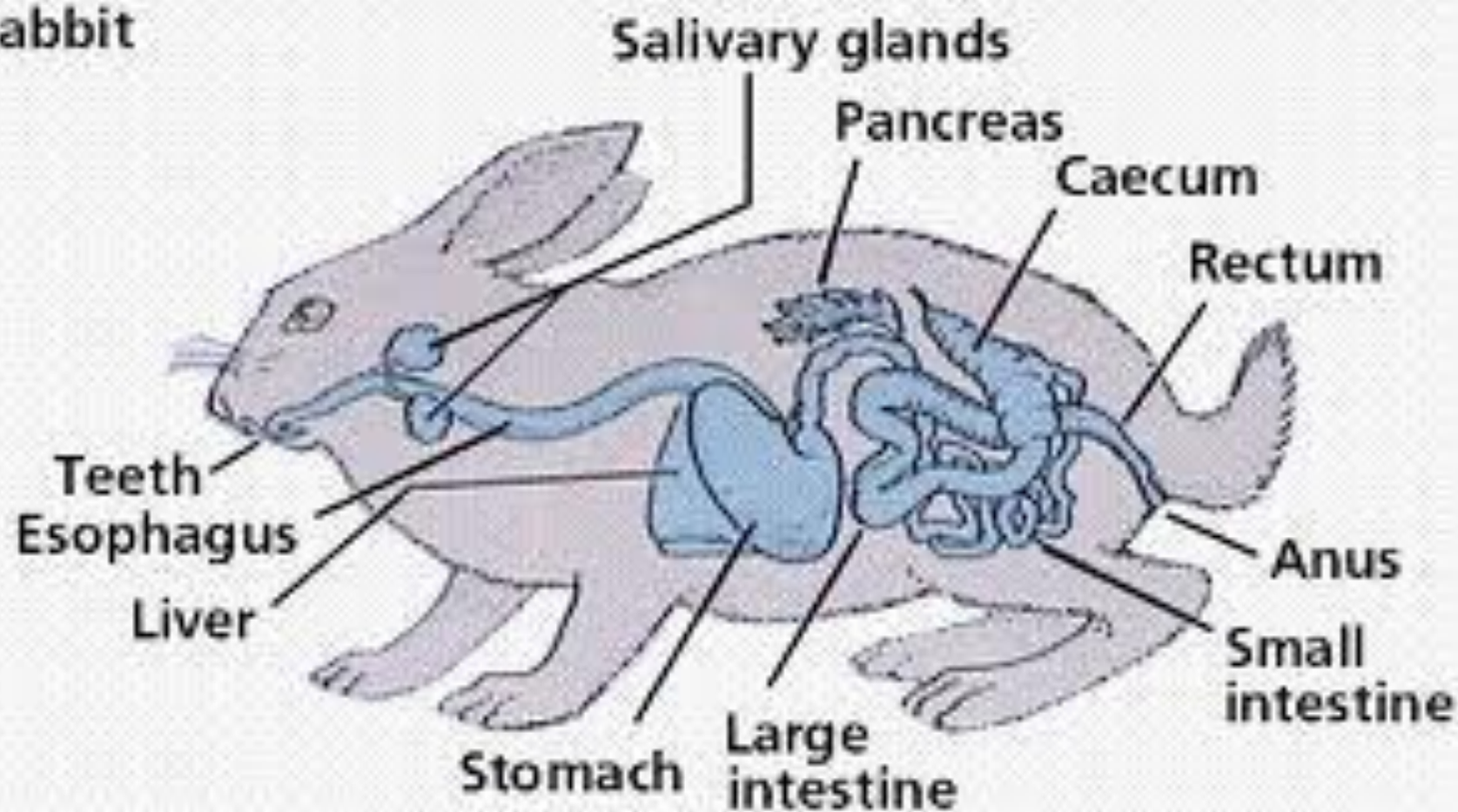
