

Analysis Certificate

H691 Breed Identification Dog

Customer Info

Name : Example Report
Adress : Agropark 100
Zip Code / City : 1000 ZZ Wageningen
Customer no. : 111222

Animal Info

Name : Max
Animal ID : 528210008181000
Breed : Unknown
Gender : Male
Date of Birth : 1.9.2023
VHL ID : H620000

Sample Info

Order number : NL99999
Sample type : Swab
Certificate number : H19999
Test date : 1.5.2024

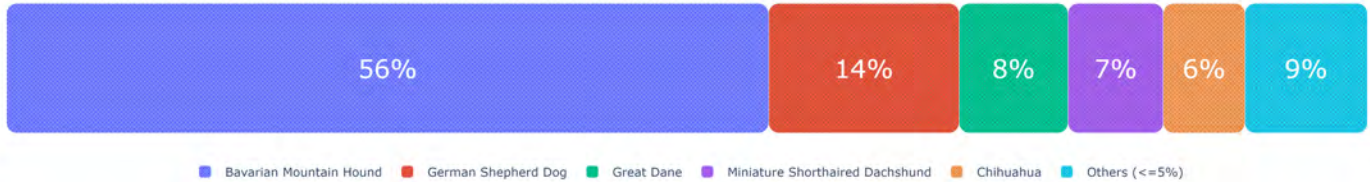
Powered by



Name : Max Test Code : H691
 Animal ID : 528210008181000 VHL ID : H62000
 Breed : Unknown Test Date : 1.5.2024

8 breed(s) have been identified in the DNA of Max

Based on the genetic information of Cooper, the following breeds have been identified. The breeds are listed in order of strength with the most likely at the top of the list.

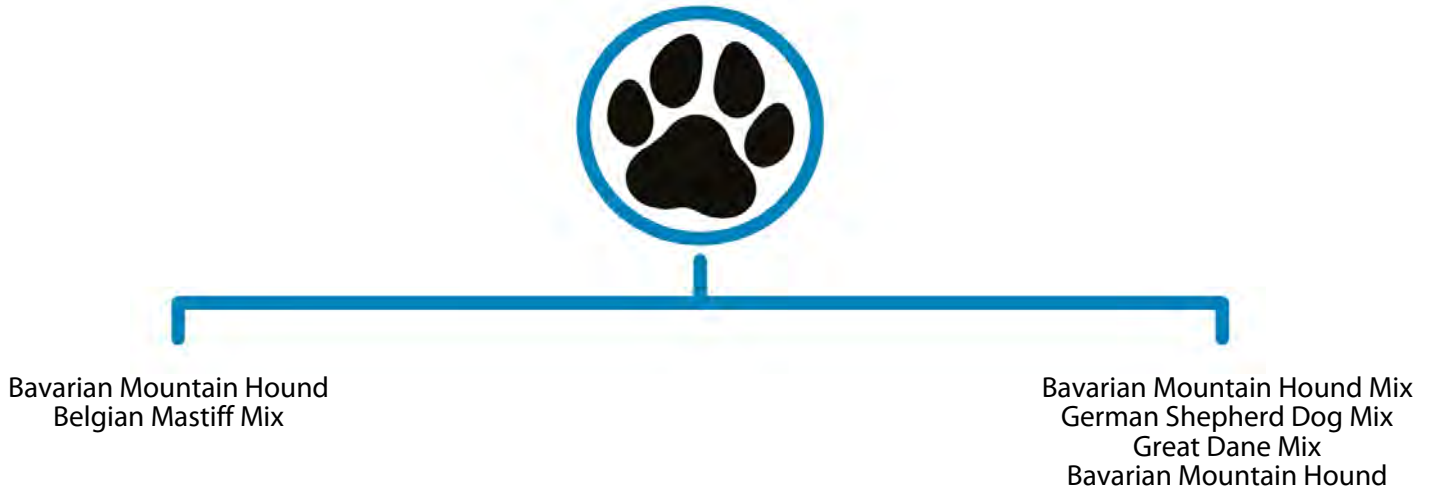


Breeds		Others (<=5%)	
Bavarian Mountain Hound	56%	Belgian Mastiff	5%
German Shepherd Dog	14%	Russell Terrier	3%
Great Dane	8%	Prague Ratter	1%
Miniature Shorthaired Dachshund	7%		
Chihuahua	6%		

Note that there could also be a (mixed) breed or breeds present that cannot be detected with the current database of over 350 breeds.

