

HEIRS Liver Biopsy Pathology Report Summary Form

Participant ID	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>	Acrostic	<input type="text"/>													
	<i>[affix ID label here]</i>																			
Date of Form	<input type="text"/>	/	<input type="text"/>	/	<input type="text"/>	<input type="text"/>										Completed by	<input type="text"/>	<input type="text"/>	<input type="text"/>	
	Month			Day			Year													

For field center use only.

Patient/Hospital ID:

Clinic Site:

This form is used to record the data from the liver biopsy pathology report that was obtained prior to HEIRS Central Reading of liver biopsies.

1. What is the date of the liver biopsy?

<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>
Month			Day			Year	

2. Diagnoses related to iron overload indicated on pathology report.

[check all that apply]

- None indicated
- Alcoholic liver disease
- Cirrhosis
- Hepatitis C
- Hepatitis B
- Hepatitis - Other
- Non-alcoholic steatohepatitis (NASH)
- Fatty liver
- Fibrosis
- Primary hemochromatosis
- Secondary hemochromatosis
- Hemochromatosis no specified
- Hemosiderosis (secondary iron overload)
- Other iron overload, please specify _____
- Other liver disease, please specify _____

3. Stainable Iron - Description of hepatic iron stores and distribution.

Please record the amount and distribution of stainable iron:

Biliary epithelium Absent Present Not reported

Mallory bodies Absent Present Not reported

Kupffer cells/Macrophages Absent Present/not increased Increased Not reported

Hepatocytes

If prose only: Absent Present/not increased Increased Not reported

If graded:

Four (4) point scale grade: 0 (None) 1 2 3 4

Six (6) point scale grade: 0 (None) 1 2 3 4 5 6

4. Hepatic Iron Concentration

Is the Hepatic Iron Concentration available? 1 Yes 2 No

If yes, was specimen weight wet or dry? Indicate weight below

a. Dry weight: $\mu\text{mol/g}$ OR $\mu\text{g/g}$

b. Wet weight: $\mu\text{mol/g}$ OR $\mu\text{g/g}$

Participant's age in years:

NOTE: Retain a copy of this report, along with the liver biopsy pathology report, in the participant's HEIRS folder