

Genetic Tests Currently Available (Updated May 2017)

DNA tests using mane or tail hairs with root bulbs attached are currently available for: Severe Combined Immunodeficiency (SCID), Cerebellar Abiotrophy (CA), Lavender Foal Syndrome (LFS), and Occipitoatlantoaxial Malformation (OAAM) - a veterinarian is not required to order these tests!

COMBINATION TESTING IS NOW AVAILABLE THROUGH SEVERAL LABS

UC Davis Veterinary Genetics Laboratory

CA, LFS, SCID, OAAM - pricing and ordering information is available at http://www.vgl.ucdavis.edu/services/horse.php

If you are unable to access online, please contact the VGL at 530.752.2211 or https://www.vgl.ucdavis.edu/contact/email.php

VetGen

CA, LFS, SCID - pricing and ordering information is available at http://www.vetgen.com/documents/order-form-equine.pdf

If you are unable to access online, please contact VetGen at 800. 483.8436 or vetgen@vetgen.com

****NOTE: For VetGen orders, a discount is available by placing your test kit order through FOAL: http://www.foal.org/DNAPaymentForm2014.pdf****

If you are unable to access the online order form, please contact: Arabian F.O.A.L. Association Marguerite Illing, Treasurer PO Box 198 Parksville, NY 12768 milling853@gmail.com

Animal Genetics

CA, LFS, SCID - pricing and ordering information is available at http://animalgenetics.us/Equine/Cost Dollar.asp

If you are unable to access online, please contact Animal Genetics at 866.922.6436 or contact@animalgenetic.us

Etalon Diagnostics

CA, LFS, SCID - pricing and ordering information is available at http://www.etalondx.com/etalondx-dna-minipanel-test



If you are unable to access online, please contact Etalon Diagnostics at 650.380.2995 or info@etalondx.com

VOLUNTARY REPORTING OF TEST RESULTS:

FOAL accepts test results for SCID, CA, LFS, and OAAM for inclusion on their publically available test results list

Please visit http://www.foal.org/Test-Kits---Forms.html for more information

For additional information on genetic disorders affecting Arabians, please visit https://www.arabianhorses.org/discover/arabian-horses/breeding-genetics/