

Veterinary Diagnostic Laboratory Small Animal Hospital, Faculty of Veterinary Medicine, Chiang Mai University 053 - 948080

OPD No:
Lab No.:
Date:

Sex	Patient's Name	Breed
Requested by. Date Serum () Serum () EDTA () NaF () Sodium citrate () Heparin () Urine () CSF () 8 \(\text{Dup}_n \)	Sex Age	years
Hematology		
Chemistry		•
() CBC Automate - 100 um	Kind of sample () Serum () EDTA () NaF () Sodium cit	trate () Heparin () Urine () CSF () อื่นๆ
() BlC++RBC Morphology+ Manual differential count +Blood parasite—100 mm () Reticulocyte count — 50 mm () Altongglutination — 10 mm () Altongmore — 50 mm () Direct bilirubin — 50 mm () Total cholesterol — 150 mm () LDL-cholesterol —		
Hellood parasite 100 um () Creatinine 50 um () Altoman		
() Blood parasite+PCV- 50 um		() B.U.N – 50 unn
() Reticulocyte count — 50 11m () Autoagglutination — 10 11m () Altoagglutination — 10 11m () Plasma Proteins — 10 11m () Plasma Pibrinogen — 10 11m () Buffy coat smear — 50 11m () Other	+Blood parasite- 100 บาท	() Creatinine – 50 บาท
() Autoagglutination — 10 um () Plasma proteins — 10 um () Plasma proteins — 10 um () Buffy coat smear — 50 um () Other	() Blood parasite+PCV- 50 บาท	() Total protein – 50 บาท
() Plasma proteins — 10 um () Plasma Fibrinogen — 10 um () Plasma Fibrinogen — 10 um () Buffy coat smear — 50 um () Other	() Reticulocyte count – 50 บาท	() Albumin – 50 บาท
() Plasma Fibrinogen — 10 urm () Buffy coat smear — 50 urm () Other	() Autoagglutination – 10 บาท	() Liver function test – 350
() Buffy coat smear – 50 µm	() Plasma proteins – 10 บาท	() AST – 50 บาท
() Other	() Plasma Fibrinogen – 10 บาท	() ALT – 50 บาท
Urinalysis () Urinalysis(Vet Scan UA14) w/o UPC – 150 () Urinalysis(Vet Scan UA14) w/UPC – 250 () Coagulation test PT+PTT – 800 urm () Partial Thromboplastin Time(PTT) – 450 urm () Porthrobin Time(PT) – 450 urm () D-dimer(Vcheck)- 600 urm () Est kit () FIV Ab, FeLV Ag – 650 urm () Snap 4DX(HW Ag, Ecanis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 urm () Snap feline proBNP – 900 urm () Dermatophyte test medium (DTM) – 350 urm () Dermatophyte test medium (DTM) – 350 urm () Est kit for the quantitative measurement(Vcheck) () CToal hibitrubin – 50 urm () Lipid profile – 450 urm () Triglyceride – 150 urm () HDL-cholesterol – 150 urm () LDL-cholesterol – 150 urm () LDL-cholesterol – 150 urm () Package Blood chemistry () BUN, Cre, ALT, ALP, TP, ALB) – 200 urm () Creatine kinase – 120 urm () Amylase – 80 urm () Uric acid – 50 urm () Ammonia – 350 urm () Ammonia – 350 urm () Fructosamine – 350 urm () Fructosamine – 500 urm () Progesterone – 550 urm () Cortisol – 600 urm () Progesterone – 550 urm () C-Reactive protein (CRP) – 450 urm () SDMA(Symmetric Dimethylarginine) – 450 urm () Phenobabital level – 500 urm () Bile acid – 600 urm () Bile acid – 600 urm () Bile acid – 600 urm	() Buffy coat smear – 50 บาท	() Alkaline phosphatase – 50
() Urinalysis(Vet Scan UA14) w/o UPC – 150 () Urinalysis(Vet Scan UA14) w/UPC – 250 () Coagulation test PT+PTT – 800 urm () Partial Thromboplastin Time(PTT) – 450 urm () Prothrobin Time(PT) – 450 urm () D-dimer(Vcheck)- 600 urm Test kit () FIV Ab, FeLV Ag – 650 urm () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 urm () Bood group(cat and Dog) – 1,000 urm () Canine Fibrinogen(Quick vet) – 600 urm Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 urm () CTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 urm () C-Reactive protein (CRP) – 450 urm () Serum Amyloid A (SAA) 500 urm Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 urm () Bile acid – 600 urm () Bile acid – 600 urm () Phonobabital level—500 urm () Cytology – 200 urm	() Other	() Total protein – 50 บาท
