

**SUPPLIES:** **U.S. Mail** **UPS**  
Multiple Tube Mailer  6 (99120)  6 (99020)  
(Includes prepaid U.S. Mail Postage OR prepaid UPS)  12 (99121)  12 (99021)  
 24 (99122)  24 (99022)

Insulated UPS Mailers  1 (99220)  3 (99221)  6 (99222)  
(Accommodates ice + multiple samples and includes prepaid return)

Preprinted Endo Submittal Forms  (99030 - No Charge)

Listing of Endo Normals  (99028 - No Charge)



Contact Lab: 517.353.1683 M-F: 7:30am-5:30pm EST

AD.ADM.Form.007 Endo Form A revised 7/14  
Other FORMS available - see [animalhealth.msu.edu](http://animalhealth.msu.edu)

**DCPAH Use Only:**

Initials \_\_\_\_\_ Received \_\_\_\_\_  
Check No. \_\_\_\_\_ Amount \_\_\_\_\_  
Condition \_\_\_\_\_ Temp \_\_\_\_\_

DCPAH Use Only:  USS  SST  S  L  P  U Other: \_\_\_\_\_  Ice  No Ice

DCPAH Account # \_\_\_\_\_ Submitting Veterinarian \_\_\_\_\_  
Clinic Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
Telephone \_\_\_\_\_ Fax \_\_\_\_\_ Email \_\_\_\_\_

Owner Name \_\_\_\_\_  
Last First  
**Animal Name/ID** \_\_\_\_\_ MRN \_\_\_\_\_  
 Canine  Feline  Equine  Other \_\_\_\_\_  
Breed \_\_\_\_\_  
Age  Day  Wk  Mo  Yr; Weight  kg  lb  
Sex:  M  F  MC  FS  Unknown  
Date Samples Taken \_\_\_\_\_  
Date Samples Sent \_\_\_\_\_  
Samples Sent:  serum  plasma  urine  
Draw Time:  am  pm;  am  pm;  am  pm

Identify Major Lesions/Signs (please )  None

<input type="checkbox"/> Abrasions	<input type="checkbox"/> Hyperpigmentation	<input type="checkbox"/> Pruritus
<input type="checkbox"/> Acanthosis	<input type="checkbox"/> Hypopigmentation	<input type="checkbox"/> Pyoderma
<input type="checkbox"/> Alopecia	<input type="checkbox"/> Infertility	<input type="checkbox"/> Scales
<input type="checkbox"/> Anorexia	<input type="checkbox"/> Lethargy	<input type="checkbox"/> Seborrhea
<input type="checkbox"/> Calcinosis cutis	<input type="checkbox"/> Lichenification	<input type="checkbox"/> Seizures
<input type="checkbox"/> Cool Skin	<input type="checkbox"/> Obesity	<input type="checkbox"/> Tachycardia
<input type="checkbox"/> Crusts	<input type="checkbox"/> Otitis	<input type="checkbox"/> Ulceration
<input type="checkbox"/> Dermatitis moist	<input type="checkbox"/> Papule/plaque	<input type="checkbox"/> Vesicles
<input type="checkbox"/> Dermatitis erythema	<input type="checkbox"/> Polydipsia	<input type="checkbox"/> Vomiting
<input type="checkbox"/> Diarrhea	<input type="checkbox"/> Polyuria	<input type="checkbox"/> Weight loss
<input type="checkbox"/> Hyperkeratosis	<input type="checkbox"/> Polyphagia	<input type="checkbox"/> Wheals

Location of Lesions/Signs (please )

<input type="checkbox"/> Eyes	<input type="checkbox"/> Rump
<input type="checkbox"/> Muzzle	<input type="checkbox"/> Shoulders
<input type="checkbox"/> Head	<input type="checkbox"/> Genitals
<input type="checkbox"/> Neck	<input type="checkbox"/> Tail
<input type="checkbox"/> Ears	<input type="checkbox"/> Forefeet
<input type="checkbox"/> Chest	<input type="checkbox"/> Hindfeet
<input type="checkbox"/> Axilla	<input type="checkbox"/> Forelimbs
<input type="checkbox"/> Abdomen	<input type="checkbox"/> Hindlimbs
<input type="checkbox"/> Back	<input type="checkbox"/> Generalized lesions
<input type="checkbox"/> Sides	<input type="checkbox"/> Bilateral symmetry
<input type="checkbox"/> Groin	

