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Tax ID # 32-0113643 NPI # 111-493-1391

**DSHS LABORATORY SERVICES SECTION FEE SCHEDULE - AUSTIN LABORATORY**

		HUMAN TESTING:			
Biochemistry and Genetics	Newborn Screening	Procedure Name	Procedure No.	CPT	Cost
		Hemoglobin Electrophoresis	BZZ0008A	83020 83021	3.98
		Newborn Screening Panel Test Kit (private pay) Fee	N/A	N/A	55.24
		Phenylalanine/Tyrosine	BZZ0003A	83789	16.61

Biochemistry and Genetics	Newborn DNA Analysis	Procedure Name	Procedure No.	CPT	Cost
		Cystic Fibrosis: Common Mutation Panel	BAR0125Z	81220	175.19
		Galactosemia: Common Mutation Panel	BAE0056Z	81401	529.03
		Hemoglobin DNA Test: Beta-Globin Gene Sequencing	BAN0114Z	81401	1054.24
		Hemoglobin DNA Test: Common Beta- Thalassemia Mutation	BAM0108Z	81401	287.66
		Hemoglobin DNA Test: Hb, S, C, E, D or O- Arab	BAH0080Z	81401	255.72
		Medium Chain Acyl-CoA Dehydrogenase Deficiency (MCAD) Mutation Panel	BAT0139Z	81401	374.95

Biochemistry and Genetics	Clinical Chemistry	Procedure Name	Procedure No.	CPT	Cost
		Cholesterol	BZZ0015A	82465	5.18
		Glucose Fasting	BZZ0106A	82947	4.30
		Glucose Random	BZZ0107A	82947	4.30
		Hemoglobin	BZZ0024A	85018	1.53
		High-density lipoprotein (HDL)	BZZ0026A	83718	6.02
		Lead	BZZ0023A	83655	3.47
		Lipid Panel (includes cholesterol, triglycerides, high density lipoprotein (HDL), and low- density lipoprotein (LDL))	BZZ0022A	80061	15.04

**MICROBIOLOGY: HUMAN AND NON-HUMAN TESTING**

NOTE: Charges for Microbiological Sciences testing will be based upon the actual testing performed as determined by suspect organisms, specimen type, and clinical history provided.

Microbiological Sciences	Serological Analysis	Procedure Name	Procedure No.	CPT	Cost
		Brucella IgG	MZZ0135A	86622	44.10
		Chagas, IgG	MPS0010A	86753	27.68
		Chikungunya, IgM	MAM0087A	86790	74.72
		Dengue, IgM EIA	MAM0086A	86790	58.11
		Ehrlichia IFA	MZZ0155A	86666	131.31
		Emerging Disease, IgM	MAM0088A	86790	74.72
		Zika Virus IgM	MAM0089A	86790	74.72

		Francisella, IgG	MZZ0336A	86668	61.15
		Gonorrhea/Chlamydia (GC/CT), Amplified RNA probe	MBB0191A	87491, 87591	20.28
		Hantavirus IgG/IgM	MBC0198A	86790	362.05
		Hepatitis A, IgM	MBD0201A	86709	44.04
		Hepatitis A, Total	MBE0203A	86708	34.45
		Hepatitis B Core Antibody	MBF0205A	86704	36.06
		Hepatitis B Core IgM Antibody	MZZ0214A	86705	44.75
		Hepatitis B Surface Antibody (Ab)	MBJ0211A	86706	28.34
		Hepatitis B Surface Antigen (Ag)	MBK0213A	87340	18.47
		Hepatitis C (HCV)	MBL0217A	86803	25.68
		HIV Combo Ag-Ab	MBP0229A	87389	7.90
		HIV Serum confirmation test	MBP0231A	86701, 86702	83.74
		Measles, IgG	MCW0330A	86765	21.35
		Measles, IgM	MCW0328A	86765	85.60
		Mumps, IgG	MCC0276A	86735	22.62
		Q-Fever, IgG	MCL0292A	86638	85.61
		QuantIFERON -TB serology	MZZ0468A	86480	53.66
		Rocky Mountain Spotted Fever, IgG	MCR0317A	86757	42.93
		Rubella IgM (German Measles)	MCT0320A	86762	24.77
		Rubella Screen (German Measles)	MCU0322A	86762	22.33
		Schistosoma (EIA)	MPS0010A	86682	10.30
		St. Louis Encephalitis (SLE), IgM EIA	MAM0460A	86653	107.84
		Strongyloides (EIA)	MPS0002A	86682	16.89
		Syphilis Confirmation Particle Agglutination (TP-PA)	MCS0318A	86780	27.02
		Syphilis Rapid Plasma Reagin (RPR) - Qualitative	MBY0264A	86592	2.89
		Syphilis Rapid Plasma Reagin (RPR) - Quantitative	MBN0224A	86593	12.88
		Syphilis Screen, IgG	MBN0222A	86780	7.57
		Typhus Fever, IgG	MCR0318A	86757	42.93
		West Nile Virus (WN), IgM EIA	MZZ0082A	86788	107.84
		Yersinia pestis (Plague)Serum	MCG0282A	86793	237.18

*NOTE: Charges for Microbiological Sciences testing will be based upon the actual testing performed as determined by suspect organisms, specimen type, and clinical history provided.*

Microbiological Sciences	Molecular Biology	Procedure Name	Procedure No.	CPT	Cost
		Arbovirus Polymerase Chain Reaction (PCR) Eastern Equine Encephalitis (EEE) Mosquitoes	MMB1026A	n/a	60.39
		Arbovirus Polymerase Chain Reaction (PCR) St. Louis Encephalitis (SLE) Mosquitoes	MMB1022A	n/a	60.18
		Arbovirus Polymerase Chain Reaction (PCR) Western Equine Encephalitis (WEE) Mosquitoes	MMB1020A	n/a	60.41
		Arbovirus Polymerase Chain Reaction (PCR) West Nile Virus (WNV) Mosquitoes	MMB1040A	n/a	57.87

