



Vince

BANBURY VINCENT

(CH PUCKETT'S ANDRE AT DICKENDALL X BANBURY'S AFTER WHILE CROCODILE)

WWW.DICKENDALL.COM



Vince

DOB: 10/31/07

AKC#: SR47193001

Color: Black (yellow)

PRA: Normal/Clear

Eyes: cleared yearly

EIC: Clear

OFA:

Hips - Excellent (# LR-185329E26M-VPI)

Elbows - Normal (# LR-EL45884M26-VPI)



AMERICAN KENNEL CLUB • FOUNDED 1884

Certified Pedigree

CH PUCKETTS ANDRE AT DICKENDALL
Sire SN73023204 (08-01) OFA29E OFEL29
CERF98 BLK AKC DNA #V289226

BANBURY VINCENT

SR47193001
LABRADOR RETRIEVER MALE BLK
Date Whelped: 10/31/2007
Breeder: MICHELLE HAMMELL

BANBURYS AFTER WHILE CROCODILE
Dam SR04724901 (12-05) OFA30G OFEL30 BLK



AMERICAN
KENNEL CLUBSM

Jane P. Bowler
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on January 6, 2009.

CH DICKENDALL ARNOLD
SF639713 (04-96) OFA25G BLK AKC DNA
#V33655

PUCKETTS "BUNNIE" OF ROSEHILL
SN39966904 (02-99) YLW

TRENDMAKER'S TYCOON
SN88065901 (02-02) BLK (SWE) AKC DNA
#V158598

BANBURYS SEE YA LATER ALLIGATOR
SN70752801 (03-03) OFA25E OFEL25 BLK

CH DICKENDALLS RUFFY SH
SE717938 (01-88) OFA26E BLK AKC DNA
#V33657

DICKENDALLS A-HA
SE427129 (07-87) BLK

FOLLYTOWER MAN O'WAR
SN39305101 (02-97) BLK (SWE)

DICKENDALL H OF CRINER HILLS
SN21638907 (02-97) BLK

TRENDMAKER'S MUGWUMP
SKK S23393/95

TRENDMAKER'S TRAFFIC JAM
SKK S67271/90

CH DICKENDALL ARNOLD
SF639713 (04-96) OFA25G BLK AKC DNA
#V33655

DICKENDALL BUCKSTONE TODALOO
SN25686504 (08-97) OFA41G OFEL41 BLK

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

BANBURY VINCENT
registered name

LABRADOR RETRIEVER
breed

BLACK
color

4A590E5403
tattoo/microchip/DNA profile

1404558
application number

1/29/2010
date of report

SR47193001
registration no.

M
sex

10/31/2007
date of birth

26
age at evaluation in months

LR-185329E26M-VPI
O.F.A. NUMBER

*This number issued with the right to correct or
revoke by the Orthopedic Foundation for Animals.*



A Not-For-Profit Organization

Based upon the radiograph submitted the consensus was that no evidence of hip dysplasia was recognized

The hip joint conformation was evaluated as: **EXCELLENT**

owner

KENDALL HERR
JUNE SASAKI
FAITH HYNDMAN
467 CR 131
GAINESVILLE, TX 76240

A handwritten signature in dark ink, appearing to read 'G.G. Keller, D.V.M.', written over a horizontal line.

G.G. KELLER, D.V.M., M.S., DACVR
CHIEF OF VETERINARY SERVICES

www.offa.org

BANBURY VINCENT

WWW.DICKENDALL.COM

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

BANBURY VINCENT

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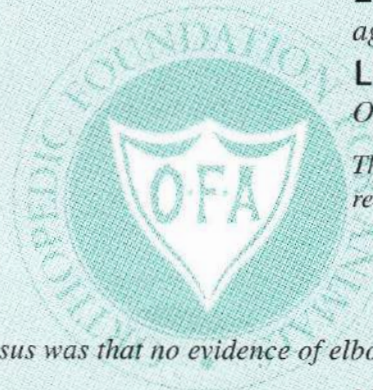
LR-EL45884M26-VPI

O.F.A. NUMBER

*This number issued with the right to correct or
revoke by the Orthopedic Foundation for Animals.*



A Not-For-Profit Organization



Based upon the radiograph submitted the consensus was that no evidence of elbow dysplasia was recognized

