

Provided Information: Case: CAT135112

Name: LEOMINIPARD VENUS Date Received: 07-Sep-2021 Report Issue Date: 15-Sep-2021

Registration: 2130-4971-0649-6104

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

DOB: 10/23/2020 Sex: Female Breed: Bengal Microchip: 900111881818528 Color: Black Silver Spotted Tabby

Sire: LEOMINIPARD MARCUS AURELIUS Dam: MANGOSTEEN AFINA

Reg: Reg: 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



Client/Owner/Agent Information:

JÁNOS FABIAN HAJNAL STREET 17.

7627 PECS BARANYA HUNGARY Case: CAT135112

Date Received: 07-Sep-2021
Report Issue Date: 15-Sep-2021

Report ID: 2130-4971-0649-6104

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

Name: LEOMINIPARD VENUS

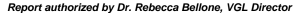
Additional Information

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







Provided Information:

Name: PRASLIN ROYAL FLUSH

Registration: SBT 012321 004

Case: CAT135113

 Date Received:
 07-Sep-2021

 Report Issue Date:
 15-Sep-2021

Report ID: 0217-0671-0606-0164

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

DOB: 01/23/2021 Sex: Female Breed: Bengal Microchip: 528210006429471 Color: Black Silver Spotted Tabby

Sire: GADGET ASHQUINDI Dam: PRASLIN CINDERELLA

Reg: Reg: 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



Client/Owner/Agent Information:

JÁNOS FABIAN HAJNAL STREET 17.

7627 PECS BARANYA HUNGARY Case: CAT135113

Date Received: 07-Sep-2021
Report Issue Date: 15-Sep-2021

Report ID: 0217-0671-0606-0164

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

Name: PRASLIN ROYAL FLUSH

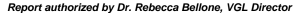
Additional Information

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







Provided Information: Case: CAT135114

 Name:
 TESLA OCULUS
 Date Received:
 07-Sep-2021

 Report Issue Date:
 15-Sep-2021

Registration: 1910-1302-3327-6171

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

DOB: 05/02/2021 Sex: Female Breed: Bengal Microchip: 616093901494088 Color: Black Silver Spotted Tabby

Sire: SOLROYALS GRAN TORINO Dam: BENGALUXE RAFAELLA

Reg: Reg: 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



Client/Owner/Agent Information:

JÁNOS FABIAN HAJNAL STREET 17.

7627 PECS BARANYA HUNGARY
 Case:
 CAT135114

 Date Received:
 07-Sep-2021

Report Issue Date: 15-Sep-2021

Report ID: 1910-1302-3327-6171

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

Name: TESLA OCULUS

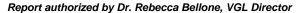
Additional Information

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







Provided Information: Case: CAT135115

Name: LEOMINIPARD REVLIS Date Received: 07-Sep-2021
Report Issue Date: 15-Sep-2021

Registration: 2927-6058-7861-5040

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

DOB: 02/18/2021 Sex: Male Breed: Bengal Microchip: 900111881818512 Color: Black Silver Spotted Tabby

Sire: LEOMINIPARD MARCUS AURELIUS Dam: LEOMINIPARD MONICA

Reg: Reg: 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



Client/Owner/Agent Information:

JÁNOS FABIAN HAJNAL STREET 17.

7627 PECS BARANYA HUNGARY Case: CAT135115

 Date Received:
 07-Sep-2021

 Report Issue Date:
 15-Sep-2021

Report ID: 2927-6058-7861-5040

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

Name: LEOMINIPARD REVLIS

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