() Urinalysis(Vet Scan UA14) w/o UPC – 150 () Urinalysis(Vet Scan UA14) w/UPC – 250 () Coagulation test PT+PTT – 800 urm () Partial Thromboplastin Time(PTT) – 450 urm () Prothrobin Time(PT) – 450 urm () D-dimer(Vcheck)- 600 urm Test kit () FIV Ab, FeLV Ag – 650 urm () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 urm () Bood group(cat and Dog) – 1,000 urm () Canine Fibrinogen(Quick vet) – 600 urm Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 urm () CTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 urm () C-Reactive protein (CRP) – 450 urm () Serum Amyloid A (SAA) 500 urm Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 urm () Bile acid – 600 urm () Bile acid – 600 urm () Phonobabital level—500 urm () Cytology – 200 urm	Urinalysis	() Albumin – 50 บาท
() Urinalysis(Vet Scan UA14) w/UPC – 250 () Coagulation test PT+PTT – 800 um () Partial Thromboplastin Time(PTT) – 450 um () Prothrobin Time(PT) – 450 um () D-dimer(Vcheck) – 600 um Test kit () FIV Ab, FeLV Ag – 650 um () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP – 900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 um () Cortisol – 600 um () Creactive protein (CRP) – 450 um () C-Reactive protein (CRP) – 450 um () SDMA(Symmetric Dimethylarginine) – 450 um () Phonobabital level—500 um () Bile acid – 600 um () Bile acid – 600 um () Bile acid – 600 um () Phosphorus – 1000 um () Crossmatch – 250 um () Crossmatch – 250 um () Cortossi s and Cytology () Cytology – 200 um	1 · · · · ·	
() Coagulation test PT+PTT - 800 um () Partial Thromboplastin Time(PTT) - 450 um () Prothrobin Time(PT) - 450 um () D-dimer(Vcheck) - 600 um Test kit () FIV Ab, FeLV Ag - 650 um () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) - 650 um () Snap feline proBNP - 900 um () Heart worm Ag - 200 um () Dermatophyte test medium (DTM) - 350 um () Dermatophyte test medium (DTM) - 350 um () Canine Fibrinogen(Quick vet) - 600 um () CPL (canine pancreatic lipase) - 450 um () fPL (feline pancreatic lipase) - 450 um () Total thyroxine(T4) - 520 um () C-Reactive protein (CRP) - 450 um () SPMA(Symmetric Dimethylarginine) - 450 um () Phonobabital level—500 um () Bile acid-600 um () Bile acid-600 um () Cytology - 200 um		
() Partial Thromboplastin Time(PTT) – 450 um () Prothrobin Time(PT) – 450 um () D-dimer(Vcheck)- 600 um Test kit () FIV Ab, FeLV Ag – 650 um () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP – 900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um () FIV (feline pancreatic lipase) – 450 um () fPL (feline pancreatic lipase) – 550 um () Total cholesterol – 150 um () LDL-cholesterol – 150 um () Package Blood chemistry ((BUN,Cre,ALT,ALP,TP,ALB) - 200 um () Amylase – 80 um () Uric acid – 50 um () Ammonia – 350 um () Ammonia – 350 um () FIV (feline pancreatic lipase) – 450 um () FIV (feline pancreatic lipase) – 550 um () Cortisol – 600 um () Progesterone – 550 um () Cortisol – 600 um () Coreative protein (CRP) – 450 um () C-Reactive protein (CRP) – 450 um () C-Reactive protein (CRP) – 450 um () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level – 500 um () Cross match – 250 um () Coombs' test – 1000 um () Other	• • •	<u> </u>
() Prothrobin Time(PT) – 450 um () D-dimer(Vcheck)- 600 um Test kit () FIV Ab, FeLV Ag – 650 um () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP– 900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 um () Creatine Kinase – 120 um () Uric acid – 50 um () Mamonia – 350 um () Total calcium – 100 um () Glucose – 50 um () Glucose – 50 um () Cortisol – 600 um () Progesterone – 550 um () Coreatine kinase – 120 um () Uric acid – 50 um () Phosphorus – 100 um () Fluctosamine – 500 um () Fluctosamine – 500 um () Electrolyte(Na [†] , K [†] , Cl [†] , TCO ₂)- 250 () Blood Gas (pH,PCO ₂ ,PO ₂ ,Na [†] , K [†] , Cl [†] , Ca ^{††} , HCO ₃ , TCO ₂ , AG) – 300 um Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Phenobabital level—500 um () Bile acid – 600 um		
