

## DNA Sample Submission Form Animal Genetics Laboratory

Texas A&M University, Dept. of Veterinary Integrative Biosciences (VIBS), CVM http://vetmed.tamu.edu/animalgenetics

## **MAIL SAMPLES TO: HHAA REGISTRAR:** Texas A&M University, CVM, VIBS Petra Mann, HHAA Registar Animal Genetics Lab VBEC Receiving - VICI Rm 126 11805 SW Cemetary Rd 4458 TAMU Vashon, WA 89070 College Station, TX 77843-4458 206.719.4495 **CONTACT:** Email: hhaaregistrar@gmail.com Dr. Rytis Jurus 979.845.6524 Website: www.hungarianhorseassociation.com Email: rjurus@cvm.tamu.edu FEE: \$35 PER ANIMAL **RESULTS: SENT BY EMAIL** CHECKS ONLY. MAKE CHECKS PAYABLE TO: TEXAS AGRILIFE RESEARCH-VTAN **OWNER INFORMATION** OWNER: ADDRESS: PHONE 1: PHONE 2: EMAIL: HORSE INFORMATION (fill all that apply) **HORSE NAME:** YEAR FOALED: GENDER: **REGISTRATION #: BREED REGISTRY:** SIRE NAME: SIRE BREED AND REG #: DAM NAME: DAM BREED AND REG #: IS SIRE'S DNA ON FILE? YES NO IS DAM'S DNA ON FILE? please print clearly OWNER CONSENT: I, (owner/vet/agent) hereby allow the Animal Genetics Laboratory to isolate and archive the DNA from this animal for research purposes.

## **SAMPLING INSTRUCTIONS:**

OWNER SIGNATURE:

Pull 30-50 mane or tail hairs with <u>the root follicle attached</u>. It is usually best to pull 5-10 hairs at a time rather than a larger amount.

Fill the form completely with all known information.

Tape the hair sample securely in the approprate area with clear tape, or fold hairs into this form and place in envelope or ziplock bag. DO NOT TAPE OVER FOLLICLES.

If sending multiple samples on different horses, place each sample in an individual envelope or ziplock bag with corresponding form, then combine all into a larger shipping container.

## **TAPE SAMPLE HERE**

**DATE SAMPLE COLLECTED:** 

DO NOT TAPE OVER FOLLICLES