NORMAL

owner

KENDALL HERR

JUNE SASAKI

FAITH HYNDMAN

467 CR 131

GAINESVILLE, TX 76240

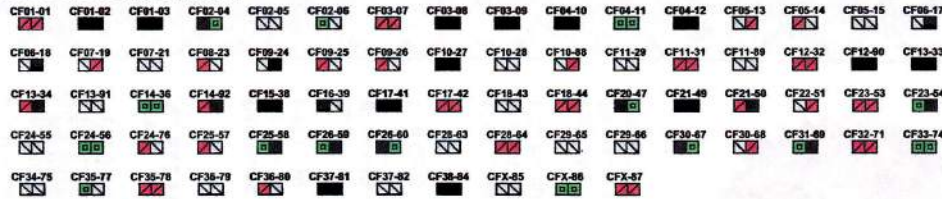
**G.G.KELLER, D.V.M., M.S., DACVR
CHIEF OF VETERINARY SERVICES**

www.offa.org

The following genotyping results were produced using the VeriSNP(TM) Universal Genetic Evaluation process:

Pet Profile Number: 0001019116, Owner: bowron, Pet: Banbury Vincent

Genetic Fingerprint:



Screened Non-Premium Diseases:

| | | |
|-------------|---|----------|
| TEST # 1 | MYOTONIA CONGENITA | Negative |
| TEST # 2-A | PROGRESSIVE RETINAL ATROPHY (RCD-3) | Negative |
| TEST # 2-B | PROGRESSIVE RETINAL ATROPHY (PRAG) | Negative |
| TEST # 2-C | PROGRESSIVE RETINAL ATROPHY (RCD1-cGMP) | Negative |
| TEST # 3 | HYPOTHYROIDISM | Negative |
| TEST # 4 | CANINE LEUCOCYTE ADHESION DEFICIENCY | Negative |
| TEST # 5-A | NEURONAL CEROID LIPOFUSCINOSES (CLN2-TPP1) | Negative |
| TEST # 5-B | NEURONAL CEROID LIPOFUSCINOSES (CLN8) | Negative |
| TEST # 5-C | NEURONAL CEROID LIPOFUSCINOSES (CLN5_B_C) | Negative |
| TEST # 6 | CYSTINURIA | Negative |
| TEST # 7 | NARCOLEPSY | Negative |
| TEST # 8 | MUSCULAR DYSTROPHY | Negative |
| TEST # 9 | GLOBOID CELL LEUCODYSTROPHY | Negative |
| TEST # 11-A | GM1 GANGLIOSIDOSIS (GM1_portug) | Negative |
| TEST # 11-B | GM1 GANGLIOSIDOSIS (GM1_shiba)) | Negative |
| TEST # 12 | MUCOPOLYSACCHARIDOSIS TYPE VII | Negative |
| TEST # 13 | HEMOPHILIA B | Negative |
| TEST # 14 | PHOSPHOFRUCTOKINASE DEFICIENCY | Negative |
| TEST # 15-A | SEVERE COMBINED IMMUNODEFICIENCY (SCIW) | Negative |
| TEST # 15-B | SEVERE COMBINED IMMUNODEFICIENCY (SCIX) | Negative |
| TEST # 15-C | SEVERE COMBINED IMMUNODEFICIENCY (SCID) | Negative |
| TEST # 16 | THROMBASTHENIC THROMBOPATHIA | Negative |
| TEST # 17 | CONE DEGENERATION | Negative |
| TEST # 18 | RETINAL DYSTROPHY | Negative |
| TEST # 20 | NEONATAL ENCEPHALOPATHY WITH SEIZURES | Negative |
| TEST # 21 | GLYCOGEN STORAGE DISEASE IA | Negative |
| TEST # 22 | L-2-HYDROXYGLUTARIC ACIDURIA | Negative |
| TEST # 23 | MULTIDRUG RESISTANCE IN CANCER | Negative |
| TEST # 24 | NEURONAL CERIOD LIPOFUSCINOSIS | Negative |
| TEST # 25 | PYRUVATE DEHYDROGENASE PHOSPHATASE 1 DEFICIENCY | Negative |
| TEST # 27 | CANINE MULTIFOCAL RETINOLPATHY | Negative |
| TEST # 28 | CANINE RETINOLPATHY | Negative |
| TEST # 30 | AUTOSOMAL RECESSIVE HEREDITARY NEPHROPATHY | Negative |

Screened Premium Diseases:

| | | |
|----------|-----------------------------------|----------|
| PRA-PRCD | PROGRESSIVE ROD-CONE DEGENERATION | Negative |
|----------|-----------------------------------|----------|

IF A RESULT IS LISTED AS POSITIVE OR CARRIER, SEE INTERPRETIVE GUIDE FOR FURTHER GUIDANCE.