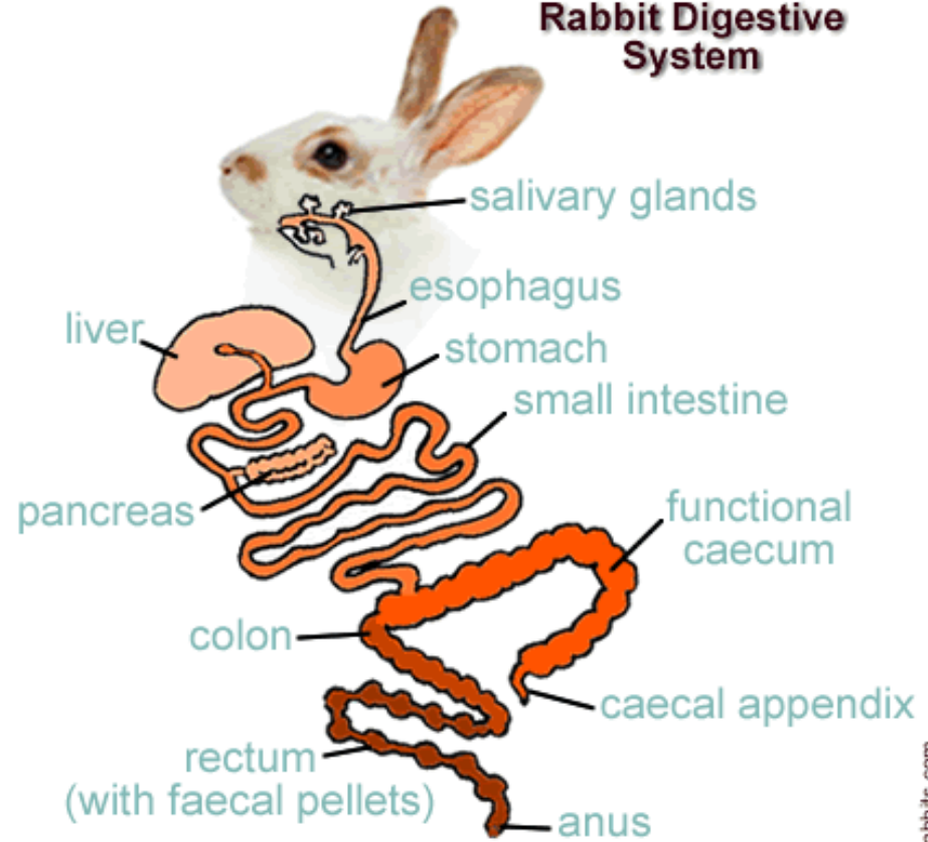


