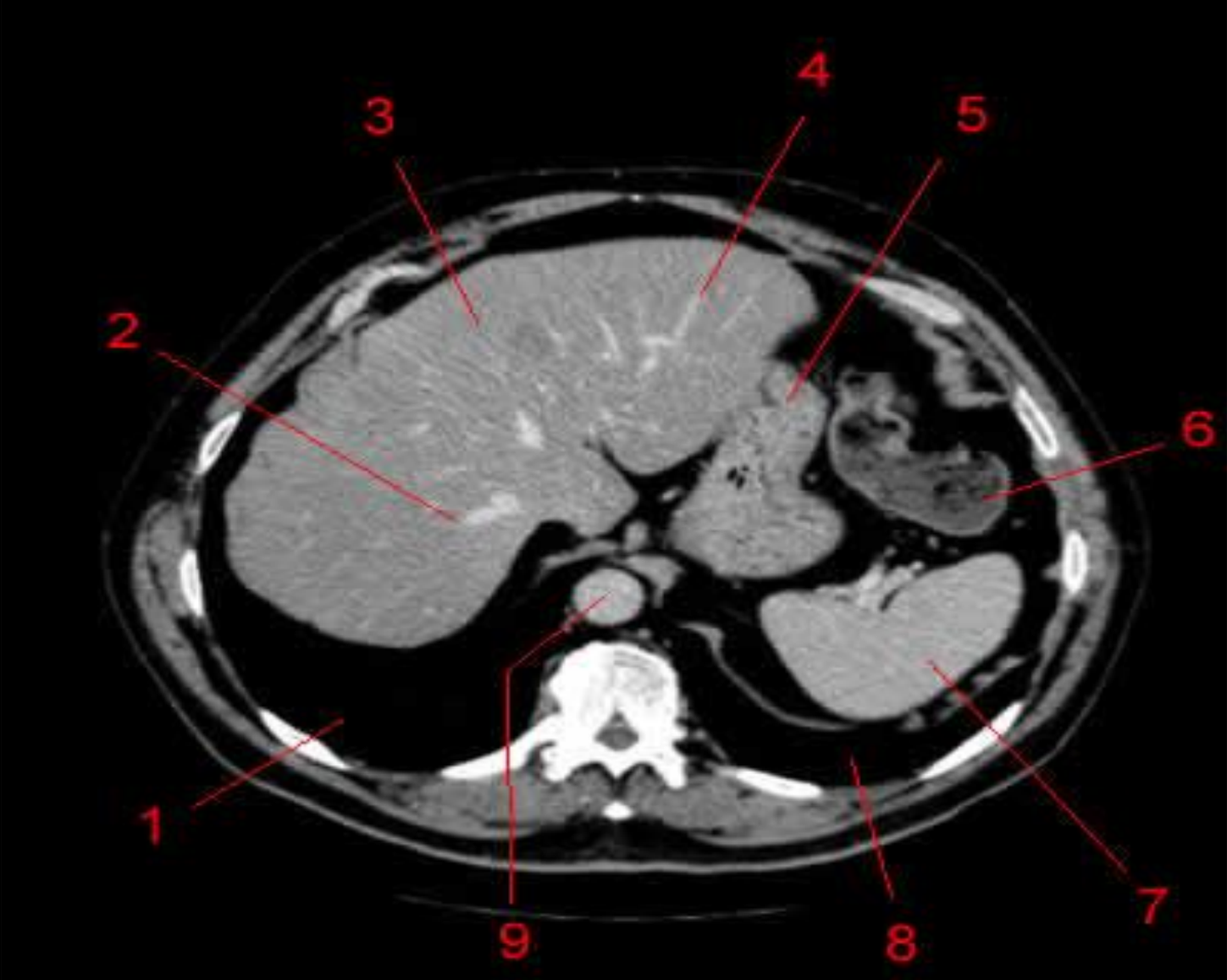
Поджелудочная железа, pancreas, 12-перстная кишка и селезенка;  
вид спереди



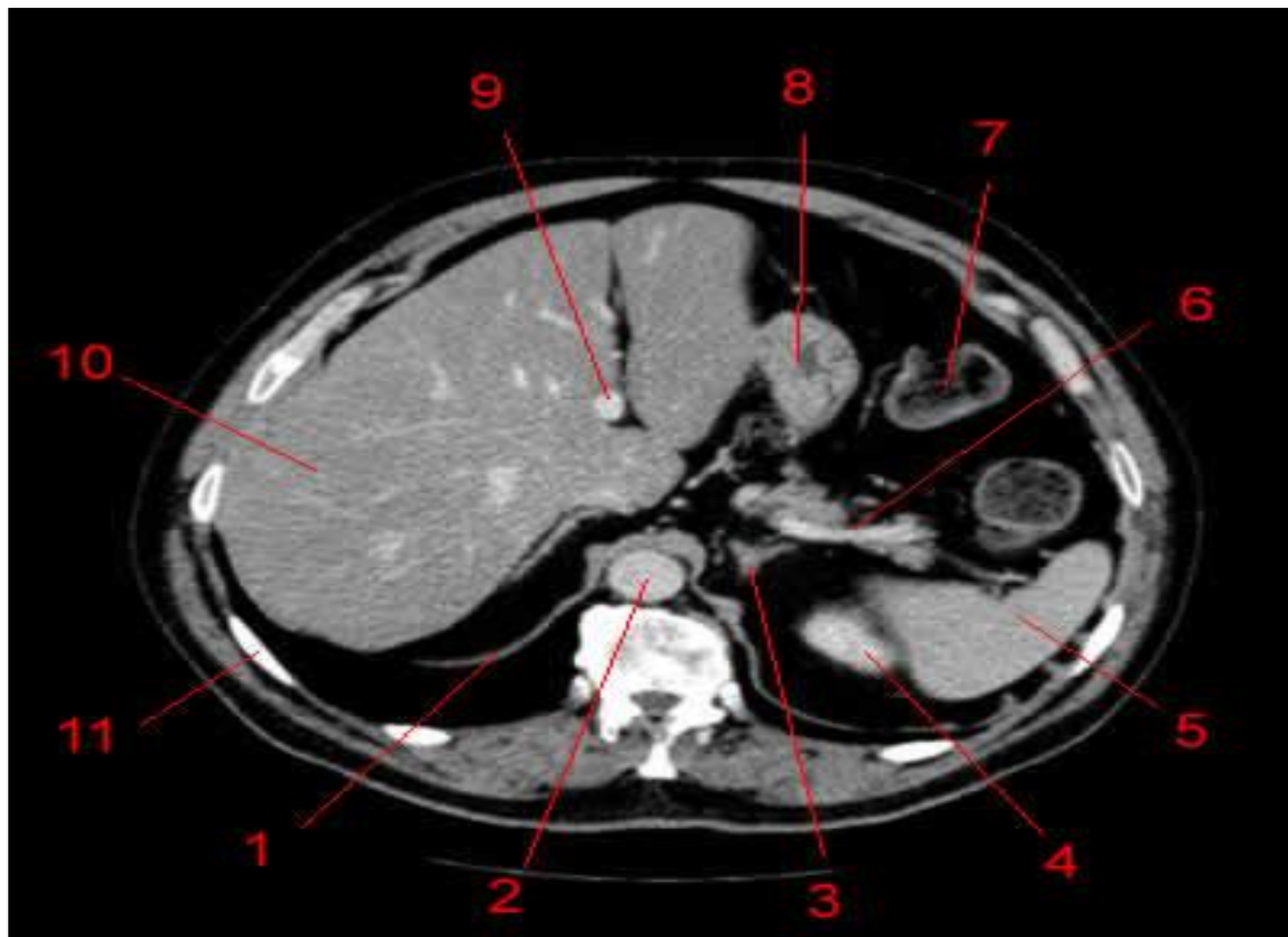


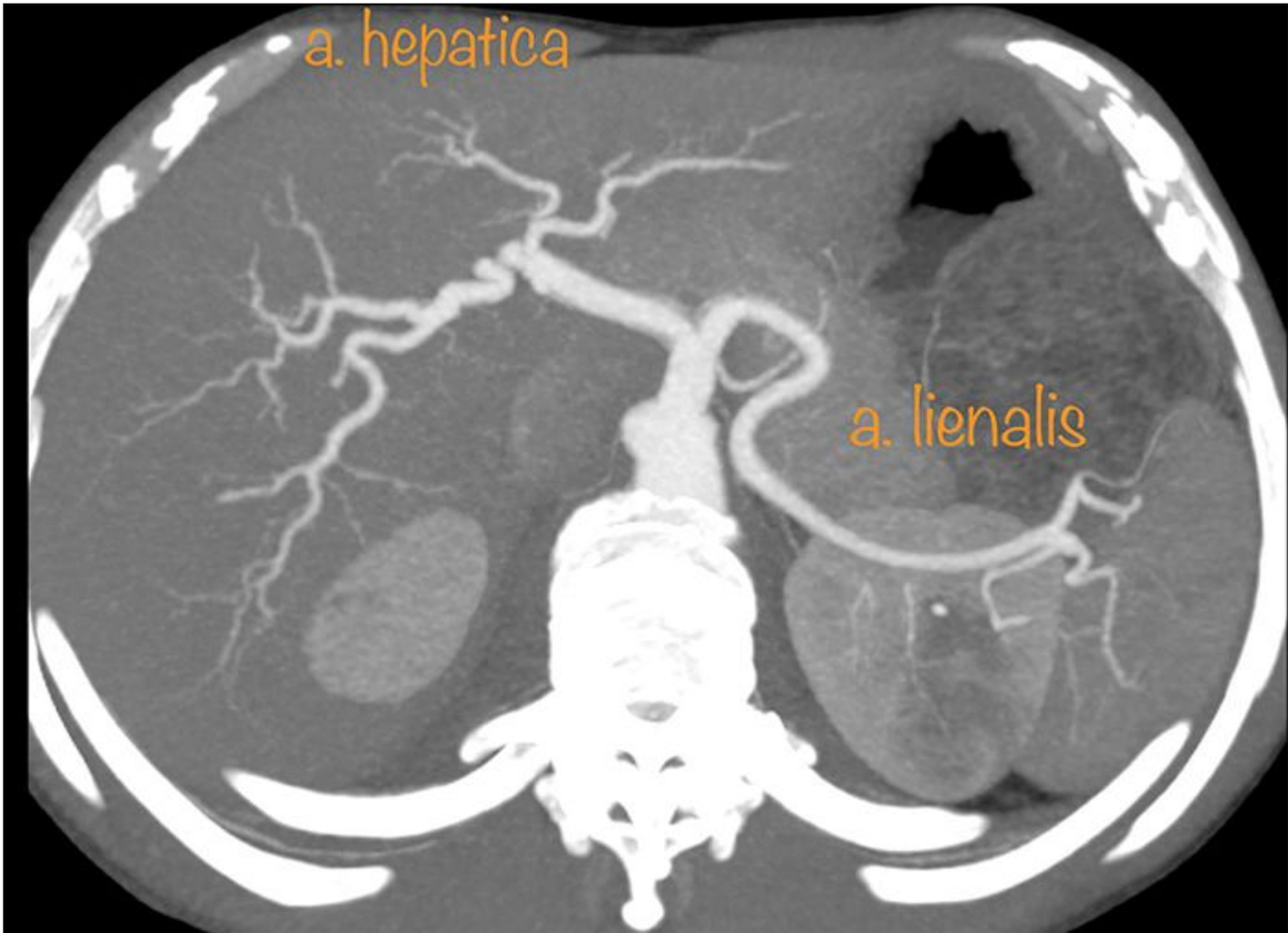
Поперечное сечение: Th<sub>x</sub> и место прикрепления мечевидного отростка к груди



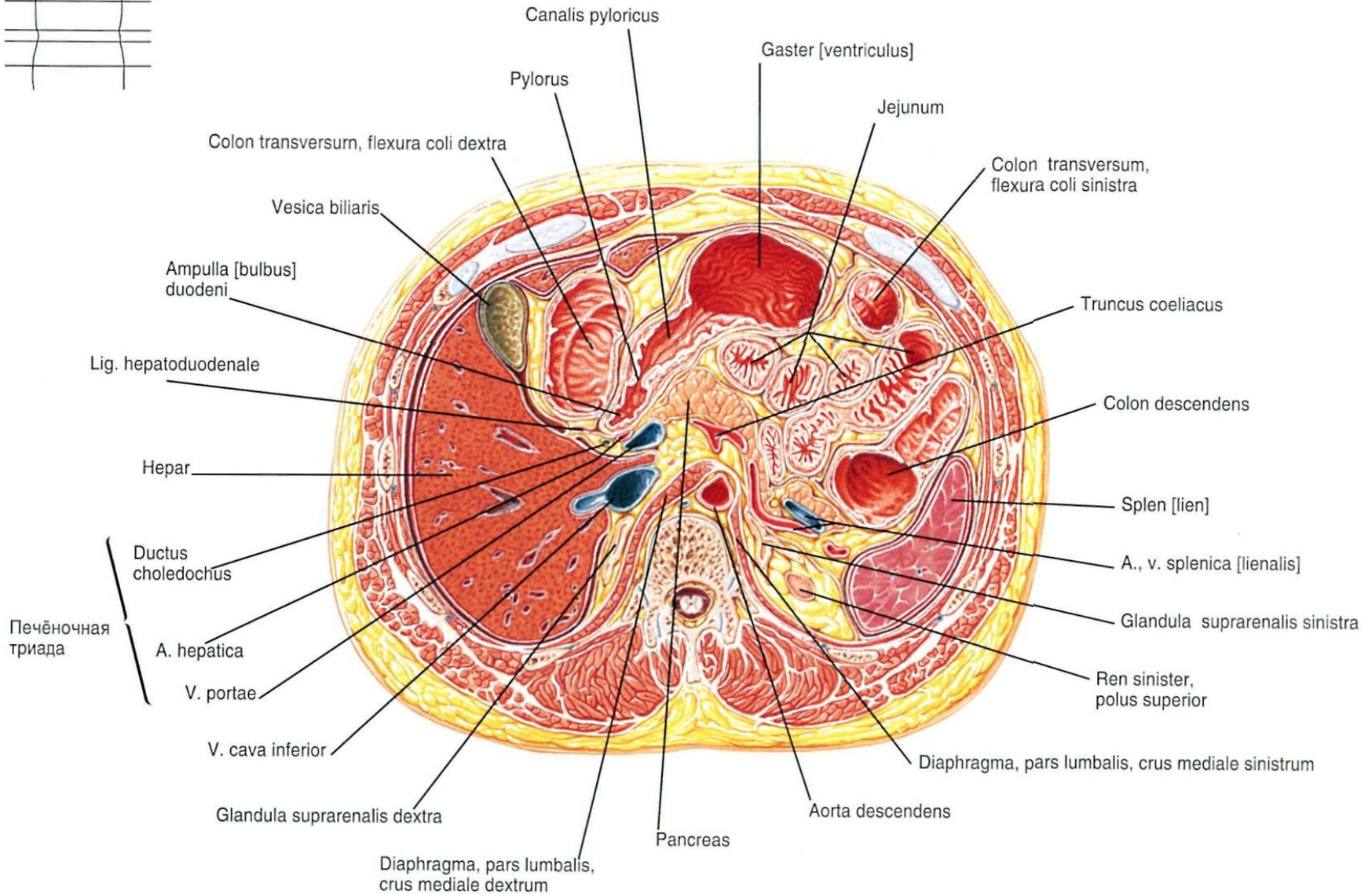
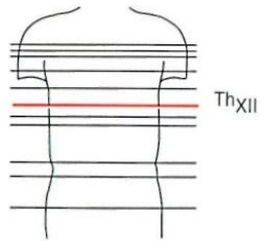