**THERAPIES (List all current and recent)**

NONE

Thyroid \_\_\_\_\_  
\_\_\_\_\_ mg; frequency \_\_\_\_\_; \_\_\_\_\_ hrs post pill

Glucocorticoids \_\_\_\_\_  
 Oral \_\_\_\_\_ mg; frequency \_\_\_\_\_  
 Eye  Ear  Topical; frequency \_\_\_\_\_  
Last Administered: \_\_\_\_\_

Pituitary/Adrenal \_\_\_\_\_  
\_\_\_\_\_ mg; frequency \_\_\_\_\_  
Last Administered \_\_\_\_\_

Anticonvulsant \_\_\_\_\_  
\_\_\_\_\_ mg  gr; frequency \_\_\_\_\_; \_\_\_\_\_ hrs post pill

Other \_\_\_\_\_

History, Other Clinical Signs, Tentative Diagnosis:  
  
Previously tested?  Yes  No DCPAH encounter # if known \_\_\_\_\_

**SPECIMEN REQUIREMENT KEY** P EDTA PLASMA S SERUM U URINE

Interpretation of Results by Veterinary Endocrinologist (add'l charge applied) 20020  
NOTE: Tests marked with asterisk (\*) include interpretation.

**THYROID FUNCTION (S)**

	Standard	Premium
	(FT4 by dialysis)	
<b>Canine</b>		
<b>Thyroid Diagnostic Profile</b> (TT4, TT3, FT4, FT3, T4AA, T3AA, TSH, TgAA)	<input type="checkbox"/> 20010	<input type="checkbox"/> 20011
<b>Therapeutic Monitoring Profile</b> (TT4, TT3, FT4, FT3, TSH)	<input type="checkbox"/> 20012	<input type="checkbox"/> 20013
<b>OFA Thyroid Registry</b> (Contact laboratory for required application or visit website)	<input type="checkbox"/> 20014	
<b>Feline</b>		
<b>Thyroid Profile</b> (TT4, TT3, FT4, FT3)	<input type="checkbox"/> 20015	<input type="checkbox"/> 20016
<b>Thyroid Profile + TSH</b>	<input type="checkbox"/> 20012	<input type="checkbox"/> 20013
<b>T3 Suppression Test</b>		
<b>Feline Thyroid Profile, pre</b>	<input type="checkbox"/> 20015	<input type="checkbox"/> 20016
<b>Post T3, Specify hrs post-pill</b>	<input type="checkbox"/> 200xx	<input type="checkbox"/> 200xx
<b>Other Species</b>		
<b>Thyroid Profile</b> (TT4, TT3, FT4, FT3)	<input type="checkbox"/> 20015	<input type="checkbox"/> 20016
<b>Stand-Alone Tests</b>		
<b>Thyroglobulin Autoantibody (TgAA)</b> (canine)	<input type="checkbox"/> 20022	
<b>T4/T3 Autoantibody Index</b> (canine)	<input type="checkbox"/> 20024	
<b>Free T4 by Dialysis</b> (all species)	<input type="checkbox"/> 20021	

**REPRODUCTIVE FUNCTION (S)**

<input type="checkbox"/> Progesterone, baseline (same day)	20037
<input type="checkbox"/> Testosterone, baseline	20038
<input type="checkbox"/> Testosterone, HCG Response Test	
<input type="checkbox"/> Testosterone, baseline, pre	20038
<input type="checkbox"/> Testosterone, post HCG	
<input type="checkbox"/> 30, <input type="checkbox"/> 60, <input type="checkbox"/> 120 min, _____ hrs post HCG	200xx

**ADRENAL FUNCTION (S or P)**

**Screening Tests**

Urinary Cortisol/Creatinine Ratio (U) 20019

Low-dose Dexamethasone Supp. Test (canine: 0.01 mg/kg; feline: 0.1 mg/kg; equine: 20 mg/500 kg)

Cortisol, baseline, pre 20017

Cortisol, post Dex 200xx  
Specify \_\_\_\_\_ hr and \_\_\_\_\_ hr post Dex

ACTH Response Test

Cortisol, baseline, pre 20017

Cortisol, post ACTH 200xx  
Specify \_\_\_\_\_ hr and \_\_\_\_\_ hr post ACTH

**Differentiation Tests**

High-dose Dexamethasone Supp. Test (canine 0.1 mg/kg)

