Labcorp Oklahoma, Inc. Test Directory

SARS-COV2, Flu A/B, RSV Respiratory 4Plex

Order Name: COV2 FLU RSV 4P Test Number: 6907558 Revision Date: 10/01/2022

TEST NAME	METHODOLOGY	LOINC CODE
SARS-CoV2 AMP	Nucleic Acid Detection	94500-6
Influenza A by AMP	Nucleic Acid Detection	85477-8
Influenza B by AMP	Nucleic Acid Detection	85478-6
Respiratory Syncytial Virus AM 4P	Nucleic Acid Detection	85479-4
[6907561] SARS-CoV-2 Source (NP, OP, MT, AN)	Prompt	31208-2
[6907265] First Test for COVID-19? (Y,N,U)	Prompt	95417-2
[6907267] Employed in Healthcare? (Y,N,U)	Prompt	95418-0
[6907269] Symptomatic? (Y,N,U)	Prompt	95419-8
[6907271] If Symptomatic, Date of Onset:	Prompt	11368-8
[6907273] Is the Patient Hospitalized? (Y,N,U)	Prompt	77974-4
[6907287] Is the Patient in the ICU? (Y,N,U)	Prompt	95420-6
[6907289] Does Patient Reside in Congregate/Group Care Setting? (Y,N,U)	Prompt	95421-4
[6907290] Pregnancy status? (Y,N,U)	Prompt	82810-3

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SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	1-3mL (0.8mL)	See Instructions	See Instructions	See Instructions	
Instructions	 If collecting MT or AN virus particle collection 2. Any swab of approp 3. Do NOT submit swathisted, depending on Refrigerate specimer 4. Media types: VTM, UPCR assay. The small volume of Labcorp Oklahoma, I 5. Swabs must be place be labeled with two upond submit with pape 6. Please keep specimer 7. Causes for rejection temperature swabs op inhibitory to PCR inclusion 	N specimens , both nares should to on. oriate size and configuration wi abs with calcium alginate tips o size of swab as if they will be received in lab wi JTM, M6, or sterile saline (ESwab this collection device can cause to inc. representative for alternate co ced in 1-3 mL of liquid media , bu inique patient identifiers. requisition cer requisition . nen refrigerated until pick-up. n : Swabs with calcium alginate tip greater than 24 hours old; imprope- luding heparin, hemoglobin, ethan	th a synthetic or rayon tip and plastic r swabs with wood shafts. All Other Sw thin 72 hours of collection. If there will be collection kits should no longer be used echnical issues with PCR and precludes illection devices.) roken or cut at the top of the tube, and tu in or place electronic order. Place the tu s; swabs with wooden shafts; refrigerate rly labeled; grossly contaminated; broke ol, EDTA concentrations >0.01M; unacc	b and placed in a single tube to maximize shaft can be used. vab types: Suitable for all specimen sites delayed transport, freeze specimen at -20'C. I for specimen collection for the SARS COV2 any repeat or additional testing. Contact your ubes tightly capped. Specimen tubes should ube containing the swab in a biohazard bag d samples greater than 72 hours old; room en or leaking tube; collection with substances	

GENERAL INFORMATION	
Testing Schedule	Daily *(see notes section)
Expected TAT	48-96 hours from receipt of specimen in lab.
Notes	Regional Medical Laboratory continues to be a valuable leader at the forefront of the Coronavirus pandemic, having conducted more than 131,000 SARS-CoV-2 PCR tests over the last 4 months to meet the COVID-19 testing needs of the communities we serve.
CPT Code(s)	87637
Lab Section	Molecular Diagnostic