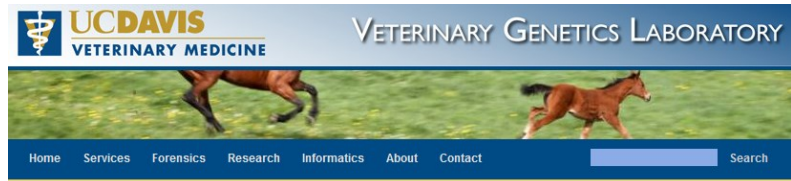


Naked Foal Syndrome DNA Test How To Order

Access the VGL website <http://www.vgl.ucdavis.edu>

Click the Login to MyVGL link



WELCOME
[Login](#)

The Veterinary Genetics Laboratory (VGL) provides animal parentage verification, identification, forensics services, genetic diagnostic and genetic disease research.

TEST ORDERING & INFORMATION

VGL offers its expertise in parentage verification, identification testing, genetic disease screening and diagnostic testing.

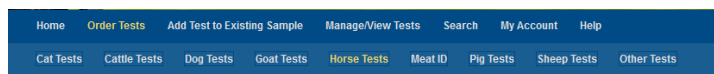
Existing Customer?
 Please log in:
 Email Address (Username):
 Password:
 [Forgot password?](#)


New Customer?
 If you are a new customer, please create a MyVGL account:
[Create Account](#)

Log into your existing account **OR**

Sign up as a new customer and create a MyVGL account
 (You will complete an email confirmation process)

Select Order Tests in the top menu
 Select Horse Tests in the second menu



Click the desired test type 
 (more than what's shown here are available)

[Naked Foal Syndrome In Akhal-Teke](#)

Horse Information

* Animal Name
 * Registered?
 Registration #
 * Sex

Fill in the horse's information

Horse Diagnostic Tests

- Cerebellar Abiotrophy (CA)
- Glycogen Branching Enzyme Deficiency (GBED)
- Hyperkalemic Periodic Paralysis (HYPP)
- Lavender Foal Syndrome (LFS)
- Naked Foal Syndrome in Akhal-Teke
- SynchroGait

Select desired test(s)

Check Terms box and click Save Tests at bottom

Terms and Conditions: By checking this box, you indicate that the tests selected are be refunded if performed, and may not produce a useful result.

Proceed to checkout. If you have more horses to test, complete the checkout process for each horse individually as we can only accept one coupon per checkout.

During checkout:

- Enter Coupon Code provided by ATAA
- Choose to pay on-line or send payment with sample.
- Print submission form, attach hair sample, and mail according to instructions on form.

Once the sample arrives into the laboratory allow 2-6 business days for results
 Results are sent via email