



# Quick List

## Test Fees Effective June 1, 2009

This quick-reference list includes all tests offered by the Animal Health Diagnostic Center with the exception of those done at Quality Milk Production Services. For additional information, please go to our web site or call the laboratory for guidance.

AHDC Test Name	Fee	AHDC Test Name	Fee	AHDC Test Name	Fee
Abortions: see Appndx E:	in Fee Schedule	Av Histopathology	40.00; 80. nonNY	Bov Herp-4 SN, DN599	16.50*
Acid Fast Stain, bacteria	6.25*	Av Infect Bronch Vir PCR	36.75	Bov Leukosis Vir AGID	5.50 default BLV
Acid Fast Stain, Crypto	16.50*	Av Infect Bursal Dis AGID	1.50; 2.75 nonNY	Bov Leukosis Vir ELISA	5.50 + 5.50 confrm
Acid Fast Stain, Johne's	6.50	Av Infla Vir Ab AGID	1.50; 2.75 nonNY	Bov Pap Stomat Vir IFA	16.50*
Acidic-Extracted Drugs	55.25; STAT+25	Av Infla Vir Ab AGID-Exp	2.75; 5.25 nonNY	Bov Parainflu-3 Vir FA	16.50*
ACTH & Insulin	38.00	Av Infla Vir PCR	36.75	Bov Parainflu-3 Vir Isol	55.25 (15.00)**
ACTH endogenous	22.00	Av M. gallisept AGGL	1.50; 2.75 nonNY	Bov Parainflu-3 Vir SN	14.50*
ACTH Resp, Cortisol 2	22.00	Av M. gallisept AGGL, Exp	2.75; 5.25 nonNY	Bov Parvovirus FA	16.50*
ACTH Resp, Cortisol 3	30.00	Av M. gallisept/synov ELISA	2.75; 5.25 nonNY	Bov Respir Syncyt Vir FA	16.50*
Aerobic Bact Culture	28.00*	Av M. meleagridis AGGL	1.50; 2.75 nonNY	Bov Respir Syncyt Vir Isol	55.25 (15.00)**
Aflatoxin (B1, B2, G1, G2)	see Mycotoxin Scr	Av M. meleagridis AGGL, Ex	2.75; 5.25 nonNY	Bov Respir Syncyt Vir SN	14.50*
Aflatoxin Quantitative ELISA	91.50	Av M. synoviae AGGL	1.50; 2.75 nonNY	Bov Rotavirus FA	16.50*
Aflatoxin Rapid Scrn	33.00	Av M. synoviae AGGL, Exp	2.75; 5.25 nonNY	Bov Vir Diar Ag Capt EL	5.50*
Alanine Aminotr, bld/fld	6.50/sample	Av Marek's Dis AGID	1.50; 2.75 nonNY	Bov Vir Diar BT Mlk PCR	63.00
Alanine Aminotr, ur	13.50	Av Paramyxovirus-1 HI	10.00	Bov Vir Diar FA	16.50*
Albumin, fld/ur	6.50/sample	Av Paramyxovirus-1 PCR	36.75	Bov Vir Diar PCR	36.75
Aldosterone baseline	18.00	Av S. pullor/gallin AGGL	1.50; 2.75 nonNY	Bov Vir Diar Ser Isol	22.00 (15.00)**
Aldosterone: 2, ACTH Resp	30.00	Av S. pullor/gallin AGGL Exp	2.75; 5.25 nonNY	Bov Vir Diar Vir Genotyp	63.00
Alk Phosph, bld/fld/ur	6.50/sample	Av Virus Isolation	73.50.; 105. nonNY	Bov Vir Diar Vir Isol	55.25 (15.00)**
Alkaloid Screen	165.50/sample	B12:	see Vitamin B12	Bov Vir Diar Vir SN Tp1	14.50*
Amikacin (local referral)	18.00 (+10.)	Bacterial Identification	52.50/isol	Bov Vir Diar Vir SN Tp2	14.50*
Amylase, bld/fld	6.50/sample	Baermann Fec Technique	21.00*	Bov Vir Diar Wh Bld Isol	27.50 (15.00)**
