

Certificate Number: AC445

Animal Health Trust

Newmarket Suffolk, UK

DNA TEST FOR HEREDITARY CATARACT

Registered Name: After All Jive Talkin'

Registration Number: E129729 DN02490605

Microchip/Tattoo Number: 4029483F55 Breed: AUSTRALIAN SHEPHERD

This dog is CLEAR of the hereditary cataract mutation.

Signed:

Date: 29 July, 2008

Explanation of terms:

This dog does not carry any copies of the HC mutation and will neither develop the form of HC that is associated with this mutation, nor pass a copy of the HC mutation to any of its offspring.

Pet Profile Number: 0001065150

Canine

CERTIFICATE OF GENOTYPING

Date of Test: 04/28/2008 Date of Certificate: 06/23/2008

AFTER ALL JIVE TALKIN' 2003-03-23

Canine

Australian Shepherd

Breed: Sex:

Pet Type:

Pet Name:

Date of Birth:

Female

BLACK TRI

Phone:

Address:

Fax:

Clinic:

Vet Name:

Spayed/Neutered: Coat Color:

BROWN

Weight: Eye Color:

Microchip Type: Microchip Number: Microchip: Yes AVID

4029483F55

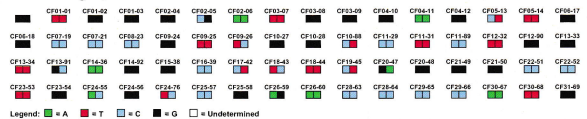
Registry Name: Registry Number: Registry:

AKC / ASCA DN02490605 / E129729

Angela Ogle 404 Brookwood Court Valparaiso, IN 46385

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

Genetic Fingerprint:



Screened 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 # 10-A	VON WILLEBRAND DISEASE (vW_1)	Negative
TEST # 10-B	VON WILLEBRAND DISEASE (vW_KOOIKER)	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 # 19	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	••	Does Not Carry
TEST # B	MELANISTIC MASK	19y	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

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.

		,,,,,,,,,,	
I, Angela Ogle	(Previous Owner) herby transfer ownership in		
the Dog / Cat described on this document and	d any/all information	on in the Pawsitive I.D.(tm) database to	
		(New Ow	ner),
Address	1.1		
City	State	Zip Code	
Phone	Email		_
By (Previous Owner Signature)	r "	Date	
		ith the above transfer information filled out alo	ng

with a transfer fee of \$12.00 to: Pinpoint DNA Technologies, Inc, P.O. Box 19975, Atlanta, GA 30325



Certificate Number: AC443

Animal Health Trust Newmarket Suffolk, UK

DNA TEST FOR HEREDITARY CATARACT

Registered Name: Wigglebutt Adonis

Registration Number: M-397-01 D0230A01598

Microchip/Tattoo Number: 135836221A Breed: AUSTRALIAN SHEPHERD

This dog is CLEAR of the hereditary cataract mutation.

Signed:

Date: 29 July, 2008

Explanation of terms:

This dog does not carry any copies of the HC mutation and will neither develop the form of HC that is associated with this mutation, nor pass a copy of the HC mutation to any of its offspring.