



Animal

Name	AMERICAN AUSSIES' PHOENIX INTHE SKY		
Breed	Australian Shepherd		
Registration no.	4858		
Microchip no.	900200000928689		
Date of birth	24/01/2022	Sex	<input type="checkbox"/> Female <input checked="" type="checkbox"/> Male
Breedclub	ÖKV		
Colour	Red Merle w/c		
Tattoo			

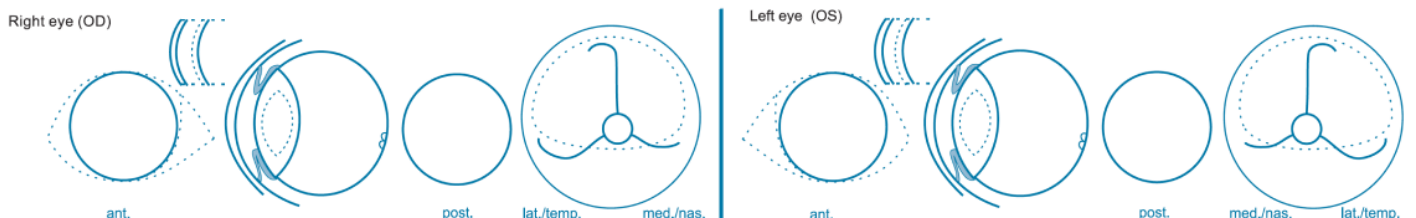
Owner/agent

Name	Melanie Großalber		
Address	Ennstalstraße 7		
Country	AT	Post code	4443
	Town	Maria Neustift	

By registering the animal mentioned above on the ECVO HED platform for the ECVO eye examination, the relevant person (owner/breeder) has accepted terms & conditions and privacy policy on the ECVO HED platform.

Examination

Date	05/09/2025	Identification
Method minimal	Mydriatic, indirect ophthalmoscopy and binocular biomicroscopy >= 10x	<input type="checkbox"/> Check microchip/tattoo <input checked="" type="checkbox"/> Correct <input type="checkbox"/> Incorrect/unreadable <input type="checkbox"/> Absent
Optional	<input checked="" type="checkbox"/> Examined before dilatation <input type="checkbox"/> Gonoscopy (without mydriatic)	



Descriptive comments

15. Other lens opacity:
 punctata
 suture line tip
 suture line
 nuclear ring
 nuclear fiberglass/pulverulent

8. ICAA : PLA
 mild
 moderate
 severe

ICA
 narrow (moderate)
 closed (severe)

Eye disease no: Severe

Results for the known or presumed hereditary eye diseases			Results valid for 12 months			
	UNAFFECTED	suspicious/ undetermined	UNAFFECTED	suspicious/ undetermined	AFFECTED	
1. Persistent Pupillary Membrane (PPM)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> iris <input type="checkbox"/> lens <input type="checkbox"/> cornea <input type="checkbox"/> lamina	<input type="checkbox"/> Entropion / Trichiasis	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2. Persistent Hyperpl. Tunica Vasculosa Lentis/ Primary Vitreous (PHTVL/PHPV)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> grade 1 <input type="checkbox"/> grade 2-6	<input type="checkbox"/> Ectropion / Macroblepharon	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Cataract (congenital)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Distichiasis / Ectopic cilia	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Retinal Dysplasia (RD)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (multi)focal <input type="checkbox"/> geographical <input type="checkbox"/> total	<input type="checkbox"/> Corneal dystrophy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Hypoplastic-/Micro-papilla	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Cataract (later onset)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Collie Eye Anomaly (CEA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> choroid, hypoplasia <input type="checkbox"/> coloboma <input type="checkbox"/> other	<input type="checkbox"/> Lens luxation (primary)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Retinal degeneration (PRA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/> Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/> cortical <input type="checkbox"/> post. pol. <input type="checkbox"/> nuclear	

Interpretation

* "Unaffected" signifies that there is no clinical evidence of the presumed inherited eye disease(s) specified, whereas "affected" signifies that there is such evidence.
** "Undetermined" The animal displays clinical features that could possibly fit the presumed inherited eye disease(s) mentioned, but the changes are inconclusive.

*** "Suspicious" The animal displays minor, but specific signs of the presumed inherited eye disease(s) mentioned. Further development will confirm the diagnosis.

FOR FURTHER INFORMATION: P.T.O.



Examiner

The examiner indicated examined the above-mentioned animal according to the ECVO hereditary eye disease scheme with the results as shown.

Name **Gerhard Fasching**
Examiner, authorized by ECVO

The certificate is valid without signature of the examiner.

The authenticity and validity of the certificate can be checked by scanning the QR code (left side).