Test kit () FIV Ab, FeLV Ag – 650 um () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP – 900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um () cPL (canine pancreatic lipase) – 450 um () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 um () C-Reactive protein (CRP) – 450 um () C-Reactive protein (CRP) – 450 um () C-Reactive protein (CRP) – 450 um () Corbs Ad Son um Test kit for the quantitative measurement(Catalyst one) () Corbs SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Phenobabital level—500 um () Dile acid – 600 um () Creatine kinase – 120 um () Creatine kinase – 120 um () Uric acid – 50 um () Ammonia – 350 um () Phosphorus – 100 um () Gilucose – 50 um () Fructosamine – 500 um () Electrolyte(Na†, K†, CI*, TCO2)- 250 () Blood Gas (pH,PCO2,PO2,Na†, K*, CI*, Ca†+,HCO3, TCO2; AG) – 300 um () Cross match – 250 um () Combs' test – 1000 um () Other Fluid analysis and Cytology () Cytology – 200 um	<u> </u>	` '
Test kit () FIV Ab, FeLV Ag – 650 um () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP– 900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um () Canine Fibrinogen(Quick vet) – 600 um () CPL (canine pancreatic lipase) – 450 um () fPL (feline pancreatic lipase) – 550 um () Cortisol – 600 um () Creatine kinase – 120 um () Uric acid – 50 um () Uric acid – 50 um () Hammonia – 350 um () Phosphorus – 100 um () Phosphorus – 100 um () Fructosamine – 500 um () Fructosamine – 500 um () Electrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂)- 250 () Cortisol – 600 um () C-Reactive protein (CRP) – 450 um () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Bile acid – 600 um () Bile acid – 600 um () Cytology – 200 um () Cytology – 200 um		
() FIV Ab, FeLV Ag – 650 um () Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP–900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 um () CTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 um () Creatine kinase – 120 um () Uric acid – 50 um () Mamonia – 350 um () Total calcium – 100 um () Phosphorus – 100 um () Glucose – 50 um () Glucose – 50 um () Fructosamine – 500 um () Erectrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂) - 250 () Blood Gas (pH,PCO ₂ ,PO ₂ ,Na ⁺ , K ⁺ , Cl ⁻ , Ca ⁺⁺ HCO ₃ , TCO ₂ , AG) – 300 um Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Bile acid—600 um () Bile acid—600 um		() HDL-cholesterol – 150 um
() Snap 4DX(HW Ag, E.canis/E.ewigii Ab, A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP–900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um () Canine Fibrinogen(Quick vet) – 600 um () cPL (canine pancreatic lipase) – 450 um () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 um () C-Reactive protein (CRP) – 450 um () Serum Amyloid A (SAA) 500 um Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 um () Phonobabital level—500 um () Phonobabital level—500 um () Bile acid—600 um () Cytology – 200 um () Cytology – 200 um		
A.phagocytophilum/Aplatys Ab, Lymp Ab) – 650 um () Snap feline proBNP– 900 um () Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 um () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 um () Cortisol – 600 um () C-Reactive protein (CRP) – 450 um () Serum Amyloid A (SAA) 500 um Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Bile acid—600 um () Cytology – 200 um () Cytology – 200 um	() Snap 4DX(HW Ag. E.canis/E.ewigii Ab.	