Physical Attributes:

| | | | |
|----------|-------------------|----|----------------|
| TEST # A | YELLOW | +- | Heterozygous |
| TEST # B | MELANISTIC MASK | -- | Does Not Carry |
| TEST # C | AGOUTI (A82S) | -- | Does Not Carry |
| TEST # D | AGOUTI (R96C) | -- | Does Not Carry |
| TEST # E | DILUTE COAT COLOR | -- | Does Not Carry |
| TEST # F | BROWN | -- | Does Not Carry |
| TEST # G | BROWN | -- | Does Not Carry |
| TEST # H | BROWN | -- | Does Not Carry |
| TEST # J | LONG HAIR | -- | Does Not Carry |

In Summary:

PRA Results - Negative (Clear)
 Color Test - Black carries yellow
 Does NOT carry the Long Coat Gene

EIC RESULTS

Negative

International Genetics, Inc. Certificate of Genotyping.

Owner: Kendall Herr
Pets' Name: Banbury Vincent
Profile Number: 0003019072
Date: 02/23/2011

The following genetic disease screenings have been performed on Banbury Vincent.

| | POSITIVE (RED) | CARRIER (YELLOW) | NEGATIVE (GREEN) | NOT TESTED (BLACK) |
|---|--------------------------|--------------------------|-------------------------------------|-------------------------------------|
| PROGRESSIVE ROD-CONE DEGENERATION PRA-PRCD | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| VON WILLEBRAND DISEASE vWD Type 1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| MULTIDRUG RESISTANCE IN CANCER MDR1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| CANINE DEGENERATIVE MYELOPATHY DM | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| EXERCISE INDUCED COLLAPSE EIC | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Vince



Orthopedic Foundation for Animals

2300 E Nifong Blvd, Columbia, MO 65201-3806
 Phone: (573) 442-0418; Fax: (573)875-5073
 www.ofa.org, A not-for-profit organization

Registered name: **BANBURY VINCENT**
 Breed: **Labrador** Sex: **Male**
 ID Number (if any): Tattoo Microchip
4 A 5 9 0 E 5 4 0 3
 Registration Number: AKC Other
SR 4 7 1 9 3 0 0 1
 Date of Birth: **1 0 3 1 0 7** Date of Exam: **0 4 2 6 1 4**
 Owner name: **KENDALL HERR**
 Owner Address: **467 CR 131**
 City: **GAINESVILLE** State: **TX** Zip/postal code: **76240**
 E-Mail (use both lines if needed):
DICKENDALL@SUDDE
NLINK.NET

I hereby certify that the animal examined is the animal described on this application. I understand that only normal results will be released to the public unless the initials of a registered owner appear in the authorization box below which permits the OFA to release non-passing results to the public. (signature of owner or authorized representative)

I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials) _____

OFA Eye Clearance Database

- Initial submission\$12.00
- Resubmits:\$8.00
- Submission of non-passing results in the open database:
 NO CHARGE

Payments can be made by check, money order (U.S. funds drawn on a U.S. bank), cash, Visa, or Mastercard, payable to the Orthopedic Foundation for Animals.

