

code	Test on Mocdoc	Short Name/C	Price	Vistors Ra	Urgent TAT	Routine TAT	Department
TST_1448	Occult blood	FOB	\$ 20.00	\$ 40.00	1 hour	24 Hours	Microbiology
TST_1828	Fecal immunochemical test	FIT	\$ 30.00	\$ 60.00	1 hour	24 Hours	Microbiology
TST_1829	Faeces Microscopy	Stool analysis	\$ 16.00	\$ 32.00	1 hour	24 Hours	
TST_1830	Semen Analysis		\$ 48.00	\$ 96.00	1 hour	24 Hours	Microbiology
TST_1831	Swab EAR MCS		\$ 54.00	\$ 108.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1832	URINE MCS	MSU -MCS	\$ 45.00	\$ 90.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1833	SPUTUM MCS		\$ 80.00	\$ 160.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1834	STOOL CS		\$ 52.00	\$ 104.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1835	Body Fluid MCS		\$ 83.00	\$ 166.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1836	Semen C-S		\$ 59.00	\$ 118.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1837	Fungal Scraping Microcopy		\$ 50.00	\$ 100.00	4 hrs	24 hrs	Microbiology
TST_1838	HVS SWAB MCS		\$ 54.00	\$ 108.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1839	Environmental swab		\$ 54.00	\$ 108.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1840	Acid fast Bacilli	AFB	\$ 25.00	\$ 50.00	4 hours	24 Hours	Microbiology
TST_1841	Stool H.ployri Ag		\$ 30.00	\$ 60.00	1 hour	24 Hours	Microbiology
TST_1842	THROAT SWAB MCS		\$ 54.00	\$ 108.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1843	NASAL SWAB MCS		\$ 54.00	\$ 108.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1844	DFS SWAB		\$ 54.00	\$ 108.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1845	WOUND/PUS SWAB		\$ 54.00	\$ 108.00	Presumptive id in 48hrs	6 days	Microbiology
TST_1846	Blood culture		\$ 57.00	\$ 114.00	7 days	OHPL	Microbiology
TST_1847	Blood culture - aspen		\$ 90.00	\$ 180.00	7 days	Aspen	Microbiology
TST_1848	3 sputum TB Culture/AFB		\$310.00	\$ 620.00	8-10 weeks	Tomey	Microbiology
TST_1849	1 sputum TB Culture/AFB		\$110.00	\$ 220.00	8-10 weeks	Tomey	Microbiology
TST_1850	Body Fluid AFB -TB Culture		\$130.00	\$ 260.00	1 month	1 month	Microbiology