



Filling out the Patient Review Form:

The **review form** is distributed as a word document for easy entry of lab values and dates as well as other pieces of information relevant for case review. The form will be deidentified by program staff prior to case review. Please note the following instructions on the sample form given below:

These fields are for lab result/date entry. If additional testing is required after specialist review, enter values into the "New labs" columns. **Note:** HCV Quant, CMP, CBC, PT-INR, and HIV tests should all be performed within 6 months prior to the review date, ideally as close as possible to the date of confirmatory HCV PCR testing.

Demographics		Test Results	Result	Date	Patient #:	
Patient Identifier		HCV Antibody			Patient REDCap number	
Age/Sex		HCV Quantitative				
Race/Ethnicity		Genotype (if done)				
Clinic		ALT			Elevated ALT is defined as any value >40	
PCP		AST				
Insurance		Total protein				
Last Updated		Albumin				
		Total Bilirubin				
Chronic Diseases	Current Medications	Alkaline phosphatase				
		Glucose				
		eGFR				
		Creatinine				
		Platelet Count				
		Hemoglobin				
		INR				
		MELD Score			Online calculator for FIB-4 and MELD Scores: https://www.hepatitisc.uw.edu/page/clinical-calculators/fib-4	
		FIB-4 Score				
		Hemoglobin A1c				
		Hepatitis A antibody				
		Hepatitis B surface antibody				
		Hepatitis B antigen				
		Hepatitis B Core antibody				
		HIV Screen				
		Treatment Naïve?	Yes	No		
Substance Use		Ultrasound:			A liver ultrasound is not needed for the preliminary specialist review. Ongoing US may be required if there is strong suspicion of cirrhosis, which will be discussed at the review. If the US is performed, please attach it as a separate page.	
Tobacco (ppd x years)						
Alcohol (any or none)						
If "Yes" average drinks per day						
Average drinking days per week						
Max drinks per occasion (binging)						
Illicit drug use - (which)						
Social History						
Physical Exam						
BMI						
Last Blood pressure						