Cortisol, baseline, pre 20017

Cortisol, post Dex 200xx  
Specify \_\_\_\_\_ hr and \_\_\_\_\_ hr post Dex

**Combined Tests**

Combined Dex Supp./ACTH Response (canine 0.1 mg/kg Dex; feline: 0.1 mg/kg)

Cortisol, baseline, pre 20017

Cortisol, post Dex 200xx  
Specify \_\_\_\_\_ hr and \_\_\_\_\_ hr post Dex

Cortisol, post ACTH 200xx  
Specify \_\_\_\_\_ hr and \_\_\_\_\_ hr post ACTH

**Monitoring Tests**

ACTH Stimulation/Response Test

Cortisol, baseline, pre 20017

Cortisol, post ACTH 200xx  
Specify \_\_\_\_\_ hr and \_\_\_\_\_ hr post ACTH

**Specialty Tests**

ACTH Stimulation/Response Test

Aldosterone, baseline, pre 20002

Aldosterone, post ACTH 200xx  
Specify \_\_\_\_\_ hr and \_\_\_\_\_ hr post ACTH

**PARATHYROID FUNCTION\***

<input type="checkbox"/> Basic Parathyroid Profile (S) (Parathyroid hormone (PTH) & ionized calcium)	20033
<input type="checkbox"/> Malignancy Profile (S & P) (PTH, ionized calcium, parathyroid hormone related protein (PTHrP))	20030
<input type="checkbox"/> Vitamin D Profile (S) (PTH, ionized calcium, 25-hydroxyvitamin D)	20035
<input type="checkbox"/> Parathyroid Hormone Related Protein (PTHrP) (P)	20004
<input type="checkbox"/> 25-Hydroxyvitamin D (S)	20001
<input type="checkbox"/> 1,25-Dihydroxyvitamin D, Calcitriol (S)	20524
<input type="checkbox"/> Ionized Calcium (stand-alone) (S)	20026

**PANCREATIC FUNCTION\* (S)**

<input type="checkbox"/> Serum Insulin and Glucose, baseline fasting	20008
<input type="checkbox"/> Glucose Tolerance Test (1 g/kg)	
<input type="checkbox"/> Insulin and Glucose, baseline, pre	20008
<input type="checkbox"/> Insulin and Glucose, post glucose	200xx
<input type="checkbox"/> 15, <input type="checkbox"/> 30, <input type="checkbox"/> 45, <input type="checkbox"/> 60 min, _____ hr post glucose	
<input type="checkbox"/> Insulin antibodies	20031

**GASTRIC FUNCTION\* (S)**

<input type="checkbox"/> Gastrin, fasting baseline	20007
<input type="checkbox"/> Post, specify treatment and times:	20025

**PITUITARY FUNCTION\***

<input type="checkbox"/> Endogenous (plasma) ACTH (P)	20006
<input type="checkbox"/> Post TRH, specify _____ hr and _____ hr post TRH	
<input type="checkbox"/> Insulin-like Growth Factor-I; IGF-I (S)	20005

**DRUG MONITORING (S)**

<input type="checkbox"/> Phenobarbital	20034
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**DELIVERY SERVICE:** DCPAH Endocrinology  
4125 Beaumont Road  
Lansing, MI 48910-8104

