

Pet name

Yogi

British Veterinary Association/Kennel Club/International Sheep Dog Society

CERTIFICATE OF EYE EXAMINATION

KCISDS registered name LAPPTOPPENS HENRAT (impstet) Panellist's ref no M617 131

Breed FINISH LAPPHUND Colour BROWN

Owner's name MR K MATHISON

Owner's veterinary surgeon

Owner's address 13 HORSBURGH AVE, KILSYTH
G65 9BZ

Owner's telephone number

Registered no AP0902733

Sex M F Date of birth 25/07/12

Appeals. Denny.

Glasgow

01236 825237

Previous examination: No Yes Date of last exam 8.3.16 Microchip/tattoo no 752098100598411

I hereby declare that the dog submitted for examination under the BVA/KCISDS Eye Scheme is the one described above. I agree that the registration document should be stamped with the date of this examination and that the information obtained may be made available for research purposes and may be published (deletion of these statements invalidates the certificate). Any appeal against the results specified below must be made to the BVA (for details see leaflet EPWP1).

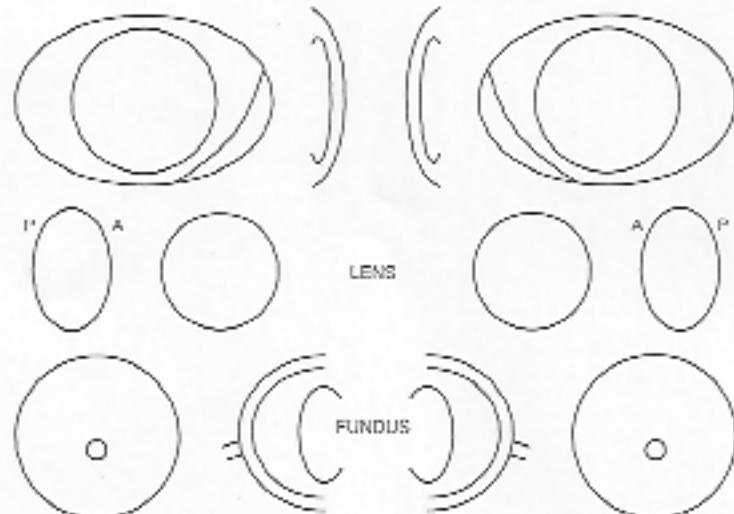
Date 9.2.2017 Signed RKL Mathison Owner/Agent

EXAMINATION OF THE EYE AND ADNEXA

Mydriatic: Ophthalmoscopy: Direct Indirect Biomicroscopy Gonioscopy OtherParts examined: Adnexa Conjunctiva Drawing Angle Iris Lens Vitreous Fundus

Clinically Unaffected

Clinically Affected



Descriptive comments:

Information for owners/Appeals leaflet (EPWP1) issued I confirm that the scanned microchip/tattoo number matches the no. on this certificate

CLINICALLY AFFECTED for conditions NOT currently known or proven to be inherited in the breed examined:

Diverticula	<input type="checkbox"/>	Persistent pupillary membrane	<input type="checkbox"/>	Nuclear cataract	<input type="checkbox"/>	Choroidal hypoplasia	<input type="checkbox"/>
Fetal pig eyes	<input type="checkbox"/>	Abnormal pigment deposition	<input type="checkbox"/>	Posterior polar sub capsular cataract	<input type="checkbox"/>	Multifocal retinal dysplasia	<input type="checkbox"/>
Entropion	<input type="checkbox"/>	Goniodysgenesis	<input type="checkbox"/>	Other cataract	<input type="checkbox"/>	Total retinal dysplasia	<input type="checkbox"/>
Ectropion	<input type="checkbox"/>	Primary lens luxation	<input type="checkbox"/>	Optic nerve hypoplasia	<input type="checkbox"/>	GPRA-like appearance	<input type="checkbox"/>
Multi-ocular defects	<input type="checkbox"/>	PHPV	<input type="checkbox"/>	Posterior segment coloboma	<input type="checkbox"/>	Central PRA-like lesions	<input type="checkbox"/>
Conjunctival deposition	<input type="checkbox"/>	Other conditions (specify)	<input type="checkbox"/>				

INHERITED EYE DISEASE STATUS – SCHEDULE A BREEDS ONLY

This section applies only to those conditions in the breeds specified in Schedule A of the Procedure Notes current on the day of examination. These results will be sent to the Kennel Club and/or ISDS as appropriate.

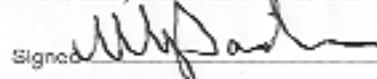
	CONGENITAL	CLINICALLY UNAFFECTED	CLINICALLY AFFECTED	NON-CONGENITAL	CLINICALLY UNAFFECTED	CLINICALLY AFFECTED
(CEA)	Colle eye anomaly - choroidal hypoplasia - coloboma	<input type="checkbox"/>	<input type="checkbox"/>	(CPRA) Cataract (CPRA) Central progressive retinal atrophy (HC) Hereditary cataract (PLL) Primary lens luxation (POAG) Primary open angle glaucoma	<input checked="" type="checkbox"/>	<input type="checkbox"/>
(MRD)	Multifocal retinal dysplasia	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
(TRD)	Total retinal dysplasia	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
(CHC)	Congenital hereditary cataract	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
(PHPV)	Persistent hyperplastic primary vitreous	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>
(G)	Goniodysgenesis	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>

'Clinically affected' signifies that there is evidence of the inherited disease(s) specified, whereas 'Clinically unaffected' signifies that there is no such evidence.

The age of onset of non-congenital inherited eye diseases varies in different breeds and between individual dogs. It is therefore important to follow any advice given at the time of this examination with regard to the necessity for and frequency of eye examination under the Scheme.

Retesting under the BVA/KCISDS scheme advised in

I have today examined the above animal under the BVA/KCISDS eye scheme with the results as shown.

Signed 

Name

M EDWARDSON

Date

28/2/17