

Memo

Please share as appropriate

To:	North Dakota Clinical Laboratories
From:	Christie Massen (<u>clmassen@nd.gov</u>)
	Section Chief Officer, Laboratory Services
Date:	8/16/2021
Re:	Updated Tests

The 2021 Directory of Services was sent out earlier this year. The Directory of Services is a resource meant to guide you from specimen collection through the processing and reporting of tests offered by our laboratory. We have updated the following tests and changes are highlighted in yellow.

Acceptable Specimen: Endocervical, oral, rectal, urine, throat, vaginal,or male urethral specimen in Hologic multi specimen collection kit	
Refer to Specimen Collection and Handling Section for instructions.	
Stability: Ambient: 60 days; Refrigerated: 60 days	t a a i
Normal Value: Negative	\$20*
Turn Around Time: 1 day	
*Correctional and Rehabilitation facilities, and Safety Net facilities will be charged \$10	
Acceptable Specimen: 2 ml acute phase serum	
Stability: Ambient: 2 days; Refrigerated: 7 days; Frozen: >7 days	\$26
Normal Value: Negative	
Turn Around Time: 1 day	
Acceptable Specimen: 2 ml serum	
Stability: Ambient: 4 days; Refrigerated: 4 days; Frozen: >4 days	\$26
Normal Value: Nonreactive	
	male urethral specimen in Hologic multi specimen collection kit Contact the Laboratory Services for collection kits. Refer to Specimen Collection and Handling Section for instructions. Stability: Ambient: 60 days; Refrigerated: 60 days Normal Value: Negative Turn Around Time: 1 day *Correctional and Rehabilitation facilities, and Safety Net facilities will be charged \$10 Acceptable Specimen: 2 ml acute phase serum Stability: Ambient: 2 days; Refrigerated: 7 days; Frozen: >7 days Normal Value: Negative Turn Around Time: 1 day Acceptable Specimen: 2 ml serum Stability: Ambient: 4 days; Refrigerated: 4 days; Frozen: >4 days



Be Legendary.™				
	Turn Around Time: 1 day			
	Acceptable Specimen: 2 ml acute phase serum			
Hepatitis B Core				
Antibody, IgM	Stability: Ambient: 4 days; Refrigerated: 7 days; Frozen: >7 days	\$26		
CLIA		\$20		
CPT CODE:	Normal Value: Nonreactive			
867058				
007030	Turn Around Time:1 day			
	Acceptable Specimen: 2 ml serum			
Hepatitis B Surface				
Antibody Immune	Stability: Ambient: 1 day; Refrigerated: 7 days; Frozen: >7 days	\$26		
Status (Anti-HBs)		\$20		
CLIA	Normal Value: Positive			
CPT CODE:				
86706	Turn Around Time: 1 day			
	Acceptable Specimen: 2 ml serum			
Hepatitis B Surface				
Antigen (HBsAg)	Stability: Ambient: 3 days; Refrigerated: 7 days; Frozen: >7 days	\$26		
CLIA				
CPT CODE:	Normal Value: Nonreactive			
87340				
	*Confirmatory testing will be performed, at no additional			
	charge, on all reactive specimens			
	Turn Around Time: 1 day			
	Acceptable Specimen: 2 ml serum			
Hepatitis C Virus	Stability: Ambient: 4 days; Refrigerated: 7 days; Frozen: >7 days	\$26		
Antibody, Total		420		
lg(Anti-HCV)	Normal Value: Nonreactive			
CLIA CPT CODE:				
86803	*Positive tests will reflex to Hepatitis C Virus RNA			
	Turn Around Time: 1 day			



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	Acceptable Specimen: 3 ml serum			
HIV-1, 2 Antibody/HIV-1	Stability: Ambient: 3 days; Refrigerated: 7 days; Frozen: >7 days			
p24Antigen Combo	Normal Value: Nonreactive			
CLIA	*Confirmatory testing will be performed, at no additional charge, on all	\$10		
CPT CODE:	reactive specimens following current CDC and CLSI guidelines for 4 th			
87389 - Screen 86689 - Confirmation	Generation HIV Ab/Ag Combo tests.			
commation	Turn Around Time: 1 day			
	Acceptable Specimen: 2 ml of serum			
Lyme Antibody				
IgG, IgM, and	Stability: Ambient: 8 hours; <mark>Refrigerated: 7 days; Frozen: >7 days</mark>			
Total lg <mark>CLIA</mark>		<mark>\$30*</mark>		
CPT CODE: 86618 - Total	Normal Value: Negative			
86617 - IgG, IgM	*Confirmatory testing will be performed on all positive or equivocal			
Confirmation	specimens for an additional \$60 charge			
	Turn Around Time: 2 days			
Measles Virus	Acceptable Specimen: 2 ml serum			
(Rubeola)	Stability: Refrigerated: 9 days; Frozen: >9 days			
Antibody, IgG		\$30		
CLIA CLIA	Normal Value: Positive	\$30		
CPT CODE:				
86765	Turn Around Time: 1 day			
	Acceptable Specimen: 2 ml serum			
Mumps Virus	Stability: Refrigerated: 9 days; Frozen: >9 days			
Antibody, IgG <mark>CLIA</mark>	Cabindy: Reingeratea. 5 adys, 1102en. 7 5 adys	\$30		
CPT CODE: 86735	Normal Value: Positive	\$30		
66755				
	Turn Around Time: 1 day			
Rubella (German	Acceptable Specimen: 2 ml acute phase serum			
Measles) Virus IgM	Stability: Refrigerated: 7 days; Frozen: >7 days	*		
Antibody <mark>CLIA</mark> CPT CODE:		\$75		
86762	Normal Value: Negative			
	Turn Around Time: 1 day			



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	Acceptable Specimen: 2 ml serum	
Rubella Virus		
Antibody, IgG Immune	Stability: Refrigerated: 7 days; Frozen: >7 days	\$26
Screen <mark>CLIA</mark>		
CPT CODE:	Normal Value: Positive	
86762		
	Turn Around Time: 1 day	
	Acceptable Specimen: 2 ml serum or plasma	
SARS-CoV-2 TrimericS lgG	Stability: Ambient: 2 days; Refrigerated: 21 days; Frozen: >21 days	
<mark>CLIA</mark> CPT CODE:	Normal Value: Negative	No Charge
86769	Turn Around Time: 3 days	
Varicella zoster	Acceptable Specimen: 2 ml serum	
Virus Antibody,		
lgG <mark>CLIA</mark>	Stability: Refrigerated: 7 days; Frozen: >7 days	\$30
CPT CODE:		
86787	Normal Value: Positive	
	Turn Around Time: 1 day	

For the updated Directory of Services and/or Test Request Form, please refer to our website: <u>http://www.ndhealth.gov/microlab/</u>

If you have any questions, please contact our facility for the recommended guidance. **We are here to serve you!**