

**EQUINE JUVENILE SPINOCEREBELLAR ATAXIA
 TEST REPORT**

<i>Provided Information:</i>		<i>Case:</i>	NQ116764
<i>Name:</i>	WHISKI SAUER	<i>Date Received:</i>	07-Nov-2024
<i>Registration:</i>	6031363	<i>Report Issue Date:</i>	13-Nov-2024
		<i>Report ID:</i>	8919-9630-2864-7042
Verify report at vgl.ucdavis.edu/verify			
<i>DOB:</i> 04/05/2020 <i>Sex:</i> Stallion <i>Breed:</i> Quarter Horse			
<i>Sire:</i>	HIGH BROW CAT	<i>Dam:</i>	MOMS STYLISH SCOOT
<i>Reg:</i>	2706274	<i>Reg:</i>	4622546
<i>Microchip:</i>		<i>Microchip:</i>	

RESULT

INTERPRETATION

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

3382 Capital Circle NE
 Tallahassee, FL 32308

Genetic Testing Report

Whiski Sauer

Submitted By	Owned By
Solo Select Horses, LLC 20910 Hwy 377 Whitesboro, TX 76273 USA	Solo Select Horses, LLC 20910 Hwy 377 Whitesboro, TX 76273 USA

Subject Horse	Lab Reference #:
Name: Whiski Sauer Breed: Quarter Horse Phenotype: Blue Roan Sex: Male Birth: --/--/2020	482496 Sample Date: 11/09/2021 Research Date: 11/10/2021 Unspecified Horse Registry: 6031363

Disorder Results(6 of 8)		
GBED	N/N	Clear: Horse is negative for the GBED gene mutation.
HERDA	N/N	Clear: Horse is negative for the HERDA gene mutation.
HYPP	n/n	Clear: Horse is negative for the HYPP gene mutation.
IMM	N/N	Clear: Horse is negative for the mutation associated with IMM.
MH	n/n	Clear: Horse is negative for the MH gene mutation.
PSSM1	n/n	Clear: Horse is negative for the PSSM Type 1 gene mutation.

Color Results(2 of 8)		
Agouti	a/a	Non-Agouti: Horse is homozygous for recessive black (aa) and will pass a copy on to every offspring.
Red/Black Factor	E/e	Heterozygous: Horse is Black based and carries a copy of the Red gene. Horse will appear black-based and can produce red-based horses.