() Snap feline proBNP- 900 um () Heart worm Ag - 200 um () Dermatophyte test medium (DTM) - 350 um () Blood group(cat and Dog) - 1,000 um () Canine Fibrinogen(Quick vet) - 600 um () Canine Fibrinogen(Quick vet) - 600 um () Canine Fibrinogen(Quick vet) - 600 um () Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) - 450 um () fPL (feline pancreatic lipase) - 550 um () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) - 520 um () Cortisol - 600 um () C-Reactive protein (CRP) - 450 um () C-Reactive protein (CRP) - 450 um () Serum Amyloid A (SAA) 500 um () SDMA(Symmetric Dimethylarginine) - 450 um () Phenobabital level—500 um () Bile acid- 600 um () Cytology - 200 um () Cytology - 200 um		•
() Heart worm Ag – 200 um () Dermatophyte test medium (DTM) – 350 um () Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um () Canine Fibrinogen(Quick vet) – 600 um () Canine Fibrinogen(Quick vet) – 600 um () CPL (canine pancreatic lipase) – 450 um () fPL (feline pancreatic lipase) – 550 um () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 um () Cortisol – 600 um () C-Reactive protein (CRP) – 450 um () C-Reactive protein (CRP) – 450 um () Serum Amyloid A (SAA) 500 um Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Cytology – 200 um () Cytology – 200 um		
() Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 um () fPL (feline pancreatic lipase) – 550 um () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 um () Cortisol – 600 um () Progesterone – 550 um () C-Reactive protein (CRP) – 450 um () Serum Amyloid A (SAA) 500 um Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Bile acid—600 um () Cytology – 200 um () Cytology – 200 um		() Creatine kinase – 120 บาท
() Blood group(cat and Dog) – 1,000 um () Canine Fibrinogen(Quick vet) – 600 um Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 um () fPL (feline pancreatic lipase) – 550 um () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 um () Cortisol – 600 um () Progesterone – 550 um () C-Reactive protein (CRP) – 450 um () Serum Amyloid A (SAA) 500 um Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 um () Phenobabital level—500 um () Bile acid—600 um () Cytology – 200 um () Cytology – 200 um	() Dermatophyte test medium (DTM) – 350 บาท	() Amylase – 80 บาท
Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 μm () fPL (feline pancreatic lipase) – 550 μm () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 μm () Cortisol – 600 μm () Progesterone – 550 μm () C-Reactive protein (CRP) – 450 μm () Serum Amyloid A (SAA) 500 μm Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 μm () Protal calcium – 100 μm () Phosphorus – 100 μm () Glucose – 50 μm () Fructosamine – 500 μm () Electrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂)- 250 () Blood Gas (pH,PCO ₂ ,PO ₂ ,Na ⁺ , K ⁺ , Cl ⁻ , Ca ⁺⁺ () Cross match – 250 μm () Coombs' test – 1000 μm () Other		() Uric acid – 50 บาท
Test kit for the quantitative measurement(Vcheck) () cPL (canine pancreatic lipase) – 450 μm () fPL (feline pancreatic lipase) – 550 μm () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 μm () Cortisol – 600 μm () Progesterone – 550 μm () C-Reactive protein (CRP) – 450 μm () Serum Amyloid A (SAA) 500 μm Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 μm () Protal calcium – 100 μm () Phosphorus – 100 μm () Glucose – 50 μm () Fructosamine – 500 μm () Electrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂)- 250 () Blood Gas (pH,PCO ₂ ,PO ₂ ,Na ⁺ , K ⁺ , Cl ⁻ , Ca ⁺⁺ () Cross match – 250 μm () Coombs' test – 1000 μm () Other	() Canine Fibrinogen(Quick vet) – 600 บาท	() Ammonia – 350 บาท
