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

|  |
| --- |
| **Equids and Tapirs**  **Cabot**  Lamglait, Benjamin, et al. "Description of gastric ulcers and of their suspected, associated risk factors in deceased wild equids at the réserve africaine de sigean, france (2010–2016)." *Journal of Zoo and Wildlife Medicine* 48.3 (2017): 668-674.    [HEALTH ASSESSMENT OF WILD LOWLAND **TAPIRS** (TAPIRUS TERRESTRIS) IN THE HIGHLY THREATENED CERRADO BIOME, BRAZIL.](https://pubmed.ncbi.nlm.nih.gov/31526278/)  Fernandes-Santos RC, Medici EP, Testa-José C, Micheletti T. **J Wildl Dis**. 2020 Jan;56(1):34-46. Epub 2019 Sep 17. PMID: 31526278  **Hepps**  Shotton, Justine CR, et al. "PITUITARY PARS INTERMEDIA DYSFUNCTION (EQUINE CUSHING'S DISEASE) IN NONDOMESTIC EQUIDS AT MARWELL WILDLIFE: A CASE SERIES. ONE CHAPMAN'S ZEBRA (EQUUS QUAGGA CHAPMANI) AND FIVE PRZEWALSKI's HORSES (EQUUS FERUS PRZEWALSKII)." *Journal of Zoo and Wildlife Medicine* 49.2 (2018): 404-411.    [Rabies Virus Exposure in Wild Lowland **Tapirs** (Tapirus terrestris) from Three Brazilian Biomes.](https://pubmed.ncbi.nlm.nih.gov/33822143/)  Fernandes-Santos RC, Fernandes ER, Luiz FG, Chaves LB, Ramos Silva SD, Medici EP. **J Wildl Dis**. 2021 Apr 1;57(2):443-446. doi: 10.7589/JWD-D-20-00089. PMID: 33822143  **Mones**  Flanders, John A., et al. "Survey for equine herpesviruses in polar bears (Ursus maritimus) and exotic equids housed in US AZA institutions." *Journal of Zoo and Wildlife Medicine* 49.3 (2018): 599-608.    Wenker, Christian, et al. "Equine sarcoids in captive wild equids: diagnostic and clinical management of 16 cases—a possible predisposition of the european cohort of somali wild ass (equus africanus somaliensis)?." *Journal of Zoo and Wildlife Medicine* 52.1 (2021): 28-37.    **Knutson**  Ellis, Jayne S., et al. "A COMPARISON OF A SINGLE-DART VERSUS STAGED TWO-DART ANESTHESIA INDUCTION PROTOCOL IN PRZEWALSKI'S HORSES (EQUUS FERUS PRZEWALSKII)." *Journal of Zoo and Wildlife Medicine* 52.2 (2021): 453-459.    Leclerc, Antoine, et al. "EQUID ALPHAHERPESVIRUS 9 OUTBREAK ASSOCIATED WITH MORTALITY IN A GROUP OF GREVY'S ZEBRA (EQUUS GREVYI) HOUSED IN A MIXED-SPECIES EXHIBIT." *Journal of Zoo and Wildlife Medicine* 52.2 (2021): 774-778.    **Dannemiller**  Milnes, Ellie, et al. "Echinococcus equinus hydatid cyst in the liver of a przewalski's horse (equus przewalskii) in a canadian zoo." *Journal of Zoo and Wildlife Medicine* 49.4 (2018): 1047-1050.    [Natural Infection of the South American **Tapir** ( Tapirus terrestris ) by Theileria equi.](https://pubmed.ncbi.nlm.nih.gov/28151085/)  Da Silveira AW, De Oliveira GG, Menezes Santos L, da Silva Azuaga LB, Macedo Coutinho CR, Echeverria JT, Antunes TR, do Nascimento Ramos CA, Izabel de Souza A. **J Wildl Dis**. 2017 Apr;53(2):411-413. doi: 10.7589/2016-06-149. Epub 2017 Feb 2. PMID: 28151085  **Other references**  Bouts, Tim, et al. "Detomidine and butorphanol for standing sedation in a range of zoo-kept ungulate species." *Journal of Zoo and Wildlife Medicine* 48.3 (2017): 616-626.    Niazmand, Mohammad Hakim, et al. "Causes of death and detection of antibodies against Japanese encephalitis virus in Misaki feral horses (Equus caballus) in southern Japan, 2015–17." *Journal of wildlife diseases* 55.4 (2019): 804-811. |

[TREATMENT OF MYCOBACTERIOSIS CAUSED BY *MYCOBACTERIUM AVIUM* SSP. *HOMINISSUIS* IN A GROUP OF CAPTIVE LOWLAND TAPIRS (*TAPIRUS TERRESTRIS*)](https://bioone-org.prox.lib.ncsu.edu/journals/journal-of-zoo-and-wildlife-medicine/volume-52/issue-3/2020-0198/TREATMENT-OF-MYCOBACTERIOSIS-CAUSED-BY-MYCOBACTERIUM-AVIUM-SSP-HOMINISSUIS-IN/10.1638/2020-0198.full)

Sandra Marcordes, Imke Lueders, Lisa Grund, Alexander Sliwa, W. Nikolaus Kuehn-Velten, Doris Hillemann, Florian P. Maurer, Stefanie A. Barth

[ASSESSMENT OF MULTIANTIGEN PRINT IMMUNOASSAY AND RAPID LATERAL-FLOW TEST FOR THE DETECTION OF MYCOBACTERIUM BOVIS INFECTION IN MALAYAN **TAPIR** (TAPIRUS INDICUS).](https://pubmed.ncbi.nlm.nih.gov/34998297/)

Chaney SB, McAloose D, Greenwald R, Lyashchenko KP, Calle PP. **J Zoo Wildl Med**. 2021 Dec;52(4):1257-1262. doi: 10.1638/2021-0054. PMID: 34998297