# **Congratulations!**

You're about to uncover the story of your dog's ancestry.

In this report, you will find detailed results from **Lamb Chop's** *Wisdom Panel® Professional* DNA analysis.

In the following pages, you will learn about:

**BREED DETECTION** 

**APPEARANCE, BEHAVIOR & HISTORY** 

**BREED APPEARANCE** 

**SHARING YOUR DOG'S STORY** 

It is important to carefully review your entire report and discuss the results with your veterinarian to gain the most valuable insight into **Lamb Chop**.

Owner Name: Jennifer Smith
Test Report Code: 4000058792
Date Printed: December 22, 2014

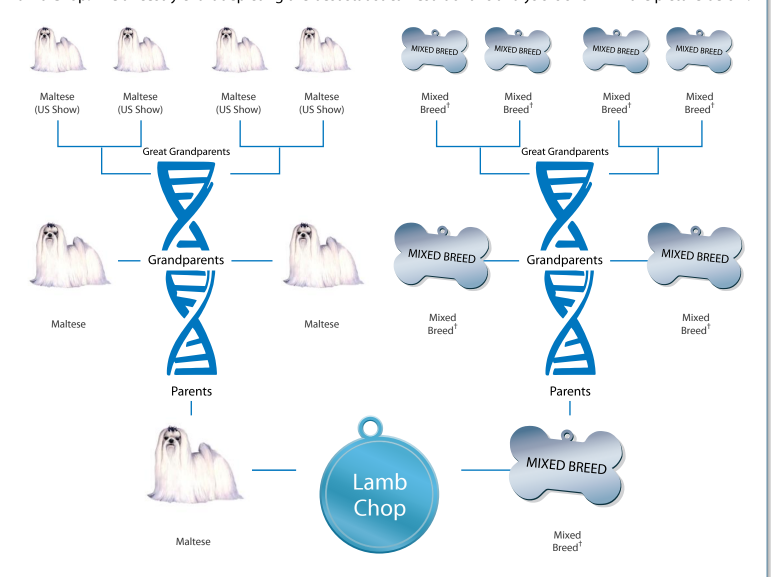




LAMB CHOP

#### You have a Maltese Mix!

The *Wisdom Panel® Professional* computer algorithm performed over seven million calculations using 11 different models (from a single breed to complex combinations of breeds) to predict the most likely combination of pure and mixed breed dogs in the last 3 ancestral generations that best fit the DNA marker pattern observed in Lamb Chop. The ancestry chart depicting the best statistical result of this analysis is shown in the picture below.



MIXED BREED

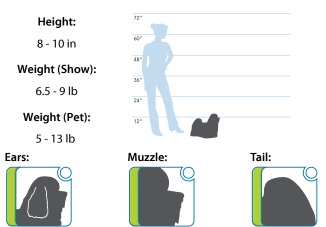
<sup>†</sup> Interested in the Mixed Breed ancestry? Look for the Mixed Breed Signatures page later in the report!





### Maltese





The history of this breed traces back at least twenty-eight centuries and the Maltese is one of the few known breeds to have retained its name of origin. The Roman Emperor Claudius, and Rome's Governor of Malta, Publius each owned a Maltese. Publius was known to indulge his devotion to his pet with poetry and art immortalizing the dog. It was once believed that the Maltese possessed curative powers. The dog was placed on a pillow and given the finest foods. The Maltese was imported into Britain during the nineteenth century and became the preferred pet of the aristocracy. In 1888 the breed was registered with the American Kennel Club and by the 1990's, the Maltese was ranked in the top 15 of all breeds, remaining a very popular breed in the United States today.

The DNA detected from this breed is most similar to DNA sampled from American Kennel Club registered dogs.

The Maltese has been bred to have little variation in appearance. It has silky long white hair which almost scrapes the ground. Sometimes the ears have some slight lemon or tan coloring, though this is discouraged.











Do you recognize any of these Maltese traits in Lamb Chop?

- O Intelligent, lively, and playful dogs.
- Maltese can be energetic, although because of their small size they do well in apartments.
- Maltese can be quick learners doing well with reward-based training using treats or favorite toys.
- Can be quite gentle. Can also bark to defend itself from strangers or other animals.





