

Infectious Disease Hepatology Clinic Work-Up Flowsheet - Hepatitis C

Initial Work-Up: _____ **Lab** _____
DATE RESULT

_____ ANA with reflex titer _____ _____ CBC (WBC ____ Hgb ____ Plt ____)
_____ CMP (Creat ____ Alb ____ AST ____ ALT ____)
_____ Hepatitis B core antibody _____ _____ Hepatitis A Antibody (total) _____
_____ Hepatitis B surface antigen _____ _____ Hepatitis B surface antibody _____
_____ Hepatitis C Genotype _____ _____ Hepatitis C Antibody _____
_____ HIV Antibody _____ _____ Hepatitis C RNA by PCR _____
_____ Lipid Profile (chol _____ TG _____) _____ Insulin Level _____
_____ TSH _____ _____ PT with (INR) _____ ()
_____ Radiologic Evaluation: Ultrasound or CT or MRI _____
_____ Uric Acid _____

Additional Work-Up for Special Populations:

At risk for hemochromatosis:

_____ Ferritin _____ _____ Iron (Fe) _____
_____ Transferrin (if ferritin elevated) _____ _____ TIBC _____

HIV-Infected:

_____ Lymphocyte Subpopulation / Immunodeficiency panel: CD4 count _____ CD4% _____
_____ HIV Viral Load _____
_____ Antiretroviral Therapy _____

For Elevated ANA:

_____ ENA Panel _____ _____ Anti-DS DNA _____

Others to Consider:

_____ Vitamin D 25 OH _____ _____ IL28B Polymorphism _____
_____ Alpha-Fetoprotein _____ _____ EKG if > 40 years old

