## UNIVERSITY OF CALIFORNIA, DAVIS

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

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SANTA CRUZ

HERDA TEST RESULT

Case:

**HRD5836** 

PARK HILL, OK 74451 18738 WEST STONE CHAPEL ROAD AUSTIN F KENYON

Report ID: Report Date: Date Received:

2374-8317-6401-2062 31-Oct-2011 13-Oct-2011

Name: BET THIS GIRLS A CAT YOB: 11 Reg: 5376558

Breed: QH

Sex: M

Alt. ID:

Dam: BET YER BOONS Sire: HIGH BROW CAT Reg: 3558110 Reg: 2706274

HERDA Test Result

## Result Codes:

Z Normal - horse does not have the HERDA gene

N/HRD Carrier - horse carries one copy of the HERDA gene

HRD/HRD Affected - horse has two copies of the HERDA gene

and normal (N/N) horses produce normal foals, but 50% of these are expected to be carriers. breedings between carrier (N/HRD) horses have a 25% chance of producing an affected foal (HRD/HRD). Breedings between carrier the age of two, most notably when the horse is first being broke to saddle. HERDA is an autosomal recessive trait which means that and severe lesions along the back of affected horses. Affected foals rarely show symptoms at birth. The condition typically occurs by Hereditary equine regional dermal asthenia (HERDA) is a degenerative skin disease characterized by hyperextensible skin, scarring,

information go to http://vgl.ucdavis.edu. This test is specific for the mutation in the cyclophilin B gene (PPIB) that has been shown to be associated with HERDA. For more