Amylase, urine	13.50	Basic-Extracted Drugs	55.25; STAT+25.	Bromide (local referral)	32.00 (+10.)
Anabolic Steroids, ur	441.00/sample	Beta-Hydroxybutyrate	9.00	Bronchodilators	165.50 per hr
Anaerobic Bact Culture	41.75*	Bethesda Unit Assay	50.00	Brucella abortus CF	7.00
Anaplasma phagocytophilum	see Ehrlichia equi	Bicarbonate, bld/fld	6.50/sample	Brucella Acidified Plate	2.50*
Anaplasmosis c-ELISA	11.00*	Bicarbonate, urine	13.50	Brucella canis:	see Canine Brucell
Anesthetic Screen	165.50 per hr	Bile Acids Fasting Pnl	15.50/sample	Brucella Card AGGL	2.50*
Anthrax Culture	55.25*	Bile Acids Post-Pr Pnl	15.50/sample	Brucella Cult Bov	16.50*
Anticoag Scrn, fld/liq	157.50/sample	Bile Acids Random Pnl	15.50	Brucella Cult Non-Bov	22.00*
Anticoag Scrn, solid	165.50/sample	Bilirubin Pnl (tot/dir/ind)	12.00	Brucella Plate AGGL	5.50*
Antimicrob Susc, MIC	17.50/isol	Bilirubin, Total bld/fld/ur	6.50/sample	Brucella Rivanol PI AGGL	2.00*
Antimicrob Susc, Ophthalm	10.00/isol	Blastomyces Antibody:	see Fungal Serolog	Brucella Semen Tub AGGL	4.00
Antimicrob Susc, Urine	10.00/isol	Blood Cult, Aerobic	16.50*	Brucella Tube AGGL	3.00*
Antinuclear Antibody	29.75	Blood Cult, Anaerobic	16.50*	Cache Valley Fev Vir SN	14.50*
Antiplasmin	33.00	Blood Smear Ev, Non-Mam	11.00	Cadmium	30.00
Antithrombin (AT3)	33.00	Blood Smear Evaluation	13.50	Calcium (toxicology):	see Mineral Pnl
ANTU (toxicology)	88.25/sample	Blood Urea Nitrogen:	see Urea Nitrogen	Calcium, bld/fld	6.50/sample
aPTT (act Par Thr Time)	12.75	Bluetongue Vir AGID	6.25*	Calcium, Ionized	see Ionized
aPTT Inhibitor Screen	12.75	Bluetongue Vir c-ELISA	6.25*	Calcium, urine	13.50
Arsenic, bld/water/ur	33.00/sample	Bov Abortion Serology Pnl	60.25* sngl smpl	Campy fetus Vibr Cult	16.50*
Arsenic, tissue/feed	30.00/sample	Bov Abortion testing:	see Appndx E	Campy fetus Vibr FA	13.50*
Aspartate Aminotr, bld/fld	6.50/sample	Bov Coronavirus FA	16.50*	Campy jejuni Cult	15.25*
Aspartate Aminotr, ur	13.50	Bov Embryo Transf Rec Pnl:	see Embryo Trans	Can Adenovirus Isol	55.25
Aspergillus Antibody:	see Fungal Serolog	Bov Herp Mamm Vir-2 FA	16.50*	Can Adenovirus-1 SN	16.50
Autog Bacterin (referred)	75.00 ref. fee	Bov Herp Mamm Vir-2 IFA	16.50*	Can Adenovirus-2 SN	16.50
Autogenous Vaccine	154.25/50ml; 14/ad	Bov Herp Mamm Vir-2 Isol	55.25 (15.00)**	Can Bld Typ, DEA 1.1	28.50
Av H5 Infla Vir HI	10.00	Bov Herp Mamm Vir-2 SN	16.50*	Can Bld Typ, DEA 1.1, 1.2	38.50
Av H7 Infla Vir HI	10.00	Bov Herp-4 IFA, DN-599	16.50*	Can Bruc (bld) Culture	22.00