Visa/Master Card Number _____

Name on card _____

Expiration Date _____ CVV _____

9/12/12 **036987**
BANBURY VINCENT

Application for Eye Database

| RIGHT EYE | GLOBE | LEFT EYE |
|---------------------------------------|---|--------------------------|
| <input type="checkbox"/> | microphthalmos | <input type="checkbox"/> |
| <input type="checkbox"/> | keratoconjunctivitis sicca | <input type="checkbox"/> |
| <input type="checkbox"/> | glaucoma | <input type="checkbox"/> |
| EYELIDS | | |
| <input type="checkbox"/> | entropion | <input type="checkbox"/> |
| <input type="checkbox"/> | ectropion | <input type="checkbox"/> |
| <input type="checkbox"/> | distichiasis | <input type="checkbox"/> |
| <input type="checkbox"/> | ectopic cilia | <input type="checkbox"/> |
| <input type="checkbox"/> | imperforate lacrimal punctum | <input type="checkbox"/> |
| NICTITANS | | |
| <input type="checkbox"/> | cartilage anomaly/eversion | <input type="checkbox"/> |
| <input type="checkbox"/> | gland prolapse | <input type="checkbox"/> |
| <input type="checkbox"/> | plasmoma/atypical pannus | <input type="checkbox"/> |
| CORNEA | | |
| <input type="checkbox"/> | dystrophy — epithelial/stromal | <input type="checkbox"/> |
| <input type="checkbox"/> | dystrophy — endothelial | <input type="checkbox"/> |
| <input type="checkbox"/> | pannus | <input type="checkbox"/> |
| <input type="checkbox"/> | exposure/pigmentary keratitis | <input type="checkbox"/> |
| UVEA | | |
| <input type="checkbox"/> | uveal cyst | <input type="checkbox"/> |
| <input type="checkbox"/> | iris coloboma | <input type="checkbox"/> |
| <input type="checkbox"/> | iris hypoplasia | <input type="checkbox"/> |
| <input type="checkbox"/> | iris sphincter dysplasia | <input type="checkbox"/> |
| <input type="checkbox"/> | pigmentary uveitis | <input type="checkbox"/> |
| <input type="checkbox"/> | uveal melanoma | <input type="checkbox"/> |
| persistent pupillary membranes | | |
| LENS | | |
| CATARACT | Incomp. Incip. Punc. Punc. Incip. Incomp. | CATARACT |
| <input type="checkbox"/> | anterior cortex | <input type="checkbox"/> |
| <input type="checkbox"/> | posterior cortex | <input type="checkbox"/> |
| <input type="checkbox"/> | equatorial cortex | <input type="checkbox"/> |
| <input type="checkbox"/> | anterior sutures | <input type="checkbox"/> |
| <input type="checkbox"/> | posterior sutures | <input type="checkbox"/> |
| <input type="checkbox"/> | nucleus | <input type="checkbox"/> |
| <input type="checkbox"/> | capsular | <input type="checkbox"/> |
| <input type="checkbox"/> | generalized/complete | <input type="checkbox"/> |
| <input type="checkbox"/> | resorbing/hypermature | <input type="checkbox"/> |
| <input type="checkbox"/> | significance of cataract unknown | <input type="checkbox"/> |
| <input type="checkbox"/> | subluxation/luxation | <input type="checkbox"/> |
| VITREOUS | | |
| <input type="checkbox"/> | PHPV/PTVL | <input type="checkbox"/> |
| <input type="checkbox"/> | persistent hyaloid artery | <input type="checkbox"/> |
| <input type="checkbox"/> | degeneration | <input type="checkbox"/> |

Veterinarian name: _____
Dr. Art J. Quinn EC057
210 Cedar Lane /postal code: _____
Sand Springs, OK 74063

| RIGHT EYE | FUNDUS | LEFT EYE |
|--------------------------|--|--------------------------|
| <input type="checkbox"/> | retinal detachment | <input type="checkbox"/> |
| <input type="checkbox"/> | retinal atrophy—generalized | <input type="checkbox"/> |
| <input type="checkbox"/> | retinopathy | <input type="checkbox"/> |
| retinal dysplasia | | |
| <input type="checkbox"/> | choroidal hypoplasia | <input type="checkbox"/> |
| <input type="checkbox"/> | coloboma | <input type="checkbox"/> |
| <input type="checkbox"/> | optic nerve coloboma | <input type="checkbox"/> |
| <input type="checkbox"/> | optic nerve hypoplasia | <input type="checkbox"/> |
| <input type="checkbox"/> | micropapilla | <input type="checkbox"/> |
| OTHER CONDITIONS | | |
| <input type="checkbox"/> | Unlisted conditions suspected as inherited . Describe in comments | |
| <input type="checkbox"/> | Unlisted conditions suspected as not inherited | |

NORMAL

I DID verify microchip/tattoo on this dog
 I DID NOT verify microchip/tattoo on this dog

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

Signature: **A. J. Quinn** Date: **04-26-14**

Diplomate, American College of Veterinary Ophthalmologists

Comments _____

WHITE = Owner copy; YELLOW = OFA Office copy; PINK = ACVO Diplomate copy



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BANBURY VINCENT

WWW.DICKENDALL.COM

SOME VINCE PUPPIES



BANBURY VINCENT

WWW.DICKENDALL.COM

BANBURY VINCENT

**BRED BY MICHELLE HAMMELL
OWNED BY KENDALL HERR, FAITH HYNDMAN, & JUNE SASAKI**

**STUD INQUIRIES TO KENDALL HERR
467 CR 131
GAINESVILLE, TX 76240
DICKENDALL@SUDDENLINK.NET
940-668-2893
WWW.DICKENDALL.COM**