		Arbovirus Polymerase Chain Reaction (PCR) Eastern Equine Encephalitis (EEE)	MMB0026A	n/a	60.39
		Arbovirus Polymerase Chain Reaction (PCR) St. Louis Encephalitis (SLE)	MMB0022A	n/a	60.18
		Arbovirus Polymerase Chain Reaction (PCR) Western Equine Encephalitis (WEE)	MMB0020A	n/a	60.41
		Polymerase Chain Reaction (PCR) West Nile Virus	MMB0040A	n/a	57.87
		Bordetella pertussis, Parapertussis, and Bordetella holmesii Polymerase Chain Reaction (PCR)	MZZ0377A	87798	213.79
		Bacteriology Pulsed Field Gel Electrophoresis (PFGE)	MCA0266A	87152	112.67
		Malaria Polymerase Chain Reaction (PCR)	MMB0030A	87798	141.79
		Norovirus (Norwalk-like virus) Polymerase Chain Reaction (PCR)	MZZ0450A	87798	162.96
		Salmonella Serotyping	MAA0005A	87077	86.63
		Shiga Toxin Producing E. Coli Polymerase Chain Reaction (PCR)	MMB0004A	87150	117.90
		Shigella Serotyping	MAA0004A	87077	120.38
		Rotovirus Polymerase Chain Reaction (PCR)	MMB0002A	87798	55.75

NOTE: Charges for Microbiological Sciences testing will be based upon the actual testing performed as determined by suspect organisms, specimen type, and clinical history provided.

Microbiological Sciences	Mycobacteriology Mycology	Procedure Name	Procedure No.	CPT	Cost
		Acid Fast Bacilli (AFB) Culture	MZZ0062A	87116	32.04
		Acid Fast Bacilli (AFB) Direct Detection by High-Performance Liquid Chromatography	MAF0064A	87143	66.26
		Acid Fast Bacilli (AFB) Isolate Identification; High- Performance Liquid Chromatography (HPLC)	MAC0052A	87143	124.90
		Acid Fast Bacilli (AFB) Isolate Identification; Probe	MAC0053A	87149	81.40
		Acid Fast Bacilli (AFB) Biochemicals; Basic	MZZ0451A	87118	132.35
		Acid Fast Bacilli (AFB) Biochemicals; Complex	MZZ0455A	87118	472.84
		Nucleci Acid Amplification for <i>Mycobacterium tuberculosis</i> complex	MAB0050A	87556	166.70
		Acid Fast Bacilli (AFB) Specimen Concentration	MAG0066A	87015	5.38
		Acid Fast Bacilli (AFB) Smear	MAH0068A	87206	11.59
		Acid Fast Bacilli (AFB) Referred Isolate Identification	MAC0055A	87143	133.88
		Aerobic Actinomycete	MZZ0180A	87077	106.96
		Actinomycete,High-Performance Liquid Chromatography	MCD0276A	87143	138.05
		Mold Identification	MZZ0181A	87107	65.98
		Mold Isolate Identification by Probe	MZZ0185A	87149	81.40
		Yeast Identification	MZZ0177A	87106	90.34
		Acid Fast Bacilli (AFB) Mycobacterium Kansaii, Rifampin Agar	MBZ0266A	87190	185.96
		Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Capreomycin	MAD0065A	87190	30.41
		Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Ethambutol	MAD0070A	87190	30.41
		Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Ethionamide	MAD0067A	87190	30.41
		Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Isoniazid 0.2 mcg/ml	MAD0078A	87190	30.41
		Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Isoniazid, 1.0 ug/ml	MAD0071A	87190	30.41
		Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Kanamycin	MAD0066A	87190	30.41

	Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Ofloxacin	MAD0063A	87190	30.41
	Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Rifabutin	MAD0064A	87190	30.41
	Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Rifampin	MAD0069A	87190	30.41
	Acid Fast Bacilli (AFB)-AGAR Proportion Drugs; Streptomycin	MAD0068A	87190	30.41
	Primary Panel:	PZM0001A	87188 x4	115.05
	MGIT Isoniazid, 0.1mcg/ml		87188	28.76
	MGIT Isoniazid, 0.4mcg/ml		87188	28.76
	MGIT Ethambutol		87188	28.77
	MGIT Rifampin		87188	28.76
	Primary AGAR Proportion Panel:	PZM0002A	87190 x3	91.23
	Isoniazid 0.2 Agar Proportion Panel		87190	30.41
	Rifampin Agar Proportion Panel		87190	30.41
	Isoniazid 1.0 Agar Proportion Panel		87190	30.41
	MGIT PZA Susceptibility Test	MZM0061A	87188	77.17

**VIROLOGY: HUMAN AND NON-HUMAN TESTING**

*NOTE: Charges for Microbiological Sciences testing will be based upon the actual testing performed as determined by suspect organisms, specimen type, and clinical history provided.*

Microbiological Sciences	Virology	Procedure Name	Procedure No.	CPT	Cost
		Arbovirus Identification Direct Fluorescent Antibody	MAN0091A	n/a	152.93
		Bat Identification	MCM0296A	n/a	3.52
		Chikungunya Real Time PCR	MZZ0555A	87798	145.02
		Coxsackievirus, Direct Fluorescent Antibody (DFA)	MDC0400A	87253	84.37
		Culture Arbovirus from Mosquito	MAN0093A	n/a	44.25
		Culture: Supplemental Cell Culture	MDE0363A	87252	135.46
		Culture Viral; Reference	MDC0345A	87252	96.66
		Dengue Real Time PCR	MZZ0701A	87798	215.52
		Echovirus Direct Fluorescent Antibody (DFA)	MDC0402A	87253	115.80
		Electron Microscopy (includes observation, electron microscopy and photography)	MAX0157A	88348	527.91
		Emerging Disease PCR	MZZ0545A	87798	137.31
		Enterovirus Direct Fluorescent Antibody (DFA)	MDC0404A	87253	162.96
		Herpes Simplex Virus 1 & 2 Direct Fluorescent Antibody (DFA)	MBM0222A	87253	96.52
		Influenza A/B Identification Direct Fluorescent Antibody (DFA)	MBS0242A	87253	54.02
		Influenza Pyrosequencing for Antiviral Resistance	MMV0210A	81479	13.11
		Influenza Surveillance with Culture	MBS0237A	87250, 87275, 87276	248.00
		Influenza Surveillance without Culture (typing, PCR)	MZZ0238A	87502	131.32
		Insect Identification	MBT0248A	n/a	20.86
		Mosquito Identification for Surveillance	MZZ0411A	n/a	17.66
		Measles Real Time PCR	MZZ0750A	87798	126.83

