**Sirenia and Sea Otters + other otter species**

**Stratton**

Smith, Lauren N., et al. "Evaluation of the pharmacokinetic behavior of tulathromycin (draxxin) in florida manatees (trichechus manatus latirostris) undergoing medical rehabilitation." *Journal of Zoo and Wildlife Medicine* 52.3 (2021): 880-885.

Greene, Whitney, et al. "Presentation and management of dental pad fractures in two florida manatees (trichechus manatus latirostris)." *Journal of Zoo and Wildlife Medicine* 52.3 (2021): 1084-1089.

**Mumm**

Russell, Jennifer, et al. "Development of a Mobility Assessment Score for Evaluation of the Effects of Oral Hyaluronic Acid on Clinical Lameness in **Asian Small-Clawed Otters** (Aonyx Cinerea) and **African Spot-Necked Otters** (Hydrictis Maculicolis) under Human Care." *Journal of Zoo and Wildlife Medicine* 53.2 (2022): 275-283.

Cabana, Francis, et al. "NO PROGRESSION OF UROLITHS IN **ASIAN SMALL-CLAWED OTTERS** (AONYX CINEREUS) FED A NATURALISTIC CRUSTACEAN-BASED DIET FOR 2 YEARS." *Journal of Zoo and Wildlife Medicine* 53.2 (2022): 331-338.

**Souza**

Smith, Lauren N., et al. "PRELIMINARY EVALUATION OF SYMMETRIC DIMETHYLARGININE AS A BIOMARKER OF RENAL INSUFFICIENCY IN WILD AND REHABILITATED FLORIDA MANATEES (TRICHECHUS MANATUS LATIROSTRIS)." *Journal of Zoo and Wildlife Medicine* 54.2 (2023): 319-325.

Pace, Courtney, et al. "Histologic analysis of testicular development and sexual maturation in rehabilitated northern sea otters (Enhydra lutris kenyoni)." *Journal of Zoo and Wildlife Medicine* 54.2 (2023): 367-373.

**Martinelli**

Colombo, Salene A., et al. "CHARACTERIZATION OF THE FUNGAL MICROBIOTA IN THE NOSTRILS AND RECTUM OF AMAZONIAN MANATEES (TRICHECHUS INUNGUIS) FROM A REHABILITATION PROGRAM IN BRAZIL." *Journal of Zoo and Wildlife Medicine* 55.1 (2024): 125-135.

McEntire, Michael S., et al. "THE MANAGEMENT OF LYMPHOPROLIFERATIVE NEOPLASIA IN FOUR NORTHERN SEA OTTERS (ENHYDRA LUTRIS KENYONI)." *Journal of Zoo and Wildlife Medicine* 55.2 (2024): 511-520.

**Roeder**

Carter, Nicole H., et al. "Investigating associations among relatedness, genetic diversity, and causes of mortality in southern sea otters (Enhydra lutris nereis)." *The Journal of Wildlife Diseases* 58.1 (2022): 63-75.