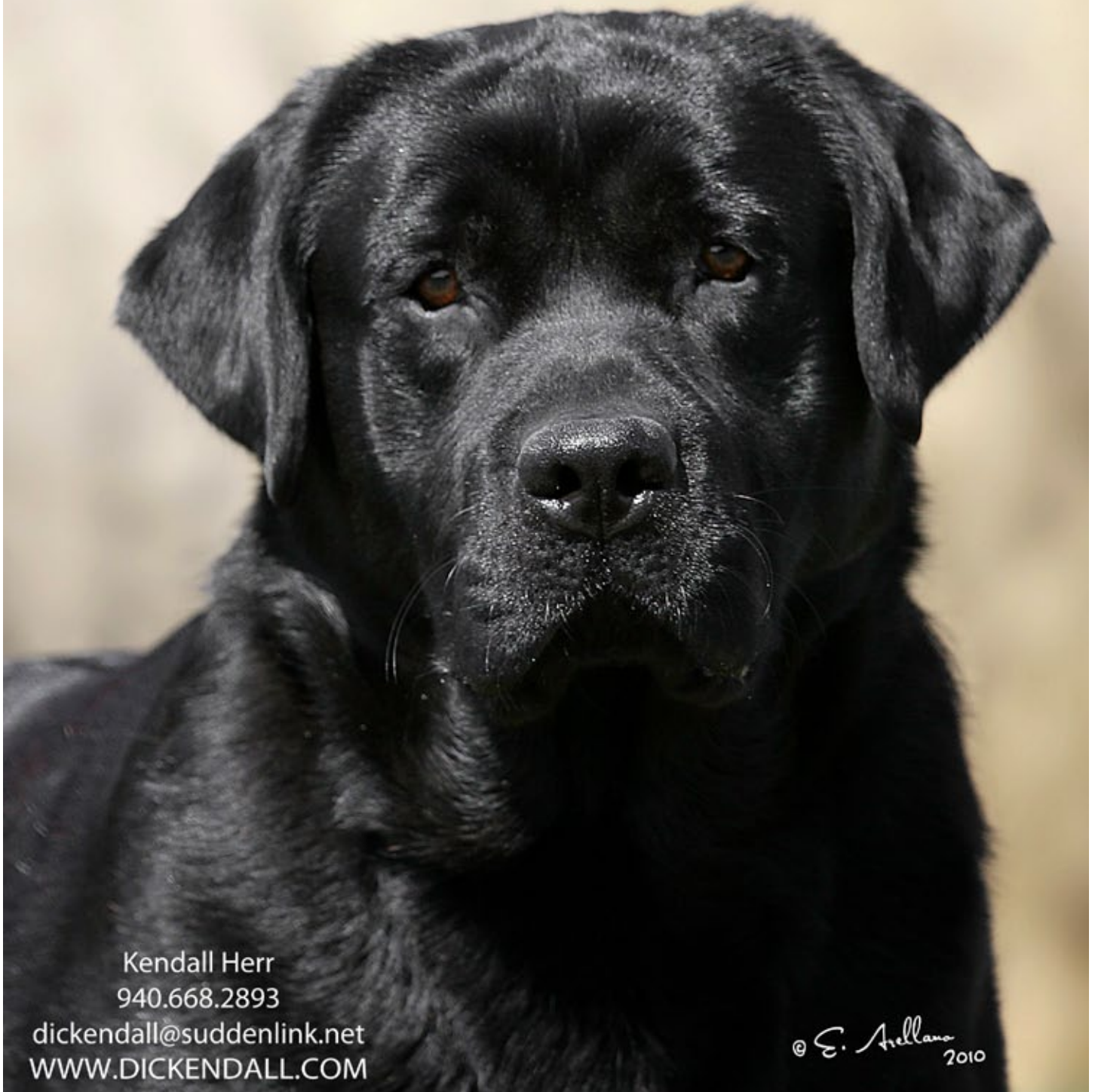


# Banbury Vincent

Ch. Puckett's Andre at Dickendall x Banbury's After While Crocodile



Kendall Herr

940.668.2893

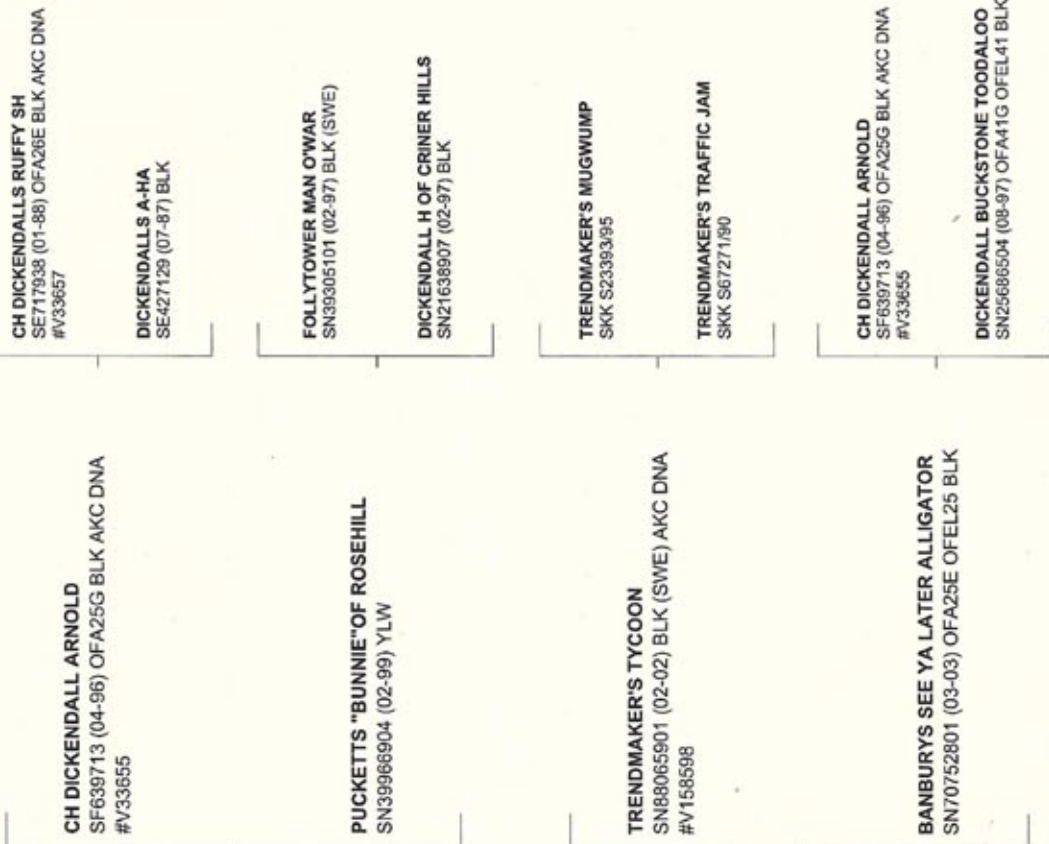
[dickendall@suddenlink.net](mailto:dickendall@suddenlink.net)

[WWW.DICKENDALL.COM](http://WWW.DICKENDALL.COM)

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2010

AMERICAN KENNEL CLUB • FOUNDED 1884

# Certified Pedigree



**Sire** CH PUCKETTS ANDRE AT DICKENDALL  
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

**Dam** BANBURY'S AFTER WHILE CROCODILE  
SR04724901 (12-05) OFA30G OFEL30 BLK



**AMERICAN  
KENNEL CLUB™**

*Jane P. Bowley*  
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.

