865-974-5638

UTCVM VETERINARY MEDICAL CENTER

Diagnostic Laboratory Service

Practice: SPECIMEN REQUIREMENTS: Serum is required for all endocrinology tests except Endogenous ACTH (plasma-EDTA). Adrenal Panel results are available in 7-10 business days. *Additional tubes beyond protocol will incur an extra charge. Adrenal Panel - ACTH Stim Cortisol, progesterone, 17-hydroxyprogesterone, estradiol, androstenedione, Canine testosterone in baseline and post-ACTH samples	Diagnostic vetmed		oratory see.edu/vn		1	For lab use only	Date:		Accession #:		
Address Chief and results are available for a 17-0 business days. Address Chief and results are available for a 17-0 business days. Address Chief and Panel - ACTH Stills Cortical results (Figure 1997) ACTH (Figure 1997) Active 1997 Active 1997 ACTH (Figure 1997) Active 1997 Active 19	Practice:										
Address (Shreat address, CollyCitates, Top Cooling Table	Veterinarian:					Adrenal Panel results are available in 7-10 business days.					
Baseline and post-APTH cortisot, progestance, 17-hydrosprogestance, entraded, or in substance of the control progestance or in a control of the control of t	Address (Street address, City/State, Zip Code):] _	Adrenal Panel - AC Cortisol, progesterone					
Factored motion for troutils Tax Email Fact Separation Separ						Baseline and post-AC	Feline, castrated/spayed only				
Beseine Contract progetioner. Proceedings	Phone:									Ferret	
Cottos, anotheredone, estandal progestoren, 1º Pytroopprogestoren and basics. Comme receive in Asserting - Additional tube* Cottos, anotheredone, estandal progestoren, 1º Pytroopprogestoren and basics. Comme Filting. Carrier, Fishing. Car						Baseline cortisol, progesterone, 17-hydroxyprogesterone, androstenedione,				,	
Adress Date Collected: Time Collected: T						Cortisol, androstened	Canine				
Patient Name: Owner: Clinic Patient Chart No.: Species: Canine Feline Equine Intact Male Castrated Male Others: THIS LAB DOES NOT ACCEPT PRIMATE SAMPLES. Case History: ### ACCEPT PRIMATE SAMPLES. Case History: ### ACCEPT PRIMATE SAMPLES. ### ACCEPT PRIMATE SAMPLES. ### Castrated Male Castrated M		<u>, </u>		Initials		Adrenal Panel, Additional tube*					
Owner: Clinic Patient Chart No.: Species: Canine Feline Equine Other: THIS LAB DOES NOT ACCEPT PRIMATE SAMPLES. Castrated Male Breed: Age: Cortisol, Pre & Post (ACTH Stim) Control,		Date Collec	itea:	Time Collected:	_					l/spayed only)	
Androstenedione, Baseline Canine, Ferret, Feline - castrated/spayed only	Pauent Name:	Patient Name:					е	Canine a	ed/spayed only		
Clinic Patient Chart No.: Annotestendone, prase and Cannine, Feffet, (retine - castrated/spayed only)	Ouror					Aldosterone, Pre & P	ost (ACTH Stim)	Canine	Canine and Feline - castrated/spayed only		
Contisol, Baseline Canine, Equine, (Feline - castrated/spayed only)	OWNER:							Canine,			
Species: Canine Feline Equine Other: Species: Canine Feline Equine Other: Species: Canine Feline Equine Other: Species: Canine Feline Equine Intact Male Castrated Male Breed: Castrated Male Species: Species Short Accept Prilmate Samples. THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms) THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected Organisms THIS LAB DOES NOT Accept Prilmate Samples. Suspected Organisms Suspected Organi	Clinic Patient Chart No :				- □	Androstenedione, Pr	e & Post (ACTH Stim)	Canine,	Canine, (Feline - castrated/spayed only)		
Species: Canine Feline Equine Other: Cortisol, Pre & Post Trilostane Canine					_						
