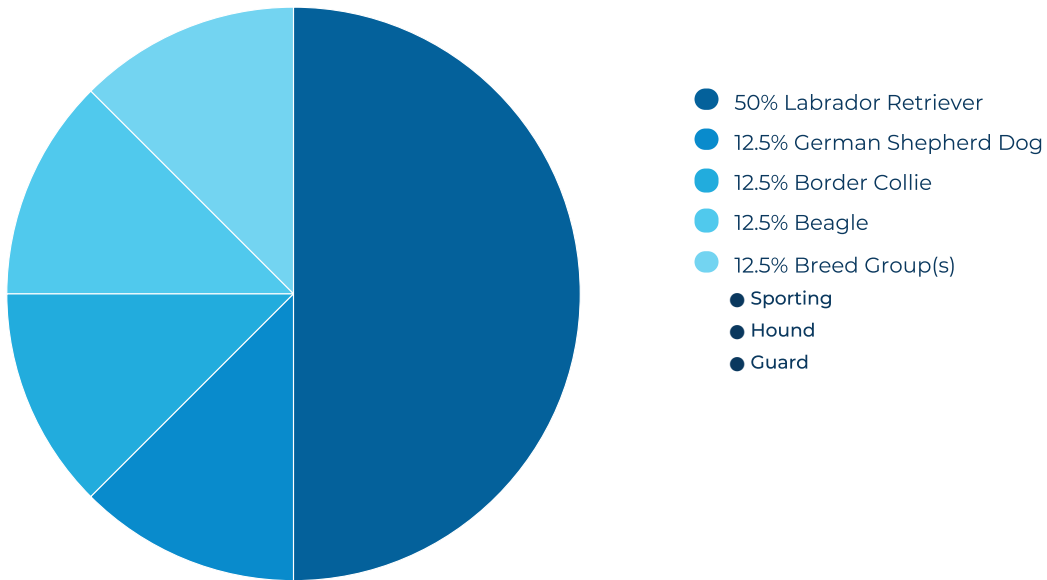


DISCOVER ALL
ABOUT CINNAMON

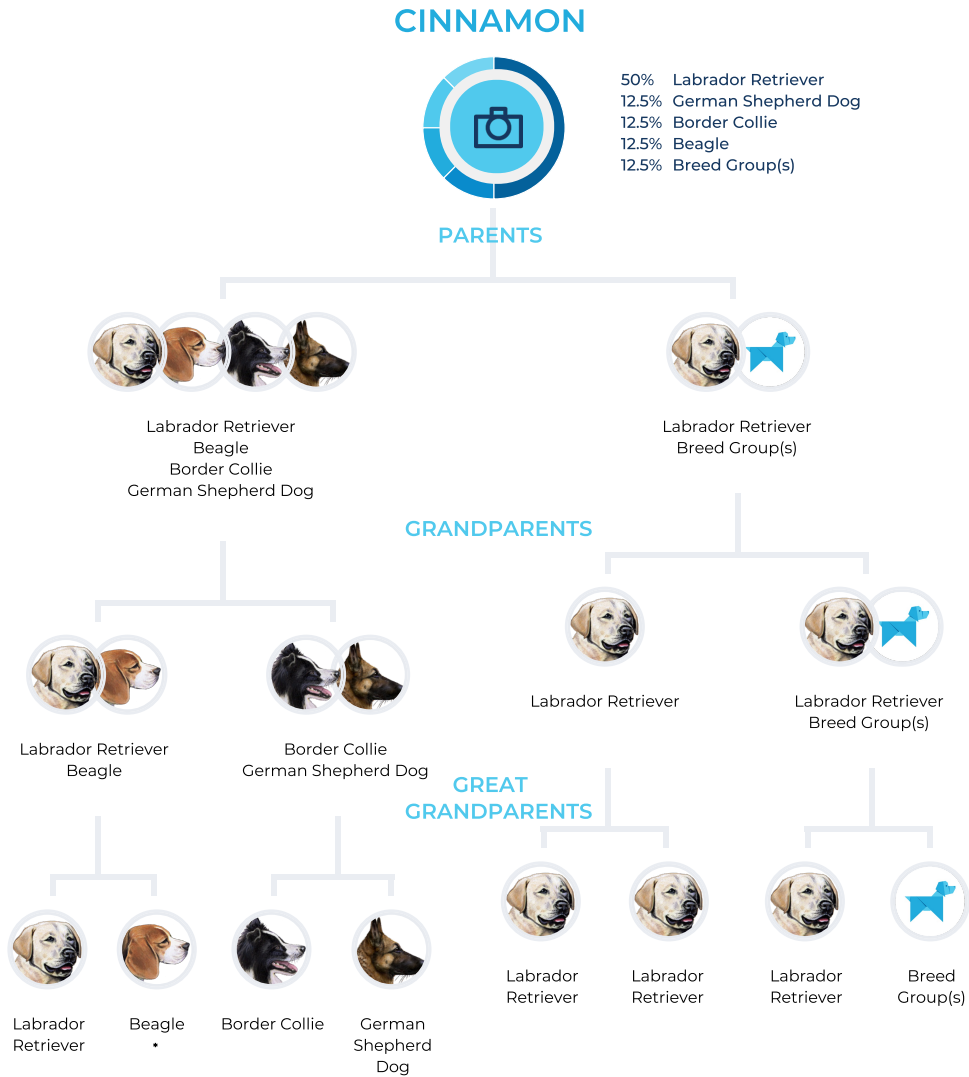
The results are in! Let's take a look at what the DNA told us about Cinnamon's ancestry...

