## **HCV Quant PCR**

**Results Review** 

LABORATORY RESULTS

MICROBIOLOGY

HCV QUANT PCR

Search



- Starting 8/16/2023, quantitative Hepatitis C virus (HCV) PCR of serum or EDTA plasma specimens for patients with reactive HCV serology or known infection will be performed in-house by the Upstate Microbiology Laboratory
- HCV Quant PCR LAB9842 will replace Hepatitis C RNA, quantitative, PCR (aka HCV) - LAB887
- Specimens that test positive for HCV antibody (Hepatitis C Ab LAB868) will be automatically reflexed to HCV Quant PCR

⑦ 🐼 🔍 Time Mark

MICROBIOLOGY

HCV QUANT PCR

• Performed M, W, F; same day results if received by 0700

	Old Order			
Labs Shared	Hepatitis C RNA, quantitative, PCR (aka	a HCV) Lab	L	AB887
	NEW ORDE	R		
HCV Quant PCF	1	Vicrobiology	LAB9842	
HCV Quant PC ONCE, today a Tier 1 (all credent	at 1423, For 1 occurrence			

## **NEW RESULTS**

## ( HCV Quant PCR

Collected 7/13/2023 07:31 Status: Final result Visible to patient: No (inaccessible in MyChart)

Specimen Information: Serum

0 Result Notes

2023

07:31

⊠ ⊗

7/13/23

 $(\mathbf{r})$ 

Component	Ref Range & Units	Value	Comments
HCV Quant PCR	Negative [IU]/mL	45.2 !	(NOTE)
			The linear range of
			this assay is 15 -
			100,000,000 IU/mL.
log 10 copies/mL	log10copy/mL	1.655	
Descriptions American		CUMP/ Unstate Model University Pathology	

Resulting Agency

SUNY Upstate Med Univ Clin Pathology

For questions, please contact the Microbiology Laboratory (464-4459)