Other: Intact Male Castrated Male Breed: Age: Corrisol, Post Trilostane Canine THIS LAB DOES NOT ACCEPT PRIMATE SAMPLES. Case History: (history, medication, clinical signs, pertinent lab findings, tentative diagnosis, suspected organisms) Case History: PANCREATIC FUNCTION Insulin Equine REPRODUCTIVE HORMONES Estradiol, Baseline Canine, Feline, Rabbit Canine, Feline, Equine, Repline, Equine, Reproductive Hormones Baseline estradiol, progesterone, testosterone Spay/Neuter Check (Anti-Mullerian Hormone) Spay/Neuter Check (Anti-Mullerian Hormone) Spay/Neuter Check (Anti-Mullerian Hormone) THYROID FUNCTION Ta and T4 Canine, Feline, Rabbit - castrated/spayed only) THYROID FUNCTION Ta and T4 Canine, Feline THYROID FUNCTION Ta and T4 Canine, Feline THYROID FUNCTION Ta and T4 Canine, Feline THYROID FUNCTION Ta Canine, Feline THYROID FUNCTION Ta and T4 Canine, Feline THYROID FUNCTION Ta Canine, Feline THYROID FUNCTION Thyr	Species: Canine Feline	Fauine	Sex: Intact F	emale Spaved Female	_		,		(Feline - castrated/	spayed only)	
Breed: THIS LAB DOES NOT ACCEPT PRIMATE SAMPLES. Case History, medication, clinical signs, pertinent lab findings, tentative diagnosis, suspected organisms) Continued Description Continue Description Continue Continue	· ·	-4		. ,	<u>-</u>	<u> </u>					
THIS LAB DOES NOT ACCEPT PRIMATE SAMPLES. Case History: (history, medication, clinical signs, pertinent lab findings, tentative diagnosis, suspected organisms) Cortisol, Low Dose Dex Suppression Canine					7 —						
THIS LAB DOES NOT ACCEPT PRIMATE SAMPLES. Case History: (history, medication, clinical signs, pertinent lab findings, tentative diagnosis, suspected organisms) Insulin Equine				1.50	-						
Case History: (history, medication, clinical signs, pertinent lab findings, tentative diagnosis, suspected organisms) PITUITARY FUNCTION REPRODUCTIVE HORMONES □ Endogenous ACTH (plasma) Equine REPRODUCTIVE HORMONES □ Estradiol, Baseline Canine, Ferret, (Feline - castrated/spayed only) □ hCG Stim Test (Progesterone) Canine, Feline, Equine, Rabbit □ Progesterone, Baseline Canine, Feline, Equine, (Feline, Rabbit - castrated/spayed only) □ Reproductive Hormones Baseline estradiol, progesterone, testosterone Canine, Feline - castrated/spayed only) □ Spay/Neuter Check (Anti-Mullerian Hormone) Canine, Feline □ Tas and T4 Canine, Feline, Equine □ T3 and T4 Canine, Feline, Equine □ T3, T4/TSH Canine □ T4/TSH Canine, Feline □ T4/TSH Canine, Feline □ T4/TSH Canine □ T4/TSH Canine □ T4/TSH Canine □ T4/TSH Canine	THIS LAB DOES NOT ACCEPT PRIMATE SAMPLES										
(history, medication, clinical signs, pertinent lab findings, tentative diagnosis, suspected organisms) Insulin Equine		AUULI I	THIMATE	AIIII LLO: //xy	1 -	2011001, 2017 2000 2			ON		
Suspected organisms) Pitultary Function Endogenous ACTH (plasma) Equine REPRODUCTIVE HORMONES Estradiol, Baselline Canine, Ferret, (Feline - castrated/spayed only) hCG Stim Test (Progesterone) Canine, Feline, Rabbit hCG Stim Test (Testosterone) Canine, Feline, Equine, Rabbit Progesterone, Baseline Canine, Feline, Equine, Rabbit Reproductive Hormones Baseline estradiol, progesterone, testosterone Canine, (Feline - castrated/spayed only) Reproductive Hormones Canine, Feline Spay/Neuter Check (Anti-Mullerian Hormone) Canine, Feline Testosterone, Baseline Canine, Feline Tayrold Function T3											
REPRODUCTIVE HORMONES □ Estradiol, Baseline	suspected organisms)						PITUITARY	FUNCTION	V		
□ Estradiol, Baseline Canine, Ferret, (Feline - castrated/spayed only) □ hCG Stim Test (Progesterone) Canine, Feline, Rabbit □ hCG Stim Test (Testosterone) Canine, Feline, Equine, Rabbit Canine, Equine, (Feline, Rabbit - castrated/spayed only) Reproductive Hormones Baseline estradiol, progesterone, testosterone □ Spay/Neuter Check (Anti-Mullerian Hormone) Canine, Feline □ Testosterone, Baseline □ Testosterone, Baseline □ Tas and T4 Canine, Feline, Equine □ Tas, T4/TSH Canine □ T4 Canine, Feline □ T4/TSH Canine, Feline □ T4/TSH Canine, Feline □ T4/TSH Canine, Feline □ Tasine, Feline □ T4/TSH Canine, Feline □ T4/TSH Canine, Feline □ Tasine, Feline						Endogenous ACTH (plasma)	Equine			