\* This test qualifies for subsidy as a NYS Contract Case for up to a max. of \$50.00 per case.

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 bld = blood sngl = single wb = western blot Scrn = Screen Pnl = Panel comb = combination testing fees eff. June 1, 2009  
 fld = fluid prd = paired k = kinetic ELISA Exp = Export Grp = Grouped test M. = Mycobacterium  
 liq = liquid ur = urine EL = ELISA Tot = Total Chem = Chemistry /hr = consultation per hour Page 1 of 4

AHDC Test Name	Fee	AHDC Test Name	Fee	AHDC Test Name	Fee
Can Bruc Sld AGGL/AG II	27.50	Creatine kinase, bld/fld/ur	6.50/sample	Equ Herpesvirus-3 Isol	55.25 (15.00)**
Can Chemistry:	see Small An	Creatinine, bld/fld	6.50/sample	Equ Herpesvirus-3 SN	14.50*
Can Coronavirus FA	16.50	Creatinine, urine	13.50	Equ Herpesvirus-4 SN	14.50*
Can Coronavirus Isol	55.25	Crossmatch	see Can or Fel	Equ Infect An AGID	5.50*, STAT +5.00
Can Coronavirus SN	16.50	Crossmatch Donor	27.50/donor	Equ Infect An Vir c-EL	22.00*
Can Distemper Vir FA	16.50	Crossmatch, Canine	33.00	Equ Influenza Vir HI	14.50*
Can Distemper Vir SN	16.50	Crossmatch, Feline	33.00	Equ Influenza Vir Isol	55.25 (15.00)**
Can Herpes Vir 1 PCR	36.75	Cryptococcus Antigen:	see Fungal Serolog	Equ Lyme:	see Lyme Dis
Can Herpesvirus FA	16.50	Cryptosp/Giard Imm Stain	23.00*	Equ Rhinovirus-1 SN	14.50*
Can Herpesvirus Isol	55.25	Cryptosporidium ELISA	29.75*	Equ Rhinovirus-2 SN	14.50*
Can Herpesvirus SN	16.50	Cyanide	55.25/sample	Equine Herpesvirus-1 PCR	36.75
Can Influenza HI	22.00	Cyclosporine (local referral)	42.00 (+10.)	Equine Salem Vir IFA	13.25
Can Lyme:	see Lyme Dis	D-Dimer Quantitative	26.25	Escherichia:	see E. coli
Can Parvovirus ELISA	27.50	Deoxynivalenol, Quant	91.50	Estrad baseline	27.00
Can Parvovirus FA	16.50	Dex Supp Cortisol 2	22.00	Estrone Sulfate	27.00
Can Parvovirus HI	16.50	Dex Supp Cortisol 3	30.00	Ethylene Glycol	44.00/sample
Can Parvovirus Isol	55.25	Dex Supp Cortisol 4	39.00	FAME Aerob Bacteria	44.00
Can Vaccine Panel 1	33.00	Dex Supp Cortisol 5	47.00	FAME Anaerob Actino	49.50
Can Vaccine Panel 2	49.50	Dex Supp/ACTH Rsp Cort 3	30.00	FAME Anaerob Bact	54.75
Can Vaccine Panel 3	49.50	Dex Supp/ACTH Rsp Cort 4	39.00	FAME Cornell accts	38.50
Cantharidin (GC/MS)	165.50/sample	Dex Supp/ACTH Rsp Cort 5	47.00	FAME Yeasts, Other	27.50
Capr Arth Enc Vir AGID	call lab about fee	Diacetoxyscirpenol (DAS)	see Mycotoxin Scr	Fecal Qualitative	22.00*
Capr Arth Enc Vir c-EL	8.50*	DIC Panel, Small Animal	84.00	Fecal Quantitative	22.00*
Capr Herpesvirus SN	16.50	Digoxin (local referral)	18.00 (+10.)	Fecal Wet Mount	5.50
CBC:	see Hemogram	Dilute Russell's Vip Venom	13.50	Fel Blood Typing	27.25
Chlamydia CF	11.00*	Direct Coombs	27.50	Fel Calicivirus Isol	55.25
Chlamydia FA	16.50*/sample	Direct Smear India Ink	5.50	Fel Calicivirus SN	16.50
Chlamydia psittaci PCR	36.75	DON: see Mycotoxin Scrn	and Deoxynivaleno	Fel Chemistry:	see Sm An Chem
Chloride, bld/fld	6.50/sample	Drug Quantitation	165.50 per hr	Fel comb FCoV/FIV	45.00/sample
Chloride, urine	13.50	Drug Screen:	see Pre-Purch DS	Fel comb FCoV/FIV/Tx	61.50/sample
