## UNIVERSITY OF CALIFORNIA, DAVIS

BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO

VETERINARY GENETICS LABORATORY SCHOOL OF VETERINARY MEDICINE ONE SHIELDS AVENUE DAVIS, CALIFORNIA 95616-8744



SANTA BARBARA • SANTA CRUZ

# SUSCEPTIBILITY TO PUG DOG ENCEPHALITIS (PDE) REPORT

AMY MCLELLAND 3148 PARADISE ACRES HOOVER, AL 35244

*Case:* NCD79218

Date Received: 23-Apr-2018

Print Date: 25-Apr-2018

Report ID: 9204-8111-9254-0175

Verify report at www.vgl.ucdavis.edu/myvgl/verify.html

Name: PICKWICK'S PEACHTREE HILL COUNTRY MIGHTY MACINTOSH Reg: TS 35976001

DOB: 07/06/2017 Sex: Male Breed: Pug Color: Fawn

Sire: GCH HILL COUNTRY LOVIN EVERY MINUTE OF IT Reg: Dam: CH PEACHTREE'S KIRKCUDBRIGHT KAYLEIGH Reg:

## Susceptibility to Necrotizing Meningoencephalitis (NME)

## N/S

### Result Codes:

N/N: No copies of the NME associated markers (homozygous for normal). These dogs have a low risk of developing NME.

N/S: One copy of the NME associated marker (heterozygous for susceptibility). These dogs have a low risk of developing NME.

S/S: Two copies of the NME associated marker. These dogs are 12.75 times more likely to develop NME in their lifetime.

Note: This is not a diagnostic test for NME in Pug Dogs or for NME disease or risk in other breeds.

The test determines the risk for developing NME in Pug Dogs and aids in selecting matings that will produce puppies that are at decreased risk (N/N, N/S). Although 11% of Pug Dogs are S/S, only about 1 in 8 of this group will develop NME during their lifetime. Breeding out the S genotype is not advised as this could lead to considerable loss of genetic diversity in the breed. Matings to N/N dogs can be selected that will not produce S/S puppies.

## **IDENTITY MARKERS**

LOCUS	TYPE	LOCUS	TYPE
AHT137	141	AHTh260	248
AME	YX	FH2848	236
REN105L03	227/233	REN169D01	202/216
REN169O18	166	REN247M23	270

#### Orthopedic Foundation for Animals (OFA)

Please consider registering your results. For more information, see www.offa.org.

To register: 1. Copy this page. 2. Fill out and sign form below. 3. Mail or FAX with payment to:

Orthopedic Foundation for Animals, 2300 E. Nifong Blvd., Columbia, MO 65201-3806

Phone: (573) 442-0418 Fax: (573) 875-5073

I hereby certify that the sample submitted was of the animal described on this application. I authorize the OFA to verify any attached laboratory reports with the issuing lab. I further authorize the laboratory issuing the attached documentation to verify the reported test results with the OFA upon their direct request. I authorize the OFA to release all information on the test results thus placing the results in the public domain, and I hereby release OFA from any and all liability associated with the release of test information.

Signature of owner or authorized representat	tive		
The submission fee for an unaffected dog is	\$7.50. Affected dogs at any age are no charge are, or Mastercard, payable to the Orthopedic Fo		ck, money order
Visa/Mastercard number	Name on card	Exp Date	CVV (security code