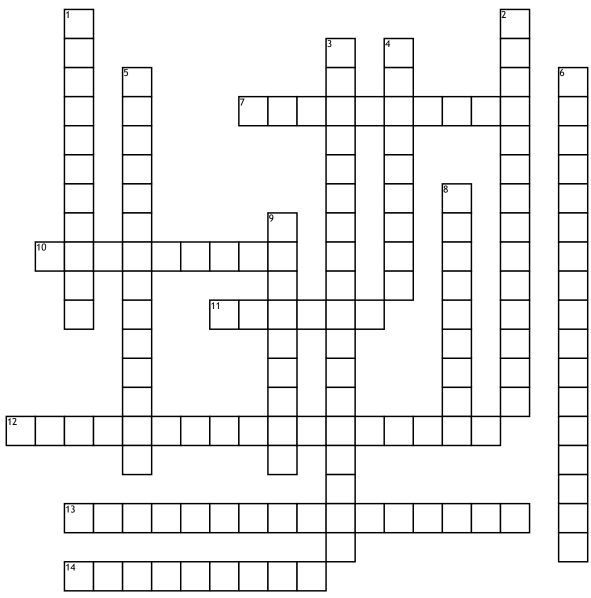
## Clinical Uses



## **Across**

- 7. Non-steroidal Anti-inflammatory agent. Clinical Uses: NSAID used in horses, cats (short-term) and dogs.
- 10. Oral COX-2 Inhibitor (NSAID). Clinical Use: Labeled for the control of pain and inflammation associated withosteoarthritis in dogs and horses
- 11. Analgesic; Platelet Aggregation Reducer; Anti-Inflammatory. Clinical Use: NSAID used for analgesic, anti-inflammatory and anti-platelet effects in a variety of species.
- **12.** Non-steroidal Anti-inflammatory agent. Clinical Use: Veterinary- only non-steroidal anti-inflammatory agent used in a variety of species.
- 13. Proteolytic enzyme Inhibitor; Chondroprotectant. Clinical Uses: Treatment of non-infectious and/or traumatic joint dysfunction and associated with lameness of the carpal joints in horses and non-infectious degenerative and/or traumatic arthritis in dogs.
- 14. Non-steroidal, anti-inflammatory agent. Clinical uses: Used in many species; cox-2 preferential. Chronic (ongoing) use in cats is controversial.

## Down

- 1. Nutritional Supplement. Clinical Uses: Useful as a adjunctive treatment for osteoarthritis or other painful conditions in horses, cats, dogs, etc. FLUTD in cats.
- 2. Non steroidal anti-inflammatory agent. Clinical Uses: NSAID used primarily in horses; little reason to use in dogs today. Banned in dairy cattle

- **3.** Nutritional Supplement. Clinical Uses: Useful as a adjunctive treatment for osteoarthritis or other painful conditions in horses, cats, dogs, etc. FLUTD in cats.
- 4. Non- Steroidal Anti-inflammatory agent. Clinical Use: FDA- approved for use in dogs for treatment of post-operative pain and for treatment of pain and inflammation associated with osteoarthritis.
- **5.** Mycopolysaccharide. Clinical Uses: used for synovitis
- **6.** Free Radical Scavenger. Clinical Use: A topical application to reduce accute swelling due to trauma.
- **8.** Non- Steroidal Anti-inflammatory agent. Clinical Use: Relief of pain and inflammation in dogs.
- **9.** Non-steroidal anti- inflammatory agent. Clinical Uses: Human use only; toxic to dogs and cats, and ferrets; not recommended for veternairy use.