DNA SAMPLES

HOW TO COLLECT A DNA SAMPLE

BLOOD SAMPLE

PREFERRED METHOD

1. Record animal ID # (tattoo and/or tag number) on an DNA card.



1. Record animal ID # (tattoo and/or tag number)

on the hair card.

HAIR SAMPLE



2. Wipe the ear clean using a clean paper towel or cloth.



2. Pull from the tail switch "up and away" (20 hairs with root bulbs).



3. Prick the vein in the animal's ear with a sterile needle.



3. Place bulbs on the back flap. Peel off backing paper on sticky flap.



4. Touch the circle on the DNA card to the blood site on the ear.



4. Press sticky side on top of bulbs to seal sides. Hair bulbs must be present to perform tests.



Fill the circle with blood.



5. Trim excess hair to the edges of the hair card.



6. Allow the card to dry away from direct sunlight for at least 24 hours prior to mailing. Do not mail the card in a sealed plastic bag.



GOOD SAMPLES





Mail samples to: Angus Genetics Inc. 3201 Frederick Ave. St. Joseph, MO 64506 816.383.5100 | www.angus.org

ADDITIONAL SAMPLING TECHNIQUES

SEMEN SAMPLE

1. Insert thawed semen straw into a writing pen with the ink tube removed.



- 2. Indicate animal ID # (tattoo and/or tag number) on the straw of semen.
- 3. Send at room temperature.
- 4. Ship in a padded envelope or small box.

TISSUE SAMPLE (DECEASED ANIMALS ONLY)

Call for instructions.

BLOOD TUBE SAMPLE

ADDITIONAL SAMPLE HANDLING FEE WILL BE CHARGED

 Mark purple-top tube with the animal ID # (tattoo and/or tag number). Fill the tube with 6-9 mL of blood.



- 2. Refrigerate promptly in a stand-up rack between 4-10° C (39.2 50° F). Do not freeze.
- 3. Ship samples overnight with a cold pack in an insulated cooler or container.

BAD SAMPLES

BLOOD



CONTAMINATED WITH FECES



NOT ENOUGH BLOOD



EXCESS HAIR NOT TRIMMED



NO ROOT BALL



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