**U.S. POSTAL ADDRESS:** DCPAH Endocrinology  
P.O. Box 30076  
Lansing, MI 48909-7576

Test	Sample Required	Volume Required	Protocol	Shipping and Handling	Special Instructions/Comments
ACTH Response Test, Cortisol	EDTA plasma or Serum	0.5 mL ea. sample	For Dogs or Cats. Collect baseline sample. If using Cortrosyn, administer 5 ug/kg IV and obtain post sample 1 hr later. If using ACTH gel, administer 2.2 IU/kg IM and collect post sample at 2 hr for dogs, or 1 hr for cats.	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	Separate samples within 30 min of collection. This test is used to diagnose hypoadrenocorticism, hyperadrenocorticism and to monitor trilostane or mitotane therapy. It is also the best adrenal function test for diagnosis of iatrogenic hyperadrenocorticism.
ACTH Response Test, Aldosterone	EDTA plasma or Serum	0.5 mL ea. sample	Follow ACTH Response test protocol.	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	Separate EDTA plasma within 30 min of sampling.
ACTH, Endogenous	EDTA plasma	1.0 mL	Fasting sample. Centrifuge EDTA tube immediately after collection, pipet plasma into a PLASTIC tube, freeze.	Freeze, ship on ice via overnight courier. Must arrive below 60 F.	Endogenous ACTH is used to differentiate adrenal-based from pituitary-based hyperadrenocorticism. Diagnosis of hyperadrenocorticism using a LDDST or ACTH response test should be confirmed prior to eACTH determination.
Calcitriol, 1,25-Dihydroxyvitamin D	Serum	.75 mL	Fasting sample. Allow serum to clot at room temperature for 30-60 min prior to separation. Centrifuge to separate serum.	Refrigerate or freeze, ship on ice via overnight courier.	Avoid exposure to light. Calcitriol is used to: determine serum calcitriol levels, especially in cases of chronic kidney disease (typically there is a calcitriol deficiency in chronic kidney disease); monitor calcitriol therapy; help diagnose rare causes of osteomalacia, such as vitamin D receptor defects.
Combined Dexamethasone Suppression Test /ACTH Response Test	EDTA plasma or Serum	0.5 mL ea. sample	For Dogs or Cats. Collect baseline sample, administer 0.1 mg dex/kg IV. Obtain second sample 2 - 4 hr later. Then follow ACTH Response Test protocol.	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	Separate samples within 30 min of collection. This test is used to screen for hyperadrenocorticism. Some pituitary tumors will suppress normally with this high dose of dexamethasone. Followed by an ACTH response test.
Equine Dexamethasone Suppression Test	EDTA plasma or Serum	0.5 mL ea. sample	For Horses. Collect baseline sample at approx 5pm; administer 20 mg dex/500 kg BW IM; Collect post samples 15 and 19 hrs later.	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	Separate samples within 30 min of collection. This is the test of choice for diagnosis of equine hyperadrenocorticism.
Gastrin	Serum	0.5 mL	Fasting sample.	Refrigerate or freeze, ship on ice during hot months.	May be falsely elevated if the animal is receiving cimetidine.
High Dose Dexamethasone Suppression Test (HDDST)	EDTA plasma or Serum	0.5 mL ea. sample	For Dogs. Collect baseline sample, administer 0.1 mg dex/kg IV or IM. Obtain samples at 4 hrs and at 8 hrs post dexamethasone (total of 3 samples).	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	Separate samples within 30 min of collection. This test is used to differentiate pituitary-based hyperadrenocorticism.
IGF-I	Serum	0.5 mL	Fasting not necessary.	Refrigerate or freeze, ship on ice.	Provides indirect assessment of growth hormone production.
Insulin/Glucose Ratio	Serum	1.0 mL	Fasting sample. For glucose tolerance testing, obtain fasting sample, infuse glucose 1.0 g/kg IV over 30 sec, obtain post samples at 15, 30, 45, and 60 min.	Refrigerate or freeze, ship on ice.	Separate serum within 30 min of collection. Used to diagnose insulinoma. Also used to document insulin resistance especially in horses.
Low Dose Dexamethasone Suppression Test (LDDST)	EDTA plasma or Serum	0.5 mL ea. sample	For Dogs. Collect baseline sample, administer 0.01 mg dex/kg IM. Obtain samples at 4-6 hrs, and at 8 hr post dex (total of 3 samples).	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	Separate samples within 30 min of collection. This test is used to diagnose hyperadrenocorticism and may differentiate pituitary-based hyperadrenocorticism. May be followed by an ACTH response test.
