



VETERINARY GENETICS LABORATORY  
SCHOOL OF VETERINARY MEDICINE  
ONE SHIELDS AVENUE  
DAVIS, CALIFORNIA 95616-8744

TELEPHONE: (530) 752-2211  
FAX: (530) 752-3556

## CEREBELLAR ABIOTROPHY TEST REPORT

LINDA FALLQVIST BRANSERÖD 410 45991 LJUNGSKILE SWEDEN	<b>Case:</b> <b>CBA7000</b> <b>Date Received:</b> 20-Jan-2011 <b>Report Date:</b> 28-Jan-2011 <b>Report ID:</b> 7092-6235-2293-2051
<i>Name:</i> <b>PUCCINI</b> <i>YOB:</i> <b>01</b> <i>Breed:</i> <b>AR</b> <i>Sex:</i> <b>S</b> <i>Alt. ID:</i>	<i>Reg:</i> <b>FA 115/01</b>
<i>Sire:</i> LM LIMAAL <i>Dam:</i> BAZILIKA	<i>Reg:</i> <i>Reg:</i>

## CEREBELLAR ABIOTROPHY RESULT

**N/N**

### Result Codes:

- N/N** Normal: horse does not possess the mutation associated with CA
- N/CA** Carrier: horse has 1 copy of the mutation associated with CA and is considered to be phenotypically normal and a carrier of the disease gene
- CA/CA** \*Affected: horse has 2 copies of the mutation associated with CA and is considered to have the disease

Cerebellar Abiotrophy (CA) is a neurological genetic disease characterized by head tremor and lack of balance equilibrium that is found primarily in Arabian horses. Although rare, CA can occur in other breeds that have used Arabian horses as foundation stock. CA is inherited as a recessive trait and thus breedings between two carriers (N/CA) have a 25% chance of producing an affected foal. Breedings between carrier and normal (N/N) horses produce only normal foals, but 50% of these are expected to be carriers. While CA is not fatal, affected animals can be a danger to themselves and their handlers because of their symptoms.

This test is specific for a mutation that has been shown to be associated with CA based on research done at the Veterinary Genetics Laboratory, UC Davis.

\* The signs of CA are variable and can range from very mild to severe. The CA test does not predict the degree of severity. A small number of animals testing as CA/CA have been reported as showing no signs without thorough neurological evaluation.