What two things control EVERYTHING in the body?

Name the 3 reasons of physiology of reproduction.

What forms from the peritoneum to help support and suspend the female tract?

What are the 3 areas of the broad ligament?

Draw and label an ovary of the mare and of most other species

What are the 4 layers of tissues are found within the female reproductive tract?

Can you palpate a mare’s ovary to feel for follicles? If no, explain.

Immediately after ovulation, what does the remaining follicular cells transition into?

What happens ~ 5 days later? What happens once the CL is lysed?

Match the term with the correct definition:

Primordial follicle Secondary follicle Primary follicle Antral Follicle

1. Primary oocyte surrounded by a single layer of squamous cells, smallest follicle in cortex
2. Antrum is present, consists of an oocyte, follicular fluid, granulosal cells, theca interna and externa
3. 2/more layers surround the oocyte, zona pellucida is present but the antrum is not
4. Primary oocyte surrounded by a single layer of cuboidal cells

How long is the fetus in the oviduct?

True or False: The site of fertilization is located in the utero-tubal junction.

Match the following terms to the species

1. Mare B. Cattle C. Sow

A cervix that contains interdigitating pads

A cervix with cervical folds

A cervix with annular rings

The cervix is most like a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ because it……

Draw Oogenesis