THE INTERNATIONAL CAT ASSOCIATION CERTIFIED PEDIGREE

Name of Cat: ELEANORCATS KHLOE

Owner: MANDY SIMPSON AND KRIS SIMPSON

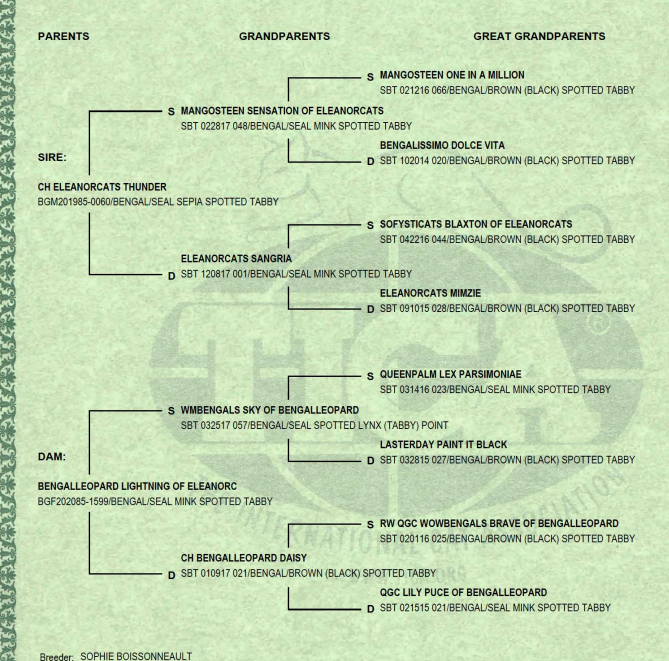
Date of Birth: 04/06/2020 Breed: BENGAL (BG)

TICA Number: SBT 040620 109

Color: SEAL MINK SPOTTED TABBY

Eye Color: AQUA

Sex: FEMALE



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Frances Cardena Executive Secretary

Date: 02/01/2021



BENGAL COAT COLOR TEST REPORT

Provided Information:

Name: ELEANORCATS KHLOE OF MANDYSBENGALS

Registration: BGF202085-022197

Case: CAT126150

Date Received: 21-Sep-2020 Report Issue Date: 22-Sep-2020

Report ID: 3443-7792-7715-3195

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

DOB: 04/06/2020 Sex: Female Breed: Bengal Microchip: 9390000007322197 Color: SEAL MINK SPOTTED TABBY

Sire: ELEANORCATS THUNDER Dam: BENGALLEOPARD LIGHTENING OF ELEANORCATS

Reg: BGM201985-159978 Reg: BGF202085-159978

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 ^b /c ^s	Mink, intermediate color between Burmese and Siamese.
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:	CAT126150
KRIS & MANDY SIMPSON	Date Received:	21-Sep-2020

Report Issue Date: 22-Sep-2020

Report ID: 3443-7792-7715-3195

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

Name: ELEANORCATS KHLOE 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



BENGAL PRA TEST REPORT

Provided Information:

Name: ELEANORCATS KHLOE OF MANDYSBENGALS

Registration: BGF202085-022197

Case: CAT126150

Date Received: 21-Sep-2020 Report Issue Date: 22-Sep-2020

Report ID: 3089-3508-9644-5015

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

DOB: 04/06/2020 Sex: Female Breed: Bengal Microchip: 9390000007322197 Color: SEAL MINK SPOTTED TABBY

Sire: ELEANORCATS THUNDER Dam: BENGALLEOPARD LIGHTENING OF ELEANORCATS

Reg: BGM201985-159978 Reg: BGF202085-159978

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.



BENGAL PRA TEST REPORT

Client/Owner/Agent Information:

KRIS & MANDY SIMPSON

Case:
CAT126150

21-Sep-2020

Date Received: 21-Sep-2020
Report Issue Date: 22-Sep-2020

Report ID: 3089-3508-9644-5015

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

Name: ELEANORCATS KHLOE 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 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

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



PK DEFICIENCY TEST REPORT

Provided Information:

Name: ELEANORCATS KHLOE OF MANDYSBENGALS

Registration: BGF202085-022197

Case: CAT126150

Date Received: 21-Sep-2020 Report Issue Date: 22-Sep-2020

Report ID: 3793-2209-9717-1173

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

DOB: 04/06/2020 Sex: Female Breed: Bengal Microchip: 9390000007322197 Color: SEAL MINK SPOTTED TABBY

Sire: ELEANORCATS THUNDER Dam: BENGALLEOPARD LIGHTENING OF ELEANORCATS

Reg: BGM201985-159978 Reg: BGF202085-159978

Microchip: Microchip:

PYRUVATE KINASE DEFICIENCY RESULT

N/N

Interpretation

N/N No copies of PK deficiency, cat is normal

N/K 1 copy of PK deficiency, cat is normal but is a carrier

K/K 2 copies of PK deficiency, cat is or will be affected. Severity of symptoms cannot be predicted*



