

THE INTERNATIONAL CAT ASSOCIATION

Name of Cat: BENGALIVO SKY IS THE LIMIT
 Date of Birth: 07/17/2012
 TICA Number: SBT 071712 017
 Microchip: 528246002167846

PARENTS

G GRANDPARENTS

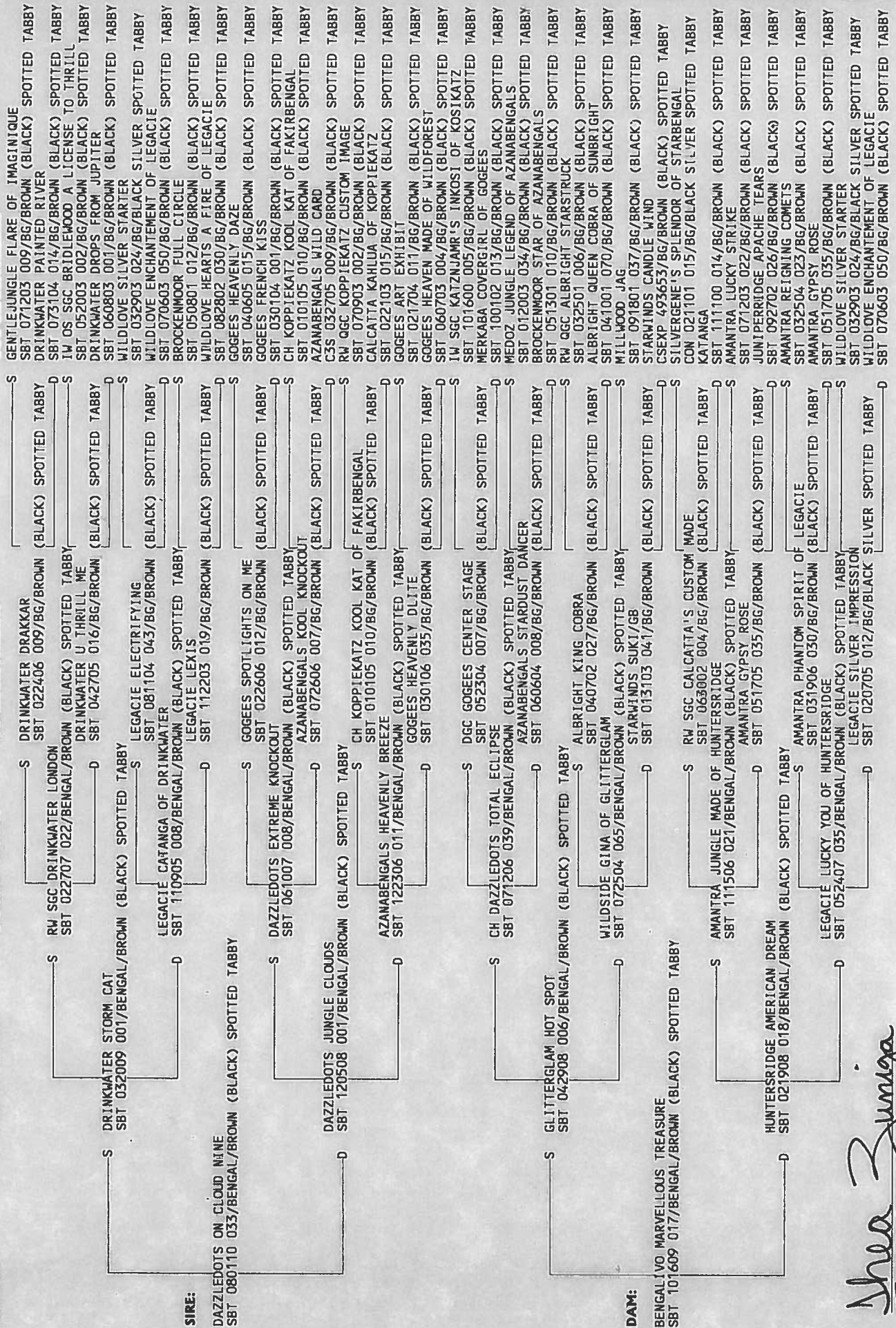
GG GRANDPARENTS

GGG GRANDPARENTS

Date: 11/21/2012
 Breeder: IVONNE VAN DREUMEL
 Owner: IVONNE VAN DREUMEL

CERTIFIED PEDIGREE

Eye Color: GREEN
 Sex: MALE



Shea Zuma

WCF-WCH-161205BEN

World Champion
Bengalivo Sky Is The Limit



Bengal – male – black spotted tabby
**17.07.2012 – Reg.No. DE-0234-PMCE-668*



*This is to certify that the above named cat receives
the privilege of carrying this esteemed title.*

Signature



23.10.2016

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VETERINARY GENETICS LABORATORY
SCHOOL OF VETERINARY MEDICINE
ONE SHIELDS AVENUE
DAVIS, CALIFORNIA 95616-8744
TELEPHONE: (530) 752-2211
FAX: (530) 752-3556



SANTA BARBARA • SANTA CRUZ

BENGAL PRA TEST REPORT

IVONNE VAN DREUMEL
HAZELAARSTRAAT 29
DRUNEN, 5151ZL
NETHERLANDS

Case: **CAT50978**

Date Received: **27-Nov-2012**

Print Date: 29-Jan-2016

Report ID: 8192-8120-5608-2048

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

Cat: **BENGALIVO SKY IS THE LIMIT** Reg: **SBT 071712 xxx**

DOB: **07/17/2012** Sex: **Male** Breed: **Bengal** Microchip: **528246002167846** Color: **black tabby rosetted**

Sire: **DAZZLEDOTS ON CLOUD NINE** Reg: **SBT 080110 033**

Dam: **BENGALIVO MARVELLOUS TREASURE** Reg: **SBT 101609 017**

BENGAL PRA RESULT

N/N

Result Codes:

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.

