

**DSHS LABORATORY SERVICES SECTION FEE SCHEDULE - South Texas Laboratory**

CLIA ID: 45D0503753, CAP ID: 2148801  
 Tax ID # 32-0113643, NPI # 190-282-4881  
 Effective January 1, 2022  
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**Clinical Testing Services (listed alphabetically):**

<b>Procedure Name</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
Alanine Amino Transferase (ALT)	HZZ0004	84460	\$ 1.38
Albumin, serum	HZZ0001	82040	\$ 1.31
Alkaline phosphatase	HZZ0003	84075	\$ 1.41
Amylase, serum	HZZ0005	82150	\$ 7.59
Aspartate aminotransferase (AST)	HZZ0006	84450	\$ 1.36
Basic Metabolic panel	HZZ0052	80048	\$ 3.76
Bilirubin, Direct	HZZ0007	82248	\$ 1.74
Bilirubin, total	HZZ0008	82247	\$ 1.34
Bilirubin, Total & Direct Profile	PZZ0002	82247, 82248	\$ 2.51
Blood urea nitrogen (BUN)	HZZ0009	84520	\$ 1.52
Calcium	HZZ0010	82310	\$ 1.69
Carbon dioxide (CO2)	HZZ0013	82374	\$ 1.39
CBC complete, automated with differential	HZZ0057	85025	\$ 1.34
Chloride, serum	HZZ0011	82435	\$ 1.39
<b>Cholesterol:</b> High-density lipoprotein (HDL)	HZZ0018	83718	\$ 1.41
<b>Cholesterol:</b> Low-density lipoprotein (LDL)	HZZ0055	83721	\$ 2.27
<b>Cholesterol:</b> total	HZZ0012	82465	\$ 1.40
Comprehensive Metabolic panel	HZZ0053	80053	\$ 6.58
Creatine kinase (CK) assay	HZZ0016	82550	\$ 2.87
Creatinine assay	HZZ0002	82565	\$ 1.34
Differential, manual	HZZ0058	85007	\$ 10.19
<b>Drug Susceptibility Studies - AFB Agar Susceptibility Panel (includes the following):</b>	PZZ0005	87190 x 10	\$ 144.80
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Capreomycin		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Ethambutol		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Ethionamide		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Isoniazid 0.2 µg/ml		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Isoniazid, 1.0 µg/ml		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Kanamycin		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Oxfloracin		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Rifabutin		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Streptomycin		87190	\$ 14.48
• Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Rifampin		87190	\$ 14.48
Electrolyte panel	HZZ0047	80051	\$ 2.91
Ferritin	HZZ0029	82728	\$ 22.98
Follicle stimulating hormone (FSH)	HZZ0031	83001	\$ 15.55
Gamma-glutamyl transferase (GGT)	HZZ0014	82977	\$ 4.02
Glucose	HZZ0015	82947	\$ 1.38
Glucose postprandial, 0 and 2 hours	HZZ0017	82950	\$ 1.38
Hematocrit	HZZ0038	85014	\$ 6.19
Hemoglobin A1C	HZZ0054	83036	\$ 10.68
Hemoglobin, total	HZZ0037	85018	\$ 6.19
Hepatic function panel	HZZ0051	80076	\$ 2.54
Iron binding capacity, total (TIBC)	HZZ0056	83550	\$ 8.81
Iron, total	HZZ0019	83540	\$ 7.29
Lactic acid dehydrogenase (LDH)	HZZ0020	83615	\$ 8.42
Leuteinizing hormone (LH)	HZZ0032	83002	\$ 18.36
Lipase	HZZ0021	83690	\$ 21.04

