

Common Reasons for Samples that Fail DNA Testing

General Issues

- 1. Biological Contamination
 - a. Cross contamination between samples/animals
 - b. Fecal matter and dirt in sample any foreign material in the sample may interfere with genotyping
- 2. Chemical Contamination
 - a. Dye/Pigment from animal markers
 - b. Insect repellant
 - c. Cleaning agents
- 3. Improper Storage
 - a. Heat exposure including leaving samples in vehicle or in hot sun.
 - b. Exposure to foreign material including mold
 - c. Improper frozen storage the freeze/thaw cycle of a self-defrosting unit can degrade DNA
 - d. Extended sample storage DNA degrades over time
- 4. Insufficient sample
- 5. Improper shipping

Concerns Specific to Sample Type

Hair cards

- 1. Too few or no follicles (<30) DNA only occurs in the 'root' of the hair. The actual strands do not contain DNA.
- Small follicles taken from young calves hair samples should not be taken from calves < 6 months of age.

Blood cards

- 1. Insufficient blood spotted on card ensure the circle is filled and the blood is visible on both sides of the paper.
- 2. When spotting cards from stored blood, make sure to invert the tubes 4-5 times before spotting blood settles/separates over time.
- 3. Do NOT speed-dry the card using a hair-dryer as heat may damage the DNA.

Whole blood

- 1. Wrong type of blood tubes are used. Use only purple-top EDTA tubes, these prevent clotting.
- 2. Store the blood in a refrigerator until shipped.

AllFlex Tags, Typifix Tags, and Tissue samples

- 1. No sample in tag
- 2. Sample is trapped in cap/does not enter tube sample will not be preserved
- 3. AllFlex tags and Typifix tags should be kept at room temperature to prevent DNA degradation.
- 4. Long term storage
 - a. AllFlex Tags are viable for 12 months after collection.
 - b. Tissue samples should be stored in the freezer.
- 5. Unpreserved tissue samples should be shipped next-day and never over a weekend or holiday.

Semen

- 1. Store any semen samples at room temperature or a refrigerator.
- 2. Semen straws can easily be damaged in shipping. Proper packaging is especially important an empty ball point pen tube is recommended packaging