Cholesterol, bld/fld/ur	6.50/sample	E. coli Genotyp PCR	36.75 (Escherichia)	Fel comb FCoV/Tx	36.50/sample
Cholinesterase, bld/fld	6.50/sample	Ehrlichia canis PCR	36.75	Fel comb FeLV/FCoV	36.50/sample
Chromatography Quant	165.50 per hr	Ehrlichia equi PCR	36.75	Fel comb FeLV/FCoV/FIV	61.50/sample
Clostridium chauvoei FA	11.00*	Ehrlichia risticii PCR	36.75	Fel comb FeLV/FCoV/FIV/Tx	78.00/sample
Clostridium difficile toxins	31.75	Electrolytes Pnl, bld/fld	13.50/sample	Fel comb FeLV/FCoV/Tx	53.00/sample
Clostridium novyii FA	11.00*	Electrolytes Pnl, urine	24.25	Fel comb FeLV/FIV	41.50/sample
Clostridium perfr enterotoxin	25.50	Electrophoresis, bld/fld	42.00/sample	Fel comb FeLV/FIV/Tx	58.00/sample
Clostridium perfr geno PCR	36.75	Embryo Transf Recip Pnl	27.50	Fel comb FeLV/Tx	33.00/sample
Clostridium septicum FA	11.00*	Encephalomyocard SN	16.50	Fel comb FIV/Tx	41.50/sample
Clostridium sordellii FA	11.00*	Encephalomyocard Vir FA	16.50*	Fel Coronavirus k-ELISA	20.00
Coag Factor, II only	26.25	Encephalomyocard Vir Isol	55.25 (15.00)**	Fel Coronavirus PCR	36.75
Coag Factor, VII-XII Lrg An	26.25 per factor	Enteric Bact Cult Pnl 1	46.50 per tissue*	Fel Herpesvirus FA	16.50
Coag Factor, VII-XII Sm An	13.75 per factor	Enteric Bact Cult Pnl 2	61.75 per tissue*	Fel Herpesvirus Isol	55.25
Coag Panel, Large Animal	36.75	Enteric Bact Cult Pnl 3	103.50 per tissue*	Fel Herpesvirus SN	16.50
Coag Panel, Small Animal	25.25	Environmental - parasites	call lab about fee	Fel Immedef Vir k-ELISA	25.00
Coag Pnl + Fibrinogen	31.50 Sm An only	Environmental - toxicology	22.00 increments	Fel Immun Vir WB w/ELISA	57.75/sample
Coccidioides Antibody:	see Fungal Serolog	Epizootic Hem Dis AGID	5.50*	Fel Leukemia Vir ELISA	16.50
Coggins:	see Equ Infect An	Epizootic Hem Dis SN	16.50, 2 strains*	Fel Panleuko Vir HI	16.50
Complete Blood Count:	see Hemogram	Equ Abortion Serol Pnl	61.50* sngl smpl	Fel Syncytial Vir SN	16.50
Contag Ecthyma Vir FA	16.50*	Equ Abortion testing:	see Appndx E	Fel Toxoplas k-ELISA	16.50
Contag Ecthyma Vir IFA	16.50*	Equ Adenovirus FA	16.50*	Fel Vaccine Panel 1	33.00
Contag Equ Metritis CF	11.00*	Equ Adenovirus SN	16.50*	Fel Vaccine Panel 2	49.50
Contag Equ Metritis Cult	15.75 per swab	Equ Arteritis Vir Isol	55.25 (15.00)**	Fel Vaccine Panel 3	33.00
Copper, serum/plasma	22.00/sample	Equ Arteritis Vir SI OIE	110.25	Fibrin Degrad Prod (FDP)	29.00
Copper:	see Mineral Pnl	Equ Arteritis Vir SN	16.50*	Fibrinogen	19.00
Coronavirus PCR:	see Fel Coronavir	Equ Chemistry:	see Lrg An Chem	Fibrinogen Ag	27.50
Corticosteroid Drg Scrn	165.50 per hr	Equ Herpesvirus-1 FA	16.50*	Fibrinogen, Schalm's	11.00
Cortisol baseline	13.00	Equ Herpesvirus-1 Isol	55.25 (15.00)**	Filarid Skin Biop Eq, Bv	27.50
Coxiella burnetii ELISA	16.50	Equ Herpesvirus-1 SN	14.50*	Fluoride, Free	33.00
Coxiella burnetii PCR	36.75	Equ Herpesvirus-2 SN	16.50*	Folate (Folic Acid)	20.00

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 fld = fluid    prd = paired    k = kinetic ELISA    Exp = Export    Grp = Grouped test  
 liq = liquid    ur = urine      EL = ELISA          Tot = Total      Chem = Chemistry

"Appndx" references refer to the AHDC Test and Fee Manual.