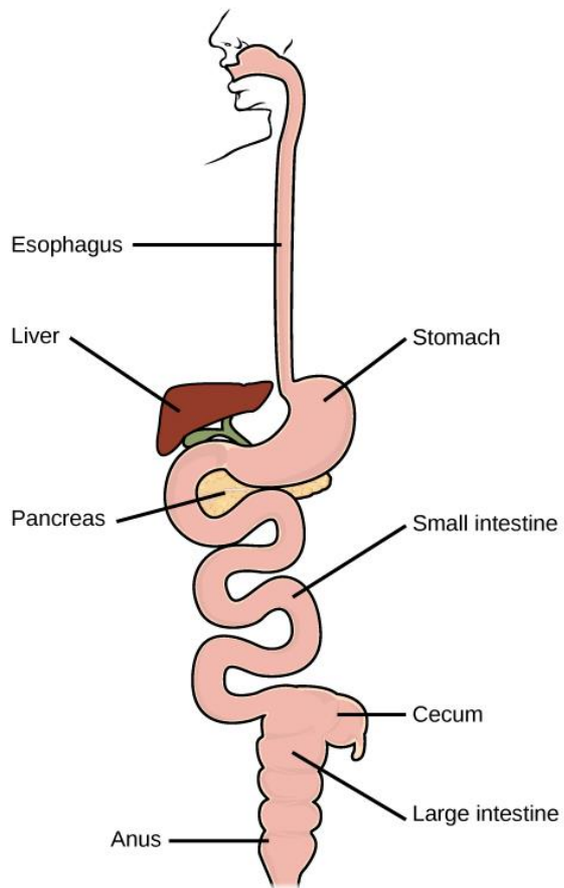
Mammal Type study- Rabbit

Rabbit

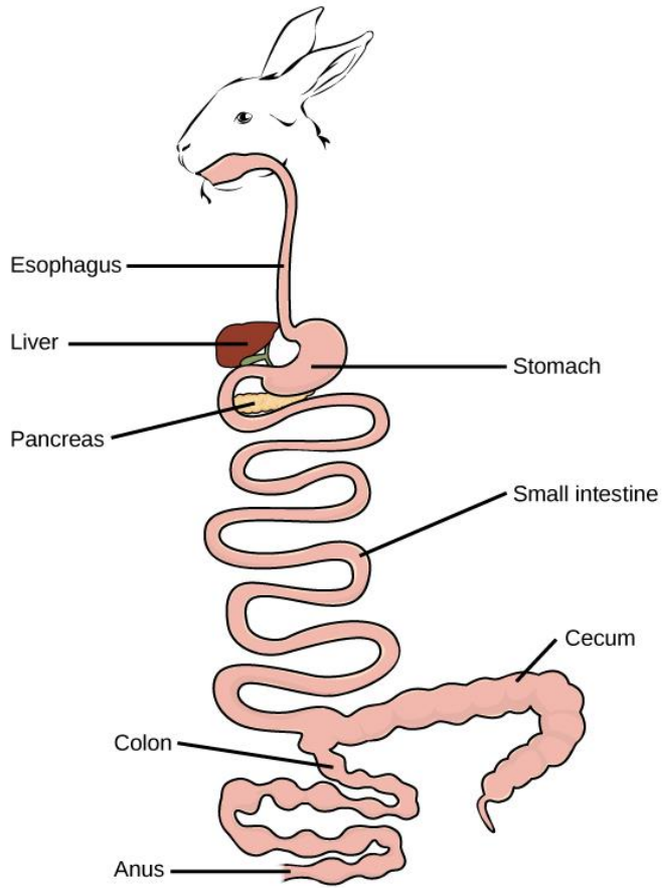


Rabbit Digestive System



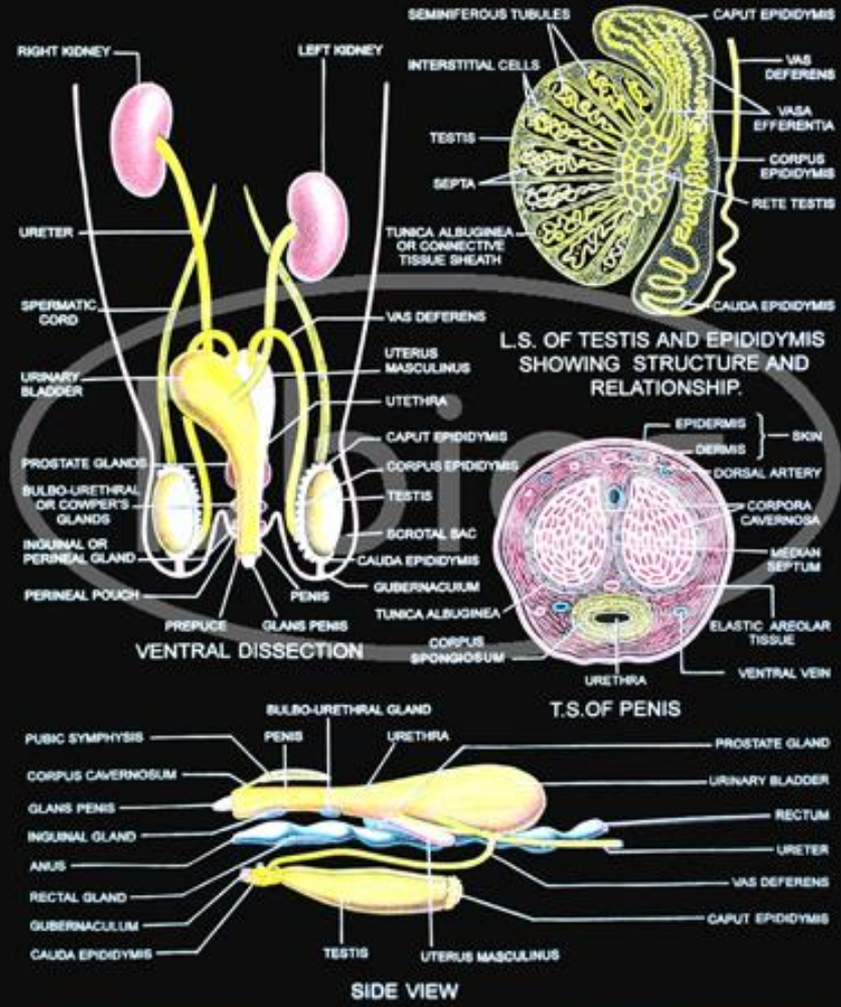


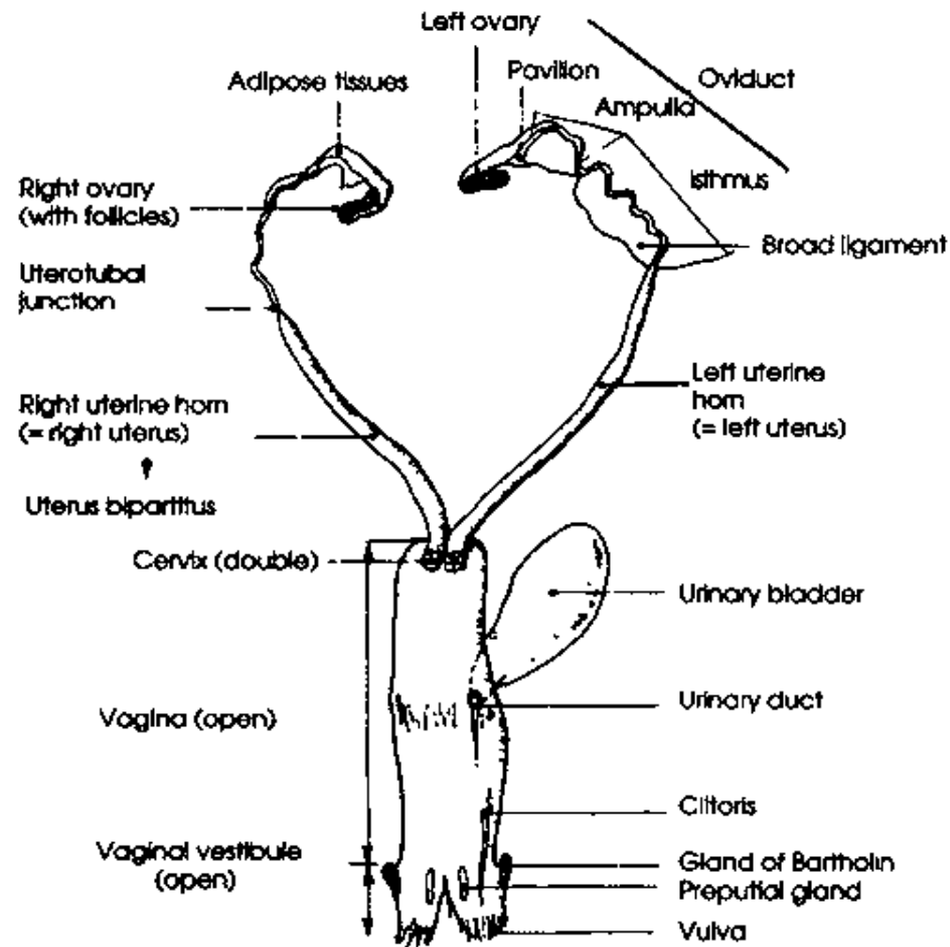
(a) Human digestive system



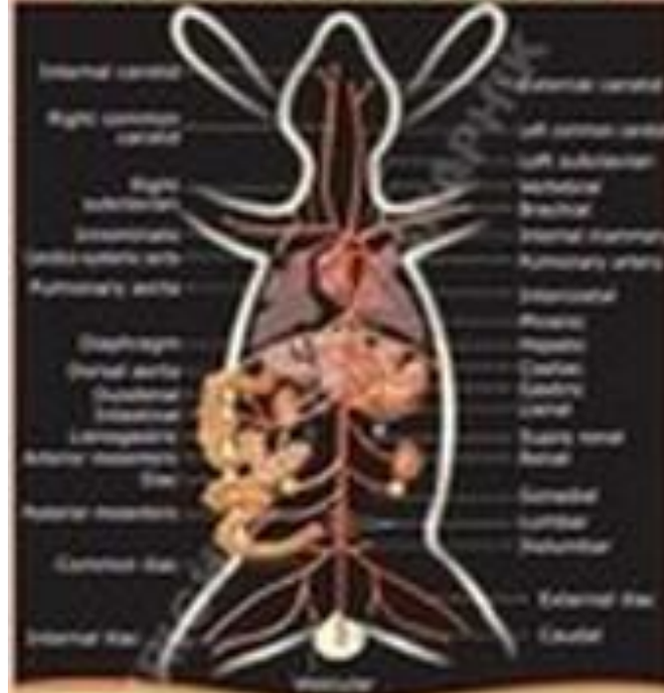
(b) Rabbit digestive system

