

Cornell University Veterinary Specialists

Canine Clinical Trial



Tolerability Of Curcumin Supplementation in Dogs with Lymphoma

Lymphoma is one of the most common cancers of dogs. In dogs diagnosed with cancer, it is common that the owner wants to add supplements to their treatment regimen, to try to support the dog's physiology. Unfortunately, information regarding the efficacy and safety of these supplements is scarce.

The goal of this study is to determine if Curcumin, an over-the-counter anti-inflammatory supplement, is well tolerated in dogs with lymphoma.

ELIGIBILITY

Dogs who have been diagnosed with lymphoma, that are not currently receiving chemotherapy. This includes dogs who have received prior chemotherapy treatment.

STUDY OVERVIEW

This is a 12-week study. Enrolled dogs receive daily curcumin supplement at home. Dogs are presented every two weeks (a total of 7 visits) for a recheck examination and bloodwork. Additionally, a questionnaire is completed by the client at each visit.

COMPENSATION, FUNDING

This study is funded by the Cornell Margaret and Richard Riney Canine Health Center. The study covers the costs of the curcumin supplement, and all recheck evaluations and bloodwork pertinent to the study.

PRINCIPAL INVESTIGATORS:

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Interested in participating?

For questions or more information on the study, contact our research coordinator at research@cuvs.org or 203.595.2777.