



Evaluating a Novel Investigational Product in Dogs with Nasal Adenocarcinoma Undergoing Palliative Radiation Therapy

Kansas State University is currently enrolling patients in a multicenter, randomized, double-masked, placebo-controlled clinical trial evaluating a novel investigational product in concurrence with palliative radiation therapy for dogs with stage 3 and 4 intranasal adenocarcinoma. This is a 4-month study with regularly scheduled visits.

Is your dog eligible?

Dogs with a stage 3 or stage 4 nasal adenocarcinoma undergoing a standard course of palliative radiotherapy (4Gy x 5 daily fractions). The dogs need to be otherwise in good health condition so that they can be followed up to 13 weeks post-radiotherapy. No prior chemotherapy, radiotherapy, or surgical therapy for the tumor are accepted.

Other study inclusion and exclusion criteria apply. The veterinary Investigator will decide if the dog is a good candidate for the study after examination.

What does this study involve?

Qualified dogs will receive palliative radiation therapy and either investigational product or placebo intravenously under general anesthesia for 5 consecutive days. Dogs and Owners will be required to visit study site for regularly scheduled appointments over a 4-month period and document study associated observations and questionnaires as appropriate.

Client compensation

The initial oncology consultation, diagnostics and staging of disease will be owner's responsibility.

For participating patients who meet enrollment eligibility, the study is fully funded once the radiotherapy phase begins until study completion (Week 13). The compound will be provided free of charge and there is no fee associated with your participation in this study. Financial coverage includes costs associated with radiotherapy (Mon-Fri PRT) and Week 4 and 13 recheck visits including examination fee, CBC and chemistry panel for both visits and the CT scan at Week 13. Complications associated with the compound is not anticipated, but treatment for compound related complications will be covered up to \$500 per individual medical needs.

Contact Information

Please contact the clinical trials coordinator at the Veterinary Health Center for more information. clinicaltrials@vet.k-state.edu or (785) 532-3046