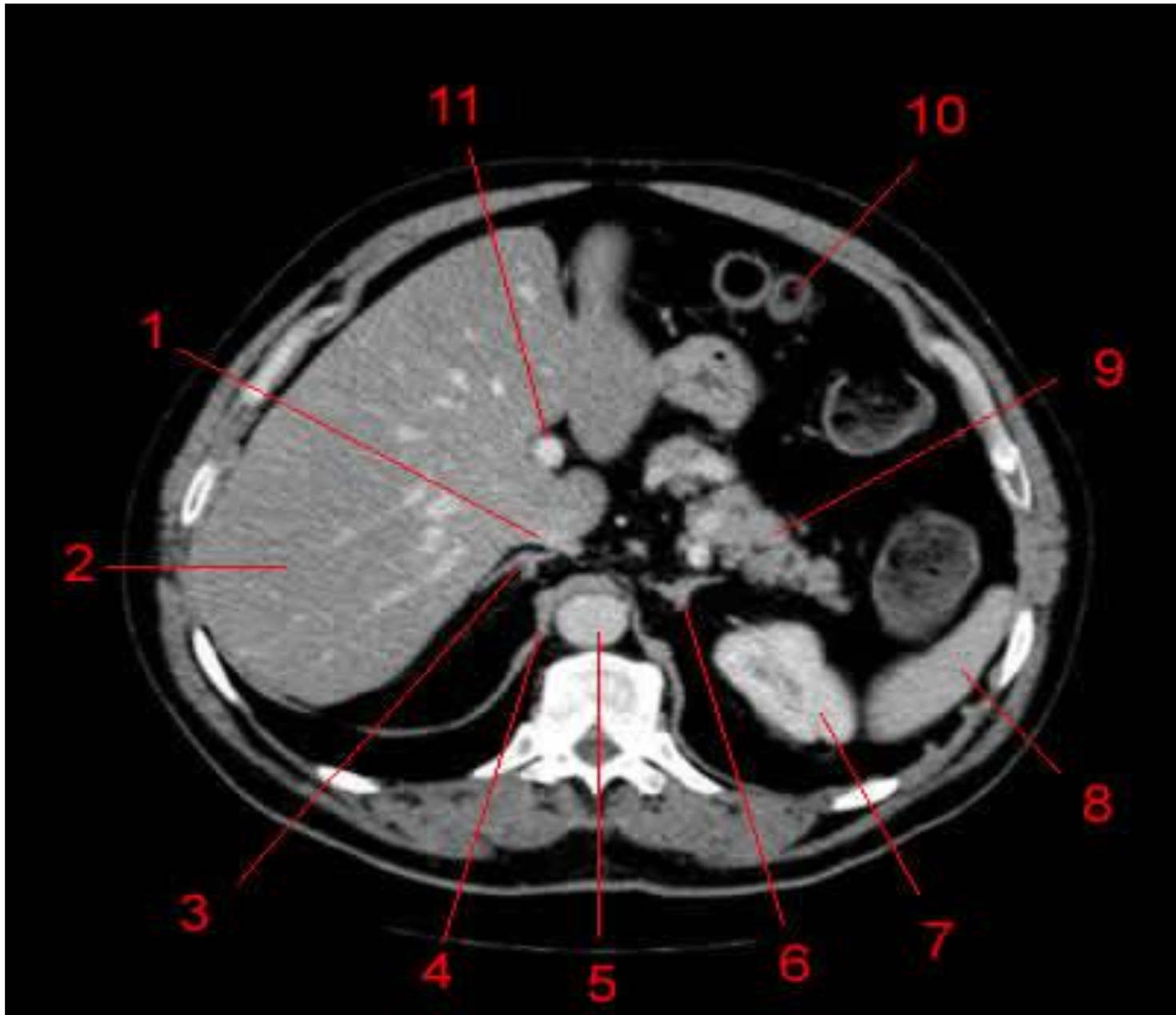


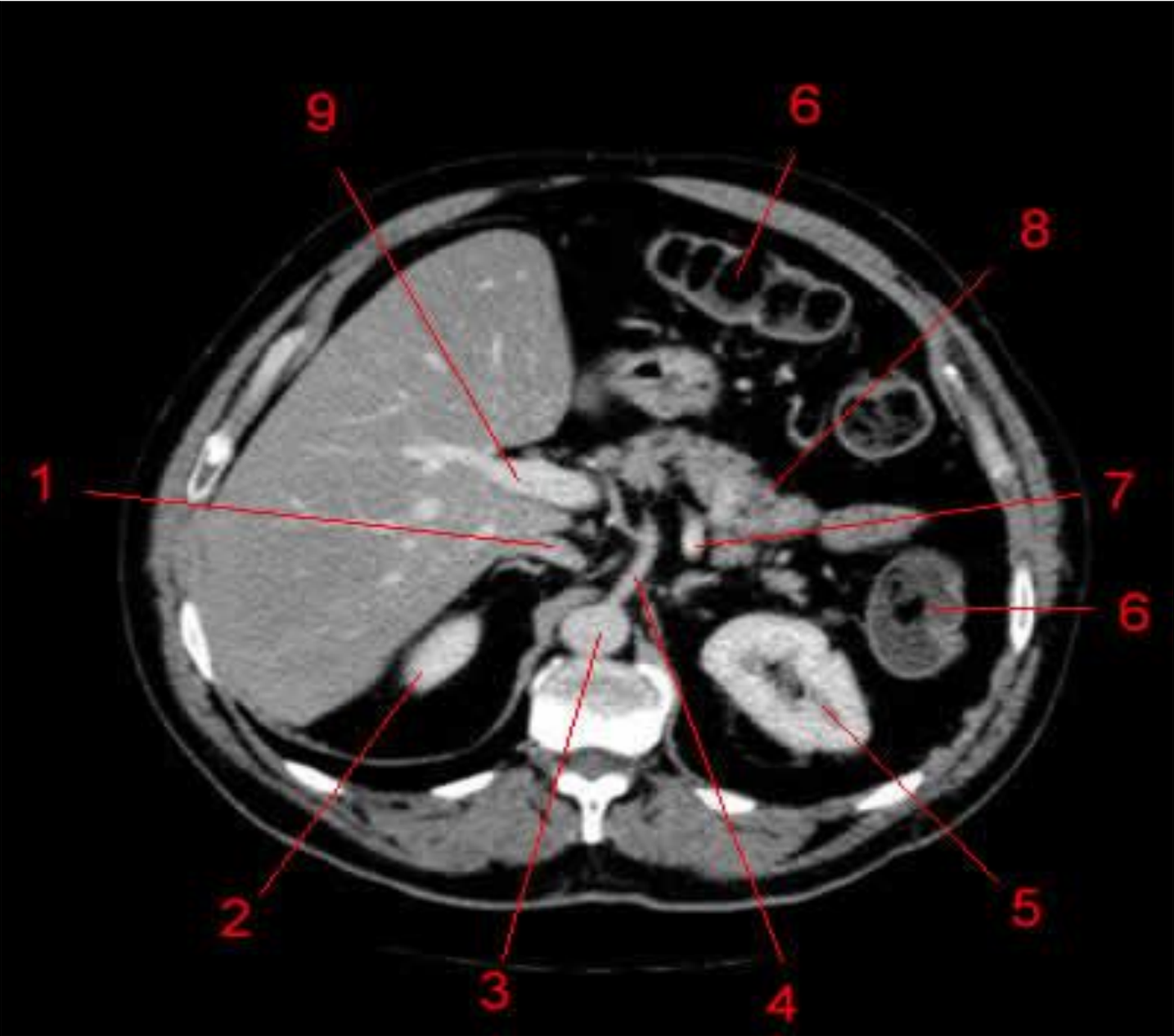


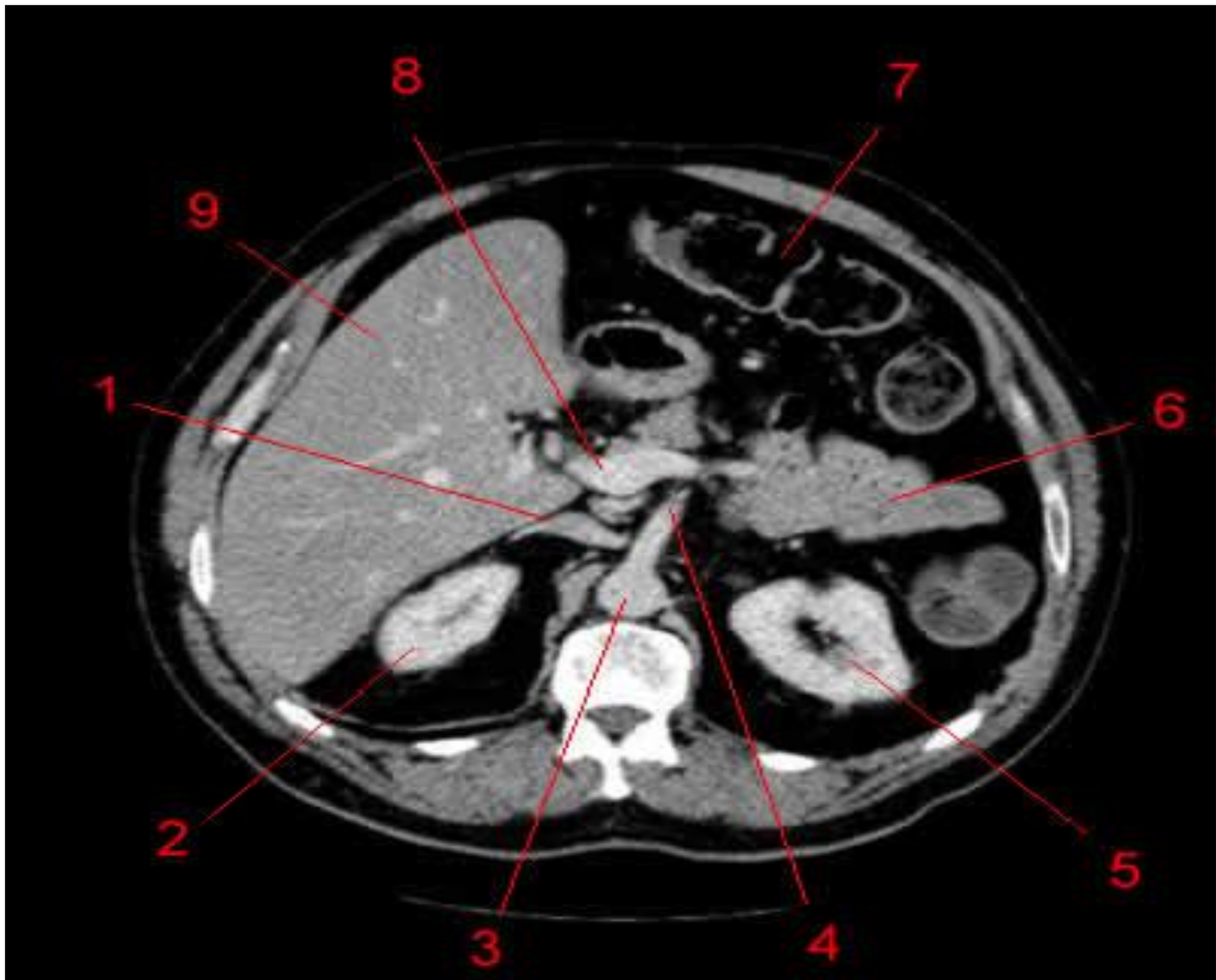


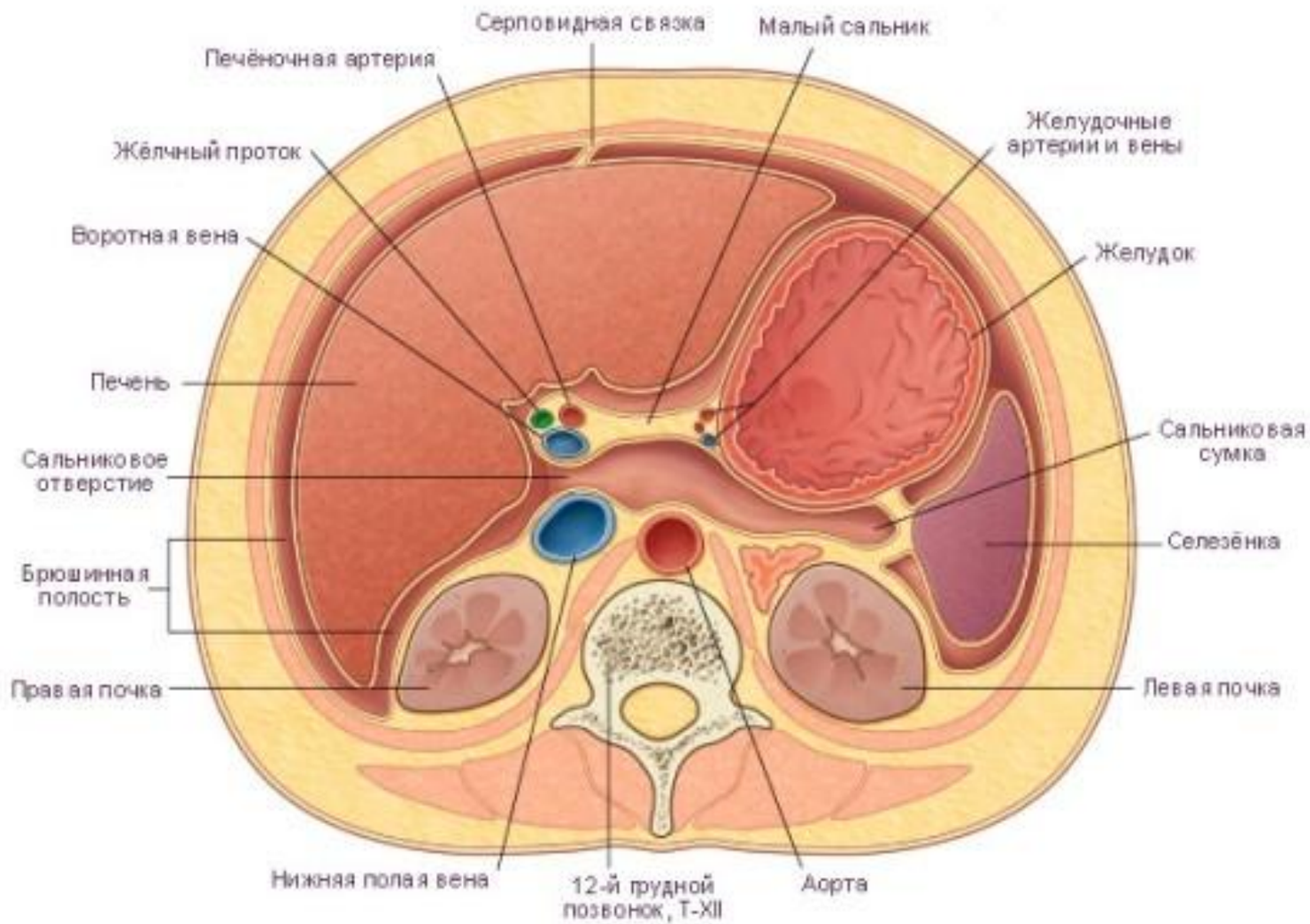
Поперечное сечение: Th<sub>XII</sub> и мечевидный отросток



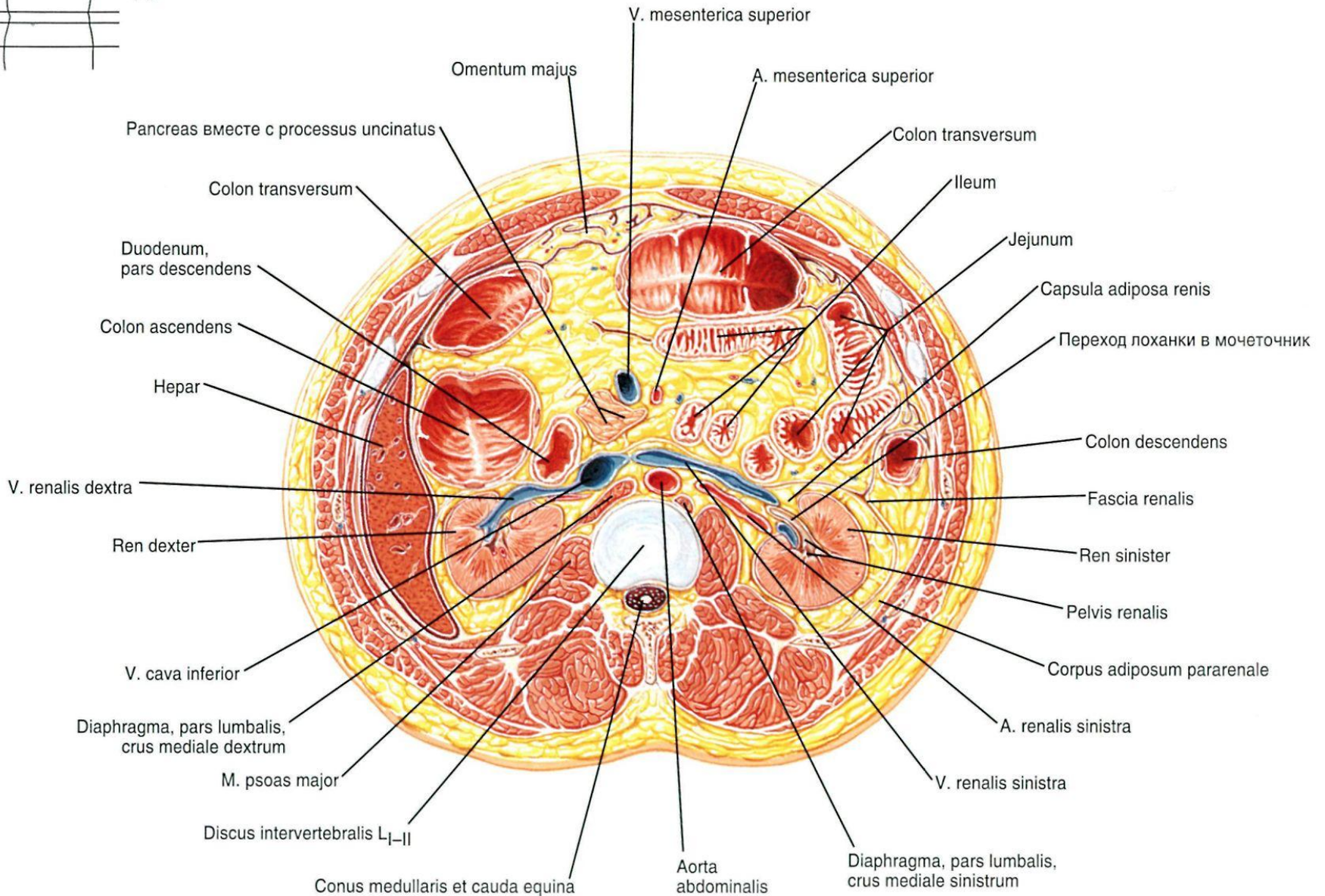
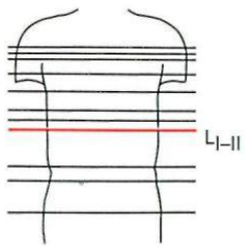


