

Provided Information:

Name: MOLLY (ELYSOR HARVEST MOON OF BOROBENGALS)

Registration: SBT 012721 096

Case: CAT138551

Date Received: 14-Mar-2022 Report Issue Date: 23-Mar-2022

Report ID: 2740-4062-7736-0066

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

DOB: 01/27/2021 Sex: Female Breed: Bengal Microchip: 991003001019834 Color: Brown (Black) Spotted Tabby

Sire: ELYSOR STARBURST Dam: QUICK HUNTERS ZOLLY/WC

Reg: SBT 082419 053 Reg: SBT 020216 090

Microchip: Microchip:

BENGAL PRA RESULT

N/N

Interpretation

N/N Normal - no copies of the PRA-b mutation.

N/PRA Carrier - 1 copy of the PRA-b mutation; vision will be normal.

PRA/PRA Affected - 2 copies of the PRA-b mutation; cat will develop clinical signs of Bengal PRA.



Client/Owner/Agent Information: Case: CAT138551

MELINDA MADOREDate Received:14-Mar-20225 HADLEY CIRCLEReport Issue Date:23-Mar-2022

UNIT 4 OTTAWA, ON *Report ID:* 2740-4062-7736-0066 K2H 6P1

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

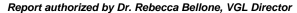
Name: MOLLY (ELYSOR HARVEST MOON OF BOROBENGALS)

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 Bengal PRA test results, please visit our website at: www.vgl.ucdavis.edu/services/cat/BengalPRA.php

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







Provided Information:

Name: MOLLY (ELYSOR HARVEST MOON OF BOROBENGALS)

Registration: SBT 012721 096

Case: CAT138551

Date Received: 14-Mar-2022 Report Issue Date: 23-Mar-2022

Report ID: 7931-0786-7664-2193

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

DOB: 01/27/2021 Sex: Female Breed: Bengal Microchip: 991003001019834 Color: Brown (Black) Spotted Tabby

Sire: ELYSOR STARBURST Dam: QUICK HUNTERS ZOLLY/WC

Reg: SBT 082419 053 Reg: SBT 020216 090

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	One copy of dilute allele. Cat is a carrier of dilute.
DOMINANT WHITE & WHITE SPOTTING		Not requested.



Client/Owner/Agent Information:Case:CAT138551MELINDA MADOREDate Received:14-Mar-2022

 MELINDA MADORE
 Date Received:
 14-Mar-2022

 5 HADLEY CIRCLE
 Report Issue Date:
 23-Mar-2022

 UNIT 4 OTTAWA, ON
 Report ID:
 7931-0786-7664-2193

K2H 6P1

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

Name: MOLLY (ELYSOR HARVEST MOON OF BOROBENGALS)

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

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







Provided Information:

Name: OLLIE (ELYSOR MOON SHADOW OF BOROBENGALS)

Registration: SBT 040321 098

Case: CAT138552

Date Received: 14-Mar-2022 Report Issue Date: 23-Mar-2022

Report ID: 4062-5269-8874-7048

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

DOB: 04/03/2021 Sex: Male Breed: Bengal Microchip: 991003001019830 Color: Brown (Black) Spotted Tabby

Sire: ELYSOR HURRICANE EVOLUTION Dam: ELYSOR DARK DESIRE

Reg: SBT 062720 009 Reg: SBT 062020 128

Microchip: Microchip:

BENGAL PRA RESULT

N/N

Interpretation

N/N Normal - no copies of the PRA-b mutation.

N/PRA Carrier - 1 copy of the PRA-b mutation; vision will be normal.

PRA/PRA Affected - 2 copies of the PRA-b mutation; cat will develop clinical signs of Bengal PRA.



Client/Owner/Agent Information:

MELINDA MADORE

Case: CAT138552

Date Received: 14-Mar-2022

 MELINDA MADORE
 Date Received:
 14-Mar-2022

 5 HADLEY CIRCLE
 Report Issue Date:
 23-Mar-2022

 UNIT 4 OTTAWA, ON
 Report ID:
 4062-5269-887

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

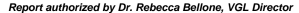
Name: OLLIE (ELYSOR MOON SHADOW OF BOROBENGALS)

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 Bengal PRA test results, please visit our website at: www.vgl.ucdavis.edu/services/cat/BengalPRA.php

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







Provided Information:

Name: OLLIE (ELYSOR MOON SHADOW OF BOROBENGALS)

Registration: SBT 040321 098

Case: CAT138552

Date Received: 14-Mar-2022 Report Issue Date: 23-Mar-2022

Report ID: 3986-6525-4565-6077

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

DOB: 04/03/2021 Sex: Male Breed: Bengal Microchip: 991003001019830 Color: Brown (Black) Spotted Tabby

Sire: ELYSOR HURRICANE EVOLUTION Dam: ELYSOR DARK DESIRE

Reg: SBT 062720 009 Reg: SBT 062020 128

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 ^b	Carrier of Burmese (sepia) color.
DILUTE	D/D	Full color. Cat does not have the dilute allele.
DOMINANT WHITE & WHITE SPOTTING		Not requested.



Client/Owner/Agent Information:Case:CAT138552MELINDA MADOREDate Received:14-Mar-2022

5 HADLEY CIRCLE

UNIT 4 OTTAWA, ON

Report Issue Date: 23-Mar-2022

Report ID: 3986-6525-4565-6077

K2H 6P1

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

Name: OLLIE (ELYSOR MOON SHADOW OF BOROBENGALS)

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

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

