



**ETALON**  
DIAGNOSTICS

HORSE ID: 051620\_065

PACK: Etalon DNA Minipanel

## Genetic Profile Test Results

**Horse:** Givemeyour Moneyhoney  
**Owner:** Suzy Moody

### Horse and Owner Information

<b>Horse</b>	Givemeyour Moneyhoney	<b>DOB</b>	2019-03-23
<b>Breed</b>	American Paint Horse	<b>Age</b>	1 years, 2 months
<b>Color</b>	Red/ Chestnut/ Sorrel	<b>Sex</b>	mare
<b>Discipline</b>	Halter	<b>Height</b>	.....
<b>Registry</b>	American Paint Horse Association	<b>Reg Number</b>	1097560
<b>Sire</b>	Awesome Andy	<b>Dam</b>	Poised and Secure
<b>Sire Reg &amp; No.</b>	American Paint Horse Association 489924	<b>Dam Reg &amp; No.</b>	.....
<b>Comments</b>	Description: Frame Overo		
<b>Owner</b>	Suzy Moody	<b>Address</b>	227 wharton rd
<b>Phone</b>	1 830-792-4455 +1 830-739-9541	<b>City, State</b>	kerrville, TX
<b>Email</b>	liveoak@ktc.com	<b>Postal Code</b>	78028

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## Genetic Profile Test Results

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**Owner:** Suzy Moody

HORSE ID: 051620\_065  
PACK: Etalon DNA Mini-panel

### Results Summary

**Coat Color:** Givemeyour Moneyhoney has two Red variants and no Black variants, indicating the base coat color appears Red. One copy of the Dominant Agouti variant was detected; invisible on a Red base (it pushes/restricts Black out to points; legs, ear tips, etc. appearing Bay). One Pearl variant was also detected; likely invisible in the absence of another dilution variant. One Splashed White 1 variant was detected which may result in White markings. As a result of the variant count in each of the following, she has a minimum 100% chance of passing Red, and 50% Dominant Agouti and/or Pearl and/or Splashed White 1 to any offspring.

**Variant** **Aa, ee, nd1/nd1, pr/n, SW1/n**

**Summary:** **Myostatin: Mid-distance Type**

**6 panel negative: GBED n/n, HERDA n/n, HYPP n/n, MH n/n, PSSM1 n/n, LWO n/n**

**Traits:** Givemeyour Moneyhoney has not tested positive for any known disease variants on this panel. \*The DNA was also tested on our discovery/validation platform for non-Dun Primitive Markings. Preliminary results indicate this horse is homozygous for non-Dun Primitive Markings (nd1/nd1) and may pass it to 100% 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).