

# Genetic Testing Report

**Bijou red****Submitted By**Cathy Feemster  
Wild Blue French Bulldogs  
USA**Owned By**

Cathy Feemster

**Subject Dog**Dog Name: **Bijou red**  
Breed: **French Bulldog**  
Phenotype:  
Sex: **Male**  
Birth: **Jun 23, 2022**Lab Reference #: **558479****Sire**Sire: Wild Blue's Southern Beaux  
Breed: French Bulldog  
Phenotype: Isabella & Tan  
Wild Blue French Bulldogs:**Dam**Dam: Wild Blue's Lilac Bijou  
Breed: French Bulldog  
Phenotype: Lilac & Tan  
Wild Blue French Bulldogs:**Color Results (6 of 7)**

A-Locus	<b>at/a</b>	Dog has tan points and carries recessive black.
B-Locus	<b>B/b</b>	Dog carries one copy of the gene responsible for chocolate/brown coloration
Cocoa	<b>co/co</b>	Dog carries two copies of cocoa. Dog will have brown coat color.
D-Locus	<b>d/d</b>	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	<b>EM/E</b>	Dog is negative for cream/yellow and has one copy of mask.
K-Locus	<b>n/n</b>	Dog is negative for the KB allele, and the coat coloration will be based on the agouti genotype.

**Pattern Results (1 of 7)**

S-Locus	<b>n/S</b>	Heterozygous: Dog has one copy of S-Locus. Results vary according to breed, with some limited white spotting in some breeds.
---------	------------	--