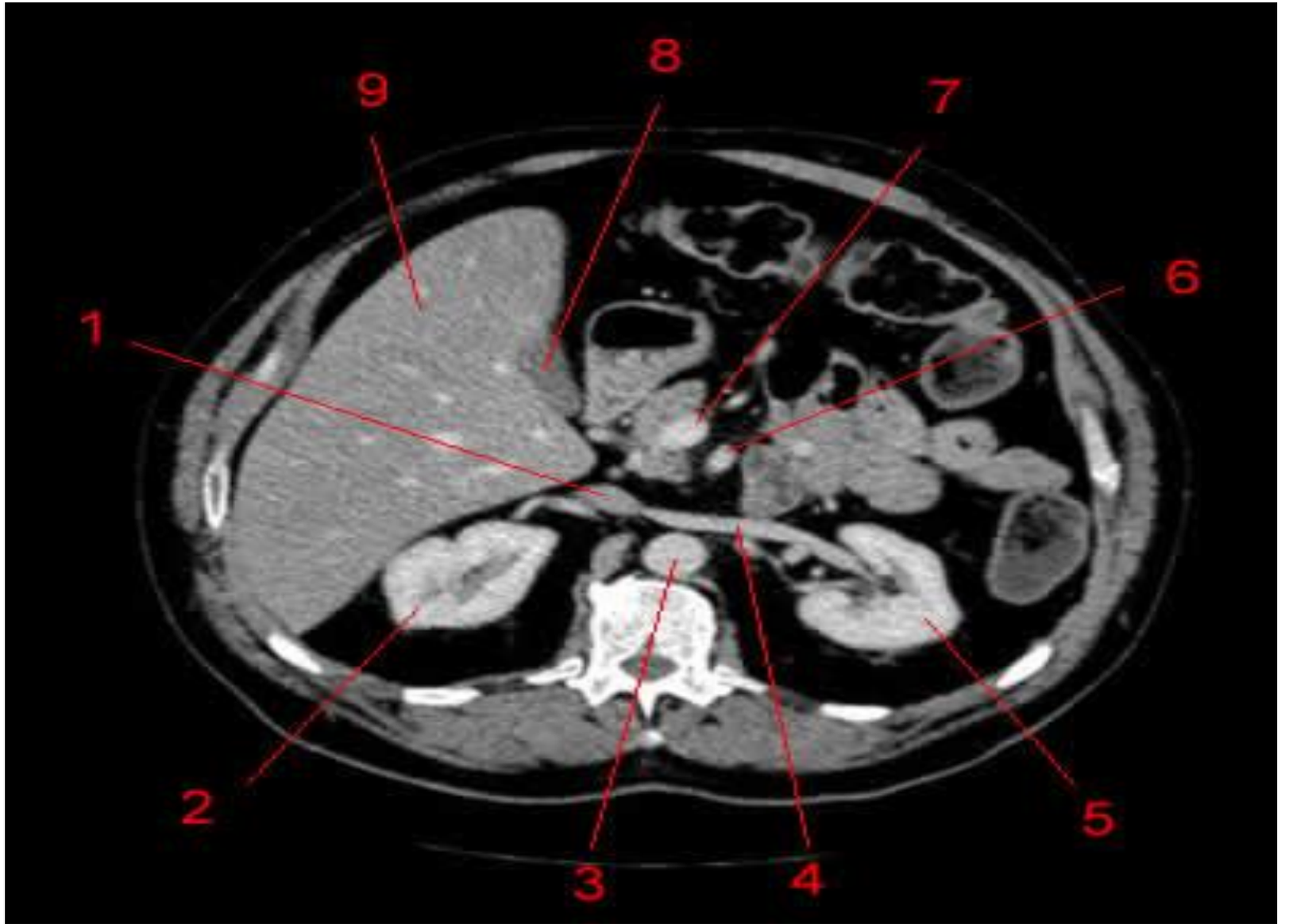




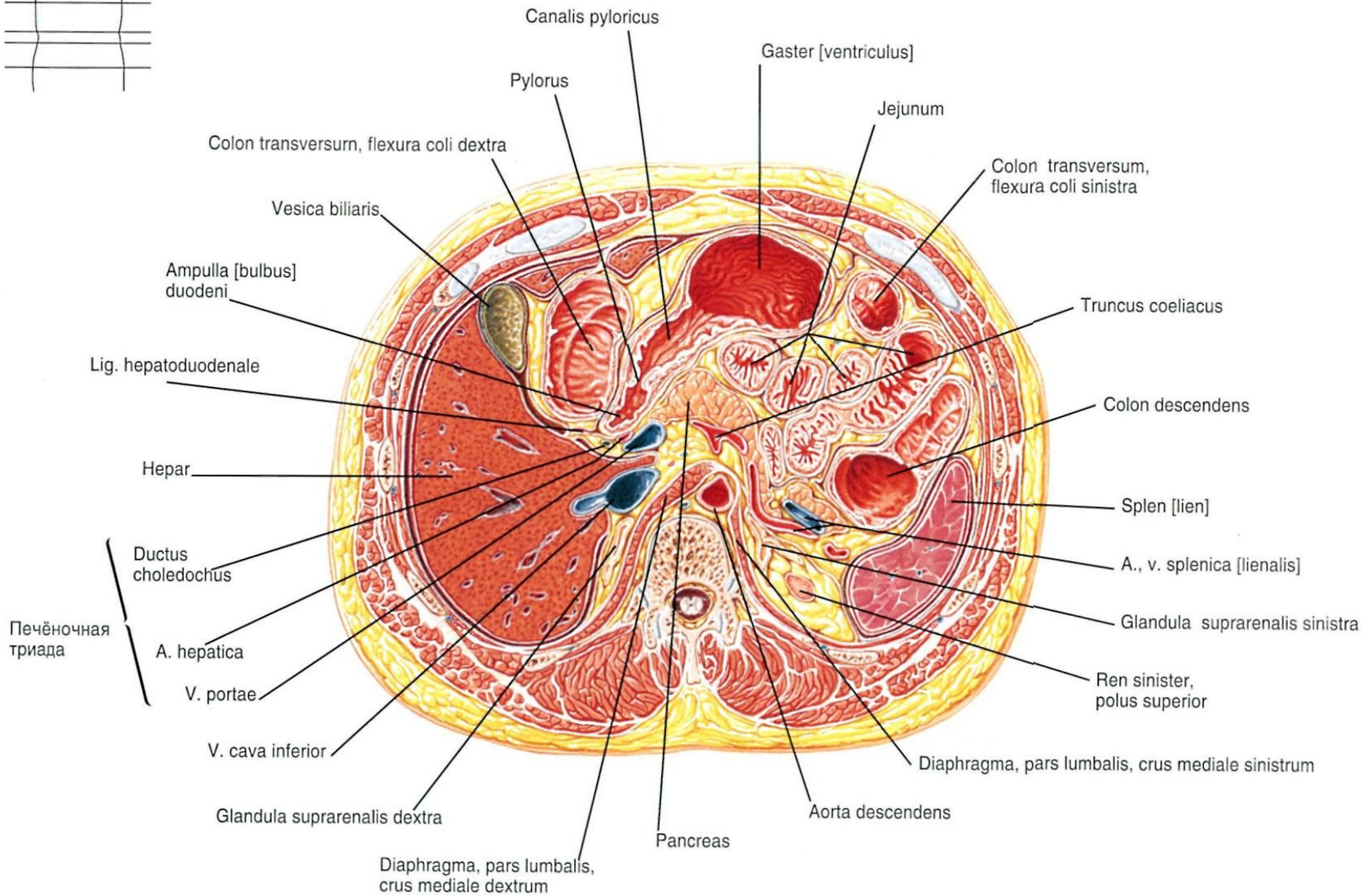
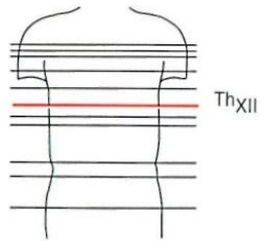


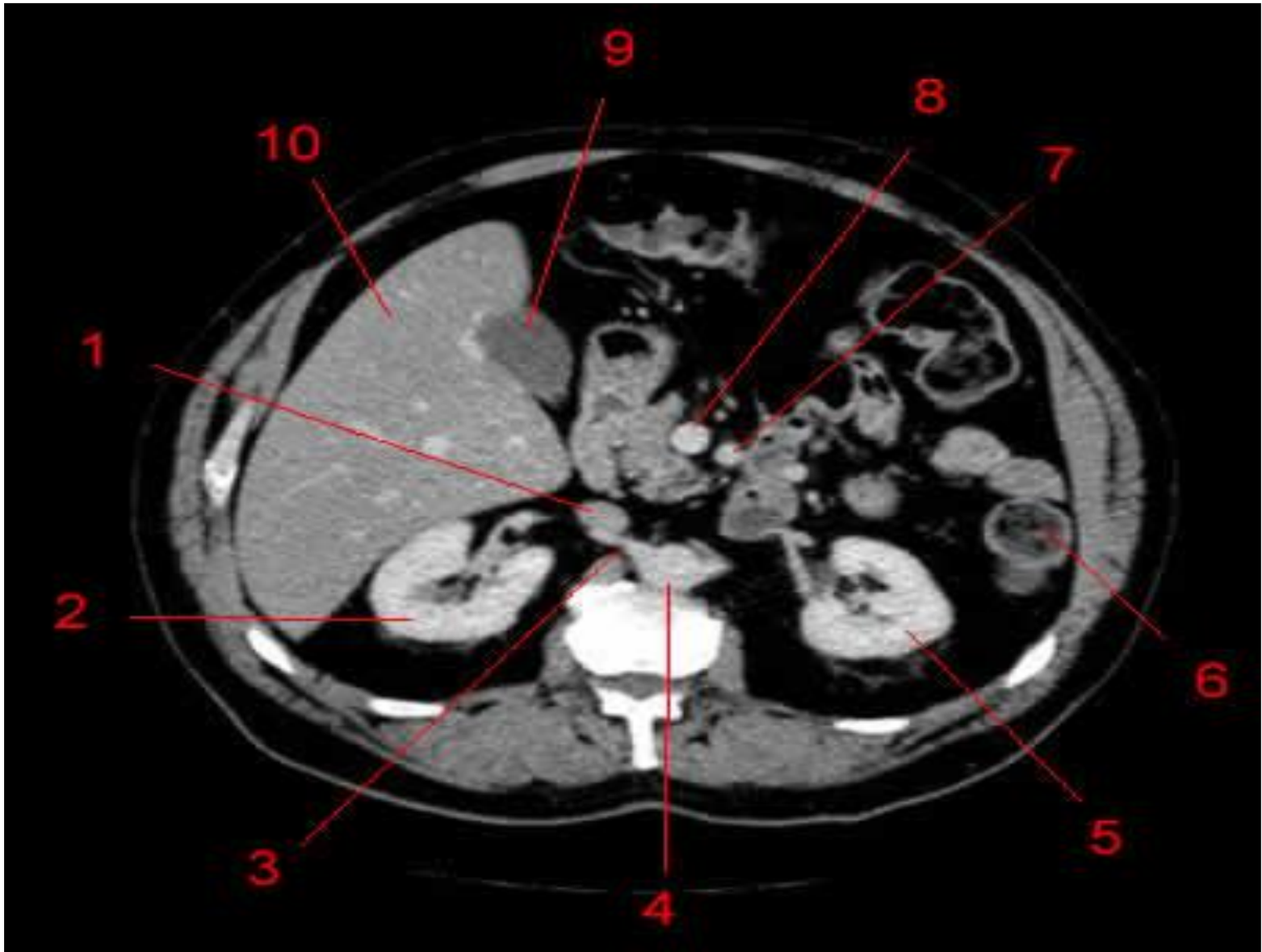
Поперечное сечение: discus intervertebralis L<sub>1</sub>-II