		Mumps, Real Time PCR	MZZ0700A	87798	127.83
		PCR Emerging, Non-clinical testing Aedes	MMV0102A	n/a	17.20
		PCR Emerging, Non-clinical testing Culex	MMV0104A	n/a	16.58
		Rabies Detection Direct Fluorescent Antibody (DFA)	MCM0300A	n/a	72.99
		Rabies Detection Direct Fluorescent Antibody (DFA), Cell Culture	MCM0301A	n/a	158.77
		Rabies Molecular Typing	MCN0302Z	n/a	181.05
		Rabies Monoclonal Typing	MCP0307Z	n/a	31.19
		Viral isolation, clinical	MDD0355A	87250, 87275, 87276	172.70
		Viral Indirect Fluorescent Antibody (IFA); Other	MDC0406A	87253	147.83
		Viral Indirect Fluorescent Antibody (IFA); Respiratory	MDC0408A	87253	95.34
		Virus Detection Hemadsorption	MZZ0236A	87253	42.18
		Viral Molecular Sequencing	MDD0356A	81479	400.65
		Virus Typing Hemagglutination Inhibition	MDE0366A	86280	67.49
		2012 Novel Coronavirus	MCN0310A	87798	78.92

#### BACTERIOLOGY: HUMAN AND NON-HUMAN TESTING

*NOTE: Charges for Microbiological Sciences testing will be based upon the actual testing performed as determined by suspect organisms, specimen type, and clinical history provided.*

Microbiological Sciences	Clinical Bacteriology	Procedure Name	Procedure No.	CPT	Cost
		Aerobic Isolation from Clinical Specimen	MAA0025A	87077	303.92
		Anaerobic ID, Pure Culture	MCK0290Z	87076	146.70
		Anaerobic Isolation from Clinical Specimen	MAK0073A	87075, 87076	118.39
		Culture, Stool	MAA0017Z	87045, 87046, 87075, 87076	158.07
		Definitive Identification, Bacillus	MAA0027A	87077	165.27
		Definitive Identification, group B Streptococcus (Beta Strep)	MZZ0449Z	87077, 87147	113.70
		Definitive Identification, Bordetella	MAA0028A	87077	147.77
		Definitive Identification, Campylobacter	MAA0030A	87077	166.88
		Definitive Identification, Gram Negative Rod	MAA0032A	87077	261.00
		Definitive Identification, Gram Positive Rod	MAA0033A	87077	226.12
		Definitive Identification, Haemophilus	MAA0034A	87077	107.64
		Definitive Identification, Legionella	MAA0035A	87077, 87140	265.57
		Definitive Identification, Neisseria	MAA0036A	87077, 87147	141.84
		Definitive Identification, Pertussis	MAA0050A	87077	287.98
		Definitive Identification, Staphylococcus	MAA0037A	87077	188.88
		Definitive Identification, Streptococcus	MAA0038Z	87077, 87147	258.91
		Definitive Identification, Vibrio	MAA0018A	87077	228.15
		Diphtheria Screen	MAA0023A	87077	62.65
		Enteric Bacteria, Culture Confirmation	MAA0053A	87077	158.53
		Enterohaemorrhagic Escherichia Coli (EHEC), Shiga- like Toxin assay	MAA0047A	87427	38.60

		Escherichia coli (E.coli) serotyping	MAA0010A	87147	25.71
		GC culture confirmation by amplified or direct probe	MBB0194A	87590	37.66
		GC screen	MCE0278A	87077	44.54
		Group B strep screen	MZZ0445A	87077	48.32
		<i>Haemophilus</i> Influenzae serotyping	MZZ0399A	87147	79.64
		Haemophilus, Isolation from Clinical	MAA0012A	87070	100.18
		Kirby Bauer	MAA0139A	87147	9.92
		Neisseria meningitidis serotyping	MAA0013A	87147	167.48
		Toxic Shock Assay (TSST 1)	MAA0048A	87427	125.25
		Vibrio cholera serotyping	MZZ0400A	87147	32.73

*NOTE: Charges for Microbiological Sciences testing will be based upon the actual testing performed as determined by suspect organisms, specimen type, and clinical history provided.*

Microbiological Sciences	Medical Parasitology	Procedure Name	Procedure No.	CPT	Cost
		Blood Parasite Exam, Thick & Thin Giemsa	MPAR001A	87207	181.79
		Cyclospora Identification (PCR)	MPAR013A	87798	141.79
		Fecal Ova & Parasite Exam, Concentration & Trichrome	MPAR002A	87177, 87209	67.41
		Microfilariae identification	MPAR012A	87015	46.52
		Misc. Parasite Exam, Acid Fast Stain	MPAR003A	87207	74.17
		Misc. Parasite Exam Chromotrope Stain	MPAR004A	87207	140.55
		Misc. Parasite Exam, Giemsa Stain	MPAR005A	87207	177.55
		Misc. Parasite Exam, Tissue Prep.	MPAR006A	87169	73.55
		Misc. Parasite Exam, Trichrome Stain	MPAR007A	87209	96.98
		Misc. Parasite Exam, Wet Mount	MPAR008A	87177	73.55
		Pinworm exam	MPAR009A	87172	37.50
		Urine Ova & Parasite Exam	MPAR010A	87177	56.36
		Worm Identification	MPAR011A	87169	46.44

