



Canadian Sport Horse Association
PO Box 970, Richmond, ON, K0A 2Z0
Tel: 613-686-6161 / Fax: 613-686-6170

DNA – HAIR SAMPLE

Registered Name of Animal: _____ Reg # _____

Sex: Stallion _____ Gelding _____ Mare _____ Date of Birth _____yyyy/mm/dd

Sire's Name _____ DNA Case ID # _____

Dam's Name _____ DNA Case ID # _____

TEST REQUIRED

_____ DNA Parentage Verification _____ Sire Verification _____ Dam Verification _____ DNA Profile

_____ WFFS *Requests submitted for WFFS testing must be matched to an existing DNA report on file. Maxxam is able to test stored samples providing there is sufficient material on file. If there is insufficient material for testing, a new sample must be submitted. Both DNA typing and WFFS tests and fees will apply.*

If you are not the member that submitted the original sample, you must obtain authorization from that member or provide a new hair sample. Both DNA typing and WFFS tests and fees will apply

SAMPLE SECTION (do not cut hair)

HAIR ROOTS

TAPE CENTRE OF SHAFTS HERE (15-25 mane hairs)

I certify that these hair specimens have been drawn from the above described animal.

Date: _____

Owner (print name) _____ Signature _____

Address: _____

- Pull hair samples from above the withers on the mane. **DO NOT CUT HAIR** as it will not provide the DNA necessary for the test results.
- Pull the hair evenly and directly out of the neck so that the hair does not break.
- Pull 15 to 25 hairs with the root ball attached. This number of roots will not leave a hole in the mane.
- On the DNA Pulled Hair Sample form, place the hair in a straight line across the center area indicated. Keep the hair together with the roots to the left as indicated. Tape the center of the hair shafts with a piece of tape to hold it in place.
- Fold the sheet (DNA Pulled Hair Sample) as you would a business letter. Do each sample one at a time and put each form into its individual envelope. Please ensure that hair from one horse only is included in each kit to prevent cross-contamination. Cross contamination of samples can confuse test results and the test may have to be repeated using another hair sample at an additional cost.