



**Dyr animal**

Navn Name: **Abildtrup's Foxy Excellency of Queensland**

Race Breed: **Welsh Corgi (cardigan)** Raceklub Breedclub: **Welsh Corgi Klubben**

Stambogsnr. registration number: **DK01467/2023**

Microchip nr. microchip no: **208250000200269** Farve colour: **Brindle/Hvid**

Fødselsdato date of birth: **14/01/2023** Køn sex:  Hun female  Han male

Tatovering tattoo: \_\_\_\_\_

**Ejer owner/agent**

Navn Name: \_\_\_\_\_

Adresse address: \_\_\_\_\_

Land country: \_\_\_\_\_ Postnr. zip code: \_\_\_\_\_ Sted town: \_\_\_\_\_

Hermed bekræftes at det undersøgte dyr er identisk med ovenstående signalement. Kopi af denne attest må indsendes til registrering og offentliggørelse..

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.

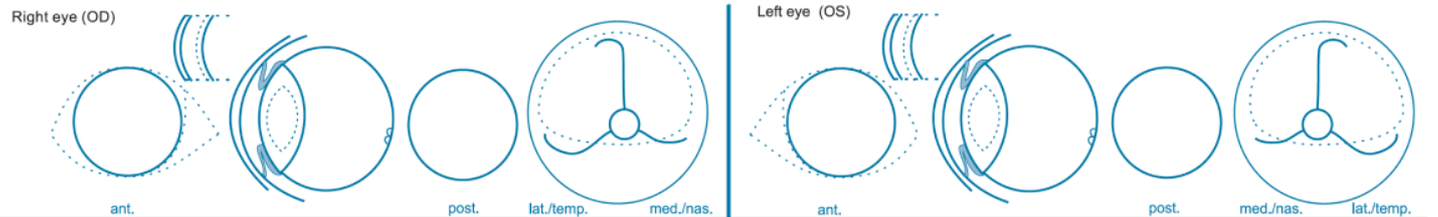
**Undersøgelse examination**

**Identifikation identification**

Dato date: **17/10/2025** Kontrol microchip/tatovering Check microchip/tattoo:  Korrekt correct  Forkert/Ulæselig incorrect/unreadable  Mangler absent

Metode minimum Mydriaticum, indirekte oftalmoskopi og spaltelampe-biomikroskop  $\geq 10\times$  Andre metoder: \_\_\_\_\_

Andet optional:  Undersøgt før dilatation  Gonioskopi (uden mydr.)



Beskrivelse descriptive comments: \_\_\_\_\_

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

8. ICAA : PLA  mild  moderate  severe

ICA  narrow (moderate)  closed (severe)

Øjensygdom nr.: eye disease no.  Udtalt severe

**Resultater/results for the known or presumed hereditary eye diseases (KP-HED)**

**Nedenstående gælder i 12 måneder**

**Results valid for 12 months**

	UNAFFECTED	suspicious/undetermined	AFFECTED		UNAFFECTED	suspicious/undetermined	AFFECTED
1. Persistent Pupillary Membrane (PPM)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	iris lens cornea lamina	<input checked="" type="checkbox"/>	<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 grade 2-6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Cataract (congenital)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	(multi)focal geographical total	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4. Retinal Dysplasia (RD)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	choroid, hypoplasia coloboma other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Hypoplastic/Micro-papilla	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Collie Eye Anomaly (CEA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Entropion / Trichiasis	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Ectropion / Macrolepharon	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Distichiasis / Ectopic cilia	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
14. Corneal dystrophy	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15. Cataract (later onset)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	cortical post. pol. nuclear	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16. Lens luxation (primary)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17. Retinal degeneration (PRA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18. Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Forklaring Interpretation**

- \* "UNAFFECTED" / "FRI" Der er ingen kliniske tegn på den kendte eller formodede arvelige øjensygdom (KP-HED). "AFFECTED": Der er tydelige kliniske tegn på den nævnte sygdom. "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" / "Tvilsom" Dyret viser kliniske tegn på den kendt eller formodet arvelige øjensygdom, men forandringerne er ikke sikre nok. "Undetermined" The animal displays clinical features that could possibly fit the presumed inherited eye disease(s) mentioned, but the changes are inconclusive.
- \*\*\* "Suspicious" / "Mistænkt" Dyret viser mindre, men tydelige kliniske tegn på den kendt eller formodet arvelige øjensygdom. Yderligere udvikling vil kunne bekræfte diagnosen. "Suspicious" The animal displays minor, but specific signs of the presumed inherited eye disease(s) mentioned. Further development will confirm the diagnosis.

**Undersøger Examiner**

Undertegnede dyrlæge har dags dato undersøgt ovennævnte dyr for arvelige øjensygdomme efter gældende retningslinier med det viste resultat.

Navn Name: **Søren Rasch**

ECVO autoriseret Undersøger Examiner, authorized by ECVO

Ecvo attesten er gyldig uden dyrlægens underskrift. The certificate is valid without signature of the examiner.

Gyldigheden af ECVO attesten kan undersøges ved brug af QR koden. The authenticity and validity of the certificate can be checked by scanning the QR code.