() fPL (feline pancreatic lipase) – 550 μηπ () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 μηπ () Cortisol – 600 μηπ () Progesterone –550 μηπ () Progesterone –550 μηπ () C-Reactive protein (CRP) – 450 μηπ () Serum Amyloid A (SAA) 500 μηπ Test kit for the quantitative measurement (Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 μηπ () Cherose – 50 μηπ () Electrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂) - 250 () Blood Gas (pH,PCO ₂ ,PO ₂ ,Na ⁺ , K ⁺ , Cl ⁻ , Ca ⁺⁺ ,HCO ₃ , TCO ₂ , AG) – 300 μηπ () Cross match – 250 μηπ () Coombs' test – 1000 μηπ () Other	Test kit for the quantitative measurement(Vcheck)	() Total calcium – 100 บาท
() fPL (feline pancreatic lipase) – 550 unm () cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 unm () Electrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂)- 250 () Cortisol – 600 unm () Electrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂)- 250 () Blood Gas (pH,PCO ₂ ,PO ₂ ,Na ⁺ , K ⁺ , Cl ⁻ , Ca ⁺⁺ () Progesterone – 550 unm () C-Reactive protein (CRP) – 450 unm () Serum Amyloid A (SAA) 500 unm Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 unm () Other	() cPL (canine pancreatic lipase) – 450 บาท	() Phosphorus – 100 บาท
() cTSH-Canine Thyroid stimulating hormone-550 () Total thyroxine(T4) – 520 unm () Cortisol – 600 unm () Progesterone –550 unm () C-Reactive protein (CRP) – 450 unm () Serum Amyloid A (SAA) 500 unm Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 unm () Phenobabital level—500 unm () Bile acid – 600 unm () Cytology – 200 unm	() fPL (feline pancreatic lipase) – 550 บาท	
() Total thyroxine(T4) – 520 บาท () Cortisol – 600 บาท () Progesterone –550 บาท () C-Reactive protein (CRP) – 450 บาท () Serum Amyloid A (SAA) 500 บาท Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 บาท () Phenobabital level—500 บาท () Bile acid—600 บาท () Electrolyte(Na ⁺ , K ⁺ , Cl ⁻ , TCO ₂)- 250 () Blood Gas (pH,PCO ₂ ,PO ₂ ,Na ⁺ , K ⁺ , Cl ⁻ , Ca ⁺⁺ ,HCO ₃ , TCO ₂ , AG) – 300 บาท Other (Specify) () Cross match – 250 บาท () Coombs' test – 1000 บาท () Other	() cTSH-Canine Thyroid stimulating hormone-550	
() Cortisol – 600 μτη () Progesterone –550 μτη () Progesterone –550 μτη () C-Reactive protein (CRP) – 450 μτη () Serum Amyloid A (SAA) 500 μτη Test kit for the quantitative measurement (Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 μτη () Phenobabital level—500 μτη () Bile acid – 600 μτη () Corotisol – 600 μτη () Corotisol – 600 μτη () Cher (Specify) () Cross match – 250 μτη () Other	() Total thyroxine(T4) – 520 บาท	
() C-Reactive protein (CRP) – 450 μτη () Serum Amyloid A (SAA) 500 μτη Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 μτη () Phenobabital level—500 μτη () Bile acid—600 μτη Other (Specify) () Cross match – 250 μτη () Coombs' test – 1000 μτη () Other Fluid analysis and Cytology () Cytology – 200 μτη	() Cortisol – 600 บาท	
() Serum Amyloid A (SAA) 500 บาท Test kit for the quantitative measurement(Catalyst one) () SDMA(Symmetric Dimethylarginine)— 450 บาท () Phenobabital level—500 บาท () Bile acid—600 บาท () Cross match — 250 บาท () Coombs' test — 1000 บาท () Other	() Progesterone –550 บาท	,HCO ₃ , TCO ₂ , AG) – 300 บาท
Test kit for the quantitative measurement (Catalyst one) () SDMA(Symmetric Dimethylarginine) – 450 บาท () Phenobabital level—500 บาท () Bile acid—600 บาท () Coombs' test – 1000 บาท () Other	() C-Reactive protein (CRP) – 450 บาท	Other (Specify)
() SDMA(Symmetric Dimethylarginine)— 450 или () Phenobabital level—500 или () Bile acid—600 или () Cytology—200 или	() Serum Amyloid A (SAA) 500 บาท	
() SDMA(Symmetric Dimethylarginine) – 450 บาท () Phenobabital level—500 บาท () Bile acid—600 บาท () Cytology – 200 บาท		() Coombs' test – 1000 บาท
() Bile acid— 600 บาท () Cytology — 200 บาท		1 ` /
() Dire deld— 000 mil	() Phenobabital level—500 บาท	, , ,
() Fluid analysis – 200 บาท	() Bile acid– 600 บาท	
		() Fluid analysis – 200 บาท

แจ้งผลที่ () Tel () Line..... () E-mail......