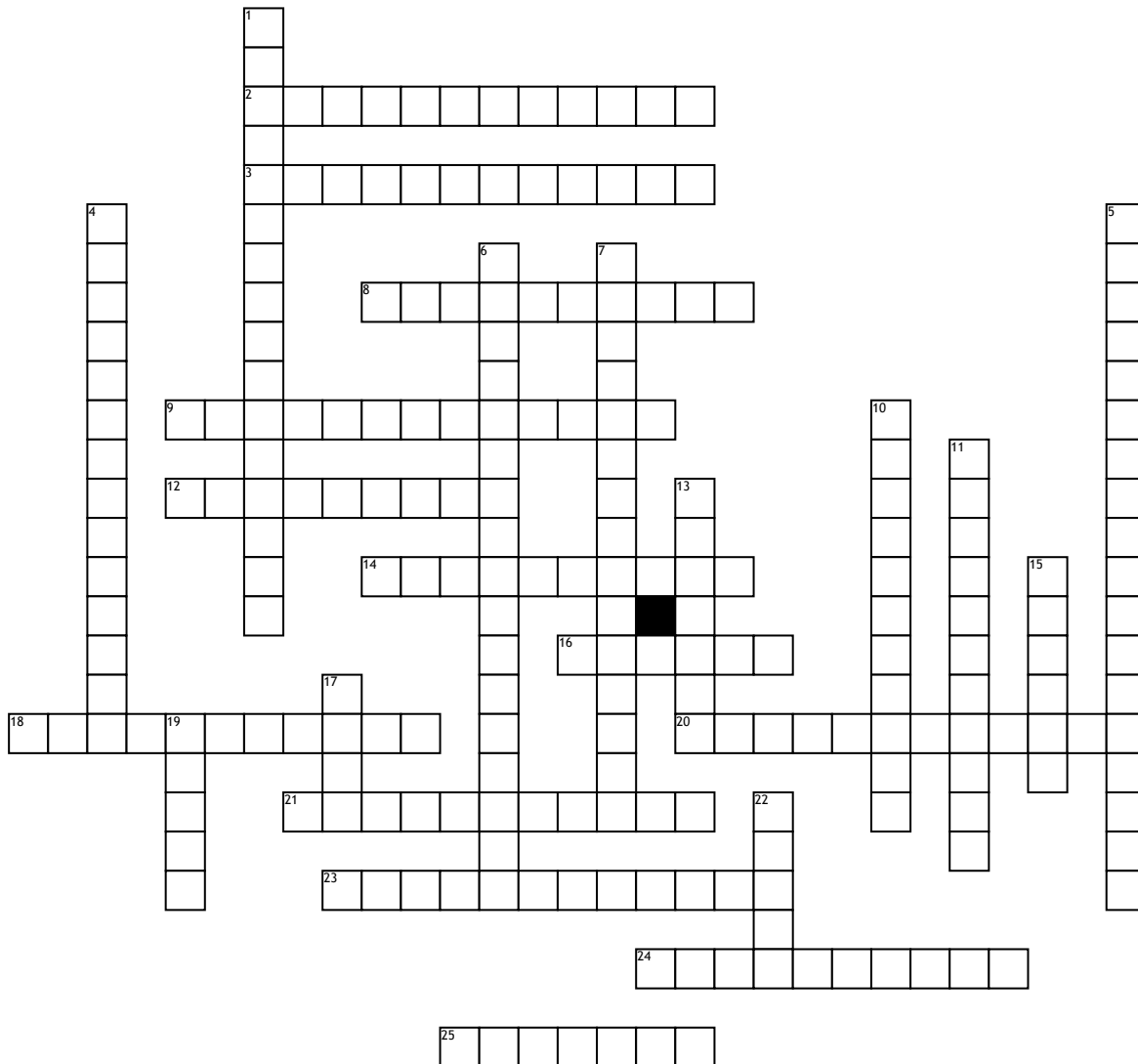


Animal Reproduction



Across

2. CIDR releases this steroid in order to induced ovulation
 3. Layer of the scrotum responsible for sustained contractions
 8. Lack of menses
 9. Vesicular glands as well as (blank) glands are paired
 12. Converts testosterone into estradiol
 14. Giving birth to live young (has placenta to give embryo nutrients)
 16. The tissue layer that surrounds the lumen
 18. Part of the broad ligament that surrounds the oviduct
 20. The depression of the sphenoid bone is known as (blank)

21. Follicular dynamics has five phase: activation, (blank), selection, dominance, and atresia
 23. Ejaculation is an example of a (blank) response
 24. Condition where the cow is born co-twin w/ the bull and as a result has male characteristics
 25. Out of Zonary, Discoid, Cotyledonary, and Diffuse, which one has the closest attachment to the placenta?

Down

1. This structure is formed from the primitive mesonephric duct
 4. Animals that contain both testes and ovaries
 5. The posterior vagina is lined w/ (blank) epithelium

6. Dogs are classified as having a (blank) placenta
 7. The spermatic cord is made up of: pampiniform plexus, ductus deferent and (blank)
 10. In birds the males are (blank) in terms of genetic sex determination
 11. The mucosa and submucosa are another word for (blank) in the uterus
 13. The follicular phase and luteal phase make up the (blank) cycle in animals
 15. This structure creates the cervical seal of pregnancy by mucus secretions
 17. The female dog is in anestrus for (blank) month(s)
 19. The male doesn't have the (blank) center
 22. T/F: Are all Antral follicles Graffian follicles