RABBIT REPRODUCTIVE SYSTEM MALE





RABBIT-ARTERIAL SYSTEM

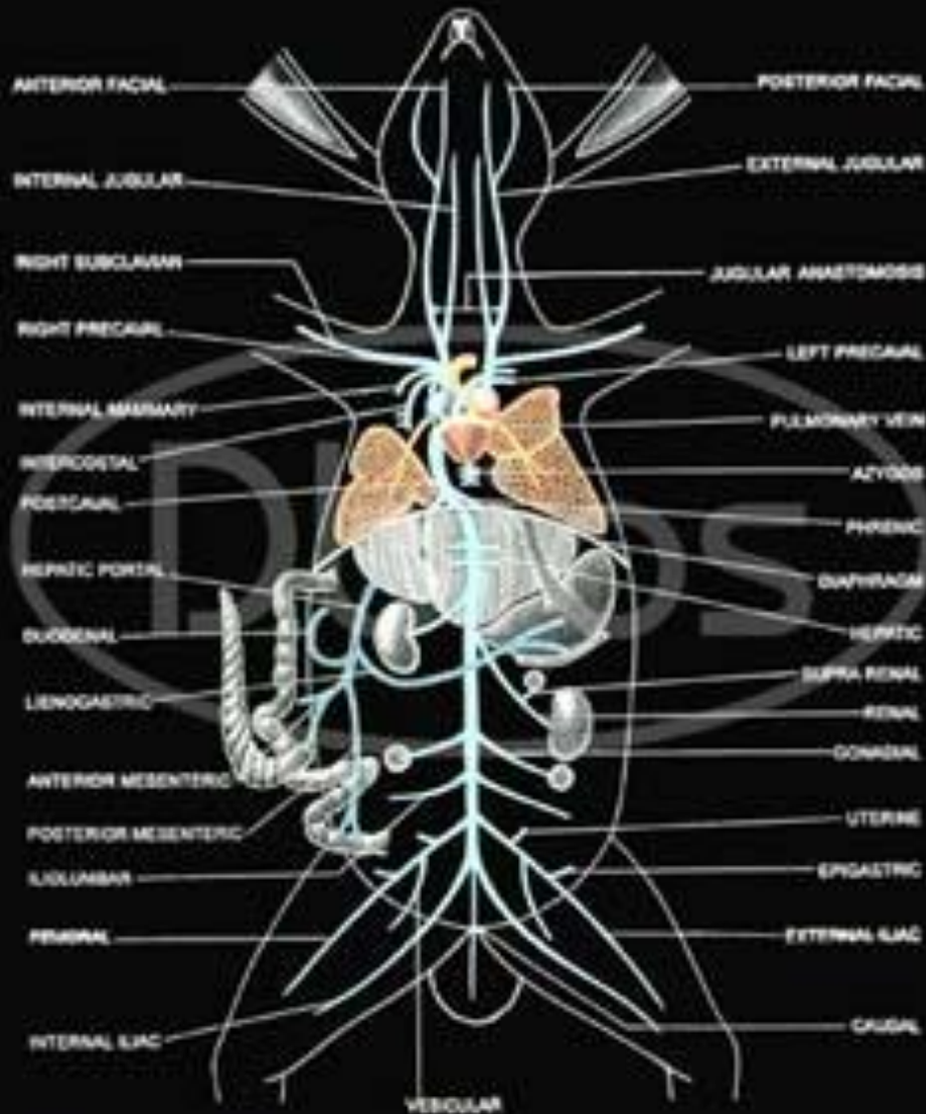


Pulmonary artery	Lungs	Testis artery	Left testis
Common carotid	Head/Neck	Uterine artery	Uterus, Vagina, Ovary, etc.
Common iliac	Base of the neck, trunk, the pelvic girdle, and limbs of all	Vaginal artery	Vagina
Intercostal artery	Intercostal spaces	Vaginal artery	Vagina
Intercarotid artery	Diaphragm, Pleural cavity, Mediastinum	Vaginal artery	Vagina
Intercarotid artery	Head	Vaginal artery	Vagina
Intercarotid artery	Head	Vaginal artery	Vagina
Intercarotid artery	Head	Vaginal artery	Vagina
Intercarotid artery	Head	Vaginal artery	Vagina