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 M. = Mycobacterium  
 /hr = consultation per hour

fees eff. June 1, 2009

AHDC Test Name	Fee	AHDC Test Name	Fee	AHDC Test Name	Fee
Free-T4 (Two Step) baseline	24.00	Infect Bov Rhinotr SN OIE	14.50	Mastitis (Quality Milk PS):	see Fee Manual
Free-T4 (Two Step)TSH	33.00	Infect Bov Rhinotr Vir FA	16.50	Mercury (Flameless AA)	55.00
Free-T4 (Two Step)TSH/TgA	40.00	Infect Bov Rhinotr Vir Isol	55.25 (15.00)**	Metabolic Profile	19.00
Free-T4 by dial baseline	33.00	Infectious Bronchitis:	see Avian Inf Bronc	Microscopic Feed Analy	18.75
Free-T4 by dial, TSH	41.00	Infectious Bursal Dis:	see Avian Inf Bursa	Mineral Panel (ICP)	31.50
Fructosamine	27.50	Influenza Ag Capt ELISA	27.50	Mineral Panel, urine	26.50
Fumonisin, Quantitative	91.50	Influenza Vir Matrix PCR	36.75	Mineral/Lytes Pnl	16.50
Fungal Culture	27.50*	Insulin baseline	17.00	Mineral/Lytes Pnl, urine	31.00
Fungal Identification	27.50*	Insulin: Gluc Tol, 6 smpls	75.00	Molybdenum:	see Mineral Pnl
Fungal KOH Fluor Stain	11.00*	Intestinal Impr Smear	25.00	Monensin/Lasalocid LC/MS	330.75/sample
Fungal Ser: Asperg Ab	14.00	Ionized Calcium	14.50	Monensin/Lasalocid Quant	165.50 per hr
Fungal Ser: Blastom Ab	14.00	Ionophores:	see Monensin	Mycobact av avium PCR	36.75
Fungal Ser: Coccidio Ab	14.00	Iron (toxicology):	see Mineral Pnl	Mycobact av complx PCR	36.75
Fungal Ser: Cryptoc Ag	19.50	Iron Panel (chem)	13.50	Mycobact av paratb PCR	36.75
Fungal Ser: Histopl Ab	14.00	Iron, bld (toxi)	44.00/sample	Mycobact bovis/tuberc PCR	36.75
Fungal Serology Panel	60.75*	Iron, bld/fld/ur (chem)	6.50/sample	Mycobacterium (paratub):	see also Johne's
Fungal Susceptibility	27.50/isol*	Johne's AGID	5.50	Mycoplasma Culture	25.25*
Gamma Glut Tr, bld/fld	6.50/sample	Johne's AGID, RJT	16.50*	Mycotoxin Multiresidue Scrn	165.50
Gamma Glut Tr, urine	13.50	Johne's CF	11.00*	Necropsy Parasit ID	55.25
Gentamicin (local referral)	18.00 (+10.)	Johne's Commrc ELISA	15.00	Necropsy Parasit ID, Contr	25.50* NYContract
Giardia ELISA	29.75*	Johne's Cult	16.50*	Necropsy, bird (non-food)	52.50; 105. nonNY
Giemsa Stain for Protozoa	16.50	Johne's Cult NonNY	40.25	Necropsy, commercial avian	42.; 84. nonNY
Glucose Tolerance:	see Insulin	Johne's Cult Pooled NCHAP	16.50*	Necropsy, litters:	see Fee Schedule
Glucose, bld/fld	6.50/sample	Johne's Cult Pooled NonNY	40.25*	Necropsy, Non-Contract	350.00
Glucose, urine	13.50	Johne's Cult, Pooled	29.50*	Necropsy, Non-NYS fetus	200.00
Gram Stain	6.25*	Johne's Hrd Cult NCHAP	11.50*	Necropsy, NYS Contract	100.00*
Harness Race Drg Scrn	99.25/sample	Johne's k-ELISA	5.00	Necropsy, Outbreaks:	see Fee Schedule
HCG/GnRH Rsp Estrad 2	42.00	Johne's k-ELISA Hd NCHAP	4.00*	Necropsy, small avian flock	21.; 84. nonNY
HCG/GnRH Rsp Estrad 3	54.00	Johne's PCR:	see Mycobacterium	Nematode Larval Culture	23.00*