**BLACK NOSE** 

eye rims, lips, and pads on her feet

are all due to one

copy of the black

gene variant that

is available from

SOFT CURL
is coming from one
copy of the curly
gene variant from
the Poodle and one
copy of the straight
variant from the
Golden Retriever

breeds.

parent.

all three ancestral

#### The Influence of Breeds on Appearance

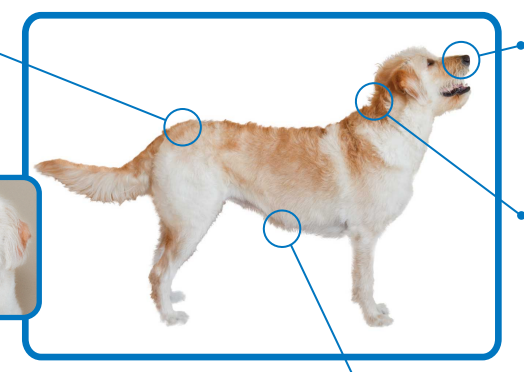
This report reveals the breeds detected in your dog's DNA. It also includes checklists of physical traits associated with these breeds. Breeds can combine their influences in countless, fascinating ways. It's a unique combination that makes your dog one-of-a-kind.

Your dog may behave like - or strongly resemble - just one of the breeds in its makeup, but - much more commonly - your dog's looks and personality will blend aspects of these breeds. Consider the example below...

In this example, you can see how many of Tula's physical traits are due to a blending of breed influences.

## YELLOW COAT COLOR

requires two copies of a gene variant and is available from the Labrador Retriever, Poodle, and Golden Retriever.



#### **FURNISHINGS**

- the "beard" and "eyebrows" - is due to one copy of the furnishing gene variant from the Poodle.

#### **SHORT HAIR**

is due to one copy of the gene variant from the Labrador Retriever that is dominant to the long coat of the Golden Retriever and Poodle.

#### Wisdom Panel® Professional found these breeds in our example dog Tula:



Golden Retriever



Labrador Retriever



Standard Poodle



For additional information, watch an illustrative video at http://youtu.be/UAcPOch4-C8 - it provides educational content around canine DNA, the basic blueprint for life, and a closer look at inherited genes.





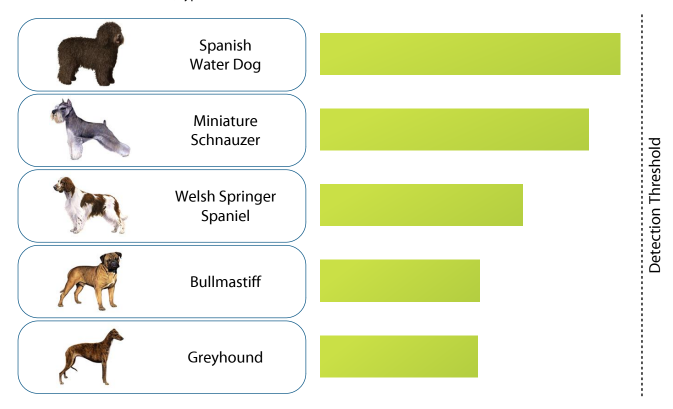


# What does the Mixed Breed Ancestry mean for Lamb Chop?

A portion of Lamb Chop's ancestry was predicted to be mixed beyond 3 generations. While it is difficult to identify strong breed signals in this mixed portion, the 5 breeds with the strongest statistical likelihood identified in the analysis of your dog's DNA are listed below.

The breeds are listed by the relative strength of each result in the analysis with the most likely at the top of the list. One or more of these breeds <u>could have</u> contributed to the genetic makeup of the ancestors indicated by the mixed breed icon. Note that it is highly unlikely that all these breeds are present in Lamb Chop's ancestry.

There could also be a breed or breeds present in the mixed breed component that cannot be detected with the current database of over 250 breeds, types and varieties.



#### How Wisdom Panel Professional works

The process started when you sent a sample to our laboratory, where the DNA was extracted from the cells and examined for the 321 markers that are used in the test. The results for these markers were sent to a computer, that evaluated them using a program designed to consider all of the pedigree trees that are possible in the last three generations. The trees considered include a simple pedigree with a single breed (a likely pure-bred dog), two different breeds at the parental level (a first-generation cross), all the way up to a complex tree with eight different great-grandparent breeds allowed.

Our computer used information for over 250 breeds, varieties, and types from our breed database to fill these potential pedigrees. For each of the millions of combinations of ancestry trees built and considered, the computer gave each a score representing how well that selected combination of breeds matched to your dog's data. The pedigree with the overall best score is the one which is shown on the ancestry chart. Only breeds that reached our set confidence threshold for reporting are reported in the ancestry chart.





#### Thank you for choosing *Wisdom Panel® Professional* to uncover the story of your dog's ancestry!

Congratulations on taking the steps to learn about your dog's ancestry and to understand what breeds are in your mixed breed dog using Wisdom Panel Professional! Knowing your dog's breeds is more than a novelty - it is a medical necessity. Each breed in your pooch's genetic paw print has unique health concerns you should know about so that you can provide a lifetime of excellent care.

Visit www.Genesis4Pets.com to find out more about your dog's health-care needs: you'll feel better knowing that you're doing everything you can to keep your pal happy and healthy. In addition to loads of free, easy-to-understand information based on the latest medical research, you will receive a 50% discount on all downloadable health-care booklets that explain the common health concerns for individual breeds. Simply enter promotional code WISDOM when you check out to receive your discount (expires 30 days after you receive your Wisdom Panel report).

