

Tallahassee, FL 32312-1766

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# **Equine Genetic Testing Report**

### Submitted By

Shannon McCartney Lone Star Performance Horses



#### **Subject Horse**

Horse Name: Ima Special Guy

**Breed: Paint Horse** Phenotype: Bay Tobiano Sex: Stallion

Date Received: 4/27/2019

Lab Reference #: 00122651 Registration: 1,051,693 Birth: 2013

#### Sire

Sire Name: Frenchmans Guy **Breed: Quarter Horse** 

Registration: 2,868,827 Phenotype: Palomino

#### Dam

Dam Name: Ima Treasure Seeker

**Breed: Paint Horse** Registration: 882,253 Phenotype: Bay Tobiano

Coat Color and Pattern Testing				
X	Tobiano	nT	Heterozygous. Horse carries one copy of the Tobiano gene.	
X	Frame Overo	nn	Negative for Frame Overo (LWO).	
Χ	Sabino 1	nn	Negative for the Sabino 1 gene.	
Χ	Splashed White 1	nn	Negative for the Splashed White SW1 mutation.	
X	Splashed White 2	nn	Negative for the Splashed White SW2 mutation.	
X	Splashed White 3	nn	Negative for the Splashed White SW3 mutation.	
X	Appaloosa (LP)	lp/lp	Tested negative for the main Appaloosa LP gene and is NOT affected by CSNB.	
X	PATN1	n/n	Negative: Horse does not the carry the PATN-1 gene mutation.	
X	Red/Black Factor	Ee	Heterozygous. Horse is Black based but carries a recessive copy of the Red gene.	
X	Agouti	AA	Homozygous for Agouti. Horse carries two copies of the Agouti gene.	
X	Cream Dilution	nn	Negative for Cream Dilution.	
X	Dun Dilution	nd2/nd2	Horse is negative for Dun dilution and does not have primitive markings.	
X	Silver Dilution	nn	Negative for Silver Dilution.	
X	Champagne	nn	Negative for Champagne Dilution.	
X	Pearl Dilution	nn	Negative for Pearl Dilution.	
	Gray		Not Tested	
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#### **Additional Comments**

Ge	Genetic Disorders					
X	HYPP	n/n	Clear: Negative for the HYPP gene mutation.			
X	HERDA	N/N	Clear: Negative for the HERDA gene mutation.			
X	GBED	N/N	Clear: Negative for the GBED gene mutation.			
X	МН	n/n	Clear: Negative for the MH gene mutation found in Quarter horses and related breeds.			
X	IMM	N/N	Horse tested negative for the mutation associated with IMM.			
X	PSSM 1	n/n	Clear: Negative for the PSSM Type 1 gene mutation.			
	FIS		Not Tested			
	JEB1		Not Tested			
	JEB2		Not Tested			
	CA		Not Tested			
	LFS		Not Tested			
	SCID		Not Tested			
	OAAM1		Not Tested			
	WFFS1		Not Tested			

## Run Date: Not Tested **Genetic Marker Results** AHT5 ASB17 ASB<sub>2</sub> ASB23 CA425UK HTG4

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