

COLLECTION DATE / TIME		VETERINARIAN			Serum: SST/RTT Whole Blood: LTT Feces: F Urine: U Citrated Plasma: BTT Microtainer Green Top Tube: M-GNTT Heparinized Capillary Tubes: Hep Cap			
CLINIC NAME		PHONE NUMBER		FAX NUMBER				
OWNER NAME		PATIENT NAME		PATIENT ID				
SPECIES	BREED	AGE	WEIGHT	SEX M F	NEUTERED YES NO	HAS PATIENT HAD TESTING WITHIN 30 DAYS? YES NO IF AVAILABLE INCLUDE LAB NUMBER		
ADDITIONAL COPY TO:			ADDITIONAL EMAILS TO:			ADDITIONAL FAX TO:		

WVDL General Profiles

100-Comprehensive Diagnostic Profile

U/A Collection Method: (Comprehensive panel, CBC, T4 total, U/A) **U**
 Free Cath Cysto 150-Follow-up (w/in 30 days) **LTT**
SST/RTT

101-Wellness Profile Level 1 **LTT**
 (Comprehensive panel, CBC) 153-Follow-up (w/in 30 days) **SST/RTT**

102-Wellness Profile Level 2 **LTT**
 (Comprehensive panel, CBC, T4) 154-Follow-up (w/in 30 days) **SST/RTT**

110-Wellness Profile Level 3 **U**
 (Comprehensive panel, CBCU/A) 155-Follow-up (w/in 30 days) **LTT**
SST/RTT

104-Pre-op Profile **LTT**
 (Pre-anesthetic panel & CBC) **SST/RTT**

108-Large Animal Profile **LTT**
 (Large Animal panel & Large Animal CBC) 151-Follow-up (w/in 30 days) **SST/RTT**

109-Avian/Reptile Profile **M-GNTT or 6 Hep Cap, Slides**
 (Avian/Reptile panel & Avian/Reptile CBC) 152-Follow-up (w/in 30 days)

Add to any profile

1507-add-on Total T4 **SST/RTT**

1508-add-on Free T4 **SST/RTT**

1500-add-on Urinalysis U/A Collection Method: Free Cath Cysto **U**

1501-add-on Ova & Parasites **F**

1502-add-on K9 Heartworm Ag **SST/RTT**

1503-add-on FeLV Ag (by ELISA) **SST/RTT**

1504-add-on FIV **SST/RTT**

1505-add-on FeLV/FIV **SST/RTT**

1510-add-on Bile Acids, single sample **SST/RTT**
 (fasted sample advised)

1511-add-on Fructosamine **SST/RTT**

1513-add-on UPC **U**

WVDL Chemistry Panels

200-Comprehensive (26 parameter panel) **SST/RTT**
 250-Follow-up (w/in 30 days)

201-Screening (19 parameter panel) **SST/RTT**
 251-Follow-up (w/in 30 days)

202-Pre-Anesthetic (12 parameter panel) **SST/RTT**

203-Electrolytes (7 parameter panel) **SST/RTT**
 252-Follow-up (w/in 30 days)

204-Renal (15 parameter panel) **SST/RTT**
 253-Follow-up (w/in 30 days)

205-Liver (12 parameter panel, includes pre/post Bile Acid) **SST/RTT**
 254-Follow-up (w/in 30 days)

207-Large Animal (22 parameter panel) **SST/RTT**
 255-Follow-up (w/in 30 days)

208-Avian/Reptile (19 parameter panel) **M-GNTT or 6 Hep Cap**
 256-Follow-up (w/in 30 days)

210-Equine Muscle Panel (5 parameter panel) **SST/RTT**

History / Comments

STAT (additional \$20.00) * Send Out Tests

Hematology

301-Small Animal CBC Comprehensive **LTT**
 350-Follow-up (w/in 30 days)

302-Platelet Count **LTT**

304-Coombs* **LTT**

311-Large Animal CBC Comprehensive **LTT**
 (includes fibrinogen by heat precipitation)
 351-Follow-up (w/in 30 days)

312-Avian/Reptile CBC Comprehensive **M-GNTT or 6 Hep Cap, Slides**
 (includes WBC estimate, WBC diff, HCT, Plasma Protein, WBC, RBC & Thrombo morph, Parasite Screen)
 352-Follow-up (w/in 30 days)

Coagulation

400-PT, aPTT Priority (ASAP) Standard (Within 24hrs) **BTT**

402-PT **BTT**

404-aPTT **BTT**

Urinary

Collection Method:
 Free Cath Cysto

500-Urinalysis, routine **U**
 550-Follow-up (w/in 30 days)

551-Urinalysis, routine with culture if indicated **U**

502-Urine Protein/Creatinine Ratio **U**

504-Urine Cortisol/Creatinine Ratio **U**

505-Urine Stone Analysis* **U**

Microbiology

Has the patient received antibiotics within the last week? Yes No

Culture Site/Rx History:

600-Urine Culture & Sensitivity[†] **U**
 618-Urine Culture & Sensitivity, Follow-up (w/in 4 months)

Collection Method:
 Free Cath Cysto

601-Aerobic Culture & Sensitivity[†]

602-Aerobic/Anaerobic Culture & Sensitivity[†] (anaerobeID only)


