

UNIVERSITY OF KENTUCKY **GENETIC TESTING AT GLUCK**

Department of Veterinary Science I 108 Gluck Equine Research Center I Lexington KY 40546-0076 Phone: (859) 218-1165 | Fax: (859) 257-8542 | : http://getgluck.ca.uky.edu/ Member Laboratory of the International Society for Animal Genetics: Lab code 84415

COLOR TEST REPORT

NAME: STARS MANSORY

ACCESSION NUMBER: H19-00648 FARM: MARCELA FILIP

MICROCHIP NUMBER:

DAM: PHR JESSES BELLE STAR COLOR:

DAM REG. NO:

SIRE: NIRVANAS BLACK KNIGHT

SIRE REG. NO:

BREED: MINIATURE HORSE

REG. NUMBER:

SEX:

DOB:

TEST DATE: 2/22/2019

COAT COLOR & GENETIC MUTATION TEST RESULT

Overall ACAN Dwarfism Results: N/N

This horse does not possess any of the recognized ACAN mutations. This horse exhibits the normal phenotype. It may be bred to carriers of any of the ACAN mutations and will not produce the dwarf phenotype due to an ACAN mutation. It is possible that there are other mutations that cause dwarfism that have not been identified.

ACAN D1 N/N Marker

ACAN D1 DWARFISM MUTATION TEST

Comment: Homozygous Normal for ACAN D1

This horse does not possess the D1 mutation in the ACAN gene.

ACAN D2 N/N Marker

ACAN D2 DWARFISM MUTATION TEST

Comment: Homozygous Normal for ACAN D2

This horse does not possess the D2 mutation in the ACAN gene.

NAME: STARS MANSORY ACCESSION NUMBER: H19-00648

Marker ACAN D3 N/N

ACAN D3 DWARFISM MUTATION TEST

Comment: Homozygous Normal for ACAN D3

This horse does not possess the D3 mutation in the ACAN gene.

Marker ACAN D4 N/N

ACAN D4 DWARFISM MUTATION TEST

Comment: Homozygous Normal for ACAN D4

This horse does not possess the D4 mutation in the ACAN gene.