

INTERNATIONAL SPORTHORSE REGISTRY OLDENBURG REGISTRY NORTH AMERICA

517 Dekalb Ave. • Sycamore, IL 60178 • (815) 899-7803 • ISREG@aol.com

WFFS Mutation Test Request Form

(you need to complete one form for each horse)

HORSE INFORMATION

Name of the horse to be tested _____

The horse was already DNA tested with ISR-Oldenburg NA (please mark one)

- YES** You will not receive a kit, the test will be done with the existing hair sample, the cost is \$40.00.
 NO The cost is \$60.00 and you will need to submit a hair sample.

Registration Number _____ Breed of Horse: _____

Gender of Horse: stallion mare (circle one)

Color of Horse _____ Date of Birth _____ (mm/dd/yyyy)

Name of **Dam** _____ Registration # _____

Name of **Sire** _____ Registration # _____

OWNER INFORMATION

_____ name

_____ street

_____ city/state/zip

_____ email

_____ phone

- For quicker results please mark the box and the kits will be emailed to you. Note: a printer is required for this option.
 Ship to above address Ship to name and address if different from owner:

Telephone number at ship to address _____

Enclose appropriate fee and return the completed form(s) to: **ISR/Oldenburg NA 517 Dekalb Ave. Sycamore, IL 60178**
or scanned via email to **isreg@aol.com** with your credit card information:

Credit card #: _____

Security Code*: _____ *(last 3-digits printed on the signature panel on the back of the cc)

VISA MC Exp.date: _____ Name (as written on credit card): _____

Please note:

1. After we received the completed DNA forms and payment, you will receive a **2 part DNA kit**. Please send the hair sample to **UC Davis**. The receipt noting when the sample was collected needs to be sent back to us.
 2. If the horse was already DNA tested with ISR-Oldenburg NA, the WFFS Test will be done based on the existing hair sample.
 3. After we received the WFFS Mutation Test results from UC Davis, we will **email it to you**.
- *) If you don't receive any response or result within six weeks of sending hair samples to UC Davis, please inform the Registry.