BACTERIOLOGY NON-HUMAN TESTING:					
Microbiological Sciences	Consumer Microbiology	Procedure Name	Procedure No.	CPT	Cost
		Food Analysis: Campylobacter	MAQ0109A	n/a	145.40
		Food Analysis: Cronobacter sakazakii	MAQ0121A	n/a	115.17
		Food Analysis: E.coli 0157	MAQ0110A	n/a	121.52
		Food Analysis: Non-0157 STEC	MAQ0120A	n/a	295.02
		Food Analysis: Listeria	MAQ0111A	n/a	150.75
		Food Analysis: Salmonella	MAQ0112A	n/a	66.07
		Food Analysis: Shigella	MAQ0113A	n/a	119.40
		Food Analysis: Staphylococcus Enterotoxin	MAQ0115A	n/a	90.80
		Food Analysis: Yersinia	MAQ0119A	n/a	62.48

	Milk and Dairy test, Aflatoxin	MZZ0403A	n/a	65.63
	Milk and Dairy Products; Count, Coliform	MDG0381A	n/a	33.97
	Milk and Dairy Products; Coliform Count for Containers	MDG0384A	n/a	41.28
	Count, Standard Plate, Milk	MDG0382A	n/a	22.14
	Milk: Count for Containers, Standard Plate Count	MDG0386A	n/a	44.33
	Dairy Water	MZZ0440A	n/a	16.19
	Milk and Dairy, Freezing Point	MZZ0405A	n/a	26.59
	Milk and Dairy: Growth inhibitors, Charm 3 SL-S beta	MZZ0500A	n/a	81.14
	Milk and Dairy: Growth inhibitors, Charm SLBL beta lactam	MZZ0502A	n/a	58.91
	Milk and Dairy: Growth inhibitors, Charm II, Sulfonamide	MZZ0504A	n/a	51.69
	Milk and Dairy: Growth inhibitors, Charm II, Tetracycline	MZZ0506A	n/a	55.15
	Milk and Dairy: Growth inhibitors, Delvo Test	MZZ0508A	n/a	25.60
	Milk and Dairy Test, Phosphatase	MZZ0384A	n/a	37.82
	Count, Somatic Cell (DMSC) cow	MZZ0401A	n/a	50.83
	Count, Somatic Cell (DMSC) goat	MZZ0408A	n/a	58.54
	Count, Somatic Cell (OSCC) cow	MZZ0402A	n/a	51.05
	Count, Somatic Cell (OSCC) goat	MZZ0409A	n/a	51.05
	Bay Water	MZZ0435A	n/a	25.76
	Brevetoxin; Shellfish	MZZ0378A	n/a	242.95
	Count, Fecal Coliform, MPN Shellfish	MZZ0418A	n/a	151.43
	Standard Plate Count: Shellfish	MZZ0385A	n/a	67.38
	Shellfish: Vibrio	MAQ0117A	n/a	211.47
	Shellfish: Vibrio, MPN	MAQ0217A	n/a	478.70
	Water, HPC (SimPlate)	MZZ0510A	n/a	84.86
	Potable Water	MZZ0441A	n/a	16.19
	Surface Water, (MPN), (Quanti-tray)	n/a	n/a	257.66
	<i>Yersinia pestis</i> (plague), Nobuto	MCH0284A	n/a	8.57

**EMERGENCY PREPAREDNESS HUMAN AND NON- HUMAN TESTING:**

*Emergency Preparedness: Biothreat and Chemical Threat specimens and testing requests accepted from Law Enforcement Officials Only Please Contact the Emergency Preparedness Branch of the DSHS Laboratory in Austin for*

**ENVIRONMENTAL NON-HUMAN TESTING:**

Environmental	Chemical Analyses and Physical Testing	Procedure No.	CPT	Cost
Environmental	Drinking Water Samples: Inorganic Analysis	Procedure No.	CPT	Cost
	<i>Alkalinity, total and phenolphthalein, Standard Methods (SM), 19th edition, 2320B:</i>			
	Alkalinity, Total and Phenolphthalein	EZZ0206A	n/a	17.44
	<i>Chloride, EPA method 300.0:</i>			
	Chloride	EZZ0007A	n/a	15.11
	<i>Specific conductance, SM, 19th edition, 2510B:</i>			