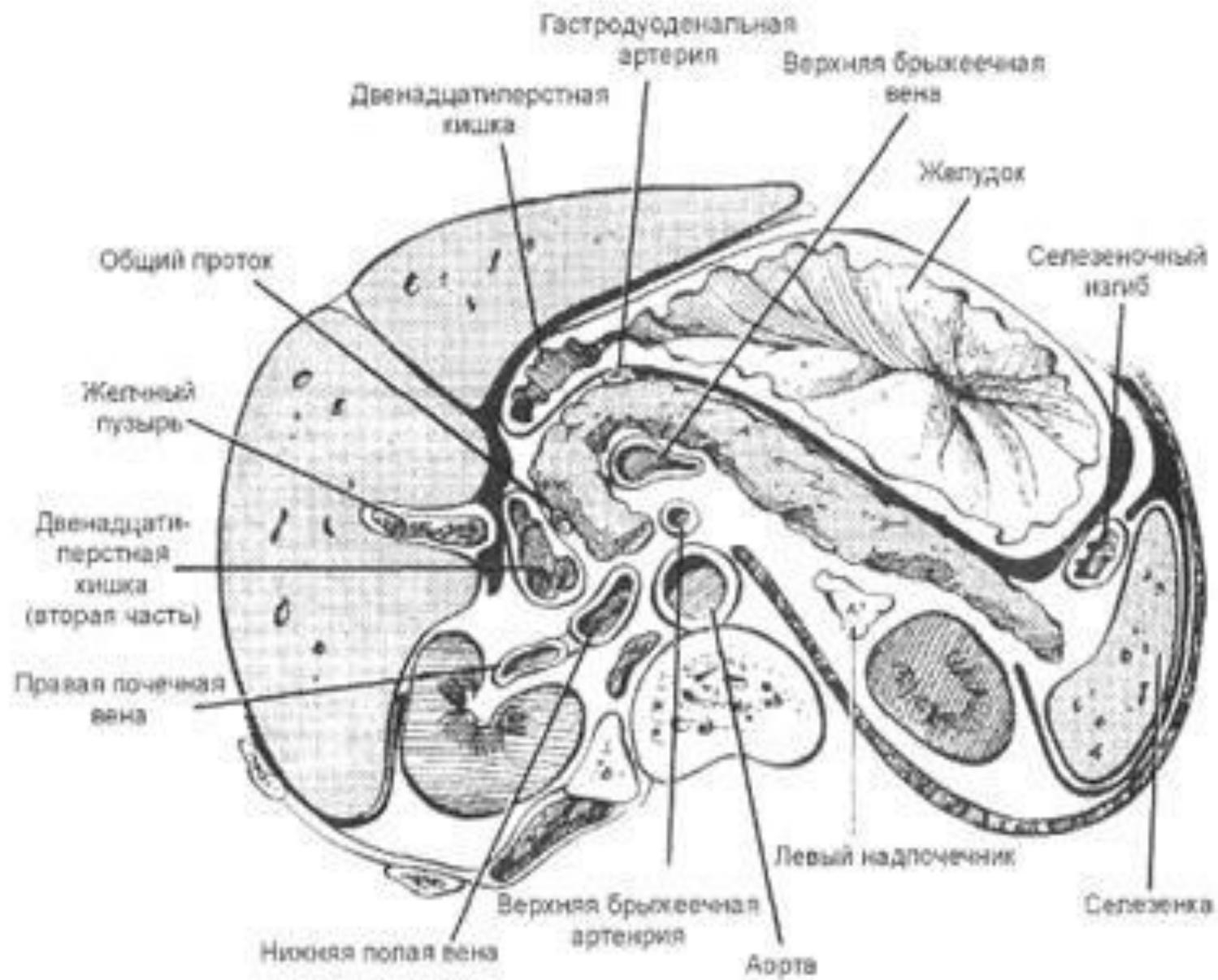


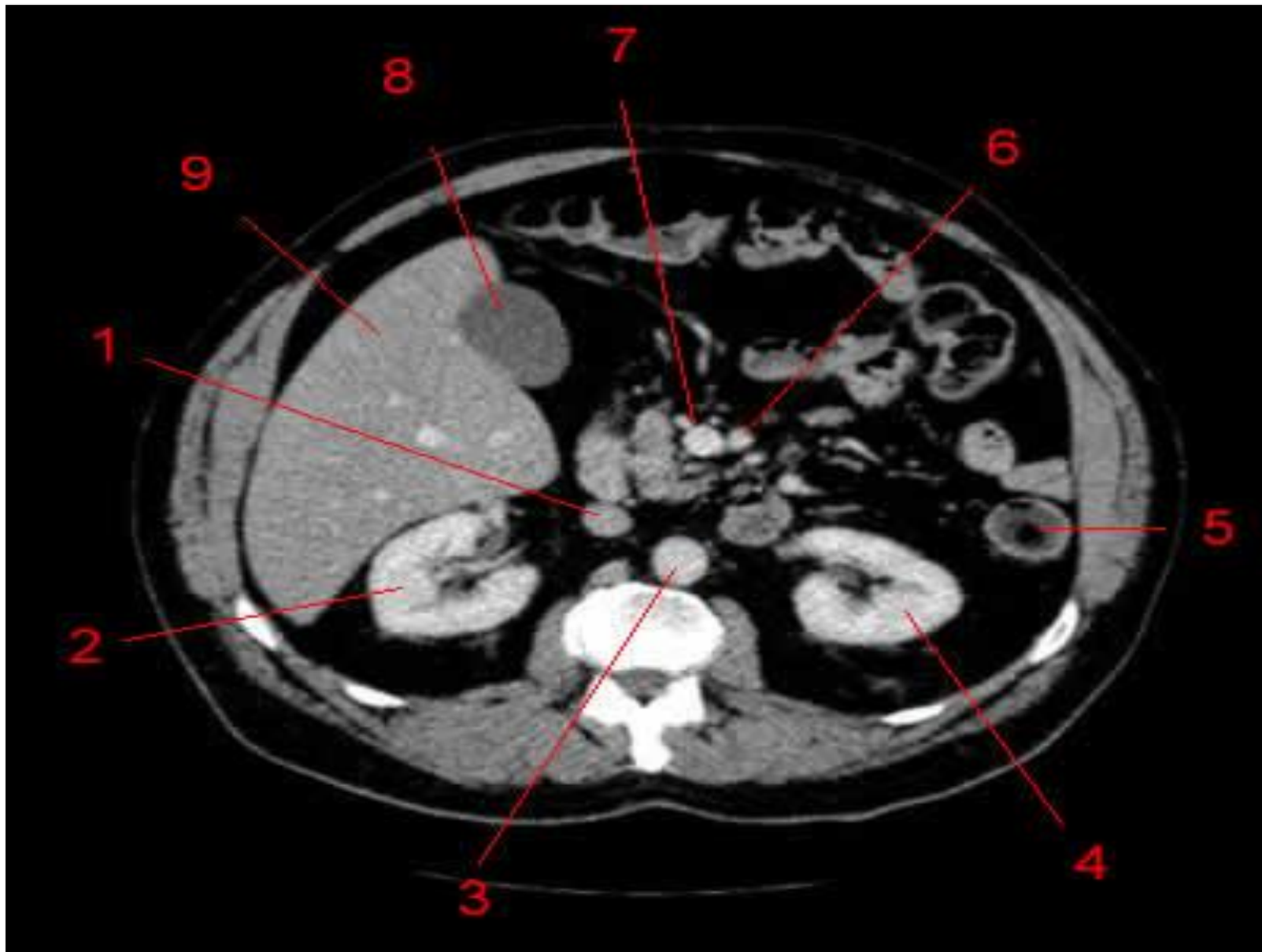


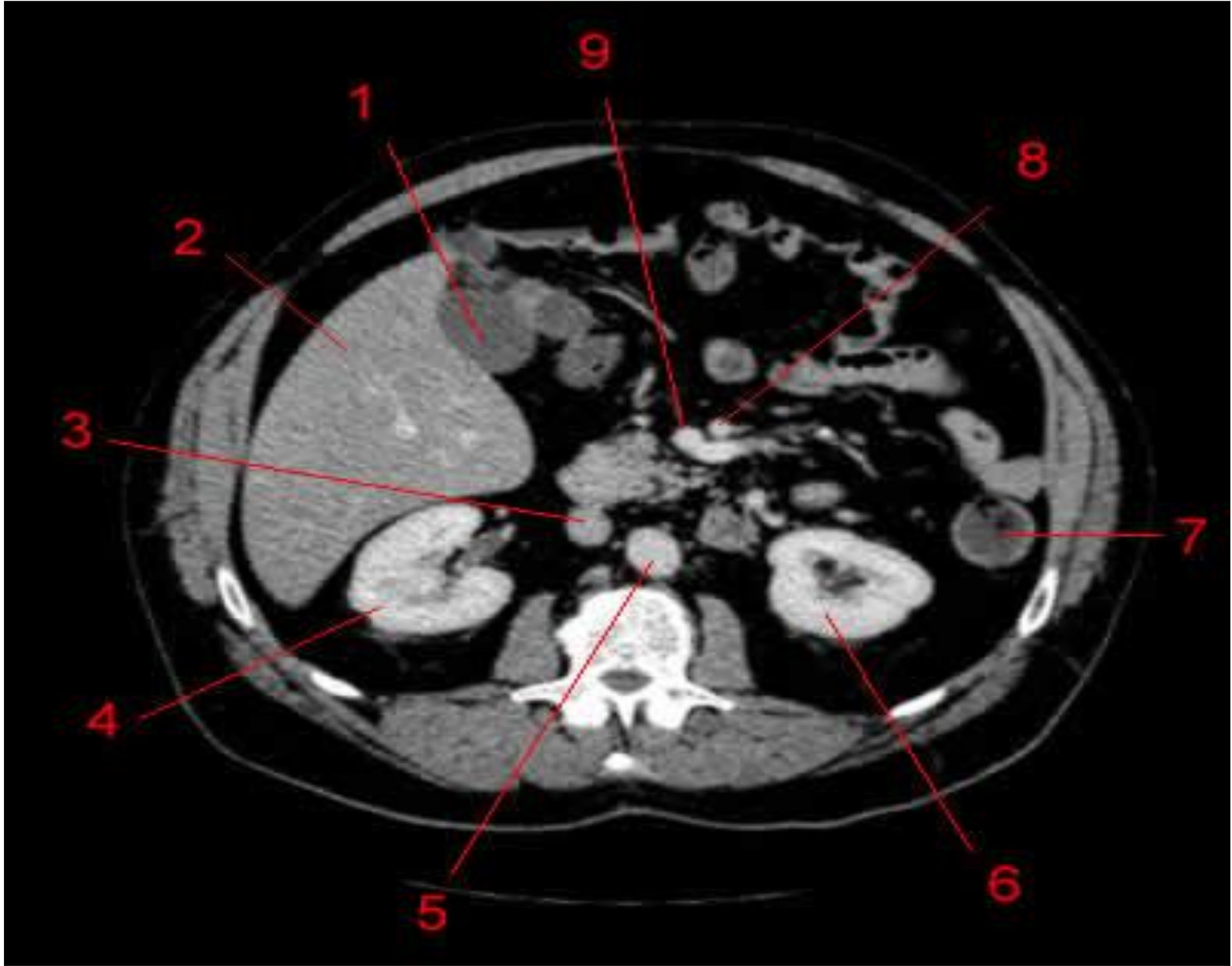
Поперечное сечение: Th<sub>XII</sub> и мечевидный отросток

