## **Color Testing Sample Submission Form**

## **Animal Genetics Laboratory**

Texas A&M University, Department of Veterinary Integrative Biosciences (VIBS), CVM <a href="http://vetmed.tamu.edu/animalgenetics">http://vetmed.tamu.edu/animalgenetics</a>

Please mail samples to: Texas A&M University CVM, VIBS Animal Genetics Lab VBEC Receiving – VICI Rm 126 4458 TAMU					Contact info: Dr. Rytis Juras 979-845-6524 email: rjuras@cvm.tamu.edu		
Meth	od of payn	nent must be by ch	eck				
Check	made out	to: Texas AgriLif	<mark>e Rese</mark>	<mark>earch-VTAN</mark>			
Owne	r:						
Addre	ss:						
Phone	Number: _			Email:			
Prefer	red metho	d of receiving results:	Email	Postal N	1ail		
							gent signature) hereby allow the Animarresearch purposes.
Registry Name of No. if any		Name of An	imal	Year of Birth	Sex	Parents (if information is available)	
					F	Siı	re
					М	Da	nm
\$25	E Locus	(Red/Black)	\$25	Champagne	· \$2	25	Tobiano
\$25	Agouti		\$25	Silver	\$2	25	LWO
\$25	Cream		\$25	Sabino 1	\$2	25	Gray (present/absent only)
				TAPE HAIR S	AMPLE HER	Ε	
				Do Not Tape	Over Follic	le	

## **Sampling Instructions:**

We need 30-50 pulled mane or tail hairs with the root follicle attached. You may use either mane, tail or both, whichever is easier. Hairs must be pulled straight out to ensure follicles come out of the skin. It may be best to pull 5-10 hairs at a time rather than larger amounts. Fill the form completely and at the bottom of the form or paper, tape the hair sample to the paper with clear tape, or just put the hair in the envelope with information on the outside. Do not tape over follicles. Extra hair can be trimmed. For single samples you can fold the paper and mail like a regular letter. If sending multiple samples, place each sample in an individual envelope/zip lock bag and put all envelopes in a larger envelope or box. You only need to fill in the boxes you know the information for.