	Specific Conductance	EZZ0012A	n/a	16.42
	<i>Cyanide, total, QuickChem 10-204-00-1-X:</i>			
	Cyanide, total	EZZ0031A	n/a	53.75
	<i>Cyanide, free, SM-20th edition, 4500-CN F:</i>			
	Cyanide, free	EZZ0232A	n/a	113.43
	<i>Fluoride, EPA method 300.0:</i>			
	Fluoride	EZZ0013A	n/a	15.03
	<i>Nitrate and nitrite as nitrogen, EPA method 353.2:</i>			
	Nitrate + Nitrite (as N)	EZZ0047A	n/a	8.49
	<i>Nitrate as nitrogen, EPA method 353.2:</i>			
	Nitrate, N (NO3-N)	EZZ0048A	n/a	8.49
	<i>Nitrite as nitrogen, EPA method 353.2:</i>			
	Nitrite, N (NO2-N)	EZZ0049A	n/a	8.49
	<i>Perchlorate, EPA method 314.0:</i>			
	Perchlorate	EZZ0023A	n/a	1,008.60
	<i>pH, SM, 19th edition, 4500H:</i>			
	pH, W ater	EZZ0017A	n/a	4.15
	<i>Solids, total dissolved, determined, SM, 20th edition, 2540C:</i>			
	Solids, Total Dissolved, Determ.	EZZ0059A	n/a	14.65
	<i>Sulfate, EPA method 300.0:</i>			
	Sulfate	EZZ0020A	n/a	15.11
	<i>Routine Water Mineral Group, EPA methods 300.0 and 353.2 and SM, 19th edition, 2320B, 2510B, 4500-HB</i>			
	Routine W ater Mineral Group	EZZ0016A	n/a	102.25
<b>Environmental</b>	<b>Drinking Water Samples: Metals Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Sample preparation fee, total recoverable metals digestion, EPA method 200.2:</i>			
	Total recoverable metals digestion, drinking water	EZZ0174A	n/a	20.29
	<i>Mercury, EPA method 245.1:</i>			
	Mercury / Drinking W ater	EZZ0194A	n/a	18.41
	<i>Single ICP, EPA method 200.7:</i>			
	Single ICP / Drinking W ater	EZZ0195A	n/a	7.73
	<i>Single ICP-MS, EPA method 200.8:</i>			
	Single ICP-MS / Drinking W ater	EZZ0205A	n/a	6.88
	<i>All metals, drinking water group, EPA methods 200.7, 200.8, 245.1 and SM19th edition 2340B:</i>			
	All Metals / Drinking W ater	EZZ0191A	n/a	160.16
	<i>ICP/ICP-MS metals drinking water group, EPA methods 200.7, 200.8, and SM 19th edition 2340B:</i>			
	ICP/ICP-MS metals Group / Drinking W ater	EZZ0192A	n/a	81.33
	<i>Total Hardness, SM 19th edition 2340B:</i>			
	Total Hardness	EZZ0015A	n/a	10.58
	<i>Reagent water metal suitability group, EPA methods 200.7 and 200.8:</i>			

	Reagent Water Suitability Group	EZZ0215A	n/a	41.80
<b>NOTE: A preparation fee applies to all drinking water samples analyzed by inductively coupled plasma (ICP) or by inductively coupled plasma-mass spectrometry (ICP-MS) with turbidity greater than or equal to 1</b>				
<b>Environmental</b>	<b>Drinking Water Samples: Organic Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Chlorinated pesticides and polychlorinated biphenyls (PCBs) in drinking water, EPA method 508.1:</i>			
	Chlorinated Pesticides and PCBs, DW , EPA 508.1	EZZ0222A	n/a	150.22
	<i>Chlorophenoxy herbicides, EPA method 515.4:</i>			
	Chloropheno Herbicides, DW , EPA 515.4	EZZ0079A	n/a	313.25
	<i>Diquat and paraquat EPA method 549.2:</i>			
	DIQUAT and PARAQUAT, DW , EPA 549.2	EZZ0094A	n/a	72.09
	<i>Ethylene dibromide (EDB) and dibromochloropropane (DBCP), EPA</i>			
	EDB & DBCP, DW , EPA 504.1	EZZ0080A	n/a	75.67
	<i>Endothall, EPA method 548.1:</i>			
	Endothall, EPA 548.1	EZZ0070A	n/a	265.63
	<i>Glyphosate, EPA Method 547:</i>			
	Glyphosate, DW , EPA 547	EZZ0199A	n/a	39.40
	<i>Haloacetic acids, EPA method 552.2:</i>			
	Haloacetic Acids, DW , EPA 552.2	EZZ0088A	n/a	53.72
	<i>Carbamates insecticides, EPA 531:</i>			
	Carbamates Insecticides, DW , EPA 531.1	EZZ0093A	n/a	57.01
	<i>PCB SOC6 EPA method 508A:</i>			
	PCB,DW ,SOC 6, EPA 508A	EZZ0082A	n/a	1,045.02
	<i>Synthetic organic contaminants group 5, EPA methods 508.1 and 525.2:</i>			
	Synthetic Organic Contaminants - Group 5 (SOC5)	EZZ0072A	n/a	205.41
	<i>Semi-volatile organic compounds by GC-MS, EPA method 525.2:</i>			
	Semi-Volatile Organic Compounds by GC- MS, Drinking W ater	EZZ0075A	n/a	111.74
	<i>Trihalomethanes, EPA method 524.2:</i>			
	Trihalomethanes, DW , EPA 524.2	EZZ0084A	n/a	50.13
	<i>Trihalomethanes, EPA method 551.1:</i>			
	Trihalomethanes, DW , EPA 551.1	EZZ0230A	n/a	43.91
	<i>Volatile organic compounds VOCs by GC-MS, EPA method 524.2:</i>			
	VOCs, by GC-MS	EZZ0085A	n/a	55.12
<b>Environmental</b>	<b>Drinking Water Samples: Radiochemical Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Gross alpha and beta, EPA method 900.0:</i>			
	Gross Alpha and Beta, Drinking W ater	EZZ0143A	n/a	170.73
	<i>Gross alpha or beta, EPA method 900.0</i>			
	Gross Alpha or Beta, Drinking W ater	EZZ0144A	n/a	170.73
	<i>Gamma emitting isotopes, EPA method 901.1:</i>			
	Gamma Emitting Isotopes, Drinking W ater	EZZ0142A	n/a	36.53
	<i>Radium-226, SM, 19th edition, 7500RaC:</i>			