HCG/GnRH Rsp Testost 2	24.00	K99 E. coli Adhesin	11.00	Neorickettsia risticii	see Ehrlichia risticii
HCG/GnRH Rsp Testost 3	33.00	Kaolin Clotting Time	13.50	Neospora IFA	16.50
Heartworm	see Knott's; Occult	Knott's Heartworm	16.50	Nitrate/Nitrite, liq/fld	22.00/sample
Heavy Metal Screen, Tox	77.25/sample	Lact Dehydr, bld/fld/ur	6.50/sample	Nitrate/Nitrite, solids	33.00/sample
Helicobacter Culture	25.50	Large Anim Chem Pnl	34.75	Non-Esterified Fatty Acid	9.00
Hemoglobin (HGB)	5.50	Lasalocid:	see Monensin	Non-Mammal Chem Pnl	21.00
Hemogram, Automated	13.50	Lead, bld	22.00/sample	Occult Blood	8.00
Hemogram, Non-Mamm	27.50	Lead, liquids/flds	22.00/sample	Occult Heartworm	16.50
Hemogram, Partial	9.00	Lead, tissue/feed/other	30.00	Ochratoxin Quant Analysis	91.50
Hemogram, Routine	30.25	Leishmania k-ELISA Can	20.00	Ochratoxin:	see Mycotoxin Scr
Hemophilia B Mutation PCR	110.25	Leptospira Culture	55.25	Organochlor Insect Scrn	165.50 per hr
Hemophilia Pnl, Sm Anim	57.75	Leptospira FA	16.50*	Organoph/Carb Ins Scrn	165.50 per hr
Hemostasis Pnl, Sm Anim	42.00	Leptospira MAT 5 serovars	16.00*; 8. ea addl	Osmolality, bld/fld/ur	15.50/sample
Heparin, Low Molec Wt	36.75	Leptospira MAT 7 serovars	30.00; 8. ea addl	Ov Progr Pneum AGID	5.50*
Heparin, Unfractionated	36.75	Lipase, bld/fld	20.00/sample	Packed Cell Volume	5.50
Herbicide Screen	165.50/sample	Listeria Culture	27.50*	Parasite Identification	25.50*
Histol Slide Eval, parasites	25.00	Listeria monocytogen PCR	36.75	Parasites:	see also RBC
Histopath (1-2 tiss)	50.00*; STAT+25.	Lyme Dis, Can k-ELISA	16.50	Parvovirus:	see Bov, Can, Porc
Histopath (3+ tiss)	85.00*; STAT+25.	Lyme Dis, Can Panel wb	44.00 w/ELISA	Pesticide Scrn	165.50 per hr
Histopath Slides (1-2)	50.00*	Lyme Dis, Equ k-ELISA	16.50 wb needed?	pH Level	10.00
Histopath Slides (3+)	85.00*	Lyme Dis, Equ Panel wb	44.00 w/ELISA	Phenobarb/Prim (local refer)	18.00 (+10.)
Histoplasma Antibody:	see Fungal Serolog	Lyme Disease PCR	36.75	Phosphate, bld/fld	6.50/sample
Hog Cholera Vir FA	16.50*	Lytes:	see Electrolytes	Phosphate, urine	13.50
Immunoglob A (Qu IgA)	24.25	Magnesium, bld/fld	6.50/sample	Phosphorus:	see Mineral Pnl
Immunoglob G (Qu IgG)	24.25	Magnesium, urine	13.50	Pinworm Tape Slides	24.50
Immunoglob G, colostrum	24.25	Magnesium:	see Mineral Pnl	PIVKA (local referral)	27.50 (+10.)
Immunoglob M (Qu IgM)	22.00	Manganese:	see Mineral Pnl	Plasminogen	38.50
Immunoglob: Qu IgA/G/M	60.75	Mare/Foal Compatibility	27.50	Platelet Aggregation	82.75
Indices (chemistry)	no charge	Mare/Stallion Compatib	27.50	Platelet Count	13.50
Infect Bov Rhinotr k-ELISA	11.00 sngl/14.50 pr	Mass Spectrosc Conf	165.50 per hr	Platelet Function	44.00
Infect Bov Rhinotr SN	14.50*	Mass Spectrosc Scrn	165.50 per hr	Porc Adenovirus FA	16.50*