Malignancy Profile (PTH, ionized calcium, and PTHrP)	Serum AND EDTA Plasma	1.0 mL Serum AND 0.5 mL Plasma	Fasting samples. Allow serum to clot at room temp for 30 to 60 min prior to separation. Centrifuge EDTA tube and pipet plasma into a plain tube (label as plasma).	Freeze, ship on ice via overnight courier. Must arrive below 60 F.	Avoid lipemia and hemolysis. DO NOT SEND an EDTA tube without separating the plasma.
OFA Canine Thyroid Registry	Serum	2.0 mL	Fasting sample.	Refrigerate or freeze, ship on ice via overnight courier. Must arrive below 60 F.	Avoid hemolysis and lipemia. Owner must submit a separate check made out to OFA. Completed OFA application form must be enclosed. Animal must not have received thyroid therapy for 3 months prior. Results will not be available by telephone.
Parathyroid Profile, Basic (PTH and ionized calcium)	Serum (required for ionized calcium)	1.0 mL	Fasting sample. Allow serum to clot at room temp for 30 to 60 min prior to separation.	Refrigerate or freeze, ship on ice via overnight courier. Must arrive below 60 F.	Avoid lipemia and hemolysis.
Parathyroid hormone related protein (PTHrP)	EDTA Plasma	0.5 mL	Fasting sample. Centrifuge EDTA tube and pipet plasma into a plain tube (label as plasma).	Freeze, ship on ice via overnight courier. Must arrive below 60 F.	Avoid lipemia and hemolysis. DO NOT SEND an EDTA tube without separating the plasma.
Phenobarbital	Serum	0.5 mL	Take sample 2 or more hours post phenobarbital.	No special requirements.	Phenobarbital concentrations are slightly lower in samples in serum separator tubes. Steady state concentrations are reached after 2-3 wks of treatment.
Progesterone	Serum	0.5 mL	For ovarian remnant determination: Dog: sample 7-14 days after signs of estrus end; Cats: Sample 7-14 days after induction of ovulation by manual stimulation or giving HCG 500 IU/kg IM.	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	Samples submitted for same-day progesterone assay must be received by 12:30 pm to have result reported on the same day.
T3 Suppression Test, Feline - Standard or Premium	Serum	1.5 mL (standard); 2.0 mL (premium)	Collect baseline sample. Give 25 ug T3 (Cytome) at 8 hr intervals for 6 or 7 treatments. Collect post sample 2-4 hrs after last treatment.	If standard, may be shipped via regular mail. If premium, refrigerate or freeze and ship on ice to arrive overnight or second-day.	Baseline serum sample may be kept refrigerated or frozen so that both samples may be shipped together.
Testosterone	Serum	1.5 mL	For Dog or Cat: baseline sample usually sufficient. Horse- baseline: 30 min, 1 and 2 hr post HCG injection (6000-12000 IU/horse IV or IM) Dog GnRH Response test: baseline, 1 & 2 hr post GnRH 0.22 ug/kg IV	Refrigerate or freeze, ship on ice.	A baseline sample is often adequate in dogs and cats. An HCG response test is often needed in horses.
Thyroid Profile, Canine (Diagnostic or Monitoring)- Standard or Premium	Serum	2.0 mL	For monitoring thyroid supplementation, collect sample 3-8 hr post pill & specify type of therapy, dose, & time post pill.	If standard, may be shipped via regular mail. If premium, refrigerate or freeze and ship on ice to arrive overnight or second-day.	Avoid hemolysis and lipemia.
Thyroid Profile, Feline or Other – Standard or Premium	Serum	1.5 mL (standard); 2.0 mL (premium)	Timing of sample not important.	If standard, may be shipped via regular mail. If premium, refrigerate or freeze and ship on ice to arrive overnight or second-day.	Avoid hemolysis and lipemia.
Urinary Cortisol: Creatinine Ratio	Urine	2 mL	Have owner collect urine at home under non-stressful conditions.	Refrigerate or freeze, ship on ice. Should arrive either overnight or second-day.	The urinary cortisol:creatinine ratio is a screening test for hyperadrenocorticism. It is also positive with stress, and in many nonadrenal illnesses.
Vitamin D, 25-hydroxy	Serum	0.5 mL	Fasting sample. Allow serum to clot at room temp for 30 to 60 min prior to separation.	Refrigerate or freeze, ship on ice via overnight courier.	Avoid exposure to light. Measured if inadequate or excessive vitamin D ingestion is suspected.
Vitamin D Profile (PTH, ionized calcium, and 25-hydroxyvitamin D)	Serum	1.5 mL	Fasting sample. Allow serum to clot at room temp for 30 to 60 min prior to separation.	Refrigerate or freeze, ship on ice via overnight courier.	Avoid lipemia and hemolysis.

DCPAH reserves the right to subcontract any work required to complete testing of any and all submissions. Any work subcontracted will be indicated as such on the laboratory report.