Coen Dierenarts Bazaar 6 7552 KR Hengelo

Owner Formanoy Order ID 96023829

Animal Dog Mack Laboratory No. GE899980/01.04.2011

Material EDTA blood, EDTA blood

Clinical information:

Dog, Mack Dalmatiner 528 140 000 404 935 no information

Test	Result	Sign	Reference value	Unit	Remark
Genetic coat colour test					1),2)
Breed:	Dalmatiner				1)
Mutation	none				
Genotype	E/E				
C					

Conclusion:

The tested dog is no carrier for the yellow coat colour. Therefore, it will not pass on the gene which is responsible for the development of the yellow coat colour to its offspring.

1)

Genetic coat colour test -brown- 1),2)

Breed: Dalmatiner
Mutation homozygous
Genotype b/b

Conclusion:

The tested dog is homozygous for the mutation causing the brown coat colour. It will likely develop the brown coat colour phenotypically and will pass on the mutation to its offspring with a probability of 100%.

Note:

1) Cooperating laboratory

The Customer acknowledges that the services performed by Vet Med Labor GmbH are dependent on the quality of the data, materials and samples provided by Customer to Vet Med Labor GmbH. Vet Med Labor GmbH disclaims any liability for errors or omissions by Vet Med Labor GmbH that are due to improper, incomplete or erroneous data, materials or samples provided to Vet Med Labor GmbH by Customer. In the event of a material error by Vet Med Labor GmbH in the performance of the services which renders the results of such services invalid (and which is not due to improper, incomplete or erroneous data, materials or samples provided to Vet Med Labor GmbH by Customer), Vet Med Labor GmbH's sole obligation to Customer shall be for Vet Med Labor GmbH, at its option, to either (a) repeat the services at Vet Med Labor GmbH's own cost, or (b) refund Customer the total amount paid by Customer for such erroneous services.