For more detailed information on Bengal PRA results, please go to:

www.val.ucdavis.edu/services/cat/BengalPRA.php

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TEL: (530) 752-3211
FAX: (530) 752-3236

PK DEFICIENCY AND IDENTITY MARKER REPORT

| | |
|--|--|
| IVONNE VAN DREUMEL HAZELAARSTRAAT 29 DRUNEN, 5151ZL NETHERLANDS | Case: CAT50978 Date Received: 27-Nov-2012 Report Date: 29-Nov-2012 Report ID: 2302-8193-2065-7122 <small>Verify report at https://www.cgi.ucdavis.edu/mvc/verify.html</small> |
| Car: BENGALIVO SKY IS THE LIMIT DOB: 07/17/2012 Breed: BG Sex: M Microchip: 528246002167846 | Reg: SBT 071712 xxx |
| Sire: DAZZLEDOTS ON CLOUD NINE Dam: BENGALIVO MARVELLOUS TREASURE | Reg: SBT 080110 033 Reg: SBT 101609 017 |

PYRUVATE KINASE DEFICIENCY TEST RESULT

N/N

Result Codes:

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*

Erythrocyte Pyruvate Kinase Deficiency (PK deficiency) is an inherited hemolytic anemia that occurs in Abyssinian, Somali and some domestic shorthair cats. This condition is inherited as an autosomal recessive. Breedings between carriers will be expected to produce 25% affected kittens.

*If your cat is diagnosed as homozygous for PK deficiency, we recommend that you contact your veterinarian for information on disease progression and management.

IDENTITY MARKERS

| LOCUS | TYPE | LOCUS | TYPE |
|---------|------|---------|------|
| FC1A069 | LO | FC1A075 | P |
| FC1A220 | L | FC1A678 | N |
| FC1A698 | UZ | FC1A223 | GN |

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 DAVIS, CALIFORNIA 95616-8544
 TELEPHONE: (530) 752-2311
 FAX: (530) 752-2556

