

NEW ORDER CODES:

HIV & HCV DETECTION/QUANTITATION (VIRAL LOAD) TESTS

July 20, 2022

Effective July 27, 2022, Pacific Diagnostic Laboratories (PDL) will be changing the test method and orderable codes for **HIV-1** and **HCV RNA DETECTION/QUANTITATION**. Your electronic Medical Record (EMR) test compendium and/or pre-printed lab requisition will need to be updated to reflect the new test codes.

NEW LAB101006 HCV RNA DETECTION/QUANTITATION NAAT HOLOGIC

Replaces: LAB10076 HCV RNA DETECTION/QUANTITATION NAAT

NEW LAB101008 HCV RNA DETECTION/QUANTITATION NAAT HOLOGIC WITH REFLEX TO GENOTYPING

Replaces: LAB10222 HCV RNA DETECTION/QUANTITATION NAAT, WITH REFLEX TO GENOTYPING

NEW LAB101007 HIV-1 RNA DETECTION/QUANTITATION (PLASMA) HOLOGIC

Replaces: LAB10079 HIV-1 RNA DETECTION/QUANTITATION

HCV	Specimen		Collect Lavender (EDTA) or SST/Gold top tube
	Requirements:		Spin specimen/transfer plasma or serum into transport tube (1 mL min/1.5 mL if reflex) refrigerate
	IU/mL	Log10 Value	RNA Concentration Interpretation
	Not Detected	Not Detected	Not Detected
	<25	<1.40	Detected: Level below the Lower Level of Quantitation (LLOQ)
25-100,000,000	1.40 – 8.00	Detected: Concentration is within linear range 25-100,000,000 IU/mL	
>100,000,000	>8.00	Detected: Concentration is above the Upper Level of Quantitation (ULoQ)	

Previous HCV IU/mL: 15-100,000,000

Previous HCV Log IU/mL: 1.18-8.00

HIV-1	Specimen		Collect Lavender (EDTA)
	Requirements:		Spin specimen/transfer plasma into transport tube (1 mL min) refrigerate
	Copies/mL	Log10 Value	RNA Concentration Interpretation
	Not Detected	Not Detected	Not Detected
	<30	<1.47	Detected: Level below the LLoQ
30-10,000,000	1.47-7.00	Detected: Concentration is within linear range 30-10,000,000 Copies/mL	
>10,000,000	>7.00	Detected: Concentration is above the ULoQ	

Previous HIV-1 copies/mL: 20-10,000,000

Previous HIV-1 log copies/mL: 1.30–7.00

FOR MORE INFORMATION PLEASE CONTACT PDL CLIENT SERVICES AT 805-879-8100

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TEST BUILD INFORMATION

Test Name	Order/Interface Code	Test Code	Order LOINC	Insurance Price	
HCV RNA DETECTION/QUANTITATION NAAT HOLOGIC	LAB101006	1230119131		\$196.15	
<i>Result name</i>		<i>Result Code</i>	<i>Result LOINC</i>	<i>CPT</i>	<i>CDM</i>
HCV RNA Detection/Quantitation NAAT		1230018840	11259-9	87522	30600209
HCV RNA QUANT NAAT		1230018841	11011-4		
Result in log IU/mL		1230018842	38180-6		
Test Name	Order/Interface Code	Test Code	Order LOINC	Insurance Price	
HCV RNA DETECTION/QUANTITATION NAAT HOLOGIC REFLEX TO HCV GENOTYPING	LAB101008	1230119153		\$196.15	
<i>Result name</i>		<i>Result Code</i>	<i>Result LOINC</i>	<i>CPT</i>	<i>CDM</i>
HCV RNA Detection/Quantitation NAAT		1230018840	11259-9	87522	30600209
HCV RNA QUANT NAAT		1230018841	11011-4		
Result in log IU/mL		1230018842	38180-6		
<i>Reflex Test Name</i>	Order/Interface Code	Test Code	Order LOINC	Referral Lab Price	
HEPATITIS C VIRUS (HCV) GENOTYPING	LAB915/HCVTYP	1230116306		Referral lab bills insurance	
<i>Result name</i>		<i>Result Code</i>	<i>Result LOINC</i>	<i>CPT</i>	<i>CDM</i>
HCV Genotype		1230601594	32286-7	87902	30600195
Please Note:		1230016060	77202-0		
Test Name	Order/Interface Code	Test Code	Order LOINC	Insurance Price	
HIV-1 RNA DETECTION/QUANTITATION (PLASMA) HOLOGIC	LAB101007	1230119152		\$389.55	
<i>Result name</i>		<i>Result Code</i>	<i>Result LOINC</i>	<i>CPT</i>	<i>CDM</i>
HIV-1 RNA Detection NAAT		1230018843	25835-0	87536	30600210
HIV-1 RNA QUANT NAAT		1230018844	20447-9		
Result in Log Copies/mL (HIV-1) NAAT		1230018845	29541-0		

TESTS TO BE DEACTIVATED:

Test Name	Order/Interface Code	Test Code
HCV RNA DETECTION/QUANTITATION NAAT	LAB10076	1230102047
HCV RNA DETECTION/QUANTITATION NAAT, WITH REFLEX TO GENOTYPING	LAB10222	1230102063
HIV-1 RNA DETECTION/QUANTITATION	LAB10079	1230102050

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