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<b>Clinical Testing Services (listed alphabetically), continued:</b>			
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Lipid profile panel	HZZ0050	80061	\$ 9.11
Magnesium	HZZ0022	83735	\$ 8.05
MGIT Susceptibility (each drug) PZA	HZZ0119	87188	\$ 95.47
MGIT Susceptibility Panel (includes the following):	PZZ0007	87188 x 4	\$ 179.08
• MGIT Isoniazid, 0.1 µg/ml		87188	\$ 44.77
• MGIT Isoniazid, 0.4 µg/ml		87188	\$ 44.77
• MGIT Ethanbutol		87188	\$ 44.77
• MGIT Rifampin		87188	\$ 44.77
Microscopy with urinalysis (UA)	HZZ0067	81001	\$ 33.22
Mycobacteriology, Acid fast bacillus (AFB): concentration	HZZ0073	87015	\$ 4.44
Mycobacteriology, Acid fast bacillus (AFB): culture, any source	HZZ0093	87116	\$ 51.39
Mycobacteriology, Acid fast bacillus (AFB): identification of AFB isolate, DNA probe	HZZ0075	87149	\$ 45.97
Mycobacteriology, Acid fast bacillus (AFB): identification, referred isolates, DNA probe (M.Avium Complex)	HZZ0140	87149	\$ 45.97
Mycobacteriology, Acid fast bacillus (AFB): identification, referred isolates, DNA probe (M.Kansasii)	HZZ0141	87149	\$ 45.97
Mycobacteriology, Acid fast bacillus (AFB): Nucleic acid amplification for Mycobacterium tuberculosis (M.tuberculosis) complex & Rifampin Resistance Detection	HZZ0153	87556	\$ 171.70
Mycobacteriology, Acid fast bacillus (AFB): smear only	HZZ0074	87206	\$ 5.24
Peripheral Smear Review	HZZ0071	85008	\$ 7.82
Phosphorus	HZZ0023	84100	\$ 11.91
Potassium	HZZ0024	84132	\$ 1.39
Prolactin	HZZ0072	84146	\$ 18.61
Prostate specific antigen (PSA), total	HZZ0033	84153	\$ 28.74
Protein, total	HZZ0026	84155	\$ 1.45
Renal function panel	HZZ0049	80069	\$ 18.67
Sedimentation rate	HZZ0039	85652	\$ 7.53
Sodium	HZZ0025	84295	\$ 1.39
<b>Serology, Syphilis:</b> Confirmation particle agglutination (TP-PA)	HZZ0107	86780	\$ 9.58
<b>Serology, Syphilis:</b> Rapid plasma reagin (RPR): screen (qualitative)	HZZ0105	86592	\$ 8.23
<b>Serology, Syphilis:</b> Rapid plasma reagin (RPR): titer (quantitative)	HZZ0106	86593	\$ 8.23
Thyroid Hormone (T3) uptake	HZZ0036	84479	\$ 24.38
Thyroid stimulating hormone (TSH)	HZZ0035	84443	\$ 9.69
Thyroxine (T4), Free	HZZ0030	84439	\$ 11.22
Thyroxine (T4), total	HZZ0034	84436	\$ 36.60
Triglycerides	HZZ0027	84478	\$ 1.40
Tri-iodothyronine (T3), free	HZZ0112	84481	\$ 19.69
Tuberculosis Custom Panel	PZZ0004	84075, 84550, 82247, 84450, 84460, 82465, 82565, 84520, 82977	\$ 10.67
Uric acid	HZZ0028	84550	\$ 4.19
Urinalysis, no reflex	HZZ0059	81003	\$ 5.40
Urine microalbumin, random	HZZ0040	82044	\$ 5.86
Urine Microscopic Analysis	HZZ0068	81015	\$ 5.71

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**Environmental Testing Services (listed alphabetically):**

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Water bacteriology, potable water	HZZ0090	N/A	\$ 9.08

**Notes:**

- Emergency Preparedness: Bio Threat specimens and testing requests accepted from Law Enforcement Officials Only. Please Contact the Emergency Preparedness Branch of the DSHS South Texas Laboratory for more information.