



**PennGen Laboratories | School of Veterinary Medicine | University of Pennsylvania**

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**DNA Testing: Owner/Patient Report 11/12/2019**

## Submitter Information

**Owner's Name** Ms Miss P Byleveld

## Patient Information

**Official Name** Karpaten Irbis Octavio of Ambelagi

**Call Name** Tom

**DOB**

3/8/2019 (0 Years 8 Months)

**Breed** German Shorthair Pointer

**Sex**

Male (Intact)

**Registration #** [REDACTED]

**Microchip #** [REDACTED]

## Testing Information

**Submission ID** 27066

**Testing Date** 11/12/2019

**Processed By** Karthik Raj

**Test** Lupoid Dermatitis (Exfoliative Cutaneous Lupus Erythematosus)-DNA [Fresh EDTA blood]

## Result Information

**Genotype** 1-1 (Homozygous Normal)

**Phenotype** Healthy (Normal, Clear)

**Interpretation** Homozygous Normals (1-1) will not develop signs of Lupoid Dermatitis (Exfoliative Cutaneous Lupus Erythematosus) and none of their offspring will inherit the mutant (diseased) allele (gene). 1 = Normal allele (gene); 2 = Mutant allele (gene).

Sincerely,

Urs Giger, PD, Dr. med. vet., MS, FVH  
Dipl. ACVIM, ECVIM, & ECVCP  
Charlotte Newton Sheppard Professor

Karthik Raj, MS  
Research Specialist  
Josephine Deubler Testing Laboratory