

Orthopedic Foundation for Animals
Preliminary Hip Dysplasia Evaluation Report



A Not-for-Profit
Organization

BABETTE
registered name

HYBRID
breed

film/test/lab #

967000010465052
tattoo/microchip/DNA profile

2515735
application number

02/29/2024
date of report

NOREG2515735
registration no.

F
sex

12/31/2022
date of birth

8
age at evaluation in months

Owner

SARAH SCHÄERLAECKENS
SARAH.SCHAERLAECKENS@HOTMAIL.COM
2520 RANST
BELGIUM

Veterinarian

DAP DE MAALDERIJ
INFO@DEMAALDERIJ.BE
2500 LIER
BELGIUM

Preliminary Hip Dysplasia Evaluation Report

EXCELLENT HIP JOINT CONFORMATION

superior hip joint conformation as compared with other individuals of the same breed and age

GOOD HIP JOINT CONFORMATION

well formed hip joint conformation as compared with other individuals of the same breed and age

FAIR HIP JOINT CONFORMATION

minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age

BORDERLINE HIP JOINT CONFORMATION

marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time -- Repeat study in six months

MILD HIP DYSPLASIA

radiographic evidence of minor dysplastic changes of the hip joints

MODERATE HIP DYSPLASIA

well defined radiographic evidence of dysplastic changes of the hip joints

SEVERE HIP DYSPLASIA

radiographic evidence of marked dysplastic changes of the hip joints

RADIOGRAPHIC FINDINGS

- subluxation
- remodeling of femoral head/neck
- osteoarthritis/degenerative joint disease
- shallow acetabula
- acetabular rim/edge change

- unilateral left right
- transitional vertebra
- spondylosis
- panosteitis


G.G. KELLER, DVM, MS, DACVR

CHIEF OF VETERINARY SERVICES

Orthopedic Foundation for Animals
Preliminary Elbow Dysplasia Evaluation Report



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ELBOW JOINTS -- FLEXED LATERAL VIEW

negative for elbow dysplasia L R

ELBOW DYSPLASIA

GRADE I	L _____	R _____
GRADE II	L _____	R _____
GRADE III	L _____	R _____

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)	L _____	R _____
ununited anconeal process (UAP)	L _____	R _____
fragmented coronoid process (FCP)	L _____	R _____
osteochondrosis	L _____	R _____

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Dier animal

Naam name

 BABE77E
 LABRADOODLE

Ras breed

Stamboek no. registration no.

Microchip no. microchip no.

Geb. datum date of birth

 964000010465052
 31-01-22

Eigenaar/houder owner/agent

Naam name

SCHAERLAERENS

Adres address

HANDBOOGWEG 46C

Land, PC country, Zip

BE 2520 RANS7

Rasvereniging breed club

Kleur colour

Tatoeage tattoo

ZWART

Onderzoek examination

 Datum date
 08-01-24

Identificatie identification

 Controle microchip / tatoeage
 check microchip tattoo

 ✓ Correct
 correct

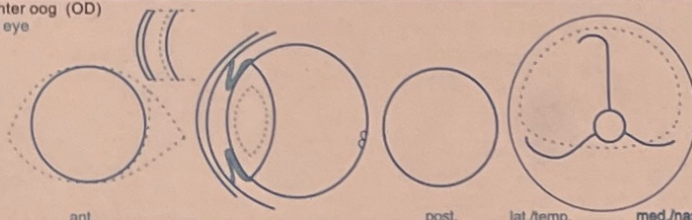
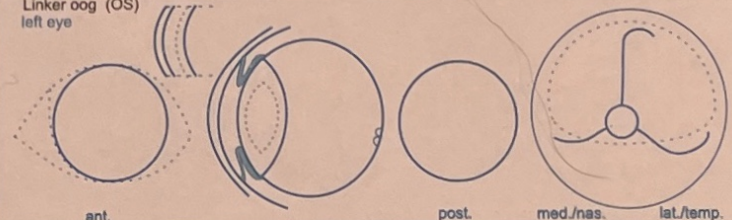
 Methode minimaal: Mydriaticum, ophthalmoscopie indirect en spleetlamp biomicroscopie $\geq 10x$
 method minimal: Mydriatic, Indirect ophthalmoscopy and binocular biomicroscopy $\geq 10x$

 Extra:
 optional:

 Onderzocht vóór pupilverwijding
 Examined before dilatation
 Gonioscopie (zonder mydriaticum)
 Gonioscopy (without mydriatic)

 Anders:
 Other:

 Andere methode, dan specificeren in het Commentaarveld
 If another method is used, this must be specified in the Comments area

 Rechter oog (OD)
 right eye

 Linker oog (OS)
 left eye

 Commentaar:
 descriptive comments

 Oogziekte no.:
 eye disease no.:

15. andere lenstroebeling:

- punctata
- suture line tip
- suture line
- nucleus ring
- nucleus fiberglass/pulverulent

8. ICAA: PLA

- gering mild
- middelmatig moderate
- ernstig severe
- nauw (middelmatig)
narrow (moderate)
- gesloten (ernstig)
closed (severe)

Resultaat voor de (als) erfelijk(e) (beschouwde) oogziekten (E-EBOZ): results for the KP-HED:

	VRIJ	onbeslist / voorlopig niet vrij	NIET VRIJ
1. Membrana Pupillaris Persistens (PPM)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> iris <input type="checkbox"/> lens <input type="checkbox"/> lamina
2. Persisterende Hyperpl. Tunica Vasculosa Lentis/Primair Vitreum (PHTVL/PHPV)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> graad 1 <input type="checkbox"/> graad 2-6
3. Cataract (congenitaal)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (multi)focal <input type="checkbox"/> geografisch <input type="checkbox"/> totaal
4. Retina Dysplasie (RD)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> choroid, hypoplasie <input type="checkbox"/> coloboma <input type="checkbox"/> anders:
5. Hypoplasie-/ Micropapilla	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> gering <input type="checkbox"/> middelmatig <input type="checkbox"/> ernstig
6. Collie Eye Anomaly (CEA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7. Anders: other:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8. IridoCorneale Hoek Abnormaliteit (ICAA)	<input type="checkbox"/>	<input type="checkbox"/>	

	UNAFFECTED	SUSPICIOUS / UNDETERMINED	AFFECTED

Resultaten geldig voor 12 maanden

results valid for 12 month

	VRIJ	onbeslist / voorlopig niet vrij	NIET VRIJ
11. Entropion / Trichiasis	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Ectropion / Macroblepharon	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Distichiasis / Ectopische cilie	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14. Cornea dystrofie	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15. Cataract (niet congenitaal)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> corticaal <input type="checkbox"/> post.pol. <input type="checkbox"/> nucleus <input type="checkbox"/> andere lenstroebeling
16. Lensluxatie (primair)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17. Retina degeneratie (PRA)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18. Anders: other:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Interpretatie interpretation

"VRIJ": Het dier vertoont geen verschijnselen van deze, erfelijke oogziekten(s). "NIET VRIJ": Het dier vertoont de klinische symptomen van de (als) erfelijk(e) (beschouwde) oogziekten (E-EBOZ). "UNAFFECTED" signifies that there is no clinical evidence of the known or presumed hereditary eye diseases (KP-HED) specified, whereas "AFFECTED" signifies that there is such evidence.

"Onbeslist": Zeer geringe afwijkingen, die mogelijk passen bij het klinische beeld van deze, als E-EBOZ; deze zijn echter onvoldoende specifiek.

"Undetermined": The animal displays clinical features that could possibly fit the known or presumed hereditary eye diseases (KP-HED) mentioned, but the changes are inconclusive.

"Voorlopig niet vrij": Geringe afwijkingen passend in het klinisch beeld van deze, als E-EBOZ. Voortgangslijnen van het proces moet dit bevestigen.

"Suspicious": The animal displays minor, but specific clinical signs of the known or presumed hereditary eye diseases (KP-HED) mentioned. Further development will confirm the diagnosis.

VOOR VERDERE INFORMATIE: Z.O.Z. further info: P.T.O.

Undersigned owner/agent, agrees to the rules of the national scheme for control of inherited eye diseases in Belgium and within the European Union (EU) and declares that the animal submitted for examination is the one described above. He/she agrees to the making public of all information written on the Certificate within the ECVO scheme control of known or presumed hereditary eye diseases mentioned below and for which the distribution of data, also for ECVO approved use, in whatever possible form, is foreseen. These data are used in Belgium and within the EU. The undersigned owner/agent, however, is aware of the fact that these data may also be used in countries outside the EU, where the same legal protection of personal details cannot be guaranteed.

Onderzoeker examiner

Ondergetekende heeft bovenstaand dier onderzocht in het kader van het bestrijdingsprogramma van de als E-EBOZ met het bovengenoemde resultaat.

The undersigned has examined the above mentioned animal within the scope of control on KP-HED.

kleur / distributie: los formulier

wit National register

geel rasvereniging

roze onderzoeker

wit eigenaar/houder

colour / distribution: if not online

white national registry

yellow national breed club

pink examiner

white owner/agent

Naam name

DR CAPRAU

Plaats place

Denkse

2022-10-13 © ECVO