

Horse: Brasilia do Summerwind

Owner: Lynn Kelley

### **Horse and Owner Information**

Horse	Brasilia do Summerwind	DOB	2005-01-01	
Breed	Mangalarga Marchador	Age	11 years, 10 months	
Color		Sex	Mare	
Discipline		Height		
Registry		Reg Number	77	
Sire	Armistico L.J.	Dam	Brisa Libertas	
Sire Reg & No.	015799-5	Dam Reg & No.	056149-6	
Comments				
Owner	Lynn Kelley	Address	31613 N 136 St	
Phone		City, State	Scottsdale, AZ	
Email	lynnkelley@me.com	Postal Code	85262	



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#### **Results Summary**

Coat Color:

Brasilia do Summerwind has no Red alleles and two Black, indicating her base coat color appears Black. One copy of the Dominant Agouti allele was also detected; invisible on a Red base, it pushes/restricts Black out to points; legs, ear tips, etc. appearing Bay. As a result of the allele count in each of the following, she has a minimum 100% chance of passing Black and 50% Dominant Agouti to any offspring.

Allele Summary:

Aa, EE, nd1/nd2, CT (Mid-distance Type)

Traits:

Brasilia do Summerwind has not tested positive for any recessive disease alleles on this panel. \*Her DNA was also tested on our discovery/validation platform for non-Dun Primitive Markings. Preliminary results indicate she is heterozygous for non-Dun Primitive Markings and may pass it to 50% of any offspring.

Please note:

Your analysis is ongoing and may include some regions marked with an asterisk denoting the following.

- \* Discovery This gene detection is in the early stages of discovery and will have varying reliability results.
- \*\* Inconclusive Not a bad omen! Simply put, the gene of interest did not reveal itself (neither a positive nor a negative; no result, therefore unknown).



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## **Coat Color Results**

Base				
Agouti	+/-	ASIP	Aa - One dominant Agouti allele detected; restricts any Black base to appear Bay.	More about A
Black/Red	+/+	MC1R	EE - Two Black alleles detected and no Red.	More about E
Modifier				
Brindle/IP	-/-	IKBKG	No Brindle/IP alleles detected.	More about IP
Grey	-/-	STX17A	No Grey alleles detected.	More about G
Dilution				
Champagne	-/-	SLC36A1	No Champagne alleles detected.	More about CH
Cream	-/-	SLC45A2	No Cream alleles detected.	More about CR
Dun	-/-,-/-,+/-	TBX3	nd1/nd2 (non-dun with possible primitive markings). One non-dun1 allele and one non-dun2 allele detected. No Dun alleles detected.	More about Dun
Pearl	-/-	SLC45A2	No Pearl alleles detected.	More about prl
Silver	-/-	PMEL17	No Silver alleles detected.	More about Z
Cream  Dun  Pearl	-/- -/-,-/-,+/-	SLC45A2 TBX3 SLC45A2	No Cream alleles detected.  nd1/nd2 (non-dun with possible primitive markings). One non-dun1 allele and one non-dun2 allele detected. No Dun alleles detected.  No Pearl alleles detected.	More about CR  More about Dun  More about prl



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### **Coat Color Results, continued**

#### **White Patterns Results**

Dominant White	-/-	KIT	No Dominant White alleles detected (DW1-21).	More about DW
Frame Overo (LWO)	-/-	EDNRB	No Frame Overo (LWO) alleles detected.	More about LWO
Leopard Complex Spotting (LP)	-/-	TRPM1	No Leopard Complex Spotting (LP) alleles detected.	More about LP
Pattern 1 (LP modification)	-/-	RFWD3	No Pattern 1 (LP modification) alleles detected.	More about PATN1
Splashed White (MITF)	-/-,-/-	MITF	No Splashed White 1 nor Splashed White 3 alleles detected.	More about SW (MITF)
Splashed White (PAX3)	-/-,-/-	PAX3	No Splashed White 2 nor Splashed White 4 alleles detected.	More about SW (PAX3)
Sabino 1	-/-	KIT	No Sabino 1 alleles detected.	More about SB1
Tobiano	-/-	ECA3	No Tobiano alleles detected.	More about TO



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### **Health Genetics 1**

Foal Immunodeficiency Syndrome	-/-	SLC5A3	No Foal Immunodeficiency Syndrome alleles detected.	More about fis
Severe Combined Immunodeficiency	-/-	DNAPK	No Severe Combined Immunodeficiency alleles detected.	More about scid
West Nile*	+/+	OAS1	WNVR*/WNVR* - High susceptibility to West Nile Virus.	More about WNVR*

#### **Muscle Disorders**

uscie Districts				
Glycogen Branching Enzyme Deficiency	-/-	GBE1	No Glycogen Branching Enzyme Deficiency alleles detected.	More about gbed
Hyperkalemic Periodic Paralysis	-/-	SCN4A	No Hyperkalemic Periodic Paralysis alleles detected.	More about HYPP
Malignant Hyperthermia	-/-	RYR1	No Malignant Hyperthermia alleles detected.	More about MH
Myotonia	-/-	CLCN4	No Myotonia alleles detected.	More about myt
Polysaccharide Storage Myopathy (type 1)	-/-	GYS1	No Polysaccharide Storage Myopathy (type 1) alleles detected.	More about PSSM1



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#### **Health Genetics 2**

Neuro	logic	Disord	lers
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Cerebellar Abiotrophy	-/-	MUTYH	No Cerebellar Abiotrophy alleles detected.	More about ca
Lavender Foal Syndrome	-/-	MYO5A	No Lavender Foal Syndrome alleles detected.	More about Ifs

### **Reproductive Disorders**

Androgen Insensitivity	-/-	AR	No Androgen Insensitivity alleles detected.	More about as
IAR - Subfertility*	-/-,+/-	FKBP6	One IAR Subfertility* allele detected; likely no effect.	More about iar*

