




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## GLYCOGEN STORAGE DISEASE IV TEST REPORT

<p>SOFIA ROMERO</p>  <p>MEXICO</p>	<p><b>Case:</b> CAT120379</p> <p><b>Date Received:</b> 06-Jan-2020</p> <p><b>Print Date:</b> 08-Jan-2020</p> <p><b>Report ID:</b> 1413-2532-4227-0153</p> <p>Verify report at <a href="http://www.vgl.ucdavis.edu/myvgl/verify.htm">www.vgl.ucdavis.edu/myvgl/verify.htm</a></p>
<p><b>Cat:</b> SEND ME AN ANGEL <b>Reg:</b> HU.FH.LO 08658</p> <p><b>DOB:</b> 03/04/2019 <b>Sex:</b> Female <b>Breed:</b> Norwegian Forest Cat <b>Microchip:</b> 941000023358517 <b>Color:</b> Negro tortie mackerel tabby (f 23)</p>	
<p><b>Sire:</b> IC JAIME NEW MOON*PL <b>Reg:</b> PL.FPL.LO. 104627</p> <p><b>Dam:</b> IC HU*GALLIFREY'S HAYLEY <b>Reg:</b> HU.FH.LO. 03399</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](http://www.vgl.ucdavis.edu/services/cat/GSDIV.php)