

Genetic Testing Report

Almond**Submitted By**

Kris Hauk

Pottstown , PA 19464-2204
USA**Owned By**

Kris Hauk

Subject DogDog Name: **Almond**
Breed: **Great Dane**
Phenotype:
Sex: **Male**
Birth: **Nov 22, 2022**Lab Reference #: **637040****Sire**Sire: F and B's Rocket Man of KAR Farm "Elton"
Breed: Great Dane
Phenotype: Brindle Merle
: WS566434507**Dam**Dam: Phoenix's Yellow Collar Girl
Breed: Great Dane
Phenotype: Fawn
: WS691840**Color Results (5 of 7)**

A-Locus	AY/AY	Dog is homozygous for fawn/sable.
B-Locus	b/b	Dog has two copies of the brown/chocolate gene.
D-Locus	d/d	Homozygous: Dog has two copies of the d1 mutation associated with a diluted coat color. The dog's base coat will be diluted.
E-Locus	EM/E	Dog is negative for cream/yellow and has one copy of mask.
K-Locus	n/K^B	Both the KB and negative alleles detected; dog can be brindled or express only the base coat.

Pattern Results (2 of 7)

H-Locus	n/n	Negative: Dog is negative for the mutation associated with Harlequin.
S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.