

LAB	CODE	TEST NAME
MSHS	75511	S. AUREUS SCRNB PCR Container:Flocked swab with liquid Amies medium Temperature:Refrigerate
MSHS	70554	SACCHAROMYCES CEREVISIAE PANEL
MSHS	1141	SALICYLATE Container:Serum Tubes (with or without gel barrier or clot activator) Temperature:2-8 / Analyze fresh sample.
MSHS	70555	SALIVARY CORTISOL,MS
MSHS	5371	SALMON Container:Gold-top (Serum tubes (with or without gel barrier) Temperature:Analyze fresh as possible.
MSHS	5370	SALMON -F41 Container:Gold Top Tube Temperature:Refrigerate
MSHS	74093	SARS-COV-2 IGG II ALIN Container:Gold Top Serum Separator Tube, Plain Red Top Tube (No Additive) Temperature:Refrigerated
MSHS	73042	SARS-COV-2 PCR Container:NASOPHARYNGEAL SWAB COLLECTED IN VIRAL TRANSPORT MEDIUM(VTM); NASAL SWAB IN VIRAL TRANSPORT MEDIUM(VTM), BRONCHOALVEOLAR LAVAGE IN STERILE CONTAINER Temperature:Specimens placed in transport medium following collection can be transported/stored for up to 48 hours at 15-30 °C or up to seven days at 2-8 °C prior to testing.
MSHS	73437	SARS-CoV-2 PCR + Influenza A/B and RSV by PCR Container:NASOPHARYNGEAL SWAB COLLECTED IN VIRAL TRANSPORT MEDIUM(VTM); NASAL SWAB IN VIRAL TRANSPORT MEDIUM(VTM) Temperature:Specimens placed in transport medium following collection can be transported/stored for up to 48 hours at 15-30 °C or up to seven days at 2-8 °C prior to testing.
MSHS	73488	SARS-COV-2 PCR RAPID Container:NASOPHARYNGEAL SWAB COLLECTED IN VIRAL TRANSPORT MEDIUM(VTM); NASAL SWAB IN VIRAL TRANSPORT MEDIUM(VTM) Temperature:Specimens placed in transport medium following collection can be transported/stored for up to 48 hours at 15-30 °C or up to seven days at 2-8 °C prior to testing.
MSHS	7023	SCALLOP IGE Container:Gold Top Tube Temperature:Refrigerate
MSHS	4477	SCID NEW BORN SCREEN Temperature:Refrigerate
MSHS	70557	SCL 70+ANTI CENTROMERE B ABS
MSHS	LSCLER	Scleroderma Diagnostic Profile
MSHS	77276	SEASONAL CORONAVIRUS Container:Sterile Container Temperature:If storage is required, specimens can be stored up to 1 day at 2-8 C.