

----- Původní zpráva -----

Od: <befund@laboklin.de>

Komu: <lenbar@post.cz>,

Kopie:

Předmět: Horejsi, Michaela dog Dobermann Ile Black Gong

Datum: 04.1.2010 18:02:23

email: lenbar@post.cz

VEDILAB veterinarni klinika

Dr. Oto Huml

Pod Vrchem 51

31280 Plzen

Tschechien

LABOKLIN GmbH

Steubenstraße 4

97668 Bad Kissingen

Tel-Nr.: 0971-72020

date of arrival: 31-12-2009

patient identification: dog Dobermann Ile Black Gong

- male * 13.09.02

date sample was taken: 24-12-2009

owner /animal ID: Horejsi, Michaela

type of sample: Blood

sample ID: 0912-S-85184

parameter	value	reference value
-----------	-------	-----------------

genetic test von Willebrand disease (vWD)

vWD:

Result: Genotype: N/N

Interpretation: The dog is homozygous normal concerning the intact gene.

It is a noncarrier of the defect gene (von Willebrand disease type I).

The dog is genetically clear and will not be affected by vWD type I.

The dog can pass only the normal gene on to all its offspring.

The result is only valid for the submitted sample.

pedigree-id: CMKU/DB/6623/02/08

chip-id: ---

tattoo-id: 6623

The lab is accredited according to DIN ISO 17025 (AKS-PL-20922)

for the services mentioned above. Responsibility for the

correctness of animal ID data corresponding with the samples

lies in the hands of the sender. Warranty cannot be accepted.

Claim for damages is limited to the amount of the invoice for

the performed lab test if not otherwise regulated by law.

Unfortunately the owner has not signed for direct invoicing.

Therefore we have to count this costs to your clinic.

Fr. Dipl.-Ing. Christina Iff
Abt. Molekularbiologie