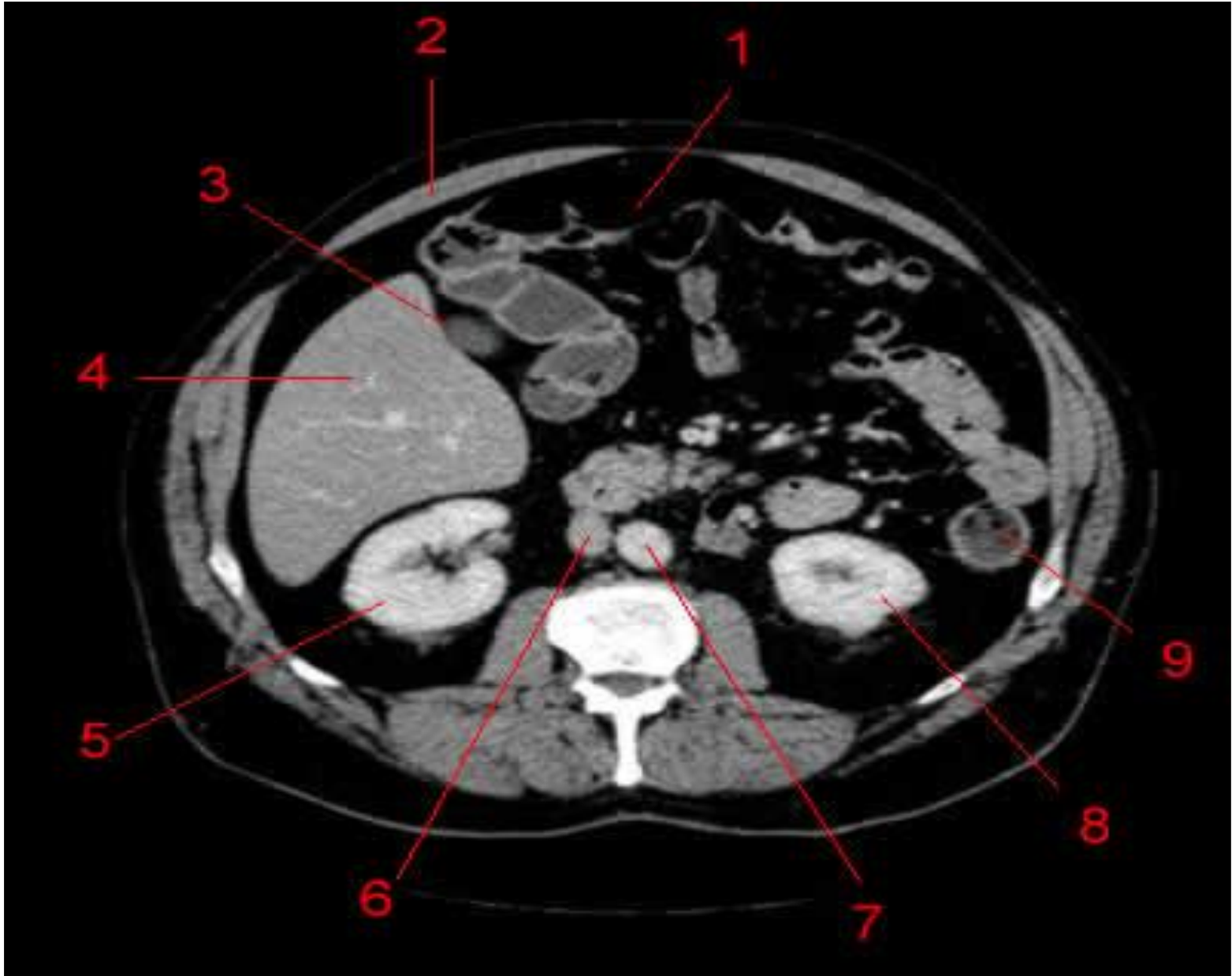


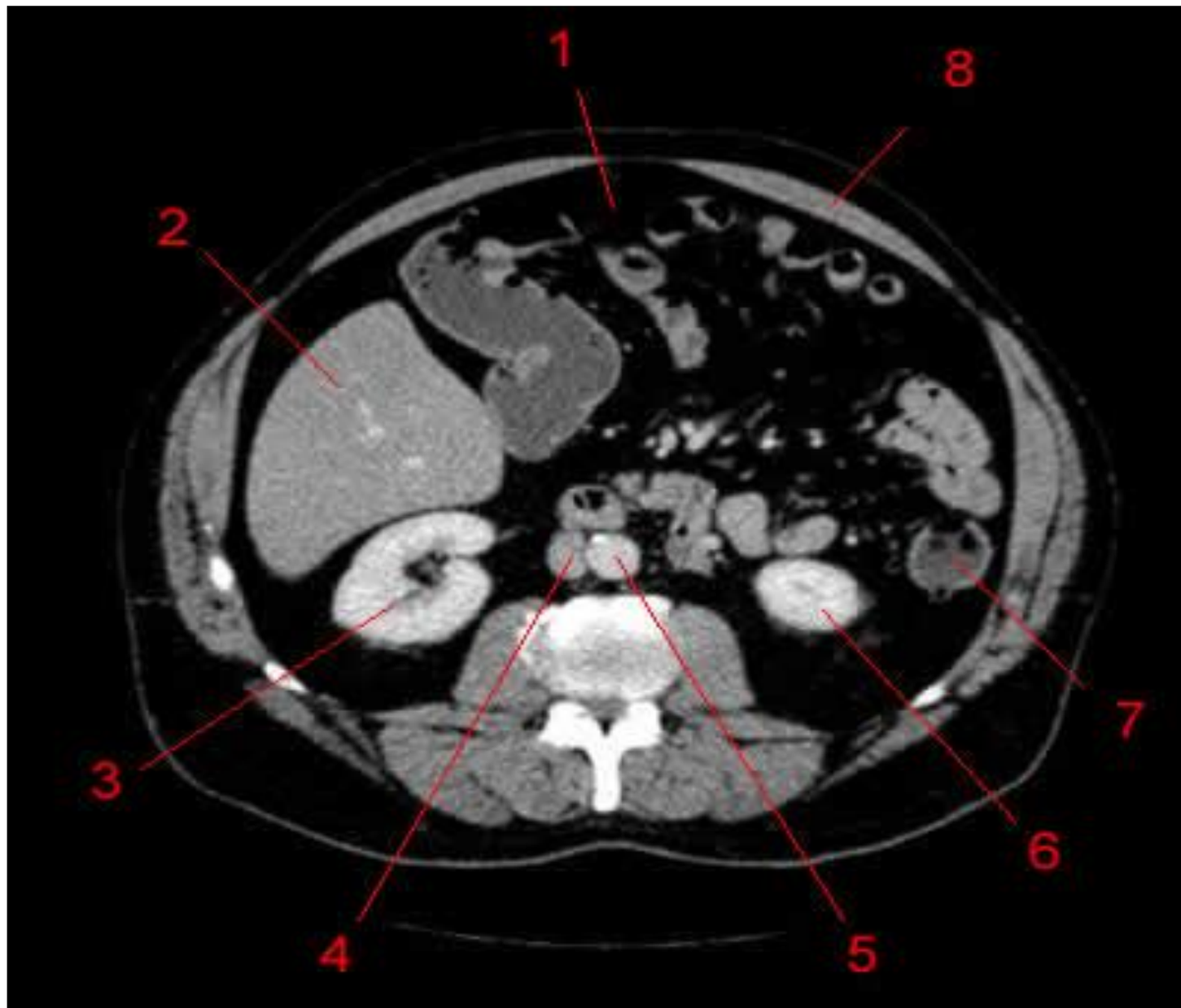


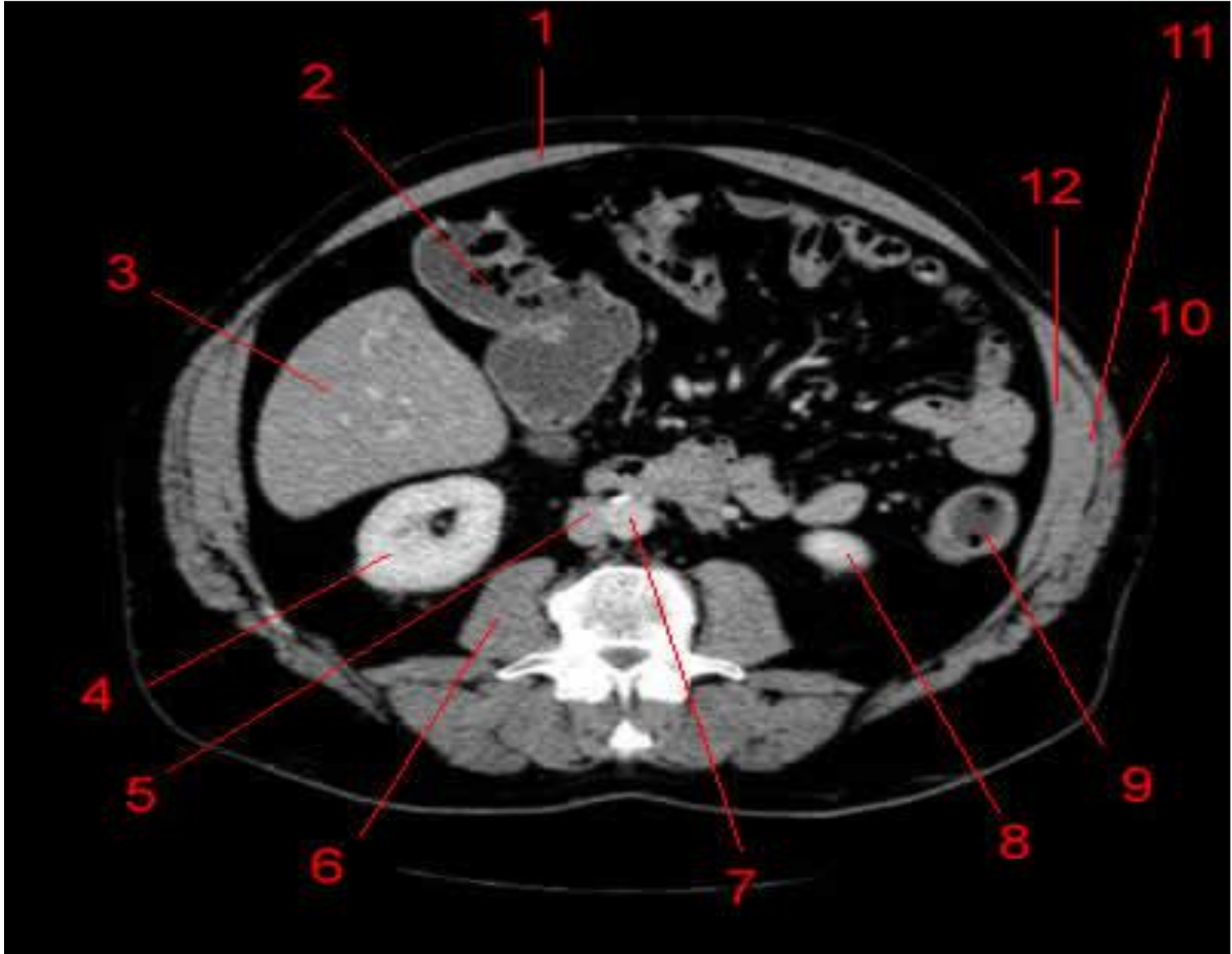


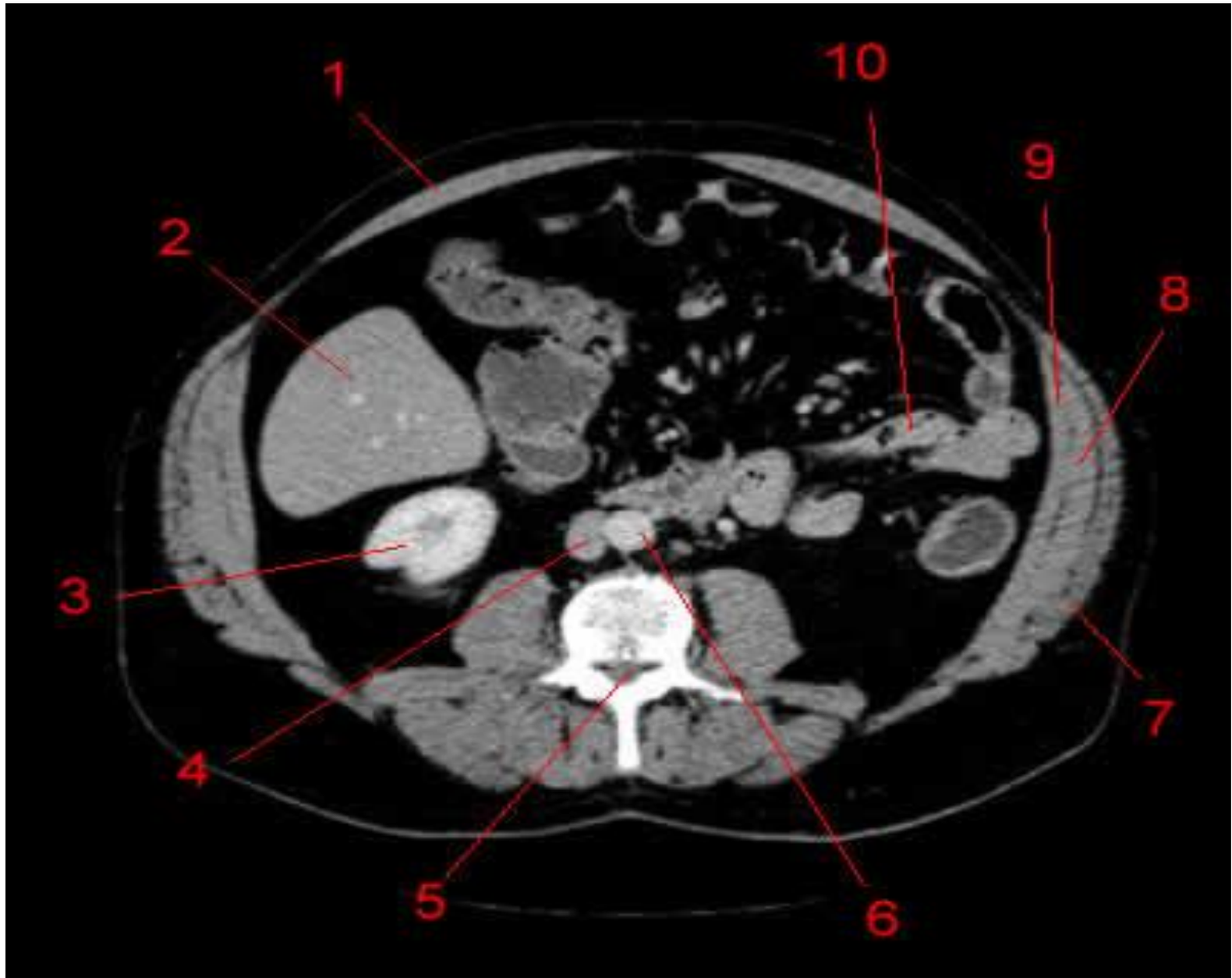


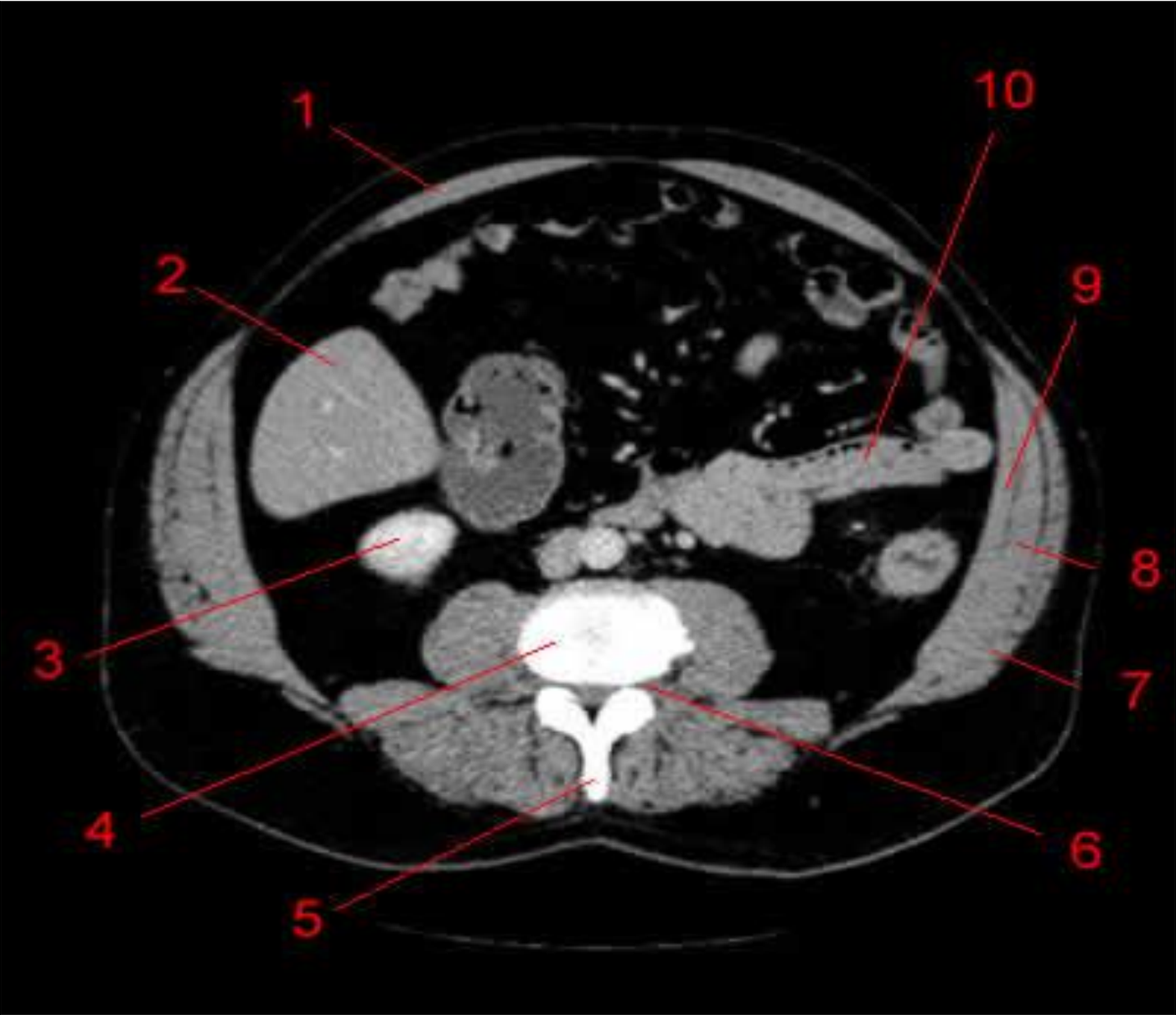


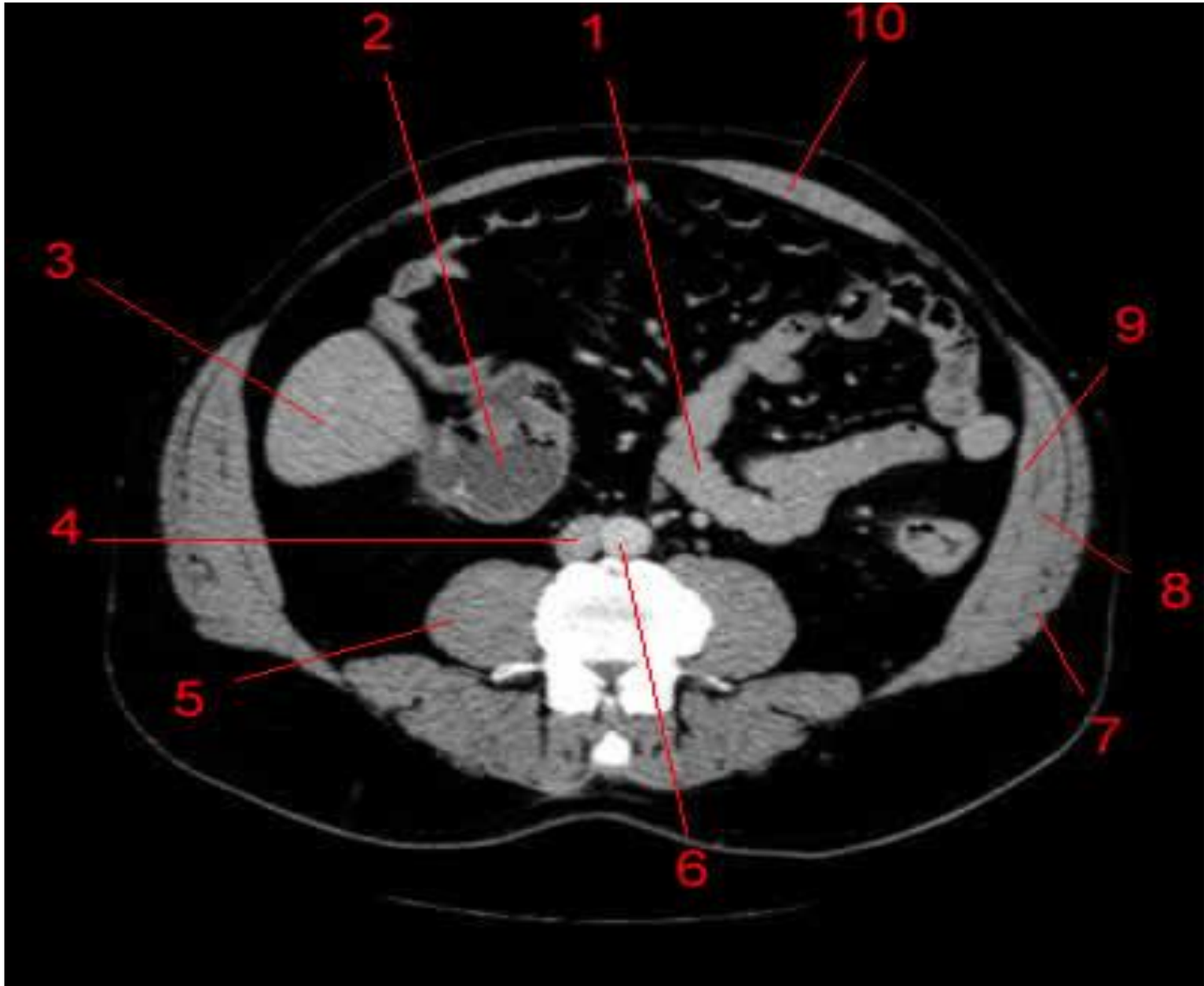


