



## DNA Analysis Report

Test	NE - Neonatal Encephalopathy
Animal Name	Awesome Blossom Of Hidden Meadows
Registration Number	K106 952
Breed	Standard Poodle
Result	Clear
Report Number	54813
Report Date	September 10, 2009
Customer	Rebecca Meadows

Findings reviewed and approved by:

*George J. Brewer*  
Dr. George J. Brewer

This DNA test is for the mutation typically found to cause the disease in this breed.

Please visit the "Current Services" list on our website at  
**[www.VetGen.com](http://www.VetGen.com)**  
for helpful information regarding this type of test result.

3728 Plaza Drive, Suite One, Ann Arbor MI 48108 USA  
800-483-8436 USA 734-669-8440 734-669-8441 FAX email: [vetgen@vetgen.com](mailto:vetgen@vetgen.com)



## DNA Analysis Report

Test	vwd - Type I - Doberman Pinscher
Animal Name	Awesome Blossom Of Hidden Meadows
Registration Number	K106 952
Breed	Standard Poodle
Result	Clear
Report Number	53956
Report Date	September 10, 2009
Customer	Rebecca Meadows

Findings reviewed and approved by:

*George J. Brewer*  
Dr. George J. Brewer

This DNA test is for the mutation typically found to cause the disease in this breed.

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## DNA Analysis Report

Test	vwd - Type I - Doberman Pinscher
Animal Name	Smith's Link
Registration Number	K105 624
Breed	Standard Poodle
Result	Clear
Report Number	53955
Report Date	September 10, 2009
Customer	Rebecca Meadows

Findings reviewed and approved by:

*George J. Brewer*  
Dr. George J. Brewer

This DNA test is for the mutation typically found to cause the disease in this breed.

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## DNA Analysis Report

Test	NE - Neonatal Encephalopathy
Animal Name	Smith's Link
Registration Number	K105 624
Breed	Standard Poodle
Result	Clear
Report Number	54809
Report Date	September 10, 2009
Customer	Rebecca Meadows

Findings reviewed and approved by:

*George J. Brewer*  
Dr. George J. Brewer

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# Orthopedic Foundation for Animals Preliminary (Consultation) Report



AWESOME BLOSSOM OF HIDDEN MEADOWS  
registered name

K106952  
registration number

POODLE  
breed

F  
sex

SILVER BRINDLE & WHITE  
color

5/23/2007  
date of birth

OA105A192F  
tattoo/microchip/DNA profile

19  
age at evaluation in months

1354207  
application number

1/26/2009  
date of report

09-23  
film/case no(s)

Owner  
REBECCA MEADOWS  
41480 LUZ DEL SOL  
TEMECULA, CA 92591

Veterinarian  
THE NEWPORT BEACH VETERINARY HOSPITAL  
1610 W COAST HWY  
NEWPORT BEACH, CA 92663

## RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO HIP/ELBOW DYSPLASIA

\* The study must be repeated when the animal is 24 months of age or older to qualify for OFA numbers.

- EXCELLENT HIP JOINT CONFORMATION\*  
superior hip joint conformation as compared with other individuals of the same breed and age
- GOOD HIP JOINT CONFORMATION\*  
well formed hip joint conformation as compared with other individuals of the same breed and age
- FAIR HIP JOINT CONFORMATION\*  
minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age

- BORDERLINE HIP JOINT CONFORMATION  
marginal hip joint conformation of *indeterminate* status with respect to hip dysplasia at this time – Repeat study in six months
- MILD HIP DYSPLASIA  
radiographic evidence of minor dysplastic changes of the hip joints
- MODERATE HIP DYSPLASIA  
well defined radiographic evidence of dysplastic changes of the hip joints
- SEVERE HIP DYSPLASIA  
radiographic evidence of marked dysplastic changes of the hip joints

## RADIOGRAPHIC FINDINGS

### HIP JOINTS - STANDARD VD VIEW

- subluxation
- remodeling of femoral head/neck
- osteoarthritis/degenerative joint disease
- shallow acetabula
- acetabular rim/edge change
- unilateral pathology  left  right
- transitional vertebra
- spondylosis
- panosteitis
- other

### ELBOW JOINTS – FLEXED LATERAL VIEW

negative for elbow dysplasia  L  R

### ELBOW DYSPLASIA

Grade I  L  R  
Grade II  L  R  
Grade III  L  R

### RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)  L  R  
united anconeal process (UAP)  L  R  
fragmented coronoid process (FCP)  L  R  
osteochondrosis  L  R

Consultation by:

*G.G. Keller DVM*

G.G. KELLER, DVM, MS, DACVR  
CHIEF OF VETERINARY SERVICES





