



Wednesday, January 17, 2024

DOUBLE DOVE RANCH PO BOX 123169 FORT WORTH TX 76121 Customer ID: 2336914

Transaction #: 42440405-2 Registration Key: 7350801

Dear DOUBLE DOVE RANCH:

The results for the genetic test(s) that you ordered for STORYTELER, 6095301 are below.

 HYPP
 N/N

 HERDA
 N/N

 GBED
 N/N

 MH
 N/N

 PSSM 1
 N/N

 MYHM
 N/N

For more information regarding these genetic diseases, please refer to AQHA.com\genetics and AQHA rules REG109.3-REG109.7, which are available in the AQHA Official Handbook of Rules and Regulations at www.aqha.com.

If you have any questions, please contact AQHA at 806-376-4811 8 a.m. to 5 p.m. Central, Monday through Friday, or submit a Contact Us form on AQHA.com.

Sincerely,

AQHA Member Experience Team





EQUINE JUVENILE SPINOCEREBELLAR ATAXIA TEST REPORT

Provided Information: Case: NQ112821

 Name:
 STORYTELER
 Date Received:
 26-Jul-2024

 Report Issue Date:
 31-Jul-2024

Registration: 6095301 Report ID: 5417-3593-0284-9159

Verify report at vgl.ucdavis.edu/verify

DOB: 04/13/2019 Sex: Stallion Breed: Quarter Horse

Sire: SMOOTH TALKIN STYLE Dam: SHOW BIZ KITTY

Reg: Reg:
Microchip: Microchip:

RESULT INTERPRETATION

Equine Juvenile
Spinocerebellar Ataxia
N/N
Normal. No copies of the allele associated with equine juvenile spinocerebellar ataxia (EJSCA) detected.



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DOUBLE DOVE RANCH	Date Received:	26-Jul-2024
	Report Issue Date:	31-Jul-2024
	Report ID:	5417-3593-0284-9159
	Verify report at vgl.ucdavis.edu/verify	

Name: STORYTELER

Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Equine Juvenile Spinocerebellar Ataxia(EJSCA) test results, please visit our website at: vgl.ucdavis.edu/test/equine-juvenile-spinocerebellar-ataxia-ejsca

For terms and conditions of testing, please see vgl.ucdavis.edu/about/terms-and-conditions

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).



