KARYOTYPING FORM

Molecular Cytogenetics Laboratory

https://vetmed.tamu.edu/molecular-cytogenetics/

Phone: (979) 862-2879 / (979) 458-4275; Email: traudsepp@cvm.tamu.edu

Shipping address: Texas A&M University, Molecular Cytogenetics Lab (Raudsepp)

664 Raymond Stotzer Pkwy, VICI 126, College Station, TX 77843-4458, USA

Owner/Agent name:

Phone/Email:

Address:

Signature of person taking sample: _____

SPECIES:	SAMPLE DATE:					
Name of the Animal	Registration No.	Year of birth	Breed	Sex	Color	
Name and clinical history of sire:						
Name and clinical histo	ory of dam:					

Reasons for karyotyping:

1. **SAMPLES**. Large animals: 10-20 mL blood in <u>green-top</u> (Sodium or Lithium Heparin) AND 10-20 mL blood in <u>purple-top tubes</u> (EDTA). Small animals: a minimum of 1-2 mL blood in <u>green-top</u> and <u>purple-top</u> tubes.

2. SHIPPING. Preferably overnight or 1-2 days mail. Please wrap the tubes in paper towels to prevent direct contact with ice bags and **avoid freezing**. Samples degraded during transit are sender's responsibility.

3. RESULTS. Turn-around time for results is <u>10 working days</u>. The report will be sent by email and will include a summary of observations and representative images of chromosome spreads and karyotypes.

4. PRICING.

\$300 – basic analysis from blood of domestic animals.

\$600 – basic analysis for insurance agencies and private companies, \$400 if from already fixed cells.

\$400 – basic analysis from blood of exotic species.

\$600 – basic analysis from cell cultures (other than blood) of any species. Culturing cells longer than a week will include <u>additional charges of \$50 per week per cell line</u>.

\$200 extra for molecular cytogenetic analysis by FISH (depends on species; negotiated).

\$10 extra if we send blood collection tubes to you.

Payment by check OR online:					
S Agrilife Research-VTAN	ONLINE #				
Results released after payment is received.					
	Agrilife Research-VTAN				

OWNER CONSENT: I ______(owner/vet signature) hereby allow the Molecular Cytogenetics laboratory to isolate and archive the DNA from this animal for research purposes. Original records will stay on permanent file at the TAMU Molecular Cytogenetics Laboratory.