

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

LABORATORY RESULTS FORM (INITIAL AND FOLLOW-UP)

Record 01

TO BE COMPLETED FOR EACH BLOOD DRAW

PATIENT ID: ID FIELDS

BLOOD/ALTERNATE ID: BLOODID

VISIT NUMBER: VISNUM

DATE BLOOD WAS DRAWN: BLOODMO BLOODDA BLOODYA  
 MO DA YR

LABORATORY RESULTS (COMPLETE ALL THAT APPLY, CHECK BOX IF RESULTS ARE ABNORMAL)

1. CBC WITH DIFFERENTIAL AND NUMERICAL PLATELET COUNT.

HGB	<u>Q1HGB</u>	(G/DL)	<u>Q1HGBA</u>	MCV	<u>Q1MCV</u>	( $\mu^3$ )	<u>Q1MCVA</u>
HCT	<u>Q1HCT</u>	(%)	<u>Q1HCTA</u>	MCH	<u>Q1MCH</u>	(ug)	<u>Q1MCHA</u>
RBC	<u>Q1RBC</u>	( $10^6/mm^3$ )	<u>Q1RBCA</u>	MCHC	<u>Q1MCHC</u>	(Gm/DL)	<u>Q1MCHCA</u>
WBC	<u>Q1WBC</u>	( $10^3/mm^3$ )	<u>Q1WBCA</u>	Platelet CT	<u>Q1PLT</u>	( $K/mm^3$ )	<u>Q1PLTA</u>

DIFFERENTIAL CT

Polymorphs	<u>Q1POL</u>	<u>Q1POLA</u>	Basophils	<u>Q1BAS</u>	<u>Q1BASA</u>
Bands	<u>Q1BND</u>	<u>Q1BND A</u>	Atypical lymphs	<u>Q1ATY</u>	<u>Q1ATYA</u>
Lymphocytes	<u>Q1LYM</u>	<u>Q1LYMA</u>	Metamyelocytes	<u>Q1MET</u>	<u>Q1META</u>
Monocytes	<u>Q1MON</u>	<u>Q1MONA</u>	Myelocytes	<u>Q1MY</u>	<u>Q1MYA</u>
Eosinophils	<u>Q1EOS</u>	<u>Q1EOSA</u>	Other Findings	<u>Q1OTH</u>	<u>Q1OTHA</u>
				<u>Q1OTHSP</u>	
				<u>Q1OTHSPA</u>	

2. CLOTTING TIMES

Prothrombin: Control	<u>Q2PROCDN</u>	(seconds)	<u>Q2PROSIG</u>	Partial thromboplastin: Control