

PennGen Laboratories | School of Veterinary Medicine | University of Pennsylvania 3900 Delancey Street, Room 4013, Philadelphia, PA 19104

Lab: 215-898-3375 | PennGen@vet.upenn.edu | http://www.vet.upenn.edu/penngen DNA Testing: Owner/Patient Report 7/20/2023

Submitter Information

Owner's Name Annette R Ostermiller

Patient Information

Official Name KONIGS LITTLE DEUCE COUPE

Call Name COUPE DOB 3/31/2017 (6 Years 3 Months)

Breed German Shorthair Pointer Sex Male (Intact)
Registration # SR98718701 Microchip # 600607381

Testing Information

Submission ID 40530

Testing Date 7/20/2023 Processed By Michael Raducha

Test Lupoid Dermatosis (Exfoliative Cutaneous Lupus Erythematosus)-DNA [Cheek brushes/swabs]

Result Information

Genotype 1-1 (Homozygous Normal) Phenotype Healthy (Normal, Clear)

Interpretation Homozygous Normals (1-1) are not expected to develop signs of Lupoid Dermatosis

(Exfoliative Cutaneous Lupus Erythematosus) and none of their offspring will

inherit the disease variant allele. 1 = Normal allele; 2 = Variant allele.

Sincerely,

Margret Casal, Dr. med. vet., PhD Michael Raducha, BS Dipl. ECAR Research Specialist

Professor of Medical Genetics PennGen