

	INFLUENZA		SARS-CoV-2		MULTIPLEX	RSV
Test code	FLABR	FLUP	CV19/CV19A	SCVDR	COVFL	RSVC
	LAB10744	LAB20555	LAB20442/LAB20460	LAB20569	LAB20579	LAB20556
Vendor	NorDx MoPath FLU	Cepheid Xpert Xpress	NorDx MoPath Sars CoV-2 (CDC)	Cepheid Xpert Xpress	NorDx MoPath Flu/Covid Multiplex Assay CDC	Cepheid Xpert Xpress
Approved sources	NP, MT, Nasal, BAL	NP, MT, Nasal	NP, MT, Ant nares, BAL, endotrach	NP, MT, Nasal	NP, MT, Nasal, BAL	NP, MT, Nasal
Approved collection containers	UTM/VTM, Saline, BAL	UTM, Saline, eNAT	UTM/VTM, Saline, BAL	UTM, Saline, eNAT	UTM/VTM, Saline, BAL	UTM, Saline, eNAT
Specimen volume	1.0 - 3.0 mL	3.0 mL UTM or Saline 2.0 mL eNAT	1.0-3.0 mL	3.0 mL UTM or Saline 2.0 mL eNAT	1-3 mL	3.0 mL UTM or Saline 2.0 mL eNAT
Specimen stability	48 hrs ambient, 7 days refrigerated	48 hrs ambient, 7 days refrigerated	48 hrs ambient, 7 days refrigerated	48 hrs ambient, 7 days refrigerated	48 hrs ambient, 7 days refrigerated	48 hrs ambient, 7 days refrigerated
Complexity	HIGH	moderate	HIGH	moderate	HIGH	moderate
Volume used per run	200 uL	300 uL	200 uL	300 uL	200 uL	300 uL
Approx TAT per run	4 hours run time	1 hour	4 hours run time	1 hour	4 hours run time	1 hour