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Porc Hemaggl Enc Vir FA	16.50*	Strychnine, liquids/fluids	55.25/sample	Virus Isolation IBR Semen	33.00
Porc Parvovirus FA	16.50*	Strychnine, solids	88.25/sample	Vitamin A + E Alc, ser	30.00
Porc Rotavirus FA	16.50*	Sulfur (ICP)	14.50	Vitamin A Alcohol, ser	22.00 each
Porcine:	see also Swine	Swine Influenza Vir FA	16.50	Vitamin B12 & Fol comb	36.00
Potassium, bld/fld	6.50/sample	T-2 Toxin:	see Mycotoxin Scr	Vitamin B12 (Cobalamin)	20.00
Potassium, urine	13.50	T3 baseline	14.00	Vitamin B12, Fol, TLI comb	54.00 (can)
Potassium:	see Mineral Pnl	T3 Suppression, T4 & T3	39.00	Vitamin E Alcohol, ser	22.00 each
Potomac Horse Fev IFA	20.00*	T3 Suppression, T4 only	19.00	Vomitoxin:	see Deoxynevalenol
Pre-Anesthesia Pnl	20.00/sample	T4 & FreeT4 (2 Step) & TSH	38.00	vonWillebrand fact vWF:Ag	28.50 each
Prekallikrein Screen	13.75	T4 & Free-T4 (Two Step)	28.00	vonWillebrand fact vWF:Ag	94.50 for litter
Pre-Purchase Drg Scrn	99.25; STAT+25.	T4 & FreeT4 by dial comb	36.00	vWF Collagen Binding Assay	36.75
Primary Hyper-Parathy litter	79.00 (+10.)	T4 & T3 combination	21.00	Water Analysis-Colif	25.00
Primary Hyper-Parathyroidis	89.00 (+10.)	T4 & TgA combination	28.00	Water Analysis-Colif, anim	25.00
Procainamide (local refer)	18.00 (+10.)	T4 & TSH combination	22.00	Water Analysis-Nitrate/Ld	44.00/sample
Progesterone baseline	11.00	T4 baseline	9.75	WBC Count	5.50
Protein C	33.00	T4, FreeT4 dial, TSH comb	46.00	WBC Panel	13.50
Protein:	see also Tot Protei	Testosterone baseline	14.00	WBC Panel, Automated	11.00
Protein:	see Electrophoresi	Theophylline (local referral)	18.00 (+10.)	WBC Panel, Non-Mamm	16.50
Prothrombin Consumption	38.50	Thrombin Clotting Time	12.75	West Nile Vir IgM cELISA	10.50 Can or Equ
Prothrombin Time (PT)	12.75	Thyroglob AutoAb-TgA, Can	23.00	West Nile Vir Isolation	55.25 (15.00)**
Pseudocowpox Vir FA	16.50*	Thyroid Pnl, Can w/ FT4-2	50.00	West Nile Vir PCR	36.75
Pseudocowpox Vir IFA	16.50*	Thyroid Pnl, Can w/ FT4d	59.00	West Nile Vir SN	27.50
Pseudorabies Vir FA	16.50*	Thyroid Pnl, Feline	51.00	Western blot:	see Lyme Dis
Pseudorabies Vir Isol	55.25 (15.00)**	Thyroid Pnl, OFA Can w/TS	49.00	Whirling Disease	349.75
Pseudorabies Vir Ltx AGGL	6.25*	Thyroid Pnl: FT4-2, T4, T3	35.00	Yersinia Culture	16.00*
Pseudorabies Vir SN	16.50*	Thyroid Pnl: FT4d, T4, T3	44.00	Zearalenone, Quantitative	91.50
Q-Fever:	see Coxiella burnet	TLI, Canine	26.00	Zearalenone:	see Mycotoxin Scr
Quantitative Igs:	see Immunoglobuli	Tot Bilirubin, bld/fld/ur	6.50/sample	Zinc Phosphide	55.25/sample
Quinidine (local referral)	18.00 (+10.)	Tot Prot Creatinine Pnl	26.50	Zinc, serum/plasma	22.00/sample
Rabies Brain Extraction	50.00	Tot Prot Plasma (refract)	3.50	Zinc:	see Mineral Pnl
RBC Count	5.50	Tot Prot Pnl	13.50		
RBC, Parasites	6.50	Tot Prot, bld	6.50		
Repro Bact Cult Pnl 4	78.50 per tissue*	Tot Prot, CSF/fld/ur	13.50/sample		
Repro Bact Cult Pnl 5	26.00 per tissue*	Toxic Heavy Metal Scrn	77.25/sample		
Reserpine (LC/MS)	165.50	Toxicology Scrn (other)	55.25 per hr		
Resp Bact Cult Pnl 6	78.50 per tissue*	Toxoplasmosis FA	16.50*		
Reticulocyte Count	6.50	Transmis Gastroent Vir FA	16.50*		
Rheumatoid Factor (RF)	20.00	TRH Resp, Cortisol 4	39.00		
Rhodococ equ virul PCR	36.75	TRH Resp, Cortisol 5	47.00		
Ristocetin Cofactor Activity	44.00	TRH Resp: T4 & T3	39.00		
Rodenticide:	see Anticoag Scrn	TRH Resp: T4 only	19.00		
Rotavirus Ltx AGGL Grp A	22.00*	Trichinella Tissue Exam	27.50		
Ruminant Abortion testing:	see Appndx E	Trichomonas Culture	12.50*		
Ruminant Chemistry:	see Lrg An Chem	Trichomonas Fecal Exam	24.50		
Russell's Viper Venom Time	13.50	Triglycerides, bld/fld	6.50/sample		
Salmonella Cult	18.50*	Triglycerides, urine	13.50		
Selenium, tissue/feed	55.00	TSH baseline	17.00		
Selenium, whole bld	16.50/sample	Urea Nitrogen, bld/fld	6.50/sample		
Semen Colony Form Units	31.75 per tissue	Urea Nitrogen, ur	13.50		
Sentinel Bird Path Recovery	84.00	Ureaplasma Culture	25.25*		
Skin Scraping	23.00*	Uric Acid, bld/fld	6.50/sample		
Sm Anim Chem Pnl	34.75	Uric Acid, urine	13.50		
Sm Rum Abortion Ser Pnl	52.75* sngl smpl	Urinalysis, Routine	16.50		
Sodium, bld/fld	6.50/sample	Urinary Cort/Creat Ratio	29.00		
Sodium, urine	13.50	Urine Culture	15.75*		
Sodium:	see Mineral Pnl	Vesicular Stom Vir SN	16.50*		
Sorbitol Dehydrog, bld	6.50	Vir FA	16.50*		
Sorbitol Dehydrog, ur	13.50	Vir Isolation	55.25 (15.00)**		
Streptococcus equi Cult	19.50	Virus Isol IBR/BVD Semen	55.25		
Streptococcus equi PCR	36.75	Virus Isolation BVD Semen	55.25		

\* This test qualifies for subsidy as a NYS Contract Case for up to a max. of \$50.00 per case.

\*\* This test will be charged the lesser amount indicated if the submission is covered by the NYS Contract.

**Abbreviation Key:** Av = Avian ser = serum Vir = Virus E. = Ehrlichia Resp = Response  
 bld = blood sngl = single wb = western blot Scrn = Screen Pnl = Panel NCHAP = NYSCHAP  
 fld = fluid prd = paired k = kinetic ELISA Exp = Export Grp = Grouped test comb = combination testing  
 liq = liquid ur = urine EL = ELISA Tot = Total Chem = Chemistry M. = Mycobacterium  
 /hr = consultation per hour

"Appndx" references refer to the AHDC Test and Fee Manual.

fees eff. June 1, 2009