

## Eye Examination Certificate Issued by a Registered Specialist in Veterinary Ophthalmology



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SERIAL 12723

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Reg. Name WITCHGRIFF REDMOND	Name Coutlyn Jones
Country of Avs TRALIA	Address 3 YARRAGUM PLACE
Reg. 2100 310993 Dane of 17/12/2009	MOUNT CLEAR Postcode 3350 State VIC
Breed GRIFFON BRUXELLOIS	Phone (03) 5330 204 0 Mobile 040 9 2385 81
Sex: Male Female Colour RED SMOCTH	Owner's Veterinary Practice (optional)
Permanent dentification 900006000039184 (Tattoo / Microchip)	PREVIOUS EXAMINATION: YES NO
hereby declare that the dog submitted for examination is the one described above and	Date of Exam / /20
at all the given statements are true. I understand that the information obtained may e used for statistical or research purposes without disclosing the identity of	GENETIC SCREENING: Test Lab:
idividual dogs, and that this applies for both Open Register and Closed Register reeds. In any breed where the ANKC National Breed Council or breed clubs in all tates have adopted an "Open Register' policy in regard to inherited eye defects, accept that the results for all dogs submitted for an ACES exam will be released to be public domain and may be published.	Date of Exam / /20  RESULTS (eye conditions only):
Signed: X	Grant Owner Agent
EXAMINATION OF	EYE AND ADNEXA
NSTRUMENTATION:   RIGHT ▼	LEFT ▼ Identification confirmed
Aydriatic	DESCRIPTIVE COMMENTS
Pircet Ophthalmoscope	$((\circ))$
adirect Ophthalmoscope	
lit Lamp Biomicroscopy 🗹	
ionioscopy	
other	
PARTS EXAMINED:	
UNAPPECTED APPECTED	
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INHERITED EYE	DISEASE STATUS
his section applies only to those breeds in which the named conditions are known to	be inherited and which are listed under the Australian Canine Eye Scheme Schedule
n the date of examination. Results will be forwarded to the ANKC inherited dis	eases database but will be made public only for OPEN REGISTER broads.  NON-CONGENITAL (appears later in life) UNAFFECTED AFFECTE
OMGENITAL (	THE PROPERTY OF THE PROPERTY O
	GPRA) Generalised Progressive Retinal Atrophy
CEA) Collie Eye Anomaly	× +
CEA) Collie Eye Anomaly  MRD) Multifocal Retinal Dysplasia  TRD) Total Retinal Dysplasia	GPRA) Generalised Progressive Retinal Atrophy (RPED) Retinal Pigment Epithelial Dystrophy (HC) Hereditary cataract
CEA) Collie Eye Anomaly  MRD) Multifocal Retinal Dysplasia  TRD) Total Retinal Dysplasia  CHC) Conceptial Hereditary Cultract	GPRA) Generalised Progressive Retinal Atrophy (RPED) Retinal Pigment Epithelial Dystrophy (IIC) Hereditary cataract (PLL) Primary Lens Luxation
CEA) Collie Eye Anomaly  MRD) Multifocal Retinal Dysplasia  TRD) Total Retinal Dysplasia  CHC) Congenital Hereditary Cataract  The age individu	GPRA) Generalised Progressive Retinal Atrophy  (RPED) Retinal Pigment Epithelial Dystrophy  (HC) Hereditary cataract  (PLL) Primary Lens Luxation  of onset of non-congenital inherited eye disease varies in different breeds and believe all dogs. It is therefore important to follow any advice given at the time of this
CEA) Collie Eye Anomaly  MRD) Multifocal Retinal Dysplasia  TRD) Total Retinal Dysplasia  CHC) Congenital Hereditary Cataract  PHPV) Persistent Hyperplastic Primary Vitreous  PPM) Persistent Papillary Membrane	GPRA) Generalised Progressive Retinal Atrophy (RPKD) Retinal Pigment Epithelial Dystrophy (IIC) Hereditary cataract (PLL) Primary Lens Luxation of onset of non-congenital inherited eye disease varies in different breeds and between