Match the following term with the definition:

 Bulbocavernosus/Bulbospongiosus Ischiocavernosus Retractor penis muscle

1. A single muscle that functions to empty the extra-pelvic part of the urethra
2. Paired muscles that maintains the sigmoid flexure
3. Paired muscles that compresses the crura and stops return of the blood through veins

What holds the sigmoid flexure in fibroelastic penises?

Is the retractor penis muscle relaxed or flexed when the sigmoid flexure is present?

What are the 3 parts of the penis?

How does the ram/buck ejaculate in the female?

What types of penile tissue are there? Give examples of animals that have that penis

.

The \_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ are located within the mediastinum (CT core / elevator) of the testes and transports \_\_\_\_\_\_\_\_\_\_\_\_\_\_ and fluid from the\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ to the efferent ducts.

What kind of ejaculation does the stallion and boar have?

In what order, do spermatozoa get transported? (1-11)

Corpus Epididymis

Seminiferous Tubules

Urethra

Rete Tubules

Caput Epididymis

Vas Deferens

Cauda Epididymis

Ampulla

Efferent Duct

Colliculis Seminalis

Mediastinum

Leydig cells produce what?

What is essential for spermatogenesis?

Where are Leydig cell located?

What animals have a fractionated ejaculation?

Where does the minor contribution of seminal plasma come from?

Where does the major contribution of seminal plasma come from?

What are the functions of seminal plasma?