

HEP

HEPATITIS B LAB TRACKER

Use this tool to help you keep track of common lab test results, particularly during hepatitis B (HBV) treatment. Ask your medical provider for copies of your results. Your provider should do the lab interpretations; do not interpret results on your own. Some HBV medications will cause abnormal lab results, and this is not necessarily cause for alarm. An abnormal result may not be clinically significant, and providers often look for trends rather than single results. If you have any concerns, bring these to your provider's attention. Space is provided for additional labs you may want to track.

Date of last liver biopsy or fibrosis test _____ **Fibrosis level** _____ **MELD score** _____ **HBV genotype** _____

Date	ALT	AST	Alb	Bili	HBeAg/ Anti-HBe	HBV DNA	PLT	PT/ INR	WBC	Weight			

ALT = alanine aminotransferase (liver enzyme)
AST = aspartate aminotransferase (liver enzyme)
Alb = albumin (liver function test)
Bili = bilirubin (liver function test)

HBeAg/anti-HBe = HBV envelope antigen/HBe antibody
HBV DNA = hepatitis B viral load
PLT = platelets (measures clotting ability)
PT/INR = prothrombin time (clotting speed)

WBC = white blood cells
MELD = Model for End-Stage Liver Disease
(used for those on transplant list)