



Von Hohenhalla Dobermans

SIMPLY SUPERIOR EUROPEAN DOBERMANS

PARENTAGE HEALTH TESTING RESULTS

LILY

Date of Birth: June 15th, 2019 (06.15.2019)

AKC Registered Name: Lily von Hohenhalla

AKC Registration Number: WS64809403

| TEST | RESULTS | COMPLETED BY | OFA/CASE NUMBER |
|---|-----------------------------|---|-------------------------------------|
| Von Willebrand Disease I DNA (vWD/VWF Gene) | NORMAL (CLEAR) BY PARENTAGE | Parents tested via VetGen & PawPrint Genetics | - |
| Dilated Cardiomyopathy I DNA (DCM-I/PDK4 Gene) | CARRIER | North Carolina State University | - |
| Dilated Cardiomyopathy II DNA (DCM-II) | NORMAL (CLEAR) BY PARENTAGE | Parents tested via VetGen | - |
| Cardiac Evaluation: Auscultation | NORMAL (CLEAR) | Dr. Ana Adams, DVM MS (Hamby Road Animal Hospital of Alpharetta, Georgia) | DP-BCA33/23F-VPI |
| Hip Evaluation: Radiographs | NORMAL (EXCELLENT) | Dr. Ana Adams, DVM, MS (Hamby Road Animal Hospital of Alpharetta, Georgia) | eVetDiagnostics, LLC Case 529606 |
| Elbow Evaluation: Radiographs | NORMAL | Dr. Ana Adams, DVM, MS (Hamby Road Animal Hospital of Alpharetta, Georgia) | eVetDiagnostics, LLC Case 529606 |

COLTER

Date of Birth: November 26th, 2019 (11.26.2019)

Registered Name: Hugo Betelges

Registration Numbers: JR 717073 Dob/WS71013801 (DNA #V955631)

| TEST | RESULTS | COMPLETED BY | OFA NUMBER |
|---|---|---|--------------------|
| Von Willebrand Disease I DNA (vWD/VWF Gene) | NORMAL (CLEAR) | PawPrint Genetics | DP-VW1238/10M-PI |
| Dilated Cardiomyopathy I DNA (DCM-I/PDK4 Gene) | NORMAL (CLEAR) | PawPrint Genetics | DP-DCM534/10M-PI |
| Dilated Cardiomyopathy II DNA (DCM-II) | NORMAL (CLEAR) | North Carolina State University (NCSU) | DP-DCM534/10M-PI |
| Chondrodysplasia (CDPA – CFA 18/FGF4 Genes) | No Leg Shortening Associated with CDPA | PawPrint Genetics | - |
| Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD – CFA12/FGF4 Genes) | NORMAL (CLEAR) – No CDDY or Increased IVDD Risk | PawPrint Genetics | - |
| Degenerative Myelopathy (SOD1 Gene) | NORMAL (CLEAR) | PawPrint Genetics | DP-DM327/10M-PI |
| Narcolepsy (Doberman Pinscher Type – HCRTR2 Gene) | NORMAL (CLEAR) | PawPrint Genetics | DP-NAR56/10M-PI |
| Oculocutaneous Albinism (SLC45A2 Gene) | NORMAL (CLEAR) | PawPrint Genetics | - |
| Cardiac Evaluation: Auscultation | NORMAL | Dr. Ana Adams, DVM MS (Hamby Road Animal Hospital of Alpharetta, Georgia) | DP-BCA64/24M/P-VPI |
| Thyroid Evaluation: Free T3 + T4, Total T3 + T4, TSH, T3 + T4 Autoantibody | NORMAL | Michigan State University – Veterinary Diagnostic Laboratory | DP-TH22272/24M-VPI |
| Hip Evaluation: Radiographs | GOOD | Dr. Ana Adams, DVM, MS (Hamby Road Animal Hospital of Alpharetta, Georgia) | DP-18665G24M-VPI |
| Elbow Evaluation: Radiographs | NORMAL | Dr. Ana Adams, DVM, MS (Hamby Road Animal Hospital of Alpharetta, Georgia) | DP-EL4466M24-VPI |