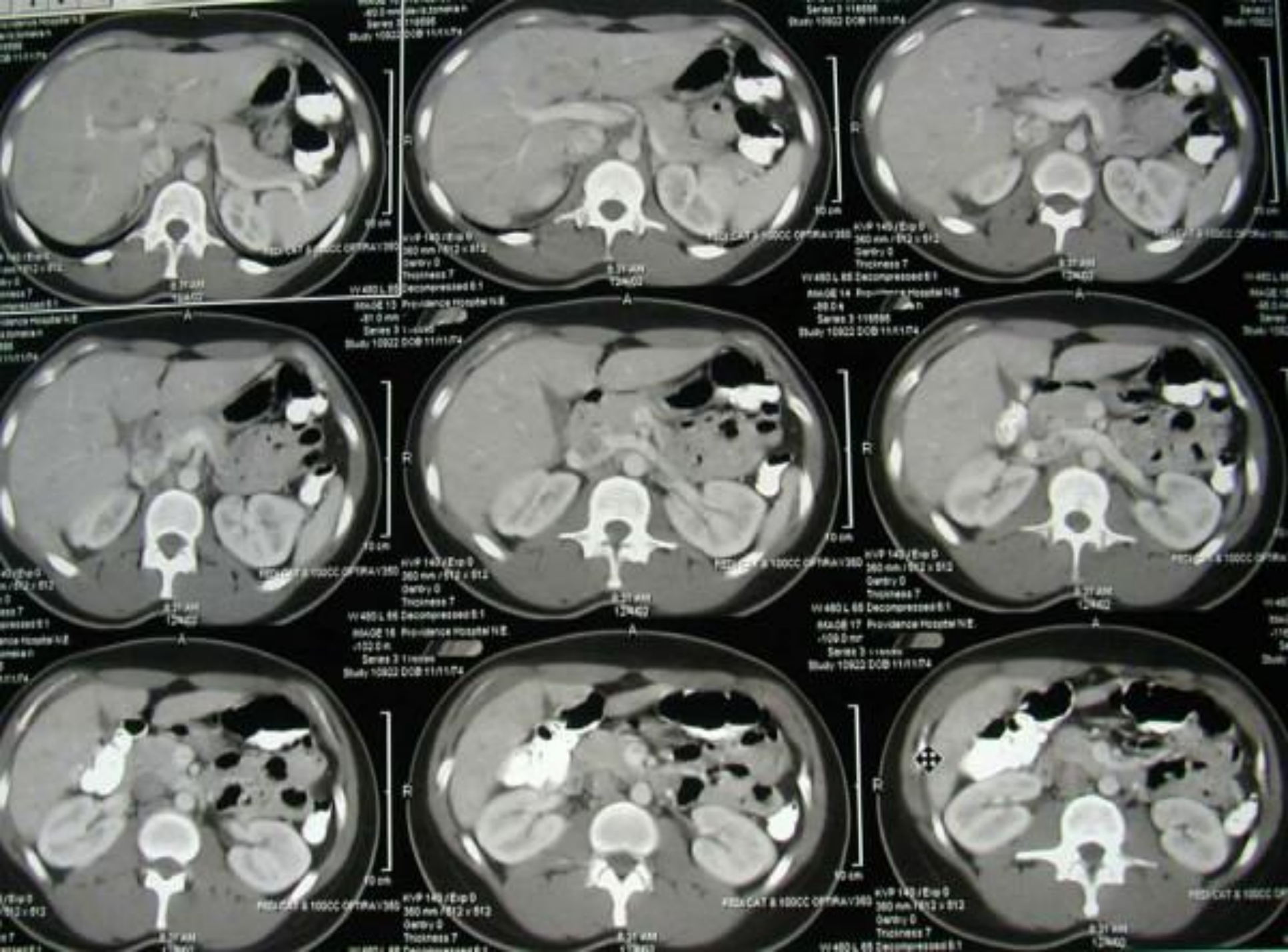




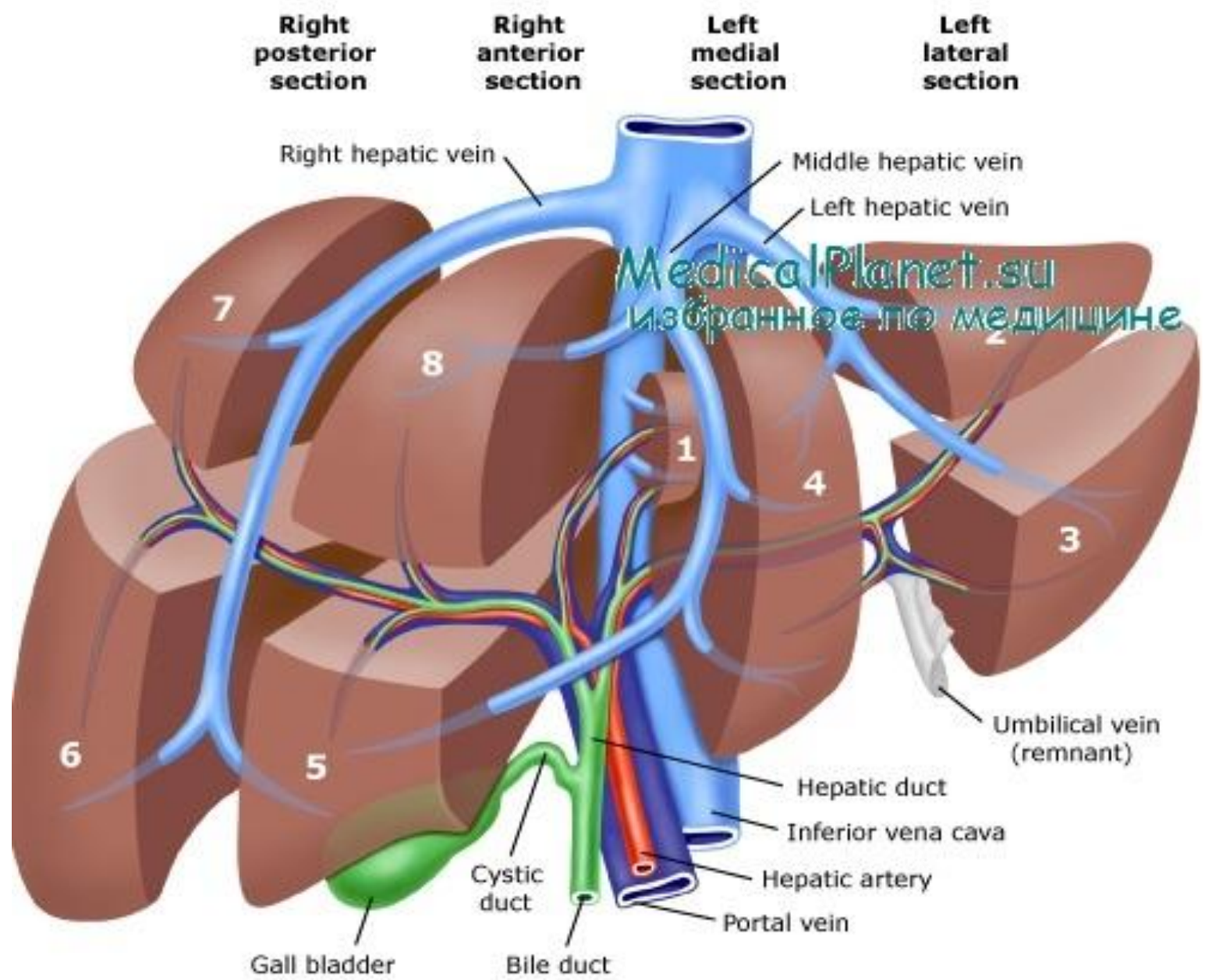


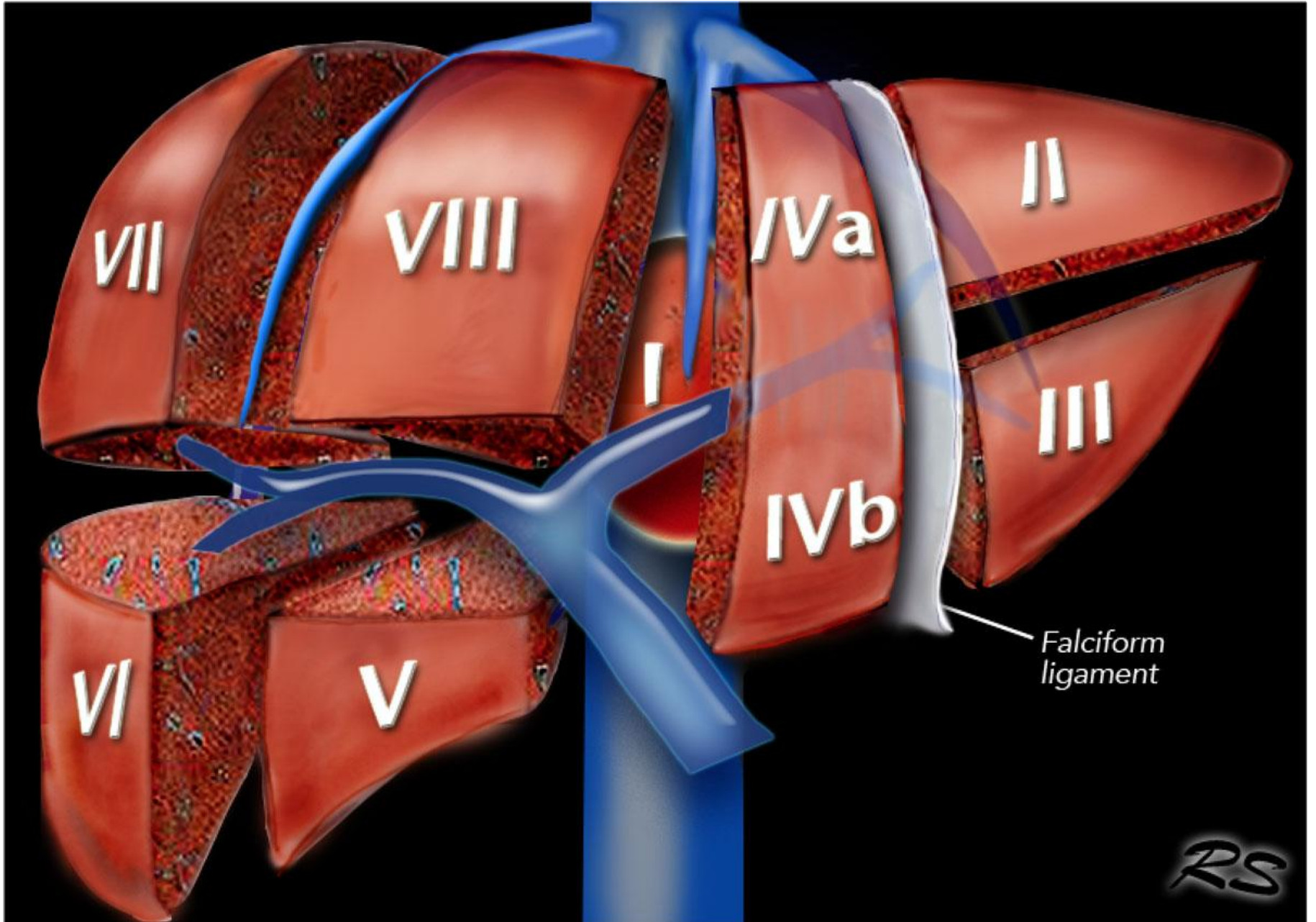


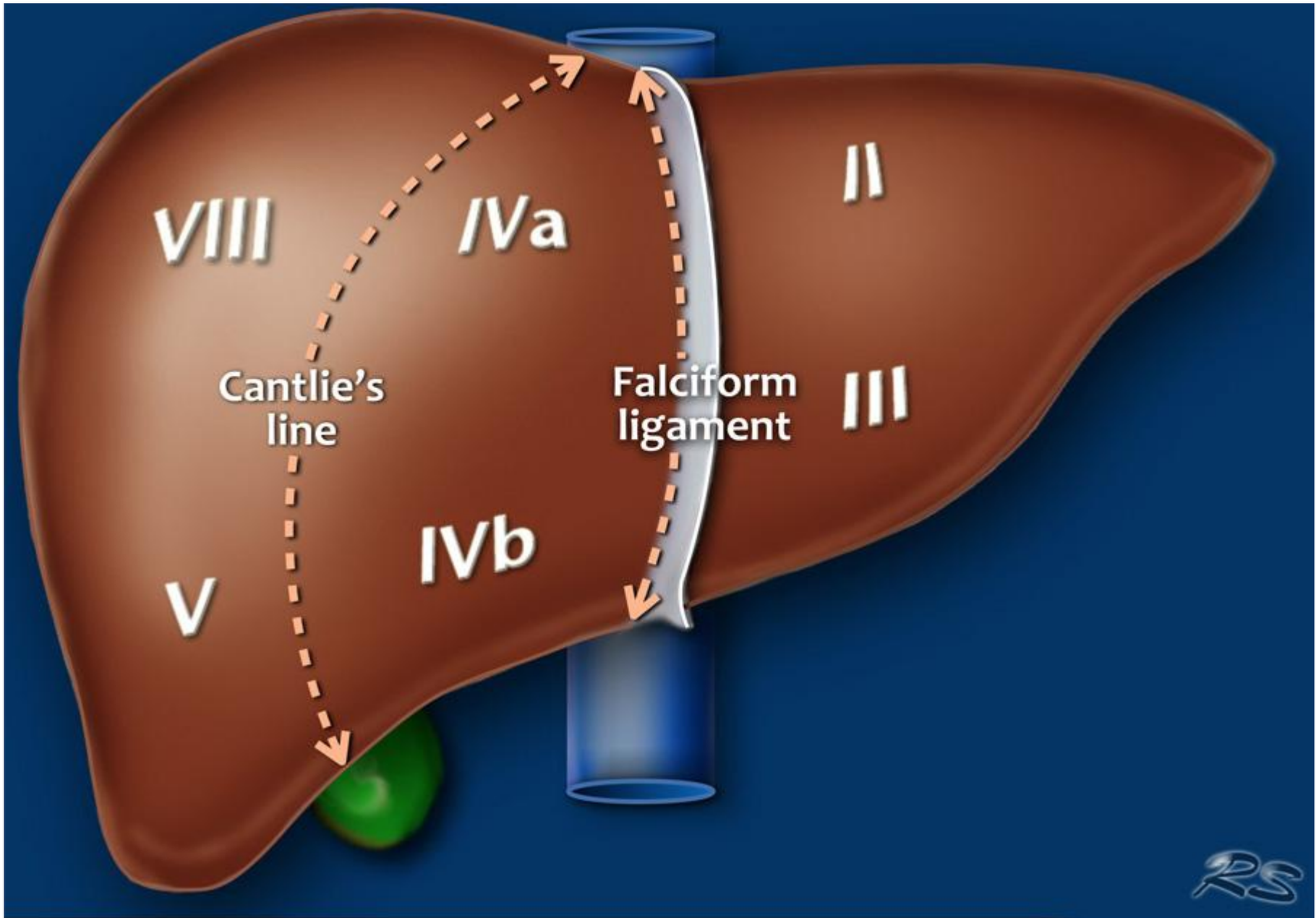


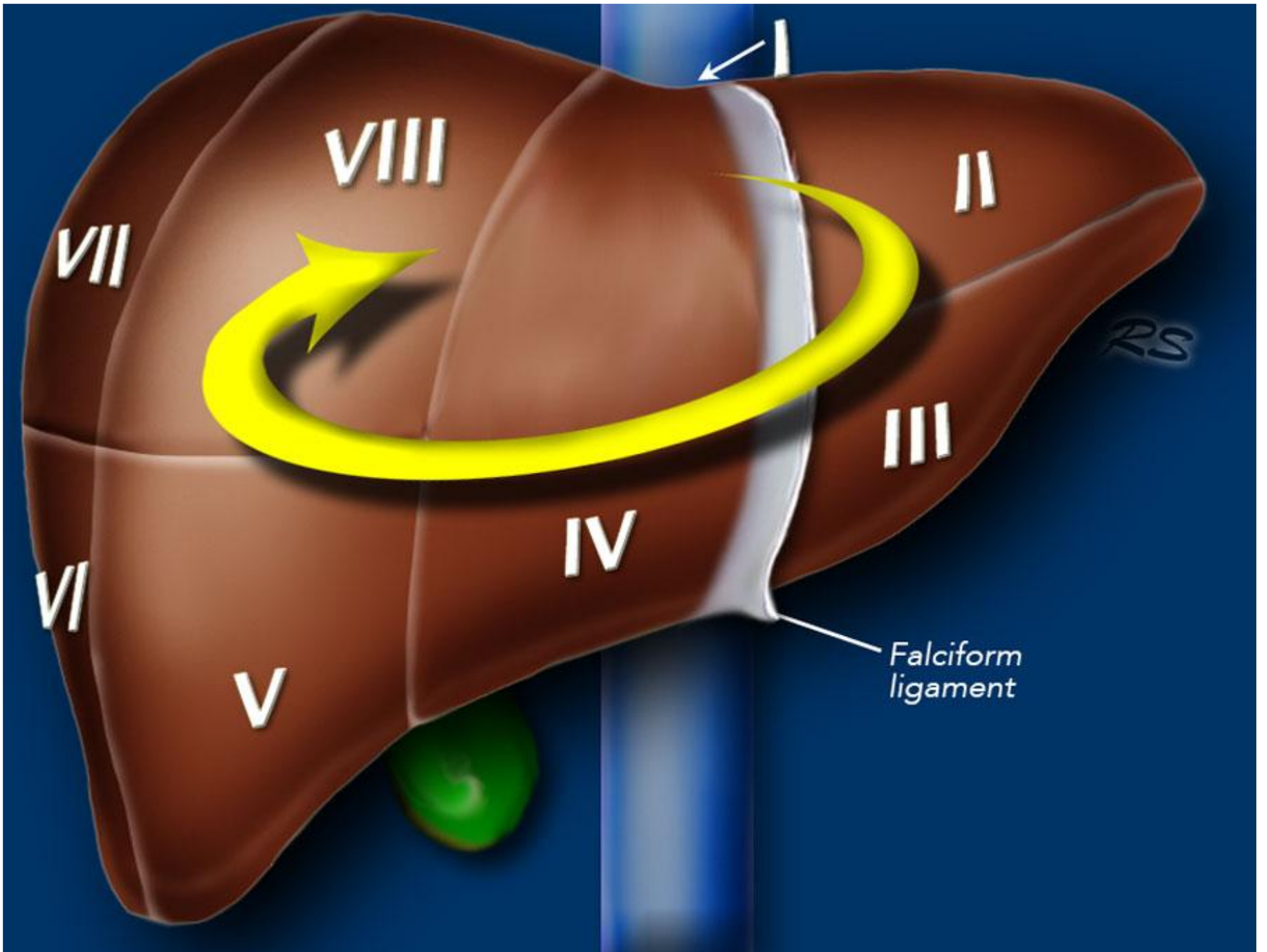


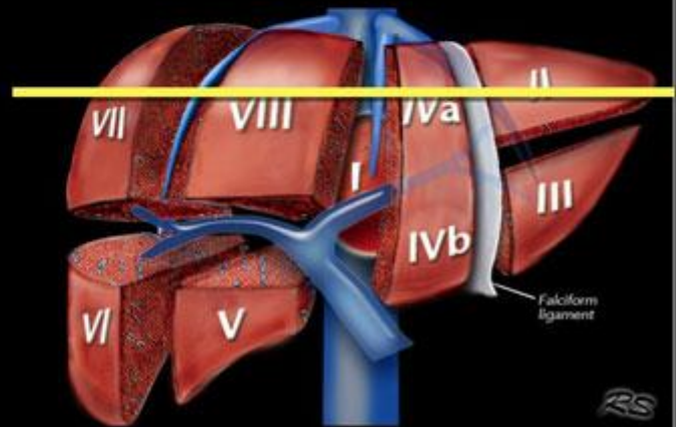
