

DOCTOR

CUSTOM
PANELS

DATE	CLIENT																			
/ /	PET NAME																			

CHART NUMBER

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SPECIES	SEX	AGE
	<input type="checkbox"/> M <input type="checkbox"/> F	

CLASS (Please provide species as applicable)

AVIAN	REPTILE	SMALL MAMMAL	OTHER
<input type="checkbox"/> (NP) NON-PSITTACINE	<input type="checkbox"/> (LZ) LIZARD	<input type="checkbox"/> (SN) SNAKE	<input type="checkbox"/> _____
<input type="checkbox"/> (PS) PSITTACINE	<input type="checkbox"/> (TU) TURTLE	<input type="checkbox"/> (T) TORTOISE	<input type="checkbox"/> _____
<input type="checkbox"/> OTHER _____	<input type="checkbox"/> OTHER _____	<input type="checkbox"/> (FT) FERRET	<input type="checkbox"/> _____
		<input type="checkbox"/> (RA) RABBIT	<input type="checkbox"/> _____
		<input type="checkbox"/> (RO) RODENT	<input type="checkbox"/> _____
		<input type="checkbox"/> OTHER _____	<input type="checkbox"/> _____

FOR LAB USE ONLY:

<input type="checkbox"/> GRGU	<input type="checkbox"/> GRGS	<input type="checkbox"/> GRV	<input type="checkbox"/> HCT	<input type="checkbox"/> USSV	<input type="checkbox"/> SSV	<input type="checkbox"/> RV	<input type="checkbox"/> LV	<input type="checkbox"/> FSL	<input type="checkbox"/> RU
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AVIAN PROFILES

CAE020 Comprehensive Avian Profile (GRT-S, BS, 2 HCT)
CBC
Albumin CPK K
AST (SGOT) Globulin Na
Calcium Glucose T. Protein
Chloride Phos Uric Acid
Cholesterol

CAE030 Comp. Avian Post Purchase (2 GRT-S, 1 GRT-NS, BS, 2 HCT, Cult, F, 2 FS)
• Comp. Avian Profile
• Chlamydomphila Ab (EBA)
• Giardia ELISA Ag
• Gram Stain (Fecal)
• PBF D PCR (Blood)
• Polyoma PCR (Swab)
• Protein Electrophoresis

CAE050 Standard Avian Profile (GRT-S, BS, 2 HCT)
CBC
AST (SGOT) Phos
Calcium T. Protein
CPK Uric Acid
Glucose

CAE060 Mini Avian Post Purchase (2 GRT-S, BS, 2 HCT, 2 FS)
• Comp. Avian Profile
• Gram Stain (Fecal)
• Protein Electrophoresis

CAE080 Feather Picker Profile (1 GRT-S, 1 GRT-NS, BS, 2 HCT, CS (Skin), F, 2 FS)
• Comp. Avian Profile
• Culture (Skin/Inflamed Follicle)
• Gram Stain (Fecal)
• Giardia ELISA Ag
• PBF D PCR Swab
• Protein Electrophoresis

CAE090 Hepatic Profile (3 GRT-S, BS, 2 HCT)
• Comp. Avian Profile
• Bile Acid
• Chlamydomphila Ab (EBA)
• Protein Electrophoresis

CAE110 PU/PD Profile (2 GRT-S, BS, 2 HCT, U)
• Comp. Avian Profile
• Protein Electrophoresis
• Urinalysis

CAE140 Respiratory Profile (3 GRT-S, BS, 2 HCT)
• Comp. Avian Profile
• Aspergillus Ab
• Chlamydomphila Ab (EBA)
• Protein Electrophoresis

CS85206 Chlamydomphila Profile (1 GRT-S, 1 GRT-NS, Cult)
• Chlamydomphila Ab EBA (IgM)
• Chlamydomphila Ab IFA (IgG)
• Chlamydomphila PCR (Blood)
• Chlamydomphila PCR (Swab)

CS85188 Polyoma Profile (1 GRT-S, 1 GRT-NS, Cult)
• Polyoma Ab
• Polyoma PCR (Blood)
• Polyoma PCR (Cloacal Swab)

CS86372 Aspergillus Profile (1 GRT-S)
• Aspergillus Ab
• Aspergillus Ag
• Protein Electrophoresis

CRECHECKAE Recheck Profile
Comp. Avian Profile

PREVIOUS ACC # _____

REPTILIAN PROFILES

CAE160 Comp. Reptilian Profile (GRT-S, BS, 2 HCT)
CBC
Albumin CPK Na
AST(SGOT) Globulin T. Protein
BUN Glucose Uric Acid
Calcium Phos
Chloride K