□ hCG Stim Test (Progesterone) Canine, Feline, Rabbit □ hCG Stim Test (Testosterone) Canine, Feline, Equine, Rabbit □ Progesterone, Baseline Canine, Equine, (Feline, Rabbit - castrated/spayed only) □ Reproductive Hormones □ Baseline estradiol, progesterone, testosterone □ Spay/Neuter Check (Anti-Mullerian Hormone) Canine, (Feline - castrated/spayed only) □ Testosterone, Baseline □ Testosterone, Baseline □ Tayrold Function □ T3 Canine, Feline □ T3 and T4 Canine, Feline, Equine □ T3, T4/TSH Canine □ T4/TSH Canine □ T4/TSH Canine							REPRODUCTIV	E HORMO	NES		
□ hCG Stim Test (Testosterone) □ Progesterone, Baseline □ Progesterone, Baseline □ Reproductive Hormones □ Baseline estradiol, progesterone, testosterone □ Spay/Neuter Check (Anti-Mullerian Hormone) □ Testosterone, Baseline □ Tay Canine, (Feline, Rabbit - castrated/spayed only) □ Tay Canine, (Feline, Rabbit - castrated/spayed only) □ Tay Canine, Feline						Estradiol, Baseline		Canine, Ferret, (Feline - ca		strated/spayed only)	
Progesterone, Baseline Canine, Equine, (Feline, Rabbit - castrated/spayed only) Reproductive Hormones Baseline estradiol, progesterone, testosterone Spay/Neuter Check (Anti-Mullerian Hormone) Testosterone, Baseline Canine, (Feline - castrated/spayed only) Testosterone, Baseline Canine, (Feline, Rabbit - castrated/spayed only) THYROID FUNCTION T3 Canine, Feline Canine, Feline T3 and T4 Canine, Feline T3, T4/TSH Canine T4 Canine, Feline Canine, Feline T4 Canine, Feline					<u></u>	hCG Stim Test (Proge	esterone)	Canine,	Canine, Feline, Rabbit		
Progesterone, Baseline Reproductive Hormones Baseline estradiol, progesterone, testosterone Spay/Neuter Check (Anti-Mullerian Hormone) Testosterone, Baseline Tastosterone, Baseline Tastosterone, Baseline Thyroid function Tastosterone, Baseline Tastroid function Tastro						hCG Stim Test (Testo	sterone)	Canine,			
Reproductive Hormones Baseline estradiol, progesterone, testosterone Spay/Neuter Check (Anti-Mullerian Hormone) Canine, Feline Testosterone, Baseline Canine, (Feline, Rabbit - castrated/spayed only) THYROID FUNCTION T3 Canine, Feline T3 and T4 Canine, Feline T3, T4/TSH Canine Canine, Feline T4 Canine, Feline T4/TSH Canine Canine T4/TSH Canine Canine						Progesterone, Baseli	ne				
Testosterone, Baseline THYROID FUNCTION T3 Canine, Feline T3 and T4 Canine, Feline, Equine T3, T4/TSH Canine, Feline Canine, Feline Canine, Equine T4 Canine, Feline T4/TSH Canine T5/TSH Canine					_ _			,			
THYROID FUNCTION □ T3 Canine, Feline □ T3 and T4 Canine, Feline, Equine □ T3, T4/TSH Canine □ T4 Canine, Feline □ T4/TSH Canine □ T4/TSH Canine					<u></u>	Spay/Neuter Check (Anti-Mullerian Hormone)	Canine,	Feline		
□ T3 Canine, Feline □ T3 and T4 Canine, Feline, Equine □ T3, T4/TSH Canine □ T4 Canine, Feline □ T4/TSH Canine □ T4/TSH Canine						Testosterone, Baselin	<u> </u>				
□ T3 and T4 Canine, Feline, Equine □ T3, T4/TSH Canine □ T4 Canine, Feline □ T4/TSH Canine □ T4/TSH Canine							THYROID I				
□ T3, T4/TSH Canine □ T4 Canine, Feline □ T4/TSH Canine					_				·		
T4 Canine, Feline T4/TSH Canine					_						
T4/TSH Canine					_						
D TSU Coning					. —				I CIIIIC		
	Chin Consultation LITCVM Factorinal and the material										

Endocrinology

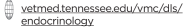
2407 River Drive, Room A105 Knoxville, TN 37996-4543



865-974-5638



endocrinology@utk.edu



For the most up-to-date test listings, lab forms, pricing, submission guidelines, and shipping instructions visit vetmed.tennessee.edu/ vmc/dls

Other tissues/specimens submitted to: (check all that apply)								
☐ Bacteriology/Mycology ☐ Biopsy - Anatomical Pathology ☐ Clinical Pathology								
☐ Cytology - Clinical Pathology ☐ Endocrinology ☐ Immunology								
□ Necropsy - Anatomical Pathology □ Parasitology □ Virology								