



VETNOSTIC LABORATORIES

A division of Medical Diagnostic Laboratories, L.L.C.
2439 Kuser Road, Hamilton, NJ 08690
Toll Free 877.255.9208 Fax 609.570.1050
www.vetnostic.com

Final

VNL#: V1005504

Online Order#: 7224

Test Results

Table with 2 main columns: Animal Information and Owner Information. Animal info includes name (Precisely Poodles Phantom Hills), ID (7143), gender (Male), species (Dog), age (8 months), breed (Poodle), AKC number (PR17924511), and VNL animal number (5355). Owner info includes name (Hanmer, Nicole), ID (1716), address (26100 Newport Rd ste 12-1, Menifee, CA 92584), phone numbers (Home: (951) 970-8984, Work: (951) 970-8984), and VNL owner number (1366).

Date Processed: 4/21/2015

Date Reported: 4/24/2015

Table with 5 columns: Test, Specimen, Date Collected Comment, Results (Normal/Abnormal), Reference/Units/Comments. Rows include: von Willebrand Disease Type-1 (V104, PetSwab - 1, Not Detected, No mutations detected), Neonatal Encephalopathy (V112, PetSwab - 1, Not Detected, No mutations detected), and Degenerative Myelopathy (V129, PetSwab - 1, Not Detected, No mutations detected).

vWF1 Clear

Animal is unaffected by von Willebrand Disease.

NE Clear

Animal is unaffected by Neonatal Encephalopathy.

DM Clear

Animal is unaffected by Degenerative Myelopathy.

VetNostic Laboratories™ is not responsible for test result errors due to a customers improper handling of a specimen.

end of report

View: M

Mail: No No

Fax: No Manual No

# VetNostic Laboratories®

A MEMBER OF GENESIS BIOTECHNOLOGY GROUP™

Precisely Poodles Shades of Grey

**Registered Name**

PR17924501

**AKC Number**

Poodle

N/A

**Breed**

**CKC or Chip Number**

Chocolate Phantom

Male

**Color**

**Gender**

V1005504

8/2014

**VetNostic Laboratories' ID Number**

**Birth Date (MM/YYYY)**

4/21/2015

4/24/2015

**Date of Testing**

**Date of Report**

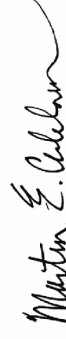
**Based on DNA testing it has been determined that**

Precisely Poodles Shades of Grey has two NORMAL copies of the gene associated with von Willebrand Disease Type-1 (Clear).

Hanner, Nicole

26100 Newport Rd ste 12-1  
Menifee, CA 92584 United States

**Name & Address of Owner**



**Martin E. Adelson, PH.D.**



[www.vetnostic.com](http://www.vetnostic.com)

\* For more information on test parameters and limitations, please refer to [www.vetnostic.com](http://www.vetnostic.com).

# VetNostic Laboratories®

A MEMBER OF GENESIS BIOTECHNOLOGY GROUP™

Precisely Poodles Shades of Grey

PR17924501

**Registered Name**

**AKC Number**

Poodle

N/A

**Breed**

**CKC or Chip Number**

Chocolate Phantom

Male

**Color**

**Gender**

V1005504

8/2014

**VetNostic Laboratories' ID Number**

**Birth Date (MM/YYYY)**

4/21/2015

4/24/2015

**Date of Testing**

**Date of Report**

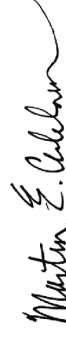
**Based on DNA testing it has been determined that**

Precisely Poodles Shades of Grey has two NORMAL copies of the gene associated with Neonatal Encephalopathy (Clear).

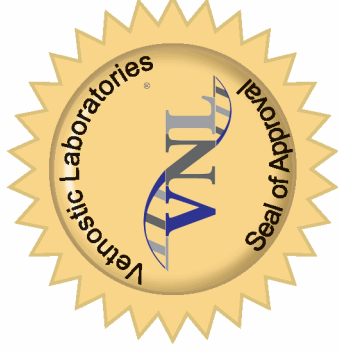
Hanner, Nicole

26100 Newport Rd ste 12-1  
Menifee, CA 92584 United States

**Name & Address of Owner**



**Martin E. Adelson, PH.D.**



[www.vetnostic.com](http://www.vetnostic.com)

\* For more information on test parameters and limitations, please refer to [www.vetnostic.com](http://www.vetnostic.com).

# VetNostic Laboratories®

A MEMBER OF GENESIS BIOTECHNOLOGY GROUP™

Precisely Poodles Shades of Grey

PR17924501

**Registered Name**

**AKC Number**

Poodle

N/A

**Breed**

**CKC or Chip Number**

Chocolate Phantom

Male

**Color**

**Gender**

V1005504

8/2014

**VetNostic Laboratories' ID Number**

**Birth Date (MM/YYYY)**

4/21/2015

4/24/2015

**Date of Testing**

**Date of Report**

Hanner, Nicole

26100 Newport Rd ste 12-1  
Menifee, CA 92584 United States

**Name & Address of Owner**

**Based on DNA testing it has been determined that**

Precisely Poodles Shades of Grey has two NORMAL copies of the gene associated with Degenerative Myelopathy (Clear).



*Martin E. Adelson*

**Martin E. Adelson, PH.D.**

[www.vetnostic.com](http://www.vetnostic.com)

\* For more information on test parameters and limitations, please refer to [www.vetnostic.com](http://www.vetnostic.com).