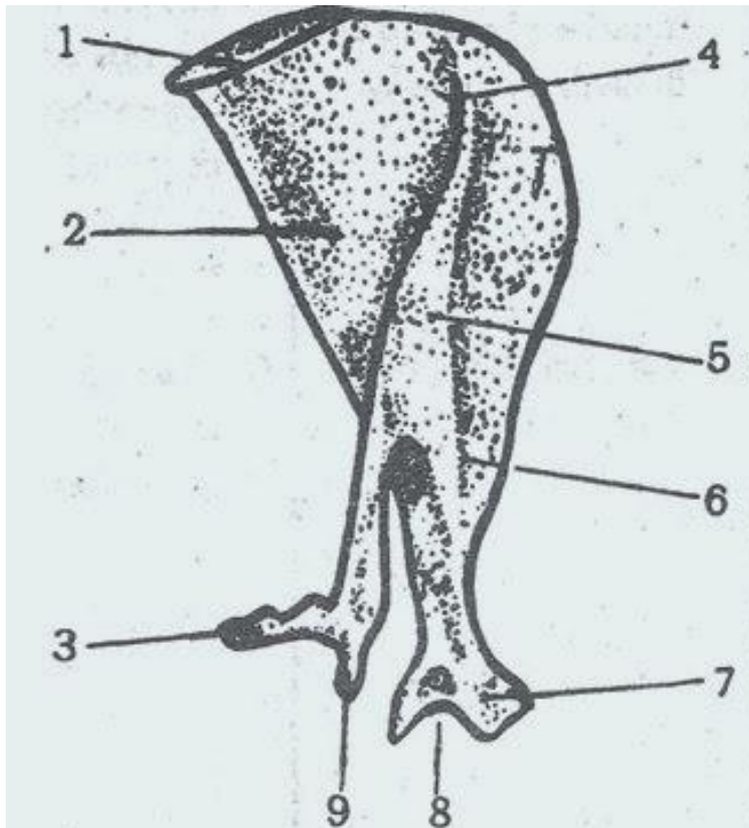


VENOUS SYSTEM OF RABBIT



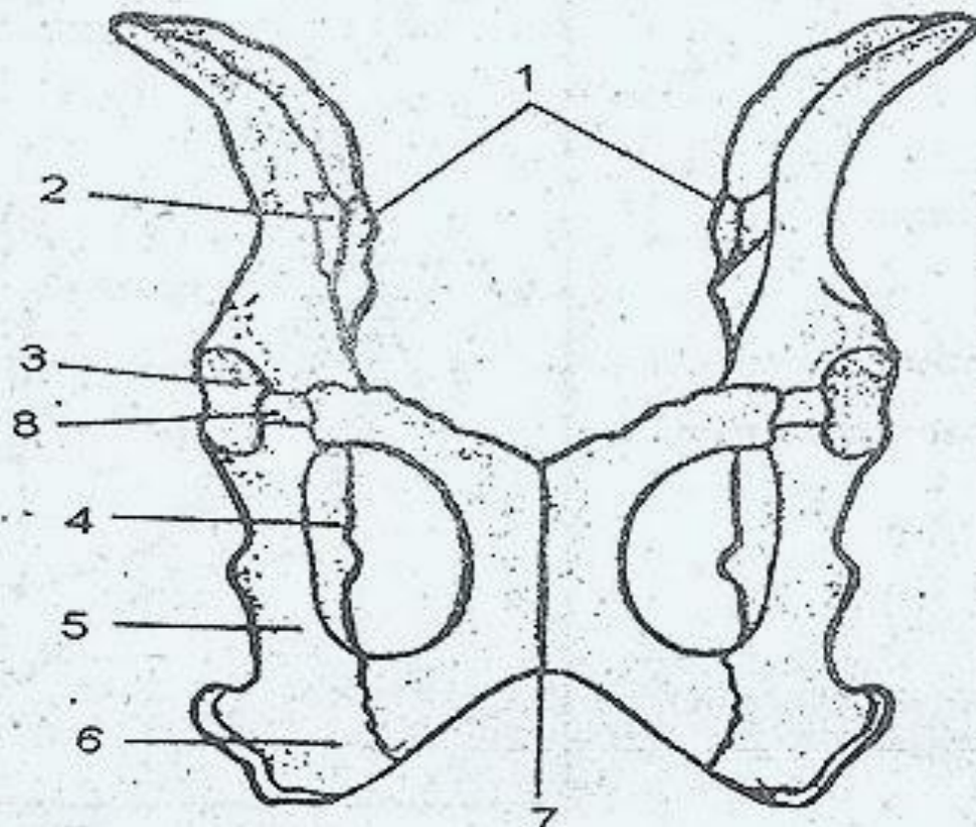






1. Supra scapula
2. glenoid border
3. metacromion process
4. scapula
5. spine
6. coracoid
7. coracoid process
8. Glenoid cavity
9. Acromion process

Rabbit - Pectoral girdle



- 1) articular surface
- 2) ilium
- 3) Acetabulum
- 4) Obturator foramen
- 5) ischium
- 6) ischial tuberosity
- 7) Pubic symphysis
- 8) Cotyloid cartilage

Rabbit - Pelvic girdle

