



# LITTER SUMMARY



## Litter Prediction: Outlier Index

**GCH Nirvana Sardi You Had Me  
From Hello**

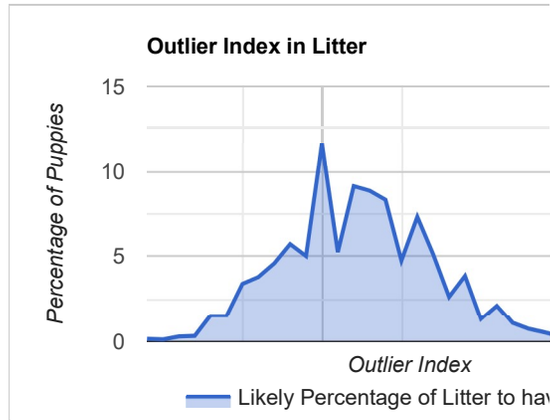
**X**

**GCHB Lil Scamps Sardi She's A  
Devil In Disguise**

## Litter Prediction: Internal Relatedness

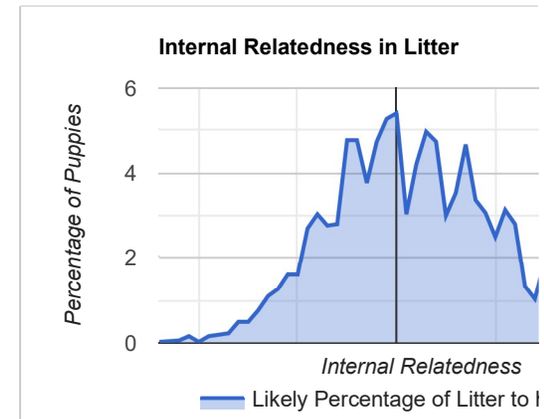
Average  
Outlier Index      Minimum to Maximum OI  
**0.27**      **0.14 to 0.47**

Average  
Internal Relatedness      Minimum to Maximum IR  
**0.01**      **-0.24 to 0.29**



Parent's Genetic Relationship:

**Category 6 | Equivalent of Half-First  
Cousins or First Cousins Once  
Removed**



The Outlier Index shows how unusual a dog is for the breed to see the percentage of the litter that is likely to be at each level.

Sire's  
DLA Haplotypes

Dam's  
DLA Haplotypes

**1016 | 2018**

**1016 | 2066**

**1125 | 2032**

**1114 | 2072**

Internal relatedness assesses how inbred or outbred a dog is to see the percentage of the litter that is likely to be at each level.

**This genetic analysis** is based solely on DNA results. No dog can be shown to be good or bad based on DNA. Remember that every dog has over 19,000 genes, and DNA tests should help breeders make positive breeding choices, but they will never "purify" breeds or dogs of all faults and all diseases. All genetic information should be taken into consideration with real life observations of the health, proper structure and temperament of all dogs. Are they healthy? Does their structure allow for them to carry out the job their breed was meant to do? Will they have a good quality of life and a reasonable life span? Are they sound representatives of their breed? Good breeders consider all aspects.