CAE180 Standard Reptilian Profile (GRT-S, BS, 2 HCT)
CBC
AST(SGOT) Glucose Uric Acid
Calcium Phos
CPK T. Protein

MAMMALIAN PROFILES

CAE200 Comp. Mammalian Profile (2 GRT-S, LT)
CBC
Albumin Chloride K
Alk Phos Cholesterol Na
ALT (SGPT) CPK Phos
AST (SGOT) Creatinine T. Bili
BUN Globulin T. Protein
Calcium Glucose

CAE220 Standard Mammalian Profile (GRT-S, LT)
CBC
Alk Phos Calcium Phos
ALT (SGPT) Creatinine T. Bili
BUN Glucose T. Protein

CAE230 Geriatric / Weak Ferret (2 GRT-S, LT, U)
• Comp. Mammalian Profile
• Insulin Level
• Urinalysis

CAE240 Rabbit Neurologic Profile (2 GRT-S, LT)
• Comp. Mammalian Profile
• Encephalitozoon Ab
• Pasteurella Ab

CAE250 Rabbit Respiratory Profile (2 GRT-S, LT, CS (Nasopharynx))
• Comp. Mammalian Profile
• Culture (Deep nasopharynx)
• Pasteurella Ab

CS17116 Ferret Adrenal Profile (GRT-NG, ST)
• Estradiol
• 17-OH-Progesterone
• Androstenedione

CS85209 Pasteurella Profile (GRT-S, Cult)
• Pasteurella Ab
• Pasteurella PCR Swab

CRECHECKMAM Recheck Profile
Comp. Mammalian Profile

PREVIOUS ACC # _____

INDIVIDUAL TESTS

CS16011 Aspergillus Ab (GRT-S)
 CS85358 Aspergillus Ag (GRT-S)
 CAE260 Bile Acid (GRT-S)
 CAE270 AV/Rept CBC (See Directory)
 CAE275 Mammalian CBC

CHLAMYDOMPHILA (Psittacosis)
 CS16672 PCR Swab (Cult)
 CS16788 PCR Blood (GRT-NS)
 CS16670 Antibody EBA (GRT-S)
 CS16671 Antibody IFA (GRT-S)
 CAE280 Antigen ELISA (Cult-Feces)

INDIVIDUAL TESTS

CS16322 Distemper Ab, Ferret (GRT-S)
 CS16877 Encephalitozoon Ab (GRT-S)
 CT805 Fecal Flotation and O & P (F)
 CT820 Giardia ELISA Ag (F)
 CT470 Insulin Level (GRT-S)
 CAE290 Lead Level (GRT-NS)
 CS16789 Mycoplasma PCR Swab (Cult)
 CS16600 Pasteurella Ab (GRT-S)
 CS16601 Pasteurella PCR Swab (Cult)
 CS16085 PBF D PCR (GRT-NS or LV)
 CS16625 Polyoma PCR Blood (GRT-NS)
 CS16626 Polyoma PCR Swab (Cult)
 CS16628 Polyoma Ab (GRT-S)
 CAE300 Protein Electrophoresis (GRT-S)
 CT425 Reticulocyte Count (LT)
 CS16095 Sexing -Avian (GRT-NS)
 CT760 Urinalysis (U)
 CS85841 West Nile Virus Ab (GRT-S)
 CS85449 W.N. Virus PCR (LT/Tissue/GRT-NS)
 CS16012 Zinc Level - (GRT-S) (No rubber stopper)

MICROBIOLOGY

Source:

CM010 Acid Fast Stain (Air Dried smear)
 CM020 Aerobic Culture (CS)
 CM030 Anaerobic Culture (CS)
 CM040 Aerobic & Anaerobic Culture (CS)
 CM050 Aerobic & Fungal Culture (2 CS)
 CM060 Blood Culture (BCB)
 CM070 Culture ID Only (CS)
 CM080 Fungal Culture (CS)
 CM090 Gram Stain - (FS/CS)
 CM110 Mycoplasma Culture - (See Directory)
 CM125 Fecal Culture - (Cult-Feces)

Please List Testing Priority

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

OTHER REQUESTS:

K	BCB Blood culture bottle	GRT-NG Green top microtainer tube (no gel)
B	BS Blood smear (slide)	GRT-NS Not Spun. Green top microtainer tube (heparinized, with separator gel)
S	CS Culturette (w/gel)	GRT-S Spun. Green top microtainer tube (heparinized, with separator gel)
C	Cult Culturette (no gel)	HCT Heparinized hematocrit tube
F	Fecal sample (pea size)	LT Lavender top microtainer tube (EDTA)
S	Fecal smear (slide)	SST Serum separator microtainer tube
U	Urine	ST Serum tube (no gel)