PK DEFICIENCY TEST REPORT

Client/Owner/Agent Information:

KRIS & MANDY SIMPSON

Case:
CAT126150

Pate Received: 21-Sep-2020

Date Received: 21-Sep-2020
Report Issue Date: 22-Sep-2020

Report ID: 3793-2209-9717-1173

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

Name: ELEANORCATS KHLOE 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 PK Deficiency test results, please visit our website at: www.vgl.ucdavis.edu/services/pkdeficiency.php

Erythrocyte Pyruvate Kinase Deficiency (PK deficiency) is an inherited, autosomal recessive, hemolytic anemia. Breedings between carriers will be expected to produce 25% affected kittens. Go to our website for a list of breeds at risk of PK deficiency due to a significant frequency of the mutation.

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

Lab Report 596066 Page:1



Submission Date: 2022-07-25 **Report Date:** 2022-07-26

LABORATORY REPORT #596066

Account: 3391 E-mail: marketlaneanimalhospital@gmail.com

Company: Market Lane Animal Hospital Phone: 9058566770 Name: Fax: 9058566493

Animal ID: Khloe Species: Feline Owner: Simpson Sex: Female Breed: Bengal Age: 2y

FP26E - FIV/FeLV Profile (ELISA)

 Sample
 Description
 Result
 Flag
 Ranges
 Units

 Blood
 D335E - Feline Immunodeficiency virus (ELISA)
 Negative 1

D335E - Feline Immunodeliciency virus (ELISA) Negative

D341E - Feline Leukemia virus (ELISA) Negative

RESULT INTERPRETATIONS

1 - FIV Result Interpretation.

Negative result may indicate: no FIV infection or FIV infection but inadequate time for seroconversion. Cats with potential exposure that test negative should be retested at least 3 or 4 months later. Kittens tested prior to 6 months old should be tested after 6 months whether their first test was positive or negative.

Lab Report 508140 Page:1



Submission Date: 2020-08-25 **Report Date:** 2020-08-27

LABORATORY REPORT #508140

Account: 3391 E-mail: marketlaneanimalhospital@gmail.com

Company: Market Lane Animal Hospital Phone: 9058566770 Name: Fax: 9058566493

Animal ID: Khloe Species: Feline Owner: Simpson Sex: Female Breed: Bengal Age: 17wks

FP16 - Feline Infectious Diarrhea Profile

Sample	Description	Result	Flag	Ranges	Units
Feces	D465 - Tritrichomonas foetus (DNA)	Negative			
	D3291 - Cryptosporidium parvum (DNA)	Negative			
	D3372 - Feline Coronavirus (FIP virus, DNA)	Negative			
	D405 - Giardia spp. (DNA)	Negative			
	D361 - Salmonella spp. (DNA)	Negative			
	D4031 - Clostridium perfringens (DNA)	Negative			

Page:1

Submission Date: 2022-03-03 Report Date: 2022-03-04

Molecular Diagnostic and Research Center Phone: 1-877-371-1551; Web: www.healthgene.com

LABORATORY REPORT #574873

Account:

E-mail:

marketlaneanimalhospital@gmail.com

Company: Name:

Market Lane Animal Hospital

Phone: Fax:

9058566770 9058566493

Animal ID:

Khloe

Species:

Feline

Owner: Breed:

Simpson Bengal

Sex: Age: Female 22m

OP - Ova & Parasites

Parasitology					
Description	Result	Description	Result		
Coccidia	None seen	Trichomonas	None seen		
Oocysts	None seen	Eggs	None seen		
Giardia	None seen	Worms	None seen		
Cysts	None seen				

Notes:

If Ova and Parasite tests are negative and the animal still has diarrhea, we recommend doing the Canine Infectious Diarrhea Profile (DNA profile, code:CP18) or Feline Infectious Diarrhea Profile (DNA profile, code:FP16)

Lab Report 562824 Page:1



Submission Date: 2021-11-04 **Report Date:** 2021-11-05

LABORATORY REPORT #562824

Account: 3391 E-mail: marketlaneanimalhospital@gmail.com

Company: Market Lane Animal Hospital Phone: 9058566770 Name: Pax: 9058566493

Animal ID: Khloe Species: Feline Owner: simpson Sex: Female Breed: Bengal Age: 18m

OP - Ova & Parasites

Parasitology

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Description	Result	Description	Result
Coccidia	None seen	Trichomonas	None seen
Oocysts	None seen	Eggs	None seen
Giardia	None seen	Worms	None seen
Cysts	None seen		

Notes:

If Ova and Parasite tests are negative and the animal still has diarrhea, we recommend doing the Canine Infectious Diarrhea Profile (DNA profile, code:CP18) or Feline Infectious Diarrhea Profile (DNA profile, code:FP16)