

Dear USYAKS member,

Physical and functional abnormalities are present in all breeds. The full disclosure of genetic abnormalities is useful information to the membership, as it allows breeders to minimize the impact of any problems or eliminate the defect from the breed.

In general, congenital defects in livestock are not indicators of poor herd stewardship. .At this time, USYAKS is not aware of any genetic problems with our collective herd, but we wish to be proactive We ask for your cooperation during the 2021 calving season.

In the case a defective calf is identified:

1) If possible - contact Dr. Steffen (402-472-1434; <u>dsteffen1@unl.edu</u>) or Dr. Petersen (402-472-6328; <u>jessica.petersen@unl.edu</u>) **prior** to disposal of the calf to facilitate proper diagnostic sampling.

2) Collect a sample from the calf for DNA analysis (ear or muscle tissue, frozen).

3) If available, collect a blood sample (EDTA tube) from the sire and dam.

4) Photograph the calf.

5) Include pedigree information. Note: the animal's pedigree and the owners' information will be kept confidential and used only for the purpose of research.

Sometimes, as in the event of deafness, the defect is not immediately obvious. In these cases, we ask that you make the report as soon as you become aware of the abnormality.

Not all abnormalities are genetic. We are interested in tracking abnormalities that MIGHT be genetic. It is not possible to make an exhaustive list of defects that may be of genetic origin, but a partial list is attached at the bottom of this letter.



You may choose to use this form when submitting a report, it is a bit more complete.

Report of Calf with Abnormal Physical Traits:

Breeder Information

Name:

Farm or Ranch Name:

Address:

Phone:

Email:

Animal Information

Tag (if present):

Sex:

Date of Birth:

Is calf a twin? Is calf still living? Calf's Dam's Name, and Registration Number:

List each Candidate Sire and its Registration Number:

Was birth normal? If not, describe:

Has this dam had other abnormal calves?

If dead, record date of death:

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Cause of death determined?

If so, describe cause:

Please provide the following information if there was an attending veterinarian:

Name:

Phone:

Email address:

Are pictures or video clips available? (If yes, please include in this report.)

Please gather DNA from the calf in the form of a tissue sample from an ear-punch, a blood card, or hair follicles.

Please Describe the Nature of the Abnormality:

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List of some abnormalities:

Of Specific Interest: Deafness, Cleft Palate General: Small, Large, Cannot Stand, Weak, Dwarf, Mummified Hide and Hair: Full term but hairless, Abnormal skin development, Albino Bones and Joints: Short or missing vertebrae, Missing bones, Short Spine, Joints not connected, Stiff joints, Wide hip bones, Narrow pin bones Abdomen: Umbilical hernia, gastroshisis (external bowels at birth) Muscles: Not coordinated, Spasm, Withered, Missing, Contracted Limbs: Absent, Short, Thickened, Paralyzed, limber, Additional legs, crooked, Absence of dewclaw Feet: Toeing out, Extra feet, Long hooves, Only one toe, More than two toes, Feet turned back Head: Enlarged, Short, Thick, Small, Wide forehead, Depression between eyes, Bulging Forehead, Peaked Opening in Forehead Jaw: Won't open, Short, Long, Impacted molars, Cleft palate, Absent, Discoloration of teeth Eyes: Closed, small eye, no eyeballs, Pop eye, Cross eyed, Blind, Hairs in eye, Film over eye Nose: Fused nostrils, Pug nose, Wry face Tail: No tail, Stub or Bob, Kinky or Crooked, Extra tail Rectum, Vagina: High, Common Opening, No anus, Missing or abnormal sex organs, constricted Testicles: Missing, Unusual size, Unusual number

Miscellaneous: General Swelling, Fused Teats, Fifth quarter, Short or long gestation

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