604-Fungal Culture - Dermatophyte Only

627-Fungal Culture[†] - Non Dermatophyte

[†]includes 2 MIC's

Infectious Disease Panels	
<input type="checkbox"/> 1200-Tick Panel* (Ehrlichia, RMSF, Anaplasma, Lyme) Test substitutions available. See test directory.	SST/RTT
<input type="checkbox"/> 1209-Fungal Panel* (coccidioidomycosis, blastomycosis, histoplasmosis)	SST/RTT
Feline Viral Disease	
<input type="checkbox"/> 1100-FeLV Ag (by ELISA)	LTT or SST/RTT
<input type="checkbox"/> 1101-FeLV Ag (by IFA)*	LTT
<input type="checkbox"/> 1102-FIV	LTT or SST/RTT
<input type="checkbox"/> 1103-FeLV/FIV	LTT or SST/RTT
<input type="checkbox"/> 1104-FeCoV (FIP)*	SST/RTT
<input type="checkbox"/> 1108-Triple FeLV/FIV/Heartworm Ag	LTT or SST/RTT
Parasitology/ Serology Testing	
<input type="checkbox"/> 1000-K9 Heartworm Ag	SST/RTT
<input type="checkbox"/> 1002-Ova & Parasites	F
<input type="checkbox"/> 1003-Ova & Parasites w/Giardia	F
<input type="checkbox"/> 1012-Ova & Parasites w/Count	F
<input type="checkbox"/> 1004-Giardia	F
<input type="checkbox"/> 1008-Fecal Occult Blood	F
<input type="checkbox"/> 1201-Parvovirus Ag Snap Test	F
Individual Tests	
<input type="checkbox"/> 1300- Bile Acids Single Sample (Fasted sample advised)	SST/RTT
<input type="checkbox"/> 1301- Bile Acids Pre and Post	SST/RTT
<input type="checkbox"/> 1305- Phenobarbital (No SST)	RTT
<input type="checkbox"/> 1302- Bromide* (No SST)	RTT
<input type="checkbox"/> 1303- BUN/Creatinine	SST/RTT
<input type="checkbox"/> 1304- Fructosamine	SST/RTT
<input type="checkbox"/> 1306- Progesterone (No SST)	RTT
<input type="checkbox"/> 1310-Progesterone Follow-up (No SST)	
Individual chemistry analytes available for \$14 each	
Supply Request	
Lavender Top Tubes (LTT)	<input type="checkbox"/>
Serum Separator Tubes (SST)	<input type="checkbox"/>
Red Top Tubes (RTT)	<input type="checkbox"/>
Blue Top Tubes (BTT)	<input type="checkbox"/>
Cultures (aerobic and anaerobic)	<input type="checkbox"/>
Biopsy Jars - 40 ml, 90 ml, 8 oz., 16 oz., 32 oz. (Circle)	<input type="checkbox"/>
Slide Holders	<input type="checkbox"/>
Bags	<input type="checkbox"/>
Fecal Containers	<input type="checkbox"/>
Submission Forms (can also be found online)	
<input type="checkbox"/> General	
<input type="checkbox"/> Pathology	
Other:	

GI/Pancreatic	
Panels	
<input type="checkbox"/> 900-Cobalamin, Folate*	SST/RTT
<input type="checkbox"/> 901-Cobalamin, Folate, TLI*	SST/RTT
<input type="checkbox"/> 902-Cobalamin, Folate, PLI*	SST/RTT
<input type="checkbox"/> 903-Cobalamin, Folate, TLI, PLI*	SST/RTT
<input type="checkbox"/> 904-TLI, PLI*	SST/RTT
Individual Tests	
<input type="checkbox"/> 905-TLI*	SST/RTT
<input type="checkbox"/> 906-PLI, quantitative (canine or feline)*	SST/RTT
<input type="checkbox"/> 910-fPL, Snap test (feline)	SST/RTT
<input type="checkbox"/> 911-cPL, Snap test (canine)	SST/RTT
<input type="checkbox"/> 907-Cobalamin*	SST/RTT
<input type="checkbox"/> 908-Folate*	SST/RTT
Thyroid	
K9 Thyroid Panels	
<input type="checkbox"/> 700-Level One (Total T4, Free T4)	SST/RTT
<input type="checkbox"/> 701-Level Two (Total T4, TSH*, Free T4)	SST/RTT
<input type="checkbox"/> 706-Level Three (Free T4, TSH*)	SST/RTT
Feline Hyperthyroid Recheck Panel	
<input type="checkbox"/> 702-Total T4, BUN, Creatinine, CBC	LTT SST/RTT
<input type="checkbox"/> 1500-Add-on Urinalysis	U
Individual Thyroid Tests	
<input type="checkbox"/> 703-Total T4	SST/RTT
<input type="checkbox"/> 704-Free T4	SST/RTT
<input type="checkbox"/> 709-Canine & Feline TSH	SST/RTT
Adrenal	
<input type="checkbox"/> 800-ACTH Stimulation (Pre- and Post-Cortisol)	SST/RTT
<input type="checkbox"/> 803-Cortisol (baseline)	SST/RTT
Dexamethasone Suppression	
<input type="checkbox"/> 801-Pre-cortisol & Post 8-hr. cortisol	SST/RTT
<input type="checkbox"/> 802-Pre-cortisol & Post 4 & 8-hr. cortisol	SST/RTT
Other Tests	

<p>WESTVET Diagnostic Laboratory 5024 W. Chinden Blvd. Garden City, Idaho 83714</p> <p>(208) 375-1600 FAX (208) 375-1606 Results available at www.westvet.net wvdlidaho@gmail.com</p>	 <p>WESTVET</p>
---	---