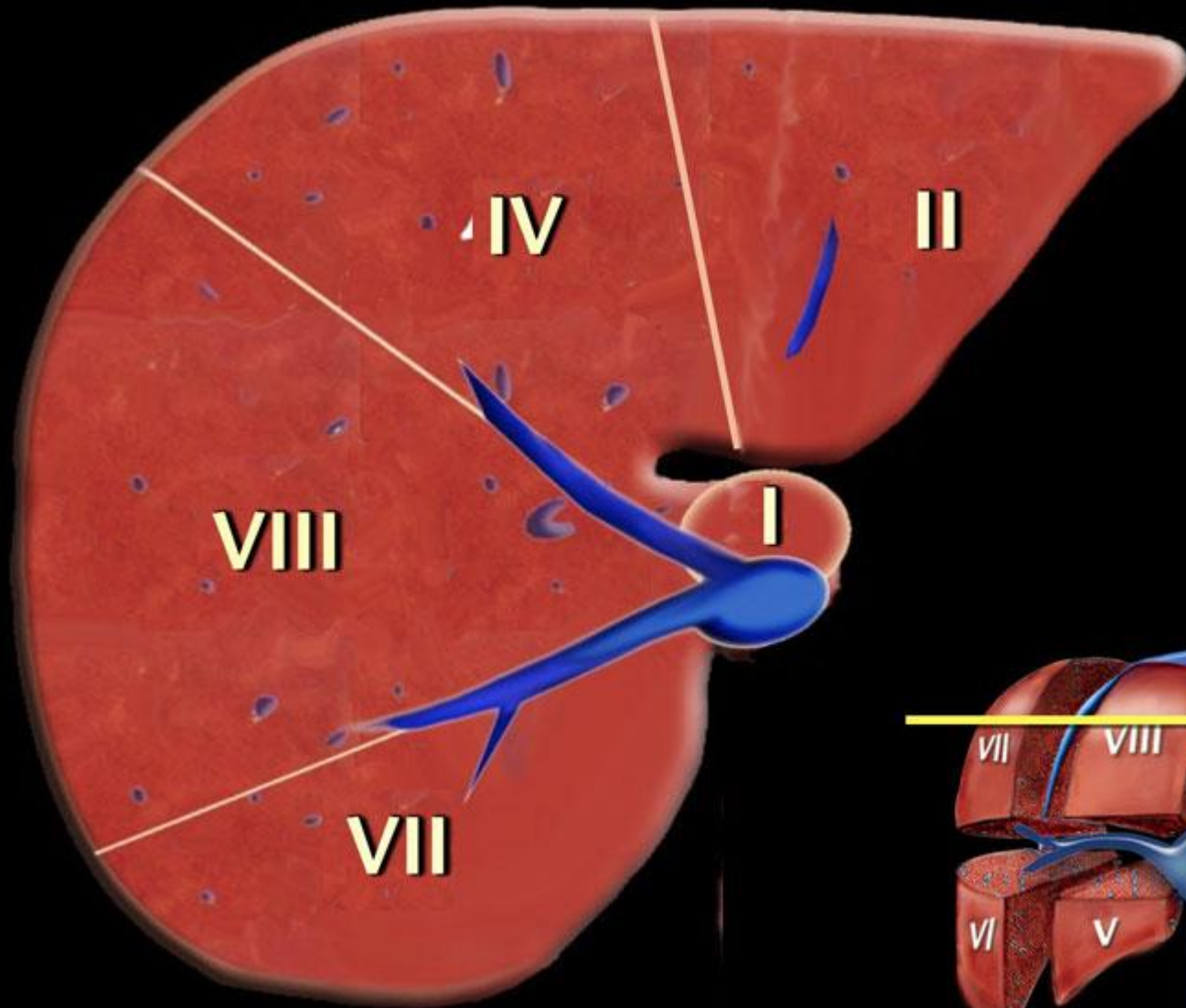
# Анатомия печени

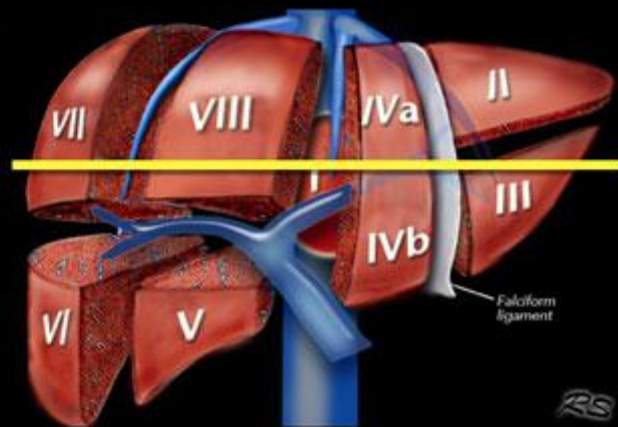
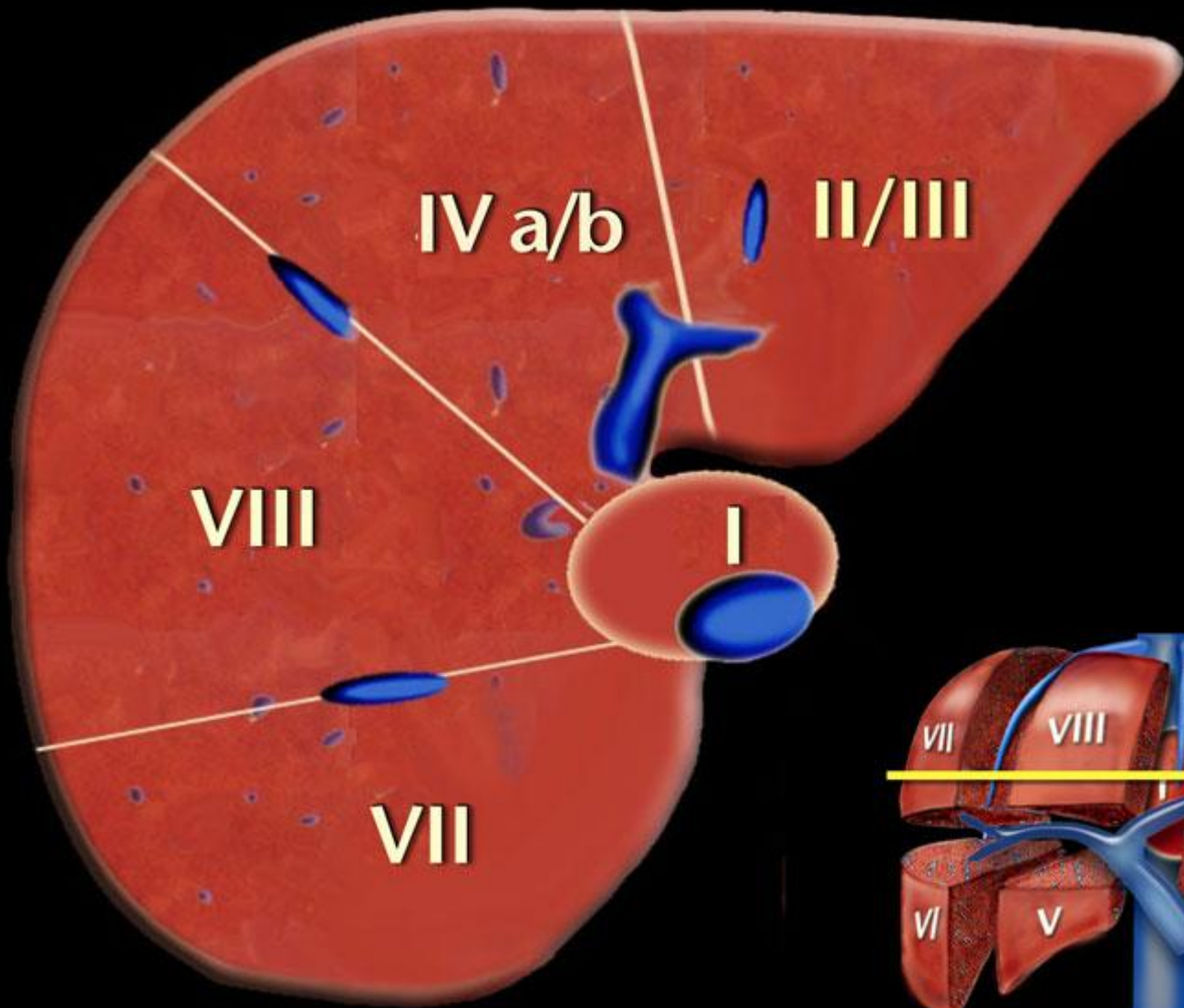


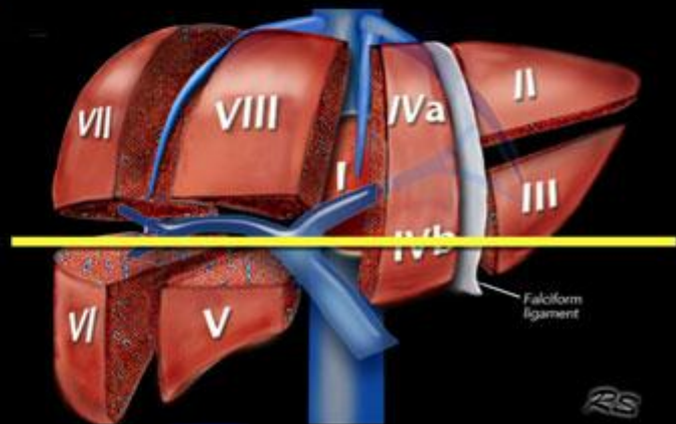
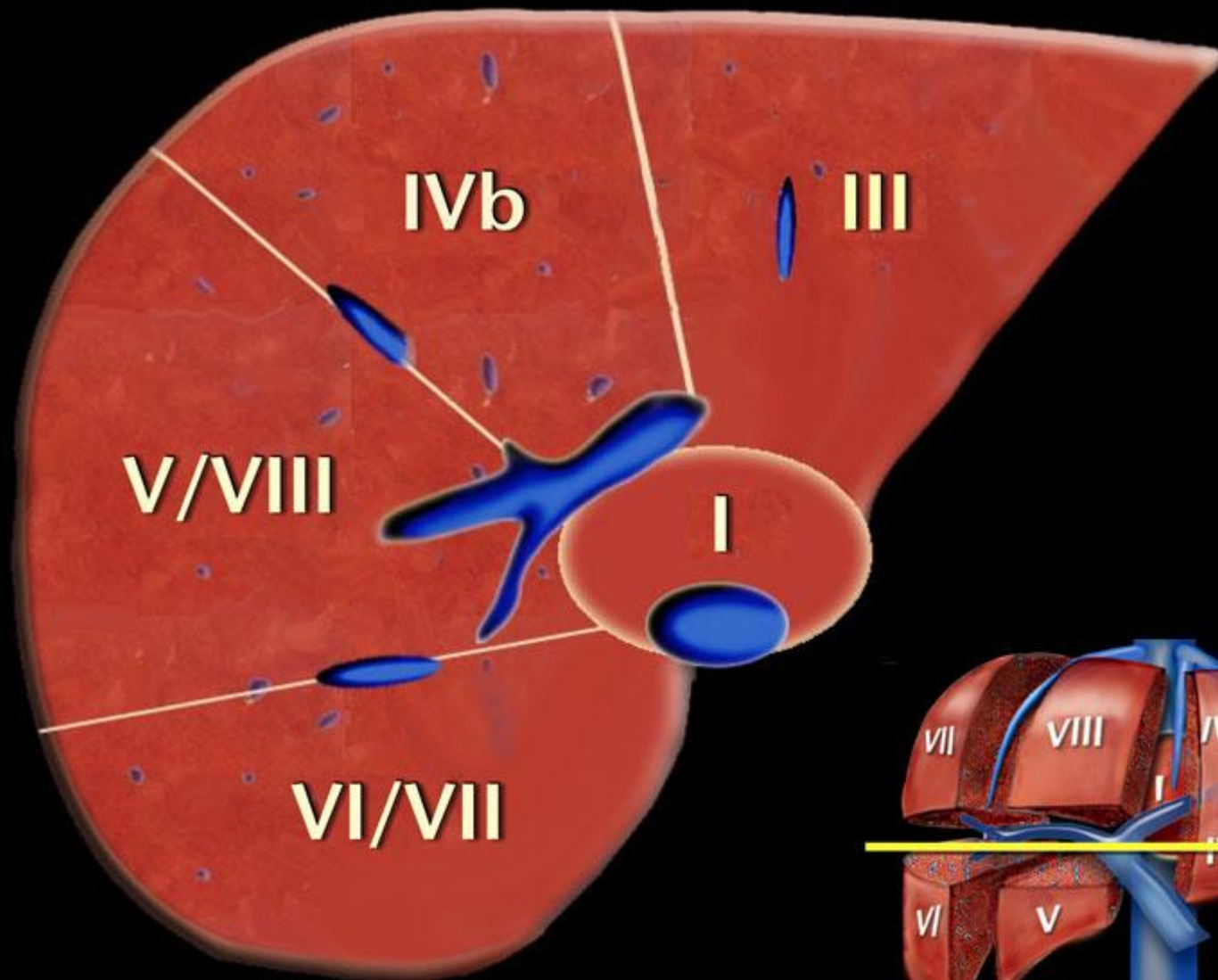