Ancestry

The breeds identified in your dog can be displayed as follows in its pedigree. The exact percentages can be found in the overview provided above.



VHL exercises the utmost care in performing each of its engagements. No party other than the principal may derive any rights from the results of these engagements, and the principal expressly indemnifies VHL in respect of any third-party claims. VHL policy provides that any complaints must be received within eight days of the completion of an engagement and imposes restrictions on liability. In that respect, VHL refers to its General Terms and Conditions, which are applicable to all engagements VHL performs and which were accepted at the time of purchase. These General Conditions can also be reviewed at www.vhlgenetics.com. The work VHL performs is based on the material and/or data it receives from its principal. This report may only be copied in its entirety. The organization is ISO:9001 certified for all her work. This test is based on PCR technology.

Name : Max
Animal ID : 528210008181000
Breed : Unknown

Test Code : H691
VHL ID : H62000
Test Date : 1.5.2024



Details

This pedigree is constructed based on your dog's DNA and showcases the most influential breeds in your dog's ancestry, providing you with a clear understanding of its genetic heritage.

Parents: Within this pedigree, the most dominant breeds are depicted as the 'parents' of your dog. While this simplifies the complex genetic background of your dog, it remains the most effective method for illustrating your dog's lineage.

Mixed breeds: If parents are identified as a 'mix', it signifies that various breed-specific markers are present, precluding them from being assigned to a single breed.

MDR1

Multidrug resistance 1 (MDR1), also known as Ivermectin Sensitivity, is a condition characterized by a defect in the blood-brain barrier, potentially resulting in adverse reactions to certain medications. This defect arises from a predominantly recessive mutation in the ABCB1 (MDR1) gene. The primary indication of this condition is neurotoxicity following drug administration, which can vary depending on dosage. Symptoms in affected dogs may include ataxia, tremors, seizures, excessive salivation, obtundation, bradycardia, mydriasis, loss of menace, loss of papillary light responses, coma, and respiratory arrest.

MDR1 Medication Sensitivity: **Normal**

Would you like to learn more about the genetic disorders and traits of your dog? Our CombiBreed Health Package for Dogs (testcode H860) can give you more insight. Visit www.combibreed.com for additional information.

Thank you for using CombiBreed to uncover your dog's ancestry

A pedigree, derived from a breed identification test for dogs, offers a comprehensive insight into a canine's lineage. By analysing the genetic makeup, these tests unveil the diverse mix of breeds present in your dog's ancestry, providing you with a deeper understanding of your pet's heritage. Beyond satisfying curiosity, understanding a dog's pedigree can be invaluable for various reasons. It sheds light on potential health predispositions, behavioural traits, and physical characteristics inherited from different breeds. This knowledge empowers you as owner to tailor care, training, and medical attention to suit [name dog]'s specific needs more effectively.

On behalf of VHLGenetics B.V.,
Hendrik Tolsma, DVM

A handwritten signature in black ink, appearing to read 'H. Tolsma', written over a horizontal line.

Breed Certificate



Name: Max

Date of Birth: 1.9.2023

Animal ID: 528210008181000

VHL ID: H620000

In the genetic analysis of the dog, the following breed(s) have been identified

Breeds		Others (<=5%)	
Bavarian Mountain Hound	56%	Belgian Mastiff	5%
German Shepherd Dog	14%	Russell Terrier	3%
Great Dane	8%	Prague Ratter	1%
Miniature Shorthaired Dachshund	7%		
Chihuahua	6%		

On behalf of VHLGenetics B.V.,
Hendrik Tolsma, DVM



Powered by

