



# Friesian Heritage Horse & SPORTHORSE INTERNATIONAL

## DNA ~ Dwarfism & Hydrocephalus ~ 9B FORM

To put a stallion "On File" send a copy of the pedigree / papers. Dwarfism & Hydrocephalus are inherited genetic deformities that are prevalent in the Friesian breed. It is important to know, that at this time, a stallion can still become "Approved" by KFPS, even if he carries a copy of either one or both of these genes. A parent will pass on the gene to 50% of their foals. Therefore, stallions and mares with Friesian lineage should be tested. Foals who have two carrier parents can be affected. All hair submitted becomes the property of FHH. Test results will be disseminated at the discretion of the FHH. \*\*\*Only tests conducted through FHH or FHANA / KFPS will be recognized.\*\*\*

Testing is simple and only requires 30-40 hairs to be removed, **by the roots**, from the mane. For very young foals, it is best to pull hair from the head of the tail. A laminated copy of the results will be mailed to you.

**Recommended**  \$130.00-DNA Markers & Both Tests-(Dwarfism & Hydrocephalus)  \$65.00-DNA Markers Only  
 \$65.00-Dwarfism & Hydrocephalus Only-(for horses who already have DNA markers on file with HH)

Make funds payable to: Heritage Horse International  
OR Bill me by PayPal  (A small PP fee will be added)  
Add \$5 for an address outside of USA or Canada

Mail to: Heritage Horse International  
1266 150th Avenue  
Ogilvie, MN 56358

Name of horse being tested _____	Registration # _____
Registry/Breed _____	Date of Birth _____ Sex _____
Color & Description _____	

Owner Name _____	Address _____
City _____	State/Province _____ Zip _____
Country _____	Phone _____ Cell _____
Email _____	

Place roots here	Tape Here	Place the rest of the hair here. Coil and tape if necessary. <b>DO NOT PUT HAIR IN A PLASTIC BAG!</b>
------------------	-----------	--

If horse has previously been DNA tested through FHH, a new hair sample is probably NOT needed.

**Pull from the withers, like this:**



**Hair sample should look something like this:**

