

AVA-ANKC AUSTRALIAN CANINE EYE SCHEME **Eye Examination Certificate**



Issued by a Registered Specialist in Veterinary Ophthalmology

ASSOCIATION	SERIAL OF A
REGISTRATION DETAILS:	OWNER DETAILS:
REG. Name CH HORAHIL CHATTELBOX CHAQUE	Name LIGE CARTER
Country of AUSTRALIA Origin	Address So Chaus LE SY
Reg 21 00545 668 Date of 20 08 2020	NGLEBURN Postcode 2565 State NSW
Breed CHI HUKHUA (SMOOTH)	Contact Phone () Mobile
Sex: Male Female D Colour CHOCOLAR CREAM WHITE	Email: adrahi/snow dogs@gman.com
Permanent Identification (Tattoo / Microchip)	PREVIOUS EXAMINATION: YES NO D
I hereby declare that the dog submitted for examination is the one described above and that all the given statements are true. I understand that the information obtained may be used for statistical or research purposes without disclosing the identity of individual dogs, and that this applies for both Open Register and Closed Register breeds. In any breed where the ANKC National Breed Council or breed clubs in all States have adopted an 'Open Register' policy in regard to inherited eye defects, I accept that the results for all dogs submitted for an ACES exam may be published.	Date of Exam / /20 GENETIC SCREENING: Test Lab: Date of Exam / /20 RESULTS (eye conditions only):
Submission Date: OS, OS 20 20 Signed: X	Owner /Agent
EXAMINATION OF I	EYE AND ADNEXA
INSTRUMENTATION: RIGHT ▼ has been stated	LEFT ▼ . Identification confirmed
Mydriatic	DESCRIPTIVE COMMENTS
Direct Ophthalmoscope	$((\circ))$
Indirect Ophthalmoscope	Journal Ca
Slit Lamp Biomicroscopy	Lixam
Gonioscopy	
Other PARTS EXAMINED: UNAFFECTED AFFECTED	
Adnexa 🗸	
Cornea	
Iris Lens Vitreous Fundus	
Tundus 😈 🔲 I	
INHERITED EYE I	DISEASE STATUS
This section applies only to those breeds in which the named conditions are known to on the date of examination. Results will be forwarded to the ANKC inherited disease.	be inherited and which are listed under the Australian Canine Eye Scheme Schedule 1
	ON-CONGENITAL (appears later in life) UNAFFECTED AFFECTED
(0)	PRA) Generalised Progressive Retinal Atrophy
	RPED) Retinal Pigment Epithelial Dystrophy
(TRD) Total Rethal Dysplas:a	HC) Hereditary cataract PLL) Primary Lens Luxation
(CHC) Congenital Hereditary Cataract	PLL) Primary Lens Luxation If onset of non-congenital inherited eye disease varies in different breeds and between
(PHPV) Persistent Hyperplastic Primary Vitreous individual	l dogs. It is therefore important to follow any advice given at the time of this
(PPM) Persistent Pupillary Membrane examination with regard to the necessity for and frequency of eye examinations as set out in the 'Information for Owners' document available from AVA at www.ava.com.au/aces.	
	d" signifies that there is visible evidence of the inherited disease(s) specified,

Dr Bruce Robertson BVSc FANZCVS (Ophthalmology) Reg. Specialist (V5941), NSW Vet. Practitioners Board

signs as reported in this form are those of the individual panellist and do not necessarily reflect the opinion of all registered specialists.

I have examined the above animal (and confirmed its identity) under the Rules of the AVA-ANKC Australian Canine Eye Scheme, with results as shown.

ACES Panellist