# Banbury Vincent 'Vince'

DOB: October 31, 2007

AKC # SR47193001

Color: Black (yellow)

PRA: Clear

EIC: Negative

OFA:

Hips - Excellent

Elbows - Normal

## 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)
EXERCISE INDUCED COLLAPSE EIC	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Kendall Herr  
940.668.2893 | dickendall@suddenlink.net  
WWW.DICKENDALL.COM

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*



A Not-For-Profit Organization

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

*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

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

[www.offa.org](http://www.offa.org)

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

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M  
*sex*  
10/31/2007  
*date of birth*  
26  
*age at evaluation in months*  
LR-EL45884M26-VPI  
*O.F.A. NUMBER*



A Not-For-Profit Organization

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

*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

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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:

CF01-01	CF01-02	CF01-03	CF01-04	CF02-05	CF02-06	CF03-07	CF03-08	CF03-09	CF03-10	CF04-11	CF04-12	CF05-13	CF05-14	CF05-15	CF05-17
ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ
CF05-18	CF07-19	CF07-21	CF08-23	CF08-24	CF08-25	CF08-26	CF08-27	CF08-28	CF08-29	CF11-30	CF11-31	CF11-32	CF12-33	CF12-34	CF13-35
ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ
CF13-36	CF13-37	CF14-38	CF14-39	CF15-40	CF15-41	CF15-42	CF15-43	CF15-44	CF15-45	CF15-46	CF15-47	CF15-48	CF15-49	CF15-50	CF15-51
ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ
CF15-52	CF15-53	CF15-54	CF15-55	CF15-56	CF15-57	CF15-58	CF15-59	CF15-60	CF15-61	CF15-62	CF15-63	CF15-64	CF15-65	CF15-66	CF15-67
ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ	ZZ

Legend:  = A  = T  = C  = G  = Undetermined

### 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 (SCIV)	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
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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

**NOTE:** The above listed disease and physical traits can be breed specific and are possibly found in the affected breed. However, it is possible that other breeds may test Positive or Carrier for the screened tests. Please refer to the Interpretive Guide included with this test for a detailed definition of the test and listing of the commonly affected breeds. Non-Premium tests are processed by The Equine Genetics Lab at Texas A&M University and/or DNA Diagnostic Laboratory d/b/a Shilohwood Labs in Thompson, TX. Premium Tests are processed by International Genetics, Inc in Prosser, The Bahamas.

# Breeding Terms for Banbury Vincent 'Vince'

Stud Fee: \$1000

- All breedings are guaranteed to produce a litter. A litter shall be considered a litter, if at least two live (2) puppies are whelped.
- The stud fee is payable at the time of the breeding. If the bitch fails to produce a litter, 1 rebreed will be given within 2 years. If the original stud is no longer available for service, the bitch owner may choose any other stud dog, with an equal stud fee, owned by Dickendall Labradors. If the original bitch is no longer available to fulfill the breeding, another bitch may be substituted. There will be no refunds of stud fees.
- The owner of the bitch will be responsible for any expenses pertaining to shipping dogs or chilled semen. These expenses include shipping kits, FedEx charges, Airline Counter to Counter, and shuttle service to the airport. These expenses are payable at the time of the breeding.
- After a litter is whelped, breeder will send a completed AKC Litter Registration Form to Dickendall Labradors for signature of the Owner of the Sire portion of the form. Dickendall Labradors will then forward forms on to the AKC. If you prefer, a fast and easy way to complete a Litter Registration is online from the AKC Web site.
- The owner of the bitch will contact CLONE: (phone 610-458-5888; fax 610-458-1102; Web site: [www.cloneusa.com](http://www.cloneusa.com); e-mail [cloneusa@aol.com](mailto:cloneusa@aol.com)) to arrange for cooled semen shipping kits to be sent to Dickendall Labradors prior to the breeding time. Accurate timing is the most critical factor in the success of breeding via shipped semen. Guessing and using prior breeding times for a bitch is a waste of everyone's time and money. Please contact a good reproduction veterinarian for progesterone level testing.
- It is suggested that the owner of the bitch create their own FedEx account. It is very simple to do and facilitates shipping. To open your free account, go to the FedEx website.
- Once you have puppies on the ground, if you would like your litter listed on our litter page, send an e-mail with your name, contact info and what you have available.

Kendall Herr  
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[WWW.DICKENDALL.COM](http://WWW.DICKENDALL.COM)



Stud Packet designed by Elizabeth Arellano  
EArellano@gmail.com | www.EMApotography.net