PKDI AND PERSIAN DERIVED PRA REPORT

| | |
|---|--|
| ZSUZSANNA FABIANNE HORVATH HAJNAL U. 17. PECS, 7627 HUNGARY | Case: CA178626 Date Received: 02-Oct-2015 Print Date: 07-Oct-2015 Report ID: 0010-7383-0688-6188 Verify report at www.vgl.ucdavis.edu/urmg/verify.html |
| Cat: BENGALIVO SKY IS THE LIMIT FOB: 07/17/2012 Sex: Male Breed: Bengal Microchip: 52824605187846 Color: brown (black) spotted tabby | Ref: SBT 071712 017 |

| PKDI Result | PRA-pd Result |
|-------------|---------------|
| N/N | Not Requested |

PKDI Result Codes:

N/P Affected - 1 copy of the PKD1 gene. cat has or will develop PKD. Severity of symptoms cannot be predicted*
 N/N Normal - Does not possess the disease-causing PKD1 gene.
 The disease is inherited as an autosomal dominant trait, which means that a heterozygote (N/P) bred to a normal (N/N) will result in approximately half of the offspring being affected and half being normal. There are no observed homozygous affected (P/P), which suggests that the mutation is embryonic lethal.

*If your cat tests positive for PKD1, we recommend that you contact your veterinarian for information on disease progression and management.

PRA-pd Result Codes:

N/N Normal - no copies of the PRA-pd mutation.
 N/PRApd Carrier - 1 copy of the PRA-pd mutation; vision appears normal. Breeding between carriers is expected to produce 25% affected kittens.
 PRApd/PRApd Affected - 2 copies of the PRA-pd mutation; cat will go blind.

IDENTITY MARKERS

| LOCUS | TYPE | LOCUS | TYPE |
|--------|------|--------|------|
| FC4075 | P | FC4220 | L |
| FC4223 | GN | FC4678 | N |
| FC4698 | UZ | | |

WARMERDAM VETERINAIRE RADIOLOGIE

Schulpweg 133, 2211 XM Noordwijkerhout, tel.: 0252-344987, fax.: 0252-344918
e-mail: wvr@casema.nl website: www.warmerdamveterinaireradiologie.nl

2 september 2013

Mevrouw N. Németh
Oude Polderweg 159
2483 BD 's Gravenhage

Geachte Mevrouw Németh,

Op 2 september 2013 is bij Uw huisdier een echocardiografisch onderzoek uitgevoerd. Het betreft:

Naam: Bengalivo Sky is The Limit
Stamboeknummer: SET 071712017
Ras: Bengal
Kleur: Brown Spotted Tabby
Geboortedatum: 17-07-2012
Geslacht: Mannelijk
Chipnummer: 528248002167846

Er zijn geen cardiale morfologische afwijkingen waargenomen. Alle M-mode parameters vallen binnen normale grenzen.

M-mode metingen:

| | | |
|--------|-----|----|
| LVD: | 16 | mm |
| LVS: | 8 | mm |
| LWWD: | 4 | mm |
| LWWS: | 7 | mm |
| IVSd: | 4 | mm |
| IVSs: | 8 | mm |
| LA: | 11 | mm |
| Ao: | 9 | mm |
| LA/Ao: | 1,2 | * |
| FS: | 48 | % |

Referentie waarden (°):

| | | |
|--------|-------------|----|
| LVD: | 11,0 - 16,0 | mm |
| LVS: | 6,0 - 10,0 | mm |
| LWWD: | 2,5 - 5,0 | mm |
| LWWS: | 5,0 - 9,0 | mm |
| IVSd: | 2,5 - 5,0 | mm |
| IVSs: | 5,0 - 9,0 | mm |
| LA: | 6,5 - 12,5 | mm |
| Ao: | 6,5 - 11,0 | mm |
| LA/Ao: | 0,8 - 1,3 | mm |
| FS: | 29 - 55 | % |

Conclusie: bij het echocardiografisch onderzoek zijn geen afwijkingen waargenomen.

Hoogachtend,



Drs. E. P. L. Warmerdam
Specialist Veterinaire Radiologie
Opgenomen in het Nederlands Veterinaire Specialisten Register van de Koninklijke Maatschappij voor Diergeneeskunde

(*) Bengalivo JD. Echocardiography: principles of interpretation. Vet Clin North Am Small Anim Pract 1985; 18: 1177-1184