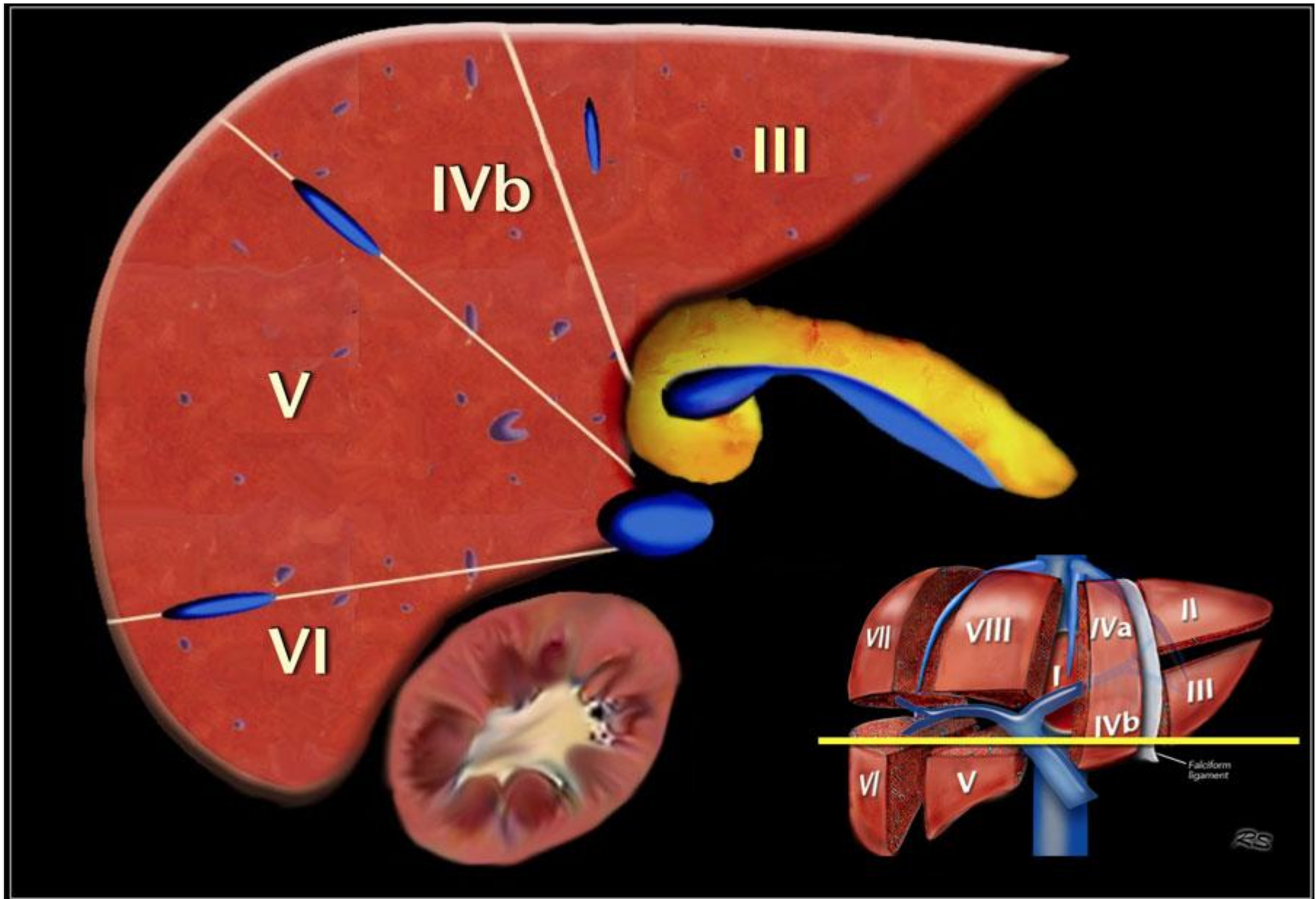


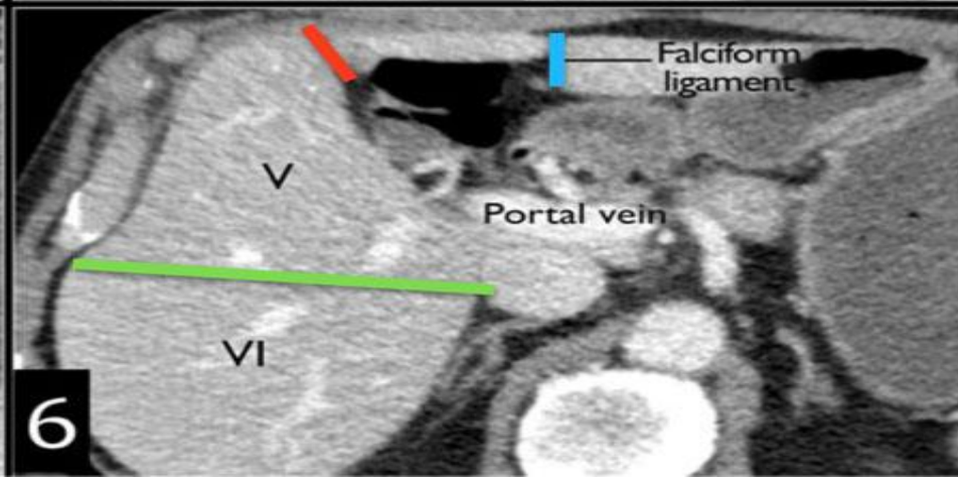
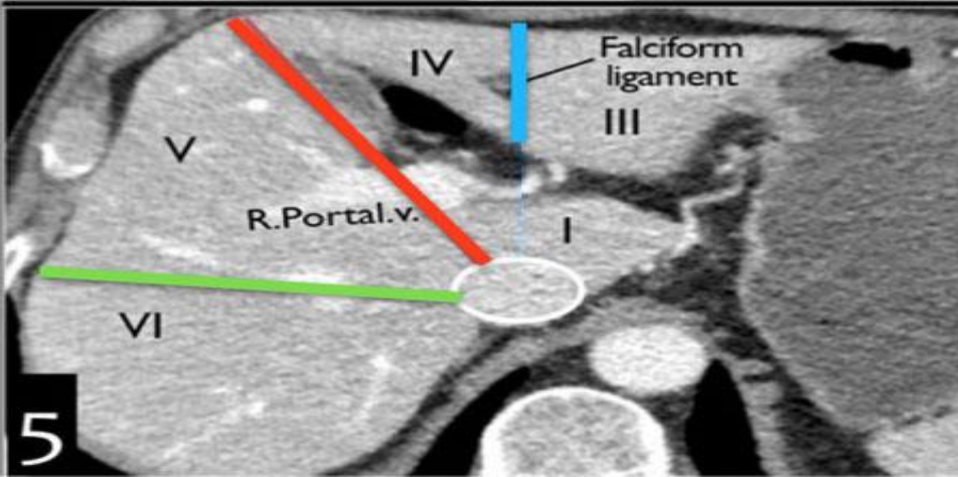
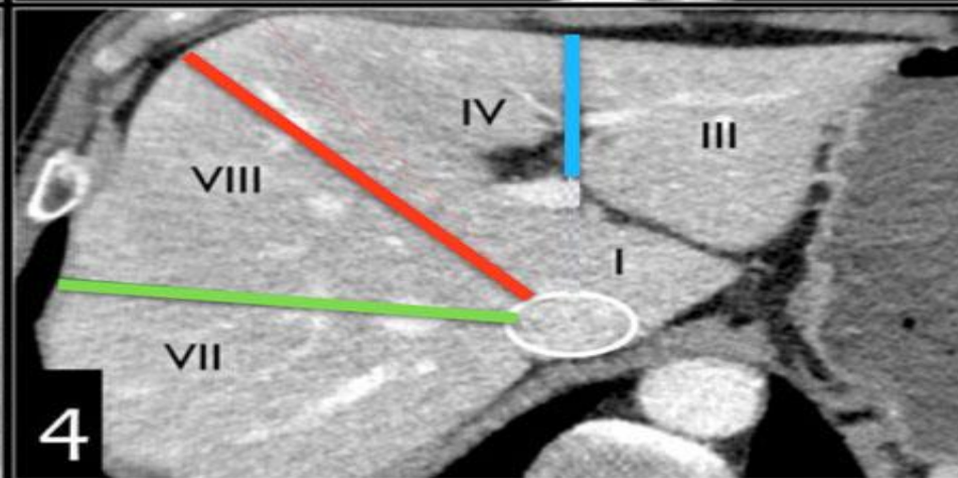
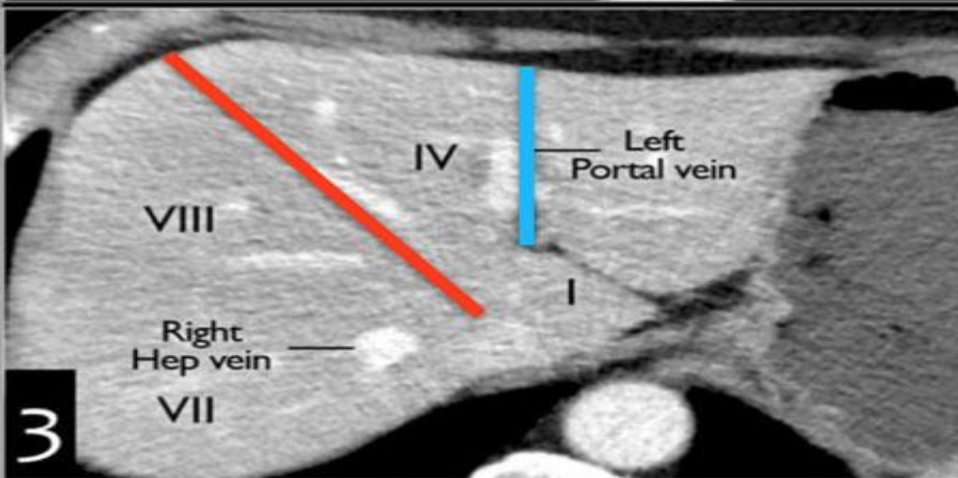
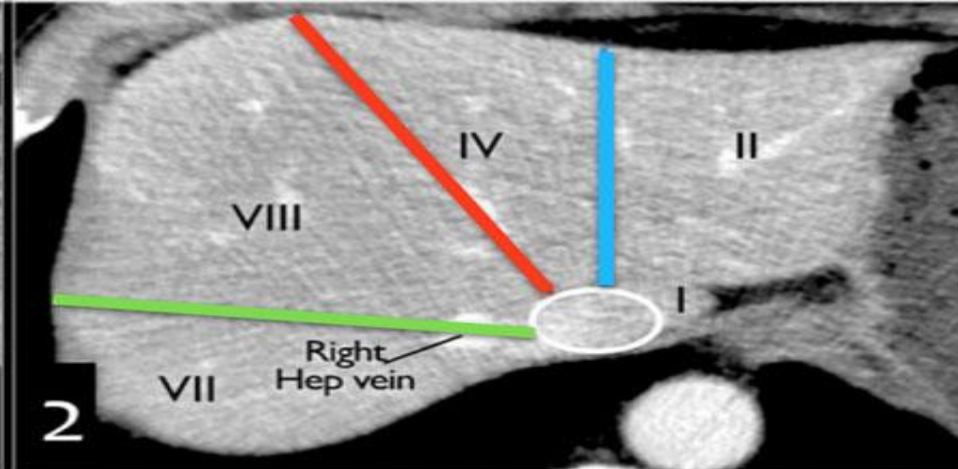
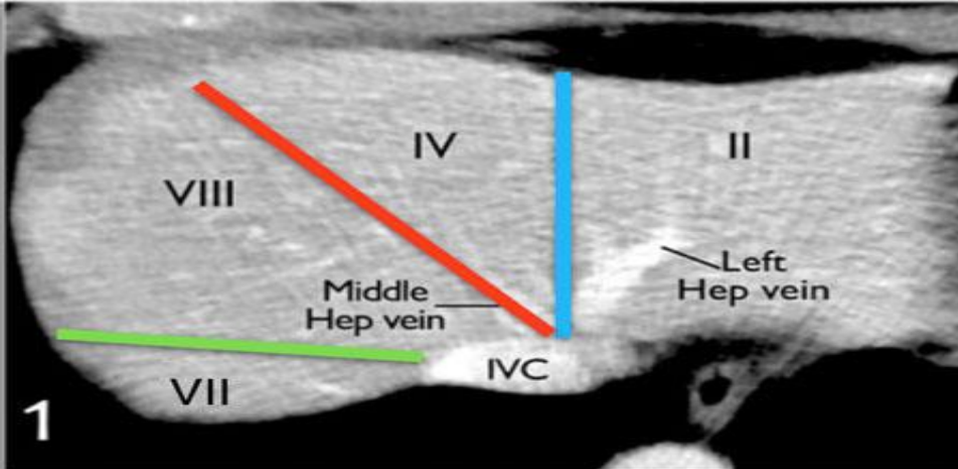


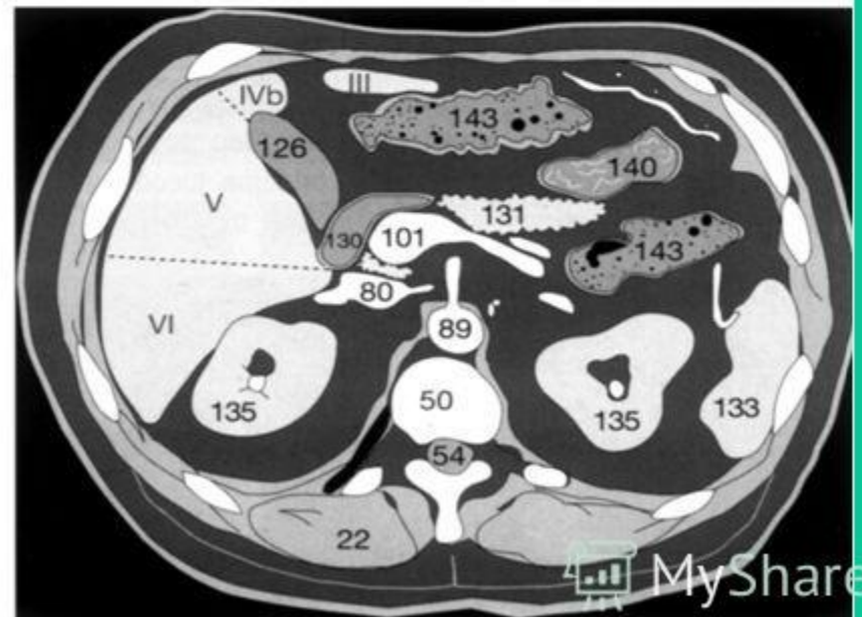
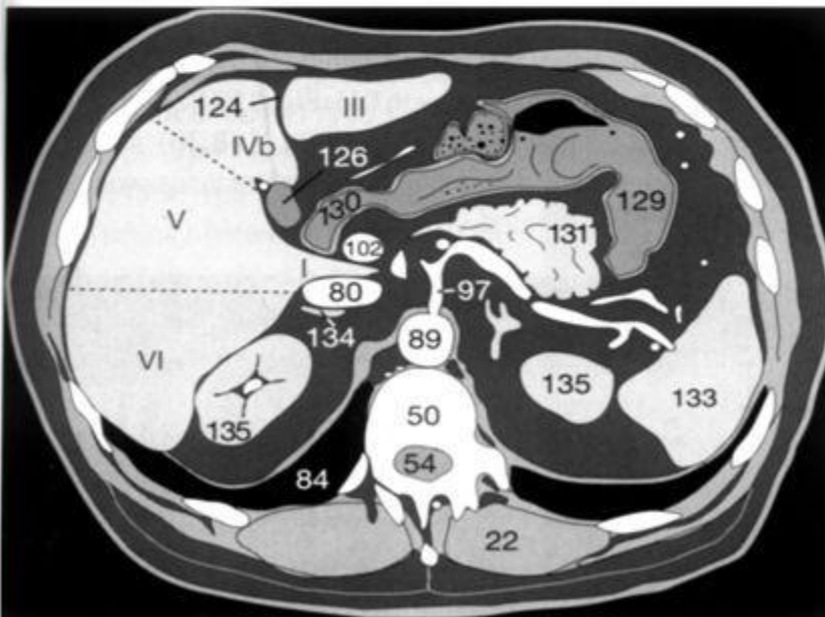
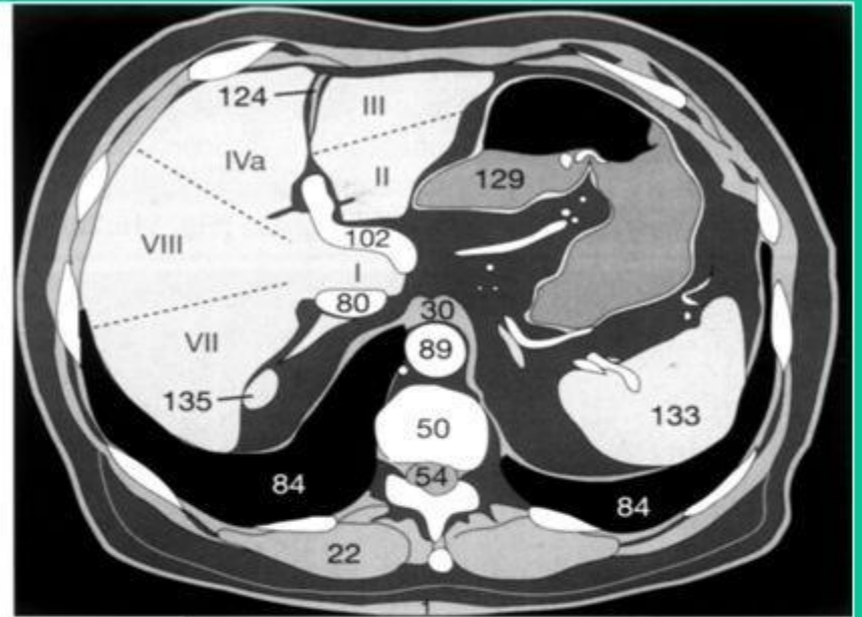
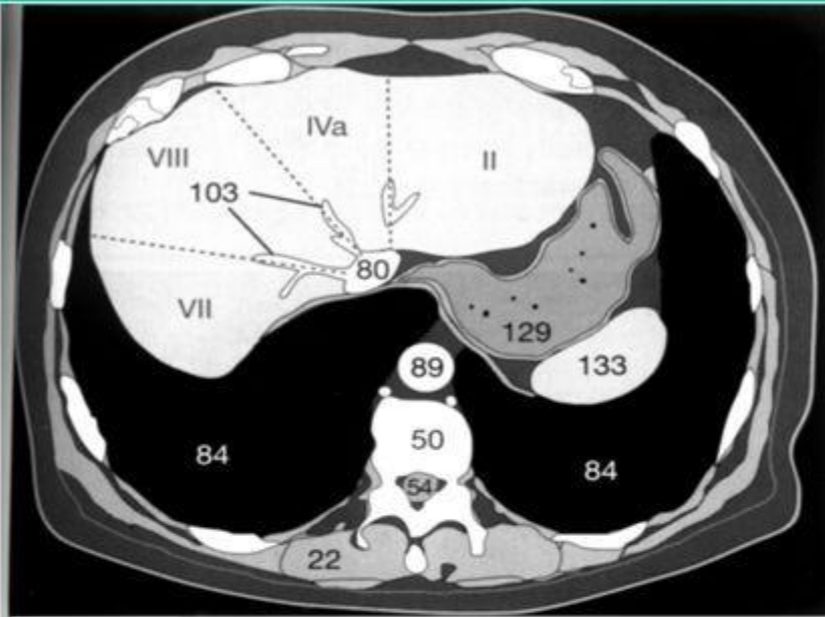












# Малый таз

Хоффер М. Компьютерная томография.  
Базовое руководство. 2008.

