THE INTERNATIONAL CAT ASSOCIATION CERTIFIED PEDIGREE

SANTERNICANTE CONTROL CONTROL

Name of Cat: MANDYSBENGALS XENA Date: 10/08/2020 Date of Birth: 07/28/2020 Breed: BENGAL (BG) TICA Number: SBT 072820 025 Color: BROWN (BLACK) SPOTTED TABBY Eye Color: Sex: FEMALE **GREEN PARENTS GRANDPARENTS GREAT GRANDPARENTS S CH POCKETLEOPARDS CHRONOS** SBT 012614 006/BENGAL/SEAL MINK SPOTTED TABBY **S BENGALLYS METATRON OF AKEERABENGAL** SBT 042416 009/BENGAL/SEAL SEPIA SPOTTED TABBY BENCAN ISMENE OF BENGALLYS SIRE: D SBT 021813 034/BENGAL/SEAL MINK SPOTTED TABBY **AKEERABENGAL LEO OF MANDYSBENGALS** SBT 082917 083/BENGAL/SEAL MINK SPOTTED TABBY S AKEERABENGAL ARCTIC THUNDER SBT 091812 017/BENGAL/SEAL SPOTTED LYNX (TABBY) POINT SUNSHINE KISSES OF AKEERABENGAL D SBT 052315 007/BENGAL/BROWN (BLACK) SPOTTED TABBY **AMANTRA FOR PEACE OF SUNSHINE** D SBT 071912 085/BENGAL/BROWN (BLACK) SPOTTED TABBY

SBT 042416 009/BENGAL/SEAL SEPIA SPOTTED TABBY

S JULZJUNGLE SIMBA
SBT 111117 009/BENGAL/BROWN (BLACK) SPOTTED TABBY

DAM:

D SBT 070716 023/BENGAL/BROWN (BLACK) SPOTTED TABBY

EYEOFTHETIGER ZARA OF MANDYSBENGALSSBT 072419 014/BENGAL/BROWN (BLACK) SPOTTED TABBY

S RW SGC BENGALLYS ACHILLE
SBT 100514 001/BENGAL/BROWN (BLACK) SPOTTED TABBY

BENGALLYS ANTIGONE OF EYEOFTHETIGER

D SBT 072815 016/BENGAL/BROWN (BLACK) SPOTTED TABBY

GEISHA1 OF BENGALLYS

D SBT 061012 059/BENGAL/BROWN (BLACK) SPOTTED TABBY

S BENGALLYS METATRON OF AKEERABENGAL

AKEERABENGAL KATY OF JULZJUNGLE

Breeder: AMANDA CUCULLO/KRIS SIMPSON
Owner: AMANDA CUCULLO/KRIS SIMPSON

Frances Cardona

Executive Secretary



BENGAL COAT COLOR TEST REPORT

Provided Information:

Name: XENA OF MANDYSBENGALS

Registration: SBT 072820 025

Case: CAT127624

Date Received: 13-Nov-2020 Report Issue Date: 16-Nov-2020

Report ID: 5037-2834-7128-6113

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

DOB: 07/28/2020 Sex: Female Breed: Bengal Color: brown

Sire: LEO OF MANDYSBENGALS Dam: ZARA OF MANDYSBENGALS

Microchip: Microchip:

RESULT INTERPRETATION

| AGOUTI/CHARCOAL | A ^{Pb} /A | 1 copy of ALC Agouti gene is present. Offspring can be charcoal depending on the genetics of the mate. |
|---------------------------------|--------------------|--|
| ALBINO | | Not requested. |
| AMBER | E/E | No copies of the mutation for Amber. |
| BROWN | B/B | Full color, cat does not carry brown or cinnamon. |
| COLORPOINT | C/c ^s | Carrier of Siamese colorpoint restriction. |
| DILUTE | D/D | Full color. Cat does not have the dilute allele. |
| DOMINANT WHITE & WHITE SPOTTING | | Not requested. |



BENGAL COAT COLOR TEST REPORT

| Client/Owner/Agent Information: | Case: | CAT127624 |
|---------------------------------|--------------------|---------------------|
| KRIS & MANDY SIMPSON | Date Received: | 13-Nov-2020 |
| | Report Issue Date: | 16-Nov-2020 |
| | Report ID: | 5037-2834-7128-6113 |

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

Name: XENA OF MANDYSBENGALS

Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Cat Coat Color test results, please visit our website at: www.vgl.ucdavis.edu/services/coatcolorcat.php

License Information

The Colorpoint Restriction Test is performed under a license agreement with the University of California.

For terms and conditions of testing, please see www.vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).

Report authorized by Dr. Rebecca Bellone, VGL Director