




VETERINARY GENETICS LABORATORY
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GLYCOGEN STORAGE DISEASE IV TEST REPORT

<p>SOFIA ROMERO</p>  <p>MEXICO</p>	<p>Case: CAT120378</p> <p>Date Received: 06-Jan-2020</p> <p>Print Date: 08-Jan-2020</p> <p>Report ID: 8166-2014-0959-7104</p> <p>Verify report at www.vgl.ucdavis.edu/myvgl/verify.htm</p>
<p>Cat: ORION Reg: MX.AFM.LO. 1.0 060534-004994</p> <p>DOB: 12/15/2018 Sex: Male Breed: Norwegian Forest Cat Microchip: 900250000752241 Color: Negro silver con blanco (ns 09 22)</p>	
<p>Sire: DK*SAKEENA'S DR. STRANGELOVE Reg: DK.FD.LO. 222164</p> <p>Dam: S*SANDLILJAN'S CLAIRE FRASER Reg: SE.SVERAK.LO 347104</p>	

GSD IV Result

N/N

Result Codes:

N/N	Normal, No copies of GSD IV mutation are present.
N/GSD	Carrier, 1 copy of GSD IV mutation is present. If carriers are bred together, 25% of offspring are expected to be affected.
GSD/GSD	Affected, 2 copies of GSD IV mutation are present.

This test is specific for the GSD IV genetic defect that has been identified in Norwegian Forest Cats.

For more information on GSD IV test results, please go to:
www.vgl.ucdavis.edu/services/cat/GSDIV.php