#### **Skin Disorders**

Hereditary Equine Regional Dermal Asthenia	-/-	PPIB	No Hereditary Equine Regional Dermal Asthenia alleles detected.	More about herda
Junctional Epidermolysa Bullosis (type 1)	-/-	LAMC2	No Junctional Epidermolysa Bullosis (type 1) alleles detected.	More about jeb1
Junctional Epidermolysa Bullosis (type 2*)	-/-	LAMA3	No Junctional Epidermolysa Bullosis (type 2*) alleles detected.	More about jeb2*
Warmblood Fragile Foal Syndrome	-/-	PLOD1	No Warmblood Fragile Foal Syndrome alleles detected.	More about WFFS



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#### **Other Genetics**

### **Trait Genetics**

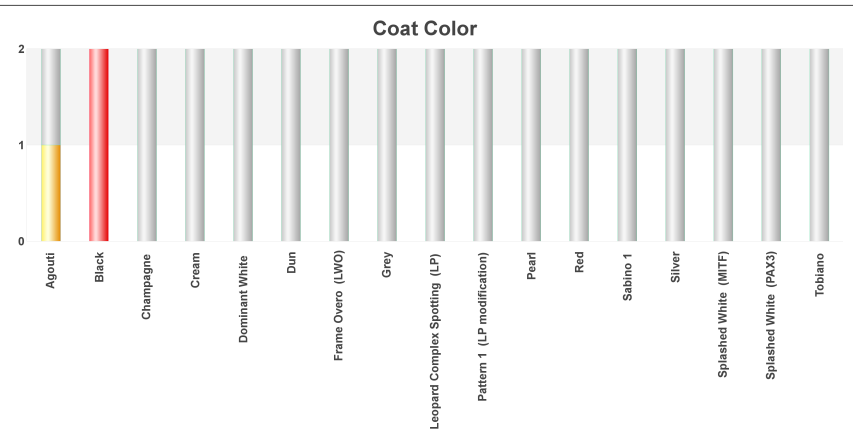
Lordosis*	-/-,-/-,-/-	ECA20	No pattern of Lordosis* alleles detected.	More about L*
Curiosity/Vigilance*	+/+	DRD4	Cur - GG - Two Curiosity alleles detected; likely more curious than vigilant.	More about Cur/Vig
Myostatin/Speed	+/-	MSTN	CT (Mid-distance Type) - One Sprint and one Endurance allele detected; likely Mid-distance ability.	More about MSTN
Gait	-/-	DMRT3	No Gait alleles detected.	More about Gaited



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#### **Inheritance Probabilities**



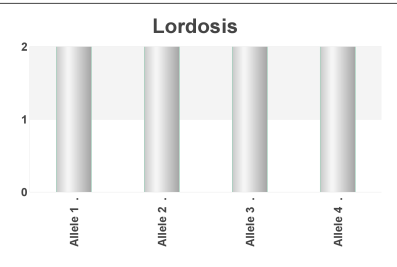
Coat Color Inheritance Probabilities: The bar graph above depicts the number of alleles for specific coat color phenotypes based upon your horse's genetic testing results. Completely filled red bar represents two such alleles (homozygous) and a half-filled yellow bar represents one such allele (heterozygous).

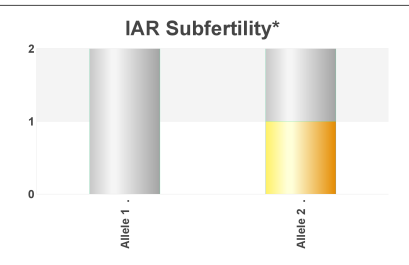


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#### **Inheritance Probabilities**





Multi-allele Risk Charts: Each chart represents a trait, and each bar indicates a distinct risk or allele presence. These act in combination to produce the trait. A red bar indicates the horse carries 2 risk alleles at the site; a partly-yellow bar indicates 1 risk allele; and a fully-grey bar indicates 0 risk alleles. If all bars are red, then the horse carries two risk alleles at each risk site and is likely affected. If all bars contain yellow or red, but are not all red, then the horse is likely a carrier. Otherwise, the horse is not a likely a carrier of the tested trait.



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### **Defining Genetics & More Info**

Allele:	One of two or more alternative forms of a gene that arise by mutation and are found at the same place on a chromosome.
Alleles: Heterozygous vs. Homozygous?	Allele calls are written in a way that denotes their origin and whether they are DOMINANT (uppercase) or recessive (lowercase). For example, at MC1R (also known as extension), Black is dominant and thus written as "E" whereas Red is recessive and thus denoted as "e". Therefore, an EE horse is homozygous for Black (and thus appears black), an ee horse is homozygous for Red (appears Red), and an Ee horse is heterozygous (shows the dominant allele, thus is Black).
Gene:	A unit of heredity that is transferred from a parent to offspring and is thought to determine some characteristic of the offspring.
Genotype:	The genetic constitution or make up of an individual organism.
Heterozygous:	A pair of genes which are different (not the same). One is typically dominant and one recessive.
Homozygous:	A pair of genes that are identical (of one type).
Phenotype:	The observable or visible characteristics of an individual resulting from their genotype or the interaction of their various genes and environment.

The results depicted in this report do not constitute veterinary or medical advice. Any medical of veterinary advice should be sought from your veterinarian regarding these results or any health issues or questions you may have about your animal. Breed, sex, gene interaction, unknown genes and individual variances may impact the results, phenotypes, and behaviors in any animal in unknown and unpredictable ways. Please be advised that your animals' health is important to us and you should feel free to contact us should you have any further questions or feedback on our diagnostic platform, results reporting, or general questions. We value your input and thank you!