NC STATE UNIVERSITY

Comparative Medicine Institute



Dr. Joanne Intile



Clinical Assistant Professor of Medical Oncology

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Research emphasis:

My appointment in the veterinary teaching hospital is clinical track, therefore my research interests are in developing and implementing clinical trials and discovering clinically relevant data for both veterinary and human oncology. My previous research included investigating pharmacologic chemoprotectants and novel rescue protocols for relapsed canine lymphoma. I am also interested in medical writing and medical journalism.

Selected publications:

Application:

- Clinical Trials
- Comparative medicine
- Chemotherapy, radiation therapy, immunotherapy
- Educational research methods

Collaboration potential:

- Large animal models for biomedical applications
- Clinical trials for novel anti-cancer treatments in companion animals
- Developing educational materials for teaching veterinary students and pet owners

Rassnick KM, Bailey DB, Malone EM, **Intile JL**, Kiselow MA, Flory AB, Balkman CE, Barlow LL, Barnard SM, and Waite AH. Comparison between L-CHOP and an L-CHOP protocol with interposed treatments of CCNU and MOPP (L-CHOP-CCNU-MOPP) for lymphoma in dogs. Vet and Comp Oncol.. 2010; 8;243-253.

Rassnick KM, Moore AS, Russell DS, Northrup NC, Kristal O, Baily DB, Flory AB, Kiselow MA, **Intile JL**. Phase II, Open-label trial of single-agent CCNU in dogs with previously untreated histiocytic sarcoma. JVIM. 2010;24:1528-1531.

Rassnick KM, Bailey DB, Russell D, Flory AB, Kiselow MA, **Intile JL**, Malone EK, Balkman CE, and Barnard SM. A Phase II Study to Evaluate the Toxicity and Efficacy of Alternating CCNU and High-Dose Vinblastine and prednisone (CVP) for treatment of dogs with high-grade, metastatic, or nonresectable mast cell tumours. Vet Comp Oncol. 2010 Jun;8(2):138-52.

Intile JL, Rassnick KM, Bailey DB, Al-Sarraf R, Chretin JD, Balkman CE, Flory AB, Kiselow MA, and Wakshlag JJ. Evaluation of dexamethasone as a chemoprotectant for CCNU-induced bone marrow suppression in dogs. Vet and Comp Oncol. 2009;7:69-77.