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 Effective (August 18, 2017)

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

		<b>HUMAN TESTING:</b>			

*NOTE: Specimens that must be sent to a reference laboratory for testing will be billed at the reference laboratory price plus an additional \$3.00 handling fee.*

South Texas Laboratory	Clinical Chemistry	Procedure Name	Procedure No.	CPT	Cost
		Alanine Amino Transferase (ALT)	HZZ0004	84460	1.34
		Albumin, serum	HZZ0001	82040	1.27
		Alkaline phosphatase	HZZ0003	84075	1.37
		Amylase, serum	HZZ0005	82150	7.37
		Aspartate aminotransferase (AST)	HZZ0006	84450	1.32
		Bilirubin, Direct	HZZ0007	82248	1.69
		Bilirubin, total	HZZ0008	82247	1.30
		Bilirubin, Total & Direct Profile	PZZ0002	82247,82248	2.44
		Blood urea nitrogen (BUN)	HZZ0009	84520	1.48
		Calcium	HZZ0010	82310	1.64
		Carbon dioxide (CO2)	HZZ0013	82374	1.35
		Chloride, serum	HZZ0011	82435	1.35
		<b>Cholesterol:</b>			
		total	HZZ0012	82465	1.36
		High-density lipoprotein (HDL)	HZZ0018	83718	1.37
		Low-density lipoprotein (LDL)	HZZ0055	83721	2.20
		Creatine kinase (CK) assay	HZZ0016	82550	2.79
		Creatinine assay	HZZ0002	82565	1.30
		Electrolyte panel	HZZ0047	80051	2.83
		Gamma-glutamyl transferase (GGT)	HZZ0014	82977	3.90
		Glucose	HZZ0015	82947	1.34
		Glucose postprandial, 0 and 2 hours	HZZ0017	82950	1.34

		Hepatic function panel	HZZ0051	80076	2.47
		Hemoglobin A1C	HZZ0054	83036	10.37
		Iron binding capacity, total (TIBC)	HZZ0056	83550	8.55
		Iron, total	HZZ0019	83540	7.08
		Lactic acid dehydrogenase (LDH)	HZZ0020	83615	8.17
		Lipase	HZZ0021	83690	20.43
		Lipid profile panel	HZZ0050	80061	8.84
		Magnesium	HZZ0022	83735	7.82
		Basic Metabolic panel	HZZ0052	80048	3.65
		Comprehensive Metabolic panel	HZZ0053	80053	6.39
		Phosphorus	HZZ0023	84100	11.56
		Potassium	HZZ0024	84132	1.35
		Protein, total	HZZ0026	84155	1.41
		Renal function panel	HZZ0049	80069	18.13
		Sodium	HZZ0025	84295	1.35
		Triglycerides	HZZ0027	84478	1.36
		Tuberculosis Custom Panel-	PZZ0004	84075, 84550, 82247, 84450, 84460,82465, 82565,84520, 82977	10.36
		Uric acid	HZZ0028	84550	4.07

**Emergency Preparedness Human and Non-Human Testing:**

*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.*

<i>South Texas Laboratory</i>	<b>Hematology</b>	<b>Procedure Name</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>
		CBC complete, automated with differential	HZZ0057	85025	1.51
		Differential, manual	HZZ0058	85007	9.89
		Hematocrit	HZZ0038	85014	6.01
		Hemoglobin, total	HZZ0037	85018	6.01
		Peripheral Smear Review	HZZ0071	85008	7.59
		Sedimentation rate	HZZ0039	85652	11.38

South Texas Laboratory	Microbiology	Procedure Name	Procedure No.	CPT	Cost
		<b>Mycobacteriology, Acid fast bacillus (AFB):</b>			
		concentration	HZZ0073	87015	4.31
		culture, any source	HZZ0093	87116	49.89
		identification of AFB isolate, DNA probe	HZZ0075	87149	44.63
		smear only	HZZ0074	87206	5.09
		identification, referred isolates, DNA probe (M.Avium Complex)	HZZ0140	87149	44.63
		identification, referred isolates, DNA probe (M.Kansasii)	HZZ0141	87149	44.63
		Nucleic acid amplification for Mycobacterium tuberculosis (M.tuberculosis) complex	HZZ0144	87556	\$166.70
		<b>Drug susceptibility studies:</b>			
		AFB Agar Susceptibility Panel (includes the following):	PZZ0005	87190 x 10	140.60
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Capreomycin</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Ethambutol</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Ethionamide</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Isoniazid 0.2 mcg/ml</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Isoniazid, 1.0 ug/ml</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Kanamycin</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Ofloxacin</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Rifabutin</li> </ul>			14.06
		<ul style="list-style-type: none"> <li>Acid Fast Bacilli (AFB) AGAR Proportion Drugs, Streptomycin</li> </ul>			14.06
		MGIT Susceptibility Panel (includes the following):	PZZ0007	87188 x 4	173.88
		<ul style="list-style-type: none"> <li>MGIT Isoniazid, 0.1 mcg/ml</li> </ul>			43.47
		<ul style="list-style-type: none"> <li>MGIT Isoniazid, 0.4 mcg/ml</li> </ul>			43.47
		<ul style="list-style-type: none"> <li>MGIT Ethambutol</li> </ul>			43.47
		<ul style="list-style-type: none"> <li>MGIT Rifampin</li> </ul>			43.47
		MGIT susceptibility (each drug) PZA	HZZ0119	87188	92.69
		<b>Serology, Syphilis:</b>			
		Rapid plasma reagin (RPR):			
		screen (qualitative)	HZZ0105	86592	7.99
		titer (quantitative)	HZZ0106	86593	7.99

		Confirmation particle agglutination (TP-PA)	HZZ0107	86780	9.30
<b>South Texas Laboratory</b>					
<b>Special chemistry</b>	<b>Procedure Name</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>	
	Ferritin	HZZ0029	82728	22.31	
	Follicle stimulating hormone (FSH)	HZZ0031	83001	15.10	
	Leuteinizing hormone (LH)	HZZ0032	83002	17.83	
	Prolactin	HZZ0072	84146	18.07	
	Prostate specific antigen (PSA), total	HZZ0033	84153	27.90	
	Thyroxine(T4), Free	HZZ0030	84439	10.89	
	Thyroxine(T4), total	HZZ0034	84436	35.53	
	Thyroid Hormone (T3) uptake	HZZ0036	84479	23.67	
	Thyroid stimulating hormone (TSH)	HZZ0035	84443	9.41	
	Tri-iodothyronine (T3), free	HZZ0112	84481	19.10	
<b>South Texas Laboratory</b>					
<b>Urinalysis</b>	<b>Procedure Name</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>	
	Microscopy with urinalysis (UA)	HZZ0067	81001	32.25	
	Urinalysis, no reflex	HZZ0059	81003	5.24	
	Urine microalbumin, random	HZZ0040	82044	5.69	
	Urine Microscopic Analysis	HZZ0068	81015	5.54	
<b>Non-Human Testing</b>					
<b>Environmental</b>	<b>Procedure Name</b>	<b>Procedure No.</b>	<b>CPT</b>	<b>Cost</b>	
	Water bacteriology, potable water	HZZ0090	Non-Human test	8.82	