



Animal

Name	Chanel Number Five des Rives de Haute-Sorne		
Breed	Border Collie		
Registration no.	SHSB/LOS n° 778145		
Microchip no.	756098502041375		
Date of birth	12/11/2020	Sex	<input checked="" type="checkbox"/> Female <input type="checkbox"/> Male
Breedclub	Border Collie Club der Schweiz BCCS		
Colour	Seal-white, mottled		
Tattoo			

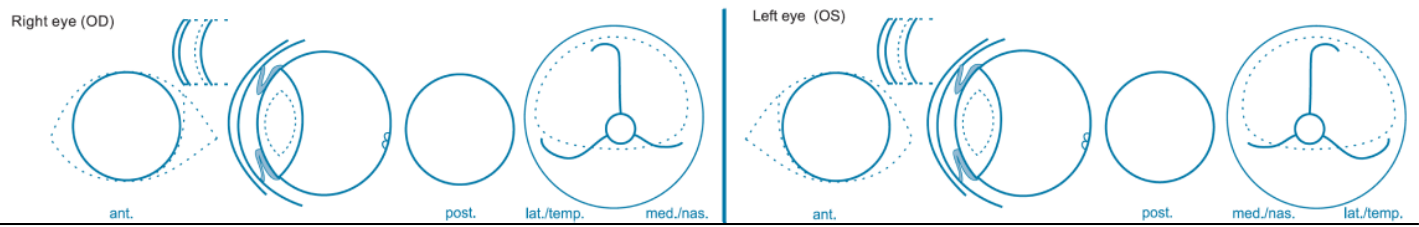
Owner/agent

Name	Schaffner-Ulrich Christine + Norbert		
Address	Pré Convert 18		
Country	CH	Post code	2854
Town	Bassecourt		

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	11/12/2024	Identification
Method minimal	Mydriatic, indirect ophthalmoscopy and binocular biomicroscopy >= 10x	<input checked="" type="checkbox"/> Correct <input type="checkbox"/> Incorrect/unreadable <input type="checkbox"/> Absent
Optional	Examinated before dilatation Gonoscopy (without mydriatic)	Other methods and comments:



Descriptive comments: Distichiasis beidseits

15. Other lens opacity:	<input type="checkbox"/> punctata <input type="checkbox"/> suture line tip <input type="checkbox"/> suture line <input type="checkbox"/> nuclear ring <input type="checkbox"/> nuclear fiberglass/pulverulent	8. ICAA : PLA	<input type="checkbox"/> mild <input type="checkbox"/> moderate <input type="checkbox"/> severe
		ICA	<input type="checkbox"/> narrow (moderate) <input type="checkbox"/> 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"/>	<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"/>	<input type="checkbox"/>
3. Cataract (congenital)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input 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"/>	<input type="checkbox"/>
5. Hypoplastic-/Micro-papilla	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input 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"/>	<input type="checkbox"/>
7. Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			11. Entropion / Trichiasis	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			12. Ectropion / Macroblepharon	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			13. Distichiasis / Ectopic cilia	<input type="checkbox"/>	<input type="checkbox"/>
			14. Corneal dystrophy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			15. Cataract (later onset)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			16. Lens luxation (primary)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			17. Retinal degeneration (PRA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			18. Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>

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.

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).

Name **Jürg Bolliger**

Examiner, authorized by ECVO

cortical
post. pol.
nuclear