CINNAMON'S BREED BY PERCENTAGE



Exciting news, the results are in! Here's what makes Cinnamon so unique. Using the data generated from Cinnamon's DNA, our sophisticated computer algorithm performed over 17 million calculations! What you see here is Cinnamon's ancestry by percentage.

CINNAMON'S FAMILY TREE



* This particular ancestor's breed has been detected, however at a lesser contribution. This suggests the breed is likely present further back in the ancestry.

CINNAMON'S HEALTH RESULTS

We have tested Cinnamon's DNA for the following important genetic health conditions. The results can be seen below.

MULTIDRUG SENSITIVITY (MDR1) CLEAR

Cinnamon has no copies of the MDR1 mutation and should not be affected by the disorder due to this genetic cause.

EXERCISE-INDUCED COLLAPSE (EIC) CARRIER

Cinnamon has one copy of the EIC mutation. As two copies of the mutation are needed for a dog to show signs of EIC, Cinnamon should not be affected by this disorder. Please share these results with your veterinarian.

IDEAL WEIGHT

Based on our findings, we've calculated that Cinnamon's ideal, adult weight should be:

46 lbs - 72 lbs

Maintaining a healthy weight is a key factor in Cinnamon having a long and healthy life.

WISDOMTM PANEL



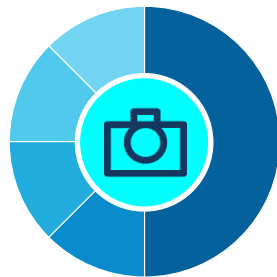
STATEMENT OF AUTHENTICATION

Owner's name: **Rod Allrich**

Dog's name: **Cinnamon**

Date: **April 29, 2018**

This certifies the authenticity of Cinnamon's canine genetic background as determined, following the careful analysis of more than 1800 genetic markers, by the WISDOM PANEL™ Canine DNA Test. The purebred breed signature matches included in the analysis are those that were detected in the last three generations of Cinnamon's ancestry using the Wisdom Health proprietary breed detection algorithm.



- 50% Labrador Retriever
- 12.5% German Shepherd Dog
- 12.5% Border Collie
- 12.5% Beagle
- 12.5% Breed Group(s)