

	INFLUENZA	SARS-CoV-2		MULTIPLEX		RSV		
Test code	FLABR	CV19/CV19A	CVDRP	CVFLU	COVFL	RSVNA	RSVP	RSV
Epic Code	LAB10744	LAB20442/LAB20460	LAB20536	LAB20504	LAB20579	LAB20614	LAB20621	LAB495
Vendor	NorDx MoPath FLU	NorDx MoPath Sars CoV-2 (CDC)	Roche LIAT COVID result only (same kit as CVFLU)	Roche LIAT COVID/FLU combo	NorDx MoPath Flu/Covid Multiplex Assay CDC	NorDx MoPath Assay	Roche LIAT RSV/FLU combo	Abbott BinaxNOW RSV Ag
Approved sources	NP, MT, Nasal, BAL	NP, MT, Ant nares, BAL, endotrach	NP, MT, Nasal	NP, MT, Nasal	NP, MT, Nasal, BAL	NP, MT, Nasal, BAL	NP only	NP only (swab) Nasal (wash only)
Age Restriction	No	No	No	No	No	No	No	Yes - patients <5 years only
Approved collection type	UTM/VTM, Saline, BAL	UTM/VTM, Saline, BAL	<b>NASOPHARYNGEAL:</b> Flexible <i>minutip</i> FLOQSwabTM with UTM from Copan Diagnostics # 305C BD UVT #220528 with flocced flexible <i>minutip</i> swab <b>NASAL</b> COPAN Regular FLOQSwabTM with UTM # 306C BD UVT #220528 with regular flocced swab ThermoFisher Remel M4RT: R12565, R12566, R12567 ThermoFisher Remel M4: R12550 ThermoFisher Remel M5:R12555 ThermoFisher Remel M6: R12563, R12568, R12569	<b>NASOPHARYNGEAL:</b> Flexible <i>minutip</i> FLOQSwabTM with UTM from Copan Diagnostics # 305C BD UVT #220528 with flocced flexible <i>minutip</i> swab <b>NASAL</b> COPAN Regular FLOQSwabTM with UTM # 306C BD UVT #220528 with regular flocced swab ThermoFisher Remel M4RT: R12565, R12566, R12567 ThermoFisher Remel M4: R12550 ThermoFisher Remel M5:R12555 ThermoFisher Remel M6: R12563, R12568, R12569	UTM/VTM, Saline, BAL	UTM/VTM, Saline, BAL	Flexible <i>minutip</i> FLOQSwabTM with UTM from Copan Diagnostics # 305C BD UVT #220528 with flocced flexible <i>minutip</i> swab COPAN UTM # 306C BD 3.0 mL UTM ThermoFisher Remel M4RT: R12565, R12566, R12567 ThermoFisher Remel M4: R12550 ThermoFisher Remel M5:R12555 ThermoFisher Remel M6: R12563, R12568, R12569 0.9% Physiological Saline, 3.0 mL	UTM/VTM, Saline
Specimen volume	1.0 - 3.0 mL	1.0-3.0 mL VTM	3 mL UTM	3 mL UTM	1-3 mL	1-3 mL	3 mL UTM or Saline	0.5 - 3 mL UTM or Nasal Wash
Specimen stability	48 hrs ambient, 7 days refrigerated	48 hrs ambient, 7 days refrigerated	4 hrs Ambient, 72 hours refrigerated	4 hrs Ambient, 72 hours refrigerated	48 hrs ambient, 7 days refrigerated	48 hrs ambient, 7 days refrigerated	4 hrs Ambient, 72 hours refrigerated	4 hrs Ambient, 24 hours refrigerated
IFU Excludes Asymptomatic Patients?	No	No	No	No	No	No	YES	YES
Complexity	HIGH	HIGH	Waived	Waived	HIGH	HIGH	Waived	Waived or Moderate Complexity depending on kit
Volume used per run	200 uL	200 uL	200 uL	200 uL	200 uL	200 uL	200 uL	100 uL
Approx TAT per run	4 hours run time	4 hours run time	20 minutes	20 minutes	4 hours run time	4 hours run time	20 minutes	15 minutes
Notes:							NorDx to "ignore" FLU results, will only be using this assay for a rapid RSV. Can call provider if Flu positive as a courtesy	