#### Predicted Adult Weight Profile for Lamb Chop:

Based upon the breeds detected in Lamb Chop's ancestry and the genetic markers analyzed by Wisdom Panel Professional, as well as the information provided that Lamb Chop is Female and Intact, we have calculated the likely weight that Lamb Chop should reach when an adult. The Wisdom Panel Professional target weight profile is presented as a range based on the unique mix and proportion of breeds detected.

- If Intact, the adult weight is predicted to be between 16 29 lbs.
- If Spayed, the adult weight is predicted to be between 18 31 lbs.

Many factors can influence an adult dog's weight, including sex and neuter status. Both of these factors have been used to calculate the predicted weight profile. Another major influence on canine weight is body condition score, which is a factor of your dog's lifetime nutrition and exercise regimen. If your dog's body condition is different from the ideal body condition score, we anticipate that your dog might be under (if underweight) or over (if overweight) the weight predicted by Wisdom Panel Professional.

To learn more about assessing body condition score please use the Royal Canin™ Body Condition Score Chart.

More information on this can be found at: http://www.wisdompanelpro.com/sizeprediction/

#### Tell Your Dog's Tale

Join our online community of mixed-breed dog owners and share your dog's Wisdom Panel Professional story with the world. At WisdomPanel.com you can:

- Register your dog and upload photos into our Wisdom Panel photo gallery
- Get help to show off your dog's breed profile on your blog, Dogster page, Facebook and Myspace profiles
- Access your report online with our Test Status Checker.

This will also allow you to access Mixed-Breed Genesis health reports provided by VetThink™ which are designed to assist you to take the best possible care of your dog throughout its life.



Visit www.wisdompanel.com/photos and use these details to create your dog's profile: **Owner: Jennifer Smith** Report Code: 4000058792

Each dog is unique and their physical and behavioral traits will be the result of multiple factors, including genetics, training, handling and environment. Wisdom Panel® Professional's proprietary genetic analysis is intended to provide owners insight to potential predispositions to physical and behavioral traits in breeds which have been identified in your dog and is not intended to predict disease or behavior in any particular

As part of the Wisdom Panel Professional service, Mars Veterinary performs thirteen disease identify the genetic makeup and predict the adult size and breed-related health risks screening tests for known genetic mutations using a high throughput genotyping panel. Each test is run twice on the genotyping panel in opposite orientation to ensure that results veterinarian for information regarding your particular dog's physical and behavioral are consistent and as accurate as possible. Occasionally due to variations in DNA sample quality it may not be possible to provide a result for a specific mutation test if the marker fails to give a DNA genotype call in testing. Mars Veterinary and Mars, Incorporated are not associated with and do not endorse or sponsor the commercial tests being conducted by VetGen, Washington State University, University of Minnesota, The Animal Health Trust or

Wisdom Panel Professional is used to help determine the breed makeup of a dog. Validation testing has resulted in an average accuracy\* of 90% in first-generation crossbred dogs of known parentage. The breeds in this validation study represent 45% of AKC registrations.

the breed analysis, disease mutation screening, size prediction, or health indicator analysis occurs, liability by Mars Veterinary or related companies and individuals is disclaimed and damages in any event are limited to the payment actually received by Mars Veterinary for the individual specified analysis at issue.

The Wisdom Panel Professional product is designed and intended to be used solely to of a mixed breed dog and no other purpose is authorized or permitted. Consult your

Many countries and provinces have breed-specific ordinances and laws that may require special handling or prohibit the ownership of some dogs with a particular breed in their genetic background. Wisdom Panel Professional is not intended to be used by regulatory or animal control officials to determine whether a particular breed is legislated or banned in a particular country or province. Nor is Wisdom Panel Professional intended to be used in any judicial proceedings. Rather, it is intended to be used as a tool or resource in determining a dog's genetic history. Neither Mars Veterinary nor any related company is responsible for compliance or notification regarding these matters.

\*Accuracy was determined by average Positive Predictive Value across breeds studied. Breeds detected at low levels of certainty were not included in accuracy calculation.









Wisdom Panel® Professional certifies that:

Gamb Chop

is a genetic mixture of the following canine breeds:

Maltese

December 22, 2014

# Statement of Authenticity

proprietary breed detection algorithm at Mars Veterinary. detected in the last three generations of Lamb Chop's ancestry using the genetic markers using Wisdom Panel Professional. The purebred dog background as determined following careful analysis of more than 300 breed signature matches included in this analysis are those that were This certifies the authenticity of Lamb Chop's canine genetic

Dr. Neale Fretwell

Research & Development Director

