|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
| **Plague/Toxo**    **Mones**  Guthrie, Amanda, et al. "Newly described Toxoplasma gondii strain causes high mortality in red necked wallabies (Macropus rufogriseus) in a zoo." *Journal of Zoo and Wildlife Medicine* 48.3 (2017): 694-702.    Girling, Simon J., et al. "USE OF CLINDAMYCIN IN PALLAS'CATS [OTOCOLOBUS (FELIS) MANUL] TO REDUCE JUVENILE TOXOPLASMOSIS-ASSOCIATED MORTALITY RATES." *Journal of Zoo and Wildlife Medicine* 51.1 (2020): 39-45.    **Houck**  Spriggs, Maria, et al. "Genotype identification of toxoplasma gondii in macropods from a zoological park in florida, usa." *Journal of Zoo and Wildlife Medicine* 51.1 (2020): 131-139.      Poulsen, Amanda, et al. "Prevalence and potential impact of toxoplasma gondii on the endangered amargosa vole (microtus californicus scirpensis), california, usa." *Journal of wildlife diseases* 53.1 (2017): 62-72.  **Hepps**  Mize, Erica L., Shaun M. Grassel, and Hugh B. Britten. "Fleas of black-footed ferrets (mustela nigripes) and their potential role in the movement of plague." *Journal of wildlife diseases* 53.3 (2017): 521-531.    Hoogland, John L., et al. "Plague in a colony of Gunnison's prairie dogs (Cynomys gunnisoni) despite three years of infusions of burrows with 0.05% deltamethrin to kill fleas." *Journal of wildlife diseases* 54.2 (2018): 347-351.    **Knutson**  Eads, David A., et al. "Resistance to deltamethrin in prairie dog (Cynomys ludovicianus) fleas in the field and in the laboratory." *Journal of wildlife diseases* 54.4 (2018): 745-754.    Bouchard, Émilie, et al. "Transmission dynamics of toxoplasma gondii in arctic foxes (vulpes lagopus): a long-term mark-recapture serologic study at karrak lake, nunavut, canada." *Journal of wildlife diseases* 55.3 (2019): 619-626.    **Cabot**  Eads, David A., et al. "Flea parasitism and host survival in a plague-relevant system: theoretical and conservation implications." *The Journal of Wildlife Diseases* 56.2 (2020): 378-387.    Sanders, Charles W., et al. "LEPTOSPIRA, PARVOVIRUS, AND TOXOPLASMA IN THE NORTH AMERICAN RIVER OTTER (LONTRA CANADENSIS) IN NORTH CAROLINA, USA." *Journal of Wildlife Diseases* (2020).  Other  All  Path in practice - disseminated toxoplasmosis in a captive squirrel monkey – JAVMA 2020 -- |