



Vaccination Against Canine Cancer Study

The VACCS trial is currently screening participants for enrollment!

The Vaccination Against Canine Cancer Study (VACCS trial) will be the largest clinical trial conducted to date for canine cancer. The goal of the VACCS trial is to evaluate a new vaccine strategy for the prevention, rather than treatment of dogs with cancer.

Healthy dogs of certain breeds, 6-10 years old, will be randomized to receive either a series of anti-cancer vaccines, or placebo vaccines. Dogs will live at home and be checked twice yearly for 5 years after enrollment. A financial incentive will be offered to defray the cost associated with diagnostics and treatment of any cancers that dogs develop, regardless of whether they are receiving vaccine or placebo.

In addition to potentially providing a new strategy for cancer prevention in dogs, if successful, this study could provide important justification for eventually looking at a similar approach in humans.

For more information and to apply for this study please visit:

www.VACCS.org