

SANDOLLAR AUSTRALIAN SHEPHERDS STUD PACKET - COAL



DOG INFORMATION

AKC Registered Name: CH Sandollar's Naughty or Nice
Owners: Brian Battle & Lindsey Johns (Grinels)
AKC Registration #: DN56119101

DOB: 12/08/2018
Call Name: Coal
ASCA Registration #: E213008



PHOTOS/VIDEO

[Movement Video](#)



PEDIGREE

[Link to Pedigree Database](#)

COAL			
<i>4 Generation Pedigree</i>		<i>AKC CH Sandollar's Naughty or Nice</i>	
G1	G2	G3	G4
GCH LK Michigan's Playing with Fire CGC TKN 	GCHG Legacy's Power Play GCH Thornapple Sure Shot Cheyanne	CH Legacy's Fly Right	CH Kaleidoscope Stone Ravenwynd CD RE HT Legacy's Simple Scarlett
		CH Mill Creek's Maka Mega Legacy	CH Crocker's Weekend Warrior CH McMatt's Megapup Of Mill Creek
GCHS Sandollars Taylormade Of Skyecove 	CH Legacy's Soul Patrol	GCH Sweet Rain's Chief Apatchie CGC Thornapple Little Sure Shot	Richwood Cadillac Fleetwood CD RE CGC Ewings Sugar N Spice GCH Thornapple Single Barrel CH Thornapple Flirtin' With Fire CH Legacy's Gone With The Wind CH Legacy's Silhouette
		CH Legacy Liberty All The Rave NA NAJ CH Mill Creek's Maka Mega Legacy	CH Crocker's Weekend Warrior CH McMatt's Megapup Of Mill Creek
	CH Skyecoves Inferno	CH Briarbrooks Thistledown Fire CH Briarbrooks Dixie Darlin'	CH Kaleidoscope Case In Point CH Briarbrook Silver Anniversary CH Briarbrooks Final Answer CH Sovereigns Handful Of Charm

OFA RESULTS

[Link for OFA Site Results](#)

Hips: Good

Elbows: Normal

Eyes: Clear as of 2/16/21

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

Companion Animal Eye Registry (CAER)

Registered name: Sandollar's Naughty or Nice
 Breed: Australian Shepherd Sex: M

Registration Number: DNS6119101
 Date of Birth (mm/dd/yy): 120818 Date of Exam (mm/dd/yy): 021621

Owner Name: Brian Battle
 Co-Owner Name: Lindsey Arinels

Ophthalmologist Name: Dr. Julie Hempstead
 Ophthalmologist Address: 8831 So. Kanner Hwy
 City: Stuart State: FL Zip: 34994
 Phone: 772-220-8485 ACVO #: 500
 Email: animaleyecare@stuart.com

GLOBE
 RIGHT EYE LEFT EYE
 microphthalmos
 keratoconjunctivitis sicca
 glaucoma

EYELIDS
 entropion
 ectropion
 distichiasis
 ectopic cilia
 imperforate lacrimal punctum

NICTITANS
 cartilage anomaly/eversion
 gland prolapse
 plasmoma/atypical pannus

CORNEA
 RIGHT EYE LEFT EYE
 dystrophy — epithelial/stromal
 dystrophy — endothelial
 pannus
 pigmentary keratitis/keratopathy

UVEA
 uveal cyst
 iris coloboma
 iris hypoplasia
 iris sphincter dysplasia
 pigmentary uveitis
 uveal melanoma
 persistent pupillary membranes

LENS
 RIGHT EYE LEFT EYE
 anterior cortex
 posterior cortex
 equatorial cortex
 anterior sutures
 posterior sutures
 nucleus
 capsular
 generalized/complete
 resorbing/hypermature
 suspect not inherited
 subluxation/luxation

VITREOUS
 PHPV/PHTVL
 persistent hyaloid artery
 degeneration

FUNDUS
 RIGHT EYE LEFT EYE
 retinal detachment
 retinal atrophy — generalized
 retinopathy
 retinal dysplasia
 choroidal hypoplasia
 coloboma
 optic nerve coloboma
 optic nerve hypoplasia
 micropapilla

OTHER CONDITIONS
 Unlisted conditions suspected as inherited. Describe in comments
 Unlisted conditions suspected as not inherited

NORMAL

Comments

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below which permits the OFA to release non-passing results to the public.

Jan B Battle
 Signature of owner or authorized agent/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) *JAB*

I DID verify microchip/tattoo on this dog
 I DID NOT verify microchip/tattoo on this dog
 NO MICROCHIP / TATTOO PRESENT

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

Signature: *Julie Hempstead* ACVO # 500 Date 2-16-21
 Diplomate, American College of Veterinary Ophthalmologists

FEES AND CREDIT CARD INFORMATION ON THE BACK OF THE WHITE (OWNER) COPY

551350

WHITE = Owner/OFA Registration copy; PINK = ACVO Diplomate copy; YELLOW = ACVO Research copy © American College of Veterinary Ophthalmologist

GENETIC HEALTH

[Link for Paw Print Genetics Site Results](#)

Disease Test Results			
<p>The results listed below represent genetic disease tests performed by Paw Print Genetics on this dog and are based on the sample(s) submitted to Paw Print Genetics.</p> <p style="text-align: right;">*WT - wild type (normal); M - mutant</p>			
Disease	Genotype*	Interpretation	Test Date
Collie Eye Anomaly	WT/WT	Normal (clear)	Feb. 9, 2021
Cone Degeneration	WT/WT	Normal (clear)	Feb. 9, 2021
Cranio-mandibular Osteopathy	WT/WT	Normal (clear)	Feb. 9, 2021
Degenerative Myelopathy	WT/WT	Normal (clear)	Feb. 9, 2021
Hereditary Cataracts (Australian Shepherd Type)	WT/WT	Normal (clear)	Feb. 9, 2021
Hyperuricosuria	WT/WT	Normal (clear)	Feb. 9, 2021
Intestinal Cobalamin Malabsorption (Australian Shepherd Type)	WT/WT	Normal (clear)	Feb. 9, 2021
Multidrug Resistance 1	WT/M	Carrier (At-Risk)	Feb. 9, 2021
Multifocal Retinopathy 1	WT/WT	Normal (clear)	Feb. 9, 2021
Neuronal Ceroid Lipofuscinosis 6	WT/WT	Normal (clear)	Feb. 9, 2021
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	WT/WT	Normal (clear)	Feb. 9, 2021

Trait/Coat Color Test Results			
<p>The results listed below represent genetic trait and coat color tests performed by Paw Print Genetics on this dog and are based on the sample(s) submitted to Paw Print Genetics.</p>			
Trait/Coat Color	Genotype	Interpretation	Test Date
M Locus (Merle)	m/m	Non merle	Feb. 9, 2021
S Locus (White Spotting, Parti, or Piebald)	S/S	No white spotting, flash, parti, or piebald	Feb. 9, 2021
T Locus (Natural Bobtail)	t/t	Normal tail	Feb. 9, 2021