	Radium-226, Drinking W ater	EZZ0146A	n/a	43.24
	<i>Radium-228, SM, 19th edition, 7500 RaD:</i>			
	Radium-228, Drinking W ater	EZZ0147A	n/a	101.74
	<i>Strontium-89 or 90, EPA method 905.0:</i>			
	Strontium-89 or 90, Drinking W ater	EZZ0150A	n/a	152.89
	<i>Tritium, EPA method 906.0:</i>			
	Tritium, Drinking W ater	EZZ0148A	n/a	73.19
	<i>Uranium isotopes, SM, 19th edition, 7500UC:</i>			
	Uranium Isotopes, Drinking W ater	EZZ0141A	n/a	104.81
<b>Environmental</b>	<b>Analysis of Food or Food Products: Inorganic Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Added Water, Association of analytical Communities (AOAC) calculation:</i>			
	Added W ater	EZZ0027A	n/a	5.34
	<i>Deterioration of canned products, AOAC chart:</i>			
	Deterioration, Canned Products	EZZ0032A	n/a	9.91
	<i>Fat, paly screen, AOAC method 964.12:</i>			
	Fat, Paly Screen	EZZ0034A	n/a	61.61
	<i>Fat, soxhlet extraction, USDA method Fat 1:</i>			
	Fat, Soxhlet Extraction	EZZ0035A	n/a	106.80
	<i>Filth, AOAC method 941.16:</i>			
	Filth	EZZ0036A	n/a	40.82
	<i>Food Coloring AOAC method 988.13:</i>			
	Food Coloring	EZZ0042A	n/a	131.63
	Gluten	EZZ0227A	n/a	92.11
	<i>Insect Identification, Food and Drug Administration (FDA) Technical Bulletin # 2:</i>			
	Insect ID	EZZ0043A	n/a	88.92
	<i>Meat protein, AOAC calculation:</i>			
	Meat Protein	EZZ0045A	n/a	5.34
	<i>Moisture (total water) USDA M01 method:</i>			
	Moisture (Total W ater)	EZZ0046A	n/a	63.00
	<i>pH of food products, USDA PHM:</i>			
	pH of Food Products	EZZ0051A	n/a	43.12
	<i>Protein, total USDA PRO1:</i>			
	Protein, Total	EZZ0054A	n/a	81.14
	<i>Salt, USDA SLT:</i>			
	Salt	EZZ0057A	n/a	85.81
	<i>Sulfite AOAC 980.17:</i>			
	Sulfite	EZZ0063A	n/a	28.27
	<i>Water Activity, AOAC method 978.18:</i>			
	W ater Activity	EZZ0066A	n/a	33.22

Environmental	Analysis of Food or Food Products: Metals Analysis	Procedure No.	CPT	Cost
	<i>Sample preparation fee - total recoverable metals digestion, EPA methods 200.2, 200.3, or SW-846 method</i>			
	Sample preparation fees, total recoverable metals digestion, EPA Methods 200.2,	EZZ0189A	n/a	22.88
	<i>Mercury, EPA method 245.1 and EPA SW-846 methods 7470A</i>			
	Mercury, Food	EZZ0219A	n/a	37.90
	<i>Single metal, ICP, EPA 200.7 or EPA SW-846 method 6010C:</i>			
	Single Metal (ICP), Food	EZZ0217A	n/a	443.10
	<i>Single metal, ICP-MS, EPA method 200.8 and EPA SW-846 method 6020A:</i>			
	Single Metal Request (ICP-MS), Food	EZZ0218A	n/a	91.24
<b>NOTE: A sample preparation fee applies to all food samples analyzed by ICP or ICP-MS techniques. A sample requiring both ICP and ICP-MS techniques will require two sample preparations. The total analysis fee includes</b>				
Environmental	Identification of feces and urine stains: Inorganic Analysis	Procedure No.	CPT	Cost
	Identification of feces stains, AOAC method 981.22:			
	ID of Feces Stains	EZZ0097A	n/a	103.63
	Identification of urine stains, AOAC methods 963.28 and 959.14:			
	Urine Stain ID	EZZ0064A	n/a	86.78
Environmental	Solids and Soils: Metals Analysis	Procedure No.	CPT	Cost
	<i>Sample preparation fee - acid digestion of sediments, sludges, and soils, EPA SW-846 method 3050B:</i>			
	Total Recoverable Metals Digestion, Soil/Solids	EZZ0164A	n/a	84.92
	Solid Leachate for Metals	EZZ0197A	n/a	273.88
	<i>Mercury, sediment EPA SW-846 method 7471B:</i>			
	Mercury, Solid/Soil	EZZ0162A	n/a	37.90
	<i>Single metal ICP, EPA SW-846 method 6010C:</i>			
	Single Metal Request (ICP), Solid/Soil	EZZ0168A	n/a	443.10
	<i>Single metal ICP-MS, EPA SW-846 method 6020A:</i>			
	Single Metal Request (ICP-MS), Solid/Soil	EZZ0167A	n/a	56.74
<b>NOTE: A sample preparation fee applies to the analysis of all solid (soil, sediment, etc.) samples. A sample requiring both ICP and ICP-MS techniques will require two sample preparations. The total cost of the analysis will be</b>				
Environmental	Solids and Soils: Radiochemistry Analysis	Procedure No.	CPT	Cost
	<i>Sample preparation, DOE CHEM-TP-A.20:</i>			
	Alpha Spec Prep, Soil	EZZ0099A	n/a	75.34
	<i>Americium isotopes, DOE CHEM-TP-A.20:</i>			
	Americium isotopes, Soil	EZZ0226A	n/a	59.23
	<i>Gross alpha and beta, SM, 19th edition 7110B:</i>			
	Gross Alpha and Beta, Soil	EZZ0102A	n/a	54.91
	<i>Gross alpha or beta, SM, 19th edition 7110B:</i>			
	Gross Alpha or Beta, Soil	EZZ0103A	n/a	54.91
	<i>Gamma emitting isotopes, Ga-01-R:</i>			
	Gamma Emitting Isotopes, Soil	EZZ0101A	n/a	65.56
	<i>Plutonium isotopes, DOE CHEM-TP-A.20:</i>			
	Plutonium, Soil	EZZ0104A	n/a	36.63

	<i>Radium-226 SM, 19th edition, 7500RaC modified:</i>			
	Radium-226, Soil	EZZ0105A	n/a	58.79
	<i>Radium-228 SM, 19th edition, 7500RaD modified:</i>			
	Radium-228, Soil	EZZ0106A	n/a	118.00
	<i>Strontium-89 or 90, EPA method 905.0 modified:</i>			
	Strontium-89 or 90, Soil	EZZ0107A	n/a	198.64
	<i>Thorium isotopes, DOE CHEM-TPA.20:</i>			
	Thorium Isotopes, Soil	EZZ0108A	n/a	56.42
	<i>Tritium, EPA 520/5-86-006 H-01:</i>			
	Tritium, Soil	EZZ0109A	n/a	57.55
	<i>Uranium isotopes, DOE CHEM-TP-A.20:</i>			
	Uranium Isotopes, Soil	EZZ0110A	n/a	47.54
<b>NOTE: Except for gamma emitting isotopes and tritium, a sample preparation fee applies to the analysis of all solid (soil, sediment, etc.) samples. The total cost for the analysis will be the sample preparation fee plus the</b>				
<b>Environmental</b>	<b>Tissue and Vegetation</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	Tissue preparation fees, fillets	EZZ0172A	n/a	19.98
	Tissue preparation fees, whole fish and crabs	EZZ0173A	n/a	46.08
<b>NOTE: A tissue preparation (homogenization) fee applies to all seafood tissue samples analyzed for metals. The total analysis cost includes the tissue preparation fee, any analyte specific sample preparation fee, and the per-element or per-group test fee.</b>				
<b>Environmental</b>	<b>Tissue and Vegetation: Metals Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Sample preparation fee - total recoverable metals digestion, EPA method 200.3:</i>			
	Total Recoverable Metal Digestion, Food	EZZ0220A	n/a	22.88
	Mercury, EPA Method 7471B, tissue	EZZ0169A	n/a	37.90
	Single metal, ICP, EPA 200.7 or EPA SW -846 Method 6010C, tissue	EZZ0171A	n/a	443.10
	Single Metal, ICP-MS, EPA Method 200.8, EPA SW -846 Method 6020A, tissue	EZZ0185A	n/a	91.24
<b>NOTE: A sample preparation fee applies to all tissue samples analyzed by ICP or ICP-MS. The total analysis cost includes the per-element or per-group fee plus any required sample preparation fee.</b>				
<b>Environmental</b>	<b>Tissue and Vegetation: Radiochemistry Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Sample preparation, DOE CHEM-TP-A.20:</i>			
	Alpha Spec Prep, Vegetation/Tissue	EZZ0111A	n/a	75.34
	<i>Americium isotopes, DOE CHEM-TP-A.20:</i>			
	Americium Isotopes, Vegetation/Tissue	EZZ0225A	n/a	59.23
	<i>Gamma emitting isotopes, Ga-01-R:</i>			
	Gamma Emitting Isotopes, Vegetation/Tissue	EZZ0112A	n/a	76.47
	<i>Gross alpha and beta, SM, 19th edition 7110B:</i>			
	Gross Alpha and Beta, Vegetation/Tissue	EZZ0113A	n/a	54.91
	<i>Gross alpha or beta, SM, 19th edition 7110B:</i>			
	Gross Alpha or Beta, Vegetation/Tissue	EZZ0114A	n/a	54.91
	<i>Plutonium isotopes, DOE CHEM-TP-A.20:</i>			
	Plutonium, Vegetation/Tissue	EZZ0115A	n/a	36.63
	<i>Radium-226, SM, 19th edition, 7500RaC modified:</i>			
	Radium-226, Vegetation/Tissue	EZZ0116A	n/a	58.79

	<i>Radium-228, SM, 19th edition, 7500 RaD modified:</i>			
	Radium-228, Vegetation/Tissue	EZZ0117A	n/a	118.00
	<i>Strontium-89 or 90, EPA method 905.0 modified:</i>			
	Strontium-89 or 90, Vegetation/Tissue	EZZ0118A	n/a	198.64
	<i>Thorium isotopes, DOE CHEM-TPA-A.20:</i>			
	Thorium Isotopes, Vegetation/Tissue	EZZ0119A	n/a	56.42
	<i>Tritium EPA Method 520/5-86-006 H-01:</i>			
	Tritium, Vegetation/Tissue	EZZ0120A	n/a	57.55
	<i>Uranium isotopes, DOE CHEM-TP-A.20:</i>			
	Uranium Isotopes, Vegetation/Tissue	EZZ0121A	n/a	47.54
<b>NOTE: Except for gamma emitting isotopes and tritium, a sample preparation fee applies to the analysis of all tissue and vegetation samples. The total cost for the analysis will be the sample preparation fee plus the analytical</b>				
<b>Environmental</b>	<b>Non-Potable Water: Metals Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Sample preparation fee total recoverable metals digestion, EPA method 200.2 and EPA SW-846 methods</i>			
	Total recoverable metals digestion, Non-Potable Water	EZZ0204A	n/a	29.92
	<i>Sample preparation fee filtration (dissolved metals), EPA SW-846 method 3005A:</i>			
	Filtration, Water/Wastewater	EZZ0175A	n/a	22.36
	<i>Mercury, EPA method 245.1 and EPA SW-846 method 7470A:</i>			
	Mercury, Non-Potable Water	EZZ0160A	n/a	28.10
	<i>Single metal ICP EPA method 200.7 and EPA SW-846 method 6010 C:</i>			
	Single Metal (ICP), Non-Potable Water	EZZ0177A	n/a	114.04
	<i>Single metal ICP-MS, EPA method 200.8 and EPA SW-846 method 6020A:</i>			
	Single Metal (ICP-MS), Non-Potable Water	EZZ0179A	n/a	114.04
<b>NOTE: A sample preparation fees apply to the analysis of non-potable water samples. A sample requiring both ICP and ICP-MS techniques will require two sample preparations. The total cost of the analysis will be the required sample preparation fee(s) plus the per-element fee. The fee for analysis of multiple metals by a single method includes a single sample preparation fee</b>				
<b>Environmental</b>	<b>Non-Potable Water: Radiochemistry Analysis</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Sample preparation, DOE CHEM-TP-A.20:</i>			
	Alpha Spec Prep, Non-Potable Water	EZZ0122A	n/a	75.34
	<i>Americium isotopes, DOE CHEM-TP-A.20:</i>			
	Americium isotopes, Non-Potable Water	EZZ0224A	n/a	59.23
	<i>Gamma emitting isotopes Ga-01-R:</i>			
	Gamma Emitting Isotopes, Non-Potable Water	EZZ0124A	n/a	36.53
	<i>Gross alpha and beta EPA method 900.0:</i>			
	Gross Alpha and Beta, Non-Potable Water	EZZ0151A	n/a	170.73
	<i>Gross alpha or beta EPA method 900.0:</i>			
	Gross Alpha or Beta, Non-Potable Water	EZZ0125A	n/a	170.73
	<i>Plutonium isotopes, DOE CHEM-TP-A.20:</i>			
	Plutonium, Non-Potable Water	EZZ0126A	n/a	36.63
	<i>Radium-226, SM 19th edition 7500 RaC:</i>			
	Radium-226, Non-Potable Water	EZZ0152A	n/a	113.23

	<i>Radium-228, SM 19th edition, 7500 RaD:</i>			
	Radium-228, Non-Potable Water	EZZ0153A	n/a	101.74
	<i>Strontium-89 or 90, EPA method 905.0:</i>			
	Strontium-89 or 90, Non-Potable Water	EZZ0155A	n/a	152.89
	<i>Thorium isotopes, DOE CHEM-TP-A.20:</i>			
	Thorium Isotopes, Non-Potable Water	EZZ0127A	n/a	56.42
	<i>Tritium, EPA method 906.0:</i>			
	Tritium, Non-Potable Water	EZZ0128A	n/a	73.19
	<i>Uranium isotopes, DOE CHEM-TP-A.20:</i>			
	Uranium Isotopes, Non-Potable Water	EZZ0096A	n/a	47.54
<b>NOTE: A sample preparation fee applies to the analysis of non-potable water samples for americium isotopes, plutonium isotopes, and thorium isotopes. The total cost for the analysis will be the sample preparation fee plus the</b>				
<b>Environmental</b>	<b>Wipes, Filters and Cartridges: Radiochemistry</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
	<i>Sample preparation, DOE CHEM-TP-A.20:</i>			
	Alpha Spec Prep, Wipe/Filter/Cartridge	EZZ0129A	n/a	75.34
	<i>Americium isotopes, DOE CHEM-TP-A.20:</i>			
	Americium Isotopes, Wipe/Filter/Cartridge	EZZ0223A	n/a	59.23
	<i>Gamma emitting isotopes Ga-01-R:</i>			
	Gamma Emitting Isotopes, Wipe/Filter/Cartridge	EZZ0131A	n/a	28.84
	<i>Gross alpha and beta, EPA method 900.0:</i>			
	Gross Alpha and Beta, Wipe/Filter/Cartridge	EZZ0132A	n/a	9.66
	<i>Gross alpha or beta, EPA method 900.0</i>			
	Gross Alpha or Beta, Wipe/Filter/Cartridge	EZZ0133A	n/a	9.66
	<i>Plutonium isotopes, DOE CHEM-TP-A.20:</i>			
	Plutonium, Wipe/Filter/Cartridge	EZZ0134A	n/a	36.63
	<i>Radium-226, SM 19th edition 7500 RaC modified:</i>			
	Radium-226, Wipe/Filter/Cartridge	EZZ0135A	n/a	58.79
	<i>Radium-228, SM 19th edition, 7500 RaD modified:</i>			
	Radium-228, Wipe/Filter/Cartridge	EZZ0136A	n/a	118.00
	<i>Strontium-89 or 90, EPA method 905.0 modified:</i>			
	Strontium-89 or 90, Wipe/Filter/Cartridge	EZZ0137A	n/a	198.64
	<i>Thorium isotopes, DOE CHEM-TP-a.20:</i>			
	Thorium Isotopes, Wipe/Filter/Cartridge	EZZ0138A	n/a	56.42
	<i>Tritium, EPA 906.0 modified:</i>			
	Tritium, Wipe/Filter/Cartridge	EZZ0139A	n/a	73.19
	<i>Uranium isotopes, DOE CHEM-TP-A.20:</i>			
	Uranium Isotopes, Wipe/Filter/Cartridge	EZZ0140A	n/a	47.54
<b>NOTE: Except for gamma emitting isotopes and tritium, a sample preparation fee applies to the analysis of all wipe, filter, or cartridge samples. The total cost for the analysis will be the sample preparation fee plus the</b>				
<b>General Laboratory Miscellaneous Fees:</b>				
	Thermometer Calibration	MZZ0424A	n/a	12.23

		Quality Control: Spore Ampoules	MZZ0516A	n/a	17.60
		Acid Fast Bacilli (AFB) Shipping/Handling Charge	MHC0006A	n/a	50.20
		Composite/storage fee for Chemistry	n/a	n/a	19.23
		Special specimen processing and storage of clinical specimens	n/a	n/a	25.00
<b>Environmental Non-Human Miscellaneous Fees:</b>					
		A fee equal to 3% of the analysis fee will be charged for a summary of the quality control data routinely generated during the analysis.			
		A fee of \$8 per sample will be charged for samples submitted but not analyzed at the submitters' request, including samples on hold, and then voided.			
		Additional charges: Additional copies of reports and raw data packages will be provided at a cost of \$0.10 per page for each request in excess of 50 pages. An additional fee of \$15 will be charged for each hour in excess of one hour to prepare the request.			
		Analysis of trip and field blank samples will be billed at the same rate as the requested sample analysis.			
		Additional charges: If the submitter requires specific samples within their batch to be analyzed and reported as laboratory fortified matrix (FM) or matrix spike (MS), and laboratory fortified matrix duplicate (LFMD) or matrix spike duplicate (MSD), a fee for two additional samples will be charged.			
		Additional charges: The preparation fee (or 20% of the analysis fee if there is no separate preparation fee) will be charged for any sample prepared but not analyzed at the client's request.			