

NATURAL HISTORY STUDY OF NON-A, NON-B POST-TRANSFUSION HEPATITIS

LIVER BIOPSY HISTOLOGIC DATA FORM

ACCESSNO

PATIENT ID: IDFIELDS AFIP # AFIP

DATE OF BIOPSY: BIOMO BIODA BIOYR
 MO DA YR

ADEQUACY OF BIOPSY

Length of Specimen (mm)..... Q1A
 Fragmented (Y/N)..... Q1B
 Portal areas (#)..... Q1C
 Photogenic? (Y/N)..... Q1D

PERIportal +/- BRIDGING NECROSIS

Q2 None
 Mild piecemeal necrosis
 Moderate piecemeal necrosis (<50% circumference of most portal tracts)
 Marked piecemeal necrosis (>50% circumference of most portal tracts)
 Moderate piecemeal necrosis + bridging necrosis (# of bridges)
Q2A Portal-portal Q2B Portal-central Q2C Uncertain
 Marked piecemeal necrosis + bridging necrosis (# of bridges)
Q2D Portal-portal Q2E Portal-central Q2F Uncertain
 Multilobular necrosis

INTRALOBULAR DEGENERATION (acidophilic/apoptotic bodies, ballooning, focal necrosis)

Q3 None
 Mild (< Q3A per 10X field)
 Moderate (Q3B to Q3C per 10X field)
 Marked (> Q3D per 10X field)

PORTAL INFLAMMATION

Q4 None
 Mild
 Moderate
 Marked

FIBROSIS

Q5 None
 Fibrous portal expansion
 Bridging fibrosis
Q5A Portal-portal Q5B Portal-central Q5C Uncertain
 Q5D Cirrhosis
 Established Incomplete Possible

BILE DUCT DEGENERATION

Q6 None
 Present
Q6A Number of lesions

Diagnosis Q7A Q7B

Histologic Activity Index Q8

PATHSIG

Signature of AFCP Pathologist

SIGMO SIGDA SIGYR

Date (MM-DD-YR)

COMMENT

LHS