
Legend

<1 = under 1 year

(†) = Deceased

(d) = Desexed

1 = One side

2 = Both sides

acc = Accidental

ar = Age related

u = Unknown cause

prcd-PRA, PRA-rcd3 & PLL

N = Clear, 2 normal genes

C = Carrier, 1 normal, 1 affected gene

A = Affected, 2 affected genes

Status by Parentage: If both parents have been tested, offspring may know their status without being tested.

Clear if Both parents are N

Carrier if One parent is N, One parent is A

Affected if Both parents are A

"**By Parentage**" will be noted with an Astrix * to identify that these dogs have not been directly tested. While genes will not change, and a line can breed "Clear by Default" for several generations without worry, it is strongly suggested that breeders have proof in hand of all dogs in the pedigree that make up this status, and test selectively to ensure correct results.

CERF/ECVO

N = Normal

P = Pass, Breeder Options

F = Fail

Breeder Options:

MPP = Membrana Pupillaris Persistens

PHTVL/PHPV = Persist. Hyperpl. Tunica Vasculosa Lentis/Prim. Vitreum

C(cong) = Cataract (Congenitaal)

RD = Retina Dysplasie

HYP = Hypoplasie-/Micropapil

CEA = Collie Eye Anomaly

PLA = Lig.pectinatum abn (PLA only after gonioscopy)

EN = Entropion/Trichias

EC = Ectropion/Macroblepharon

DIS = Distichias/Ectopische Cilie

COR = Cornea dystrophie

C(not-cong) = Cataract (Niet-Congenitaal)

LL = Lensluxatie (Primair)

PRA = Retina degeneratie

Fail:

C = Cataract

DE = Dry Eye

GL = Glaucoma

LL = Lens Luxation

PLD = Pectinate Ligament Dysplasia

PRA = Progressive Retinal Atrophy

