DNA Proof of Parentage Certified Canine

Hank

DN0161554

Date of Birth: 9/25/2018 Microchip: Not Provided Club Registration #: Not Provided

This certificate displays the results of a genetic comparison of the canines listed.

A genetic profile of each canine shown is stored in our facility and is available for any future testing or qualification of these results.



Qualifies as the offspring of

Sire

Memphis

DN0140280 Date of Birth: 11/9/2015 Microchip: Not Provided Club Registration #: Not Provided

Dam

Luna

DN0140241 Date of Birth: 5/3/2015 Microchip: Not Provided Club Registration #: Not Provided

Results available on the



12/05/2018

Date Certified

Chesleigh Winfree

Director of Laboratory Services BioPet Laboratories



Certificate of Analysis: Reference Sample DNA Isolation Testing Results Report for sample number DN0161554

Reference Material: Reference canine sample containing cells

Lana Bowers PO Box 936 Taylor, AZ 85939 United States Submitted by BioPet Parentage

Sample Received by BioPet Labs: 10/31/2018 DNA Sample Completed: 12/3/2018

Analytical Verification: Testing methods utilized relating to the item listed above: laboratory developed protocols;

- 1. Sample Accession and DNA Isolation EXT-BS/EXT-CC
- 2. STR PCR PCR-100/PCR-101
- 3. STR Fragment Analysis by capillary electrophoresis AYS-100
- 4. GeneMapper Data Evaluation AYS-200/AYS-201
- 5. Data Reporting AYS-300
- 6. Sample Storage and Disposition SS-100

Verified by: Chesleigh Winfree

Chesleigh Winfue

Senior Scientist, M.Sc Pharm/Forensic DNA & Serology BioPet Laboratories 6727 Baum Drive Knoxville, TN 37919

BioPet Laboratories demonstrates technical competency to perform molecular testing for genetic profiling of biological samples as outlined by the specification in ISO 17025:2005 international standards. BioPet exhibits compliance across sampling, sample handling and protection, testing, test reporting, record maintenance, validation of analytical methods, controlled environment, traceability, equipment calibration testing and maintenance, and qualification of personnel.