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MAINE COON SPINAL MUSCULAR ATROPHY TEST REPORT

<p>GREG STAPLES 1014 SNIDER'S BAY ROAD GRAVENHURST ONTARIO P1P 1R2 CANADA</p>	<p>Case: CAT101287 Date Received: 05-Dec-2017 Print Date: 06-Dec-2017 Report ID: 2035-4988-3297-2006 Verify report at www.vgl.ucdavis.edu/myvgl/verify.html</p>
<p>Cat: CAESAR DOB: 07/01/2017 Sex: Male Breed: Maine Coon Microchip: 380260100642124 Color: Red silver blotched</p>	<p>Reg: IT* ANFI LO 143099</p>
<p>Sire: IT* EL NINO BILLANDCOO Dam: IT* DELAFORCE FUR FUR DREAMING</p>	<p>Reg: CZ*CSCH LO 970/16/MCO Reg: RU* 0170-28/2015-276/LO/MCO</p>

SMA Result

N/N

Result Codes:

N/N	No copies of SMA are present.
N/S	1 copy of SMA is present. Cat is normal but is a carrier. Breedings between carriers will be expected to produce 25% affected, 50% carriers and 25% normal kittens.
S/S	2 copies of SMA are present, cat is affected.

This test is specific for the mutation associated with SMA in Maine Coon cats and outcrosses.

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