

TEST DIRECTORY UPDATE

MAY 2023 UPDATE B

Update Notes

Please see CPT correction for test MCPPC that was incorrect on May 2023 update.

Update Summary					
Test Correction 5/12/202		MCPPC - "Meningoencephalitis Comprehensive Panel, CSF"			
Inactivate Test With Replacement 6/20,		RPCR - "Respiratory Virus Panel PCR" replaced by RCVD -			
		"Respiratory Comprehensive Virus Detection"			

Test Correction				
Effective Date	5/12/2023			
Name	Meningoencephalitis Comprehensive Panel, CSF			
Code	MCPPC			
Interface Order Code	3400450			
Legacy Code	MCPPC			
Notes	CPT 86658 was incorrectly listed as x121. Correction is below in red			
Required Testing Changes				
CPT Code(s)	86651 x 2, 86652 x 2, 86653 x 2, 86654 x 2, 86727 x 2, 86603, 86710 x 2, 86765 x 2, 86735 x 2, 86787, 86658 x 11 , 86788, 86789, 86695, 86696			

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Inactivate Test With Rep	lacement					
Effective Date	6/20/2023					
	Inactivated Test					
Name	Respiratory Virus Panel PCR					
Code	RPCR					
Legacy Code ¹	RPCR					
Interface Order Code	3092300					
Notes						
	Replacement Test					
Name	Respiratory Comprehensive Virus Detection					
Code	RCVD					
CPT Code(s)	87496, 87798x2, 87498, 87502, 87634, 87631, 87529x2					
Notes						
pecimen Requirements	Collect					
Specimen Required	Variable Specimen types Specimen Preparation Swab specimens in viral transport medium. Specimen source required. Specimen Types: Send 3.0 mL Bronchoalveolar lavage/wash in sterile, leak-proof container. Send 3.0 mL Nasal washes in sterile, leak-proof container. Send 1.0 mL Nasal aspirates in vacuum trap. Minimum Volume Bronchoalveolar lavage/wash: 1.5 mL Nasal washes: 1.5 mL Nasal aspirates: 0.5 mL Transport Temperature Refrigerated NY DOH Approval Status No					
Alternate Specimen	The Laboratory Director or Supervisor must approve testing of specimens other than those listed					
Rejection Criteria	Specimens in Amplicor, EIA, Gen-Probe, or ProbeTec transport media. Specimens in bacterial transport media, Stewart medium (Culturettes) and specimens in bacteriological blood culture media.					

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	Dry swabs, wooden swabs, calcium alginate swabs, and swabs in gel transports. Specimens received in non-sterile or leaking containers will not be tested.				
Stability	Room temperature: 4 Hours Refrigerated (2-8°C): 7 Days Frozen (-70°C): 3 months				
Performing Information					
Methodology	Quantitative Polymerase Chain Reaction				
Reference Range	Negative				
Performed Days	Monday - Saturday				
Turnaround Time	2 Days				
Performing Laboratory	Warde Medical Laboratory				
Interface Information					
Legacy Code ¹	RCVD				
Interface Order Code	3000386				
Result Code	Name	LOINC Code	AOE/Prompt ²		
3000387	Specimen Source	31208-2	Yes		
3000388	Respiratory Comprehensive Virus Detection Interpretation	Not available	No		
3000389	Testing Information	Not available	No		

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