British Veterinary Association/Kennel Club/International Sheep Dog Society (BVA/KC/ISDS) KIFZOZI 193
CANINE HEALTH SCHEMES EYE EXAMINATION CERTIFICATE

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Pet name VERA  KC registered name WYCHWAY- CROWNS GHILLIE  Breed BLOOD HOUND AT CUSALMOND  Colour BLA	21393 Microchip no. 991001005735487  GINS 154N) Date of previous examination NA  01117777
Owner's name and address TRAMES CRUKKSHANK MA	CKOTAN Sex M F Date of birth 9-11. ZOZZ  CKOTAN Sex M F Date of birth 9-11. ZOZZ  CKOTAN Sex M F Date of birth 9-11. ZOZZ
Owner's telephone number 07927 309755	THE CROFT CULSALMOND, IN SCH, AB 57 6 UE mer's email address IAIN CRUCKSHANK @ SKY, COM.
Vet's name and address DUNNY DEEL INSCH	
	's email address
I understand and agree that the use of a mydriatic agent Terresony is required.	is necessary to facilitate a complete examination of the eye and that a local anaesthetic ter the eye examination service and will be retained for 7 years for accounting purposes on an electronic
EXAMINATION	OF THE EYE AND ADNEXA
Mydriatic Ophthalmoscopy Direct Indirect Biomicroscopy G	
	Lens Vitreous Fundus V
RIGHT	Comments NO BREED RELATED ADNEXAL OR OCULAR CONDITIONS  Gaussely 1:1  No ocular abnormality  detected
LENS ()	Kenneth J Fraser  BVM&S CertVOphthal MRCVS  3 Throopmuir Crofts. Fyvie.  Turritt, Aberdeenshire
FUNDUS CO	DNA sample taken on this date:  I confirm that the scanned microchip number matches the number on the certificate  Information for owners/Appeals leaflet (EPWP1) issued
INHERITED	EYE DISEASE STATUS
This section applies to the known inherited ocular conditions specified in the Procedure  CONGENITAL/NEONATAL  (CEA) Collie eye anomaly  - Choroidal hypoplasia  - Coloboma  (MRD) Multifocal retinal dysplasia  (TRD) Total retinal dysplasia  (CHC) Congenital hereditary cataract  (PHPV) Persistent hyperplastic primary vitreous  (PLA) Pectinate ligament abnormality  Grade 6 1 2 3 Result  Gonioscopy Grading Result:  0 = normal, 1 = mildly affected, 2 = moderately affected,	NON-CONGENITAL  (HC) Hereditary cataract (PLL) Primary lens luxation (POAG) Primary open angle glaucoma (IOP) Intraocular pressure R mmHg L mmHg (PRA) Progressive retinal atrophy (RPED) Retinal pigment epithelial dystrophy  'Clinically affected' signifies that there is evidence of the inherited disease(s) specified, whereas 'Clinically unaffected' signifies that there is no such evidence.  CLINICALLY AFFECTED  CLINICALLY AFFECTED  CLINICALLY AFFECTED  CLINICALLY AFFECTED  CLINICALLY AFFECTED  (PRA) Progressive retinal atrophy (RPED) Retinal pigment epithelial dystrophy  'Clinically affected' signifies that there is evidence of the inherited disease(s) specified, whereas 'Clinically unaffected' signifies that there is no such evidence.
Clinically affected with ocular conditions not currently specified in the Procedure Notes.	
Distichiasis  Ectopic cilia  Trichiasis  Entropion  Ectropion  Combined entropion/ectropion  Multi-ocular defects  Corneal lipid deposition  Persistent pupillary membrane Ocular Melanosis  Pectinate ligament abnormality  Lens luxation  Anterior Capsular Cataract  Anterior Cortical Cataract  Perinuclear Cataract  Nuclear Cataract	Posterior Cortical Cataract Posterior Polar Subcapsular Cataract Posterior Capsular Cataract Posterior Capsular Cataract PhPV Optic nerve hypoplasia Posterior segment coloboma Choroidal hypoplasia MRD-like appearance  GPRA-like appearance RPED-like appearance Other conditions (specify)
I have today examined the animal described above under the BVA/KC/ISDS Eye Scheme Signature of Panellist Name	PASSER Date 11-12-7023

This certificate is valid for 12 months from date of signature with the exception of PLA Testing, which is valid for 3 years