

DIRECTIONS FOR OBTAINING DNA HAIR SAMPLES

Pull 30-50 hairs from the mane or tail (about 10 at a time). [Note: this does not cause any pain to the horse.]

Make sure some of the hairs have a bulb or follicle at the end (this is where the DNA is located).

Align the bulb ends of the pulled hairs together and trim the end without the bulb to make the samples about 3-4 inches long.

Do not use shredded hair (from brushes etc.)

Complete Form DNA2 and sign it. Tape the hairs to the back of the form.

Have a photograph taken showing the entire profile of your horse, with you standing beside his or her head.

Place samples, photograph and Form DNA2 into a standard envelope – do not put the samples in a plastic bag as the hairs must be able to breathe.

Post the envelope to:

The Long Riders' Guild
P.O. Box 1532
Glasgow, KY, USA 42141.
Attn: World Ride DNA Project

THE LONG RIDERS' GUILD INTERNATIONAL DNA PROJECT
FORM DNA2

Name of owner	Name of horse
Date	Breed of horse
Address of owner	Sex of horse
Country	Age of horse
Telephone number	Colour of horse
Email address	Height of horse

RELEASE

I hereby donate the attached equine hair samples to The Long Riders' Guild International DNA Project and give The Long Riders' Guild the absolute right and permission to use these samples for the DNA study being undertaken by equine geneticists on behalf of The Long Riders' Guild.

I further grant permission to The Long Riders' Guild to include and publish the biographical information above regarding my horse and me in this international equine DNA study.

The photograph I am enclosing of my horse and me may also be used and published in this study.

Signed: _____