KARYOTYPING FORM

Molecular Cytogenetics Laboratory

http://vetmed.tamu.edu/labs/cytogenics-genomics

Texas A&M University, CVM, Department of Veterinary Integrative Biosciences (VIBS)

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Shipping address:

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664 Raymond Stotzer Pkwy., VICI 126, Bldg. #1814, 4458 TAMU, College Station, TX 77843-4458, USA Owner/Agent Name:

Owner/Agent Name:					
Phone/Fax/Email:					
Sample date:					
Signature of person ta	aking sample:				
SPECIES:					
Name of the Animal	Registration No.	Year of birth	Breed	Sex	Color
Name and clinical histo	ory of sire:			1	
Name and clinical histo	ory of dam:				
Reasons for karyotypi	ng:				
EMAIL for sending RE	SIII TS:				
Name/Address for INV					

- 1. Blood samples **MUST be collected in 2 x 5-10 mL** <u>Sodium or Lithium Heparin</u> vacutainers (green cap) and **2 x 10 mL EDTA** (purple cap) vacutainers.
- 2. Samples MUST be sent by overnight mail. Please wrap the tubes in paper towels and only then put them on ice to **avoid freezing**. Samples degraded during transit are sender's responsibility.
- 3. PLEASE DO NOT send samples out on a Friday. Normal turn-around time for results is 10 working days.
- 4. CHARGES:

\$300 – basic chromosome analysis from blood (chromosome number count and assessment of the sex chromosomes). For species with available karyotype standard (cattle, horse, sheep, goat, pig, dog, cat, alpaca, chicken, mouse, rat).

\$350 – basic chromosome analysis from blood for species with NO karyotype standard (exotic species).

\$600 – basic chromosome analysis from fibroblast cultures of any species. (Growing and sub-culturing cells longer than one week will include additional charges of \$50 per week per cell line).

\$600 – basic chromosome analysis for insurance agencies and private companies.

\$200 extra - for G-banding, G-banded karyotyping or FISH (depends on species; negotiated).

Additional \$10 if we send the heparin tubes to you. Your veterinarian may charge an additional fee.

Please send samples with checks payable to: Texas AgriLife Research-VTAN.

RESULTS: The sender will be supplied with representative images of metaphase chromosome spreads
obtained from the sample. One copy of the results will be emailed (preferred), faxed or mailed to the
owner/agent.

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Original records will be maintained on permanent file at t	he TAMU Molecular Cytogenetics
Laboratory.	
OWNER CONSENT: I	(owner/vet signature) hereby allow the
cytogenetic laboratory to isolate and archive the DNA fro	om this animal for research purposes.