

MYOSIN-HEAVY CHAIN MYOPATHY (MYHM) GENETIC TEST REPORT

Provided Information:

Name: TUFF LIL SPOON

Registration: **Q-86199, 5784902**

Case:
Date Received:
Report Issue Date:
Report ID:

LZL TUFF RED RASBERI

NQ64263

11-Jan-2021 14-Jan-2021 5272-1973-0758-6177

Verify report at www.vgl.ucdavis.edu/verify

DOB: 05/21/2016 Sex: Stallion Breed: Quarter Horse

Sire: LIL SPOON

Reg: 5186961

Microchip:

RESULT

INTERPRETATION

3389340

Myosin-Heavy Chain
Myopathy (MYHM)N/NNo copies of the MYHM mutation. Horse does not have increased susceptibility for IMM or nonexertional
rhabdomyolysis.

Dam:

Reg: 338 Microchip:



MYOSIN-HEAVY CHAIN MYOPATHY (MYHM) GENETIC TEST REPORT

Client/Owner/Agent Information:	Case:	NQ64263
ROD TATTERSALL	Date Received:	11-Jan-2021
1066 EAST FUNNEL CREEK ROAD SARINA RANGE	Report Issue Date:	14-Jan-2021
SARINA RANGE	Report ID:	5272-1973-0758-6177
4737		
AUSTRALIA	Verify report at www.vgl.ucdavis.edu/verify	
Name: TUFF LIL SPOON		

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 IMM test results, please visit our website at: www.vgl.ucdavis.edu/services/IMM.php

For terms and conditions of testing, please see www.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).

Report authorized by Dr. Rebecca Bellone, VGL Director

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