Braque d'Auvergne (Auvergne shorthair pointer)

Ocular disorders known or presumed to be inherited (published)

	Diagnosis	Description and comments specific to the breed	Inheritance	Gene/ marker test	References
	Entropion	1. Inferior or lateral canthus, 3 to 10 months old dogs	1. Suspected autosomal dominant with incomplete penetrance	NO	1
A		2. Inferior medial associated with median ectropion, 6 months old dogs	2. Unknown		
В	Distichiasis		Suspected dominant autosomal with strong penetrance	NO	1
С	Eversion of the cartilage of the nictitating membrane	3 to 8 months old dogs	Unknown	NO	1
D	Prolapsed gland of the nictitating membrane	2 to 4 months old dogs	Familial predisposition	NO	1

E	Keratoconjuntivitis sicca	Form 1: 2 to 4 months old dogs Form 2: dogs> 5 years old	Familial predisposition	NO	1
F	Persistent pupillary membrane - all forms		Familial predisposition	NO	1
G	Pectinate ligament anomaly		Unknown	NO	1
н	Cataract	Posterior cortical, dogs > 3 y.o. frequent suture lines involvement and possible progression to nucleocortical in dogs > 5 y.o.	Unknown	NO	1
ı	Persistent hyperplastic primary vitreous/Persistent hyperplastic tunica vasculosa lentis (PHPV/PHTVL)	Grades 1, 4, 5; associated with retinal dysplasia (grade 5)	Unknown	NO	1
J	Progressive Retinal Atrophy (PRA)	Dogs> 3 y.o.	Unknown	NO	1
K	Retinal dysplasia -folds	Temporary folds in puppies, isolated folds in adults	Unknown	None	1

The ECVO's advice relating to hereditary eye disease control

Please see ECVO Manual chapter 8: VET Advice

Recommendations regarding age and frequency for eye examinations

Please see ECVO Manual chapter 7: ECVO Age and Frequency recommendations

Other ocular disorders (reported)

Diagnosis Source		Diagnosis	Source
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References

1. Chaudieu G, Chahory S. 2013. Affections oculaires héréditaires ou à prédisposition héréditaire chez le chien. Rueil-Malmaison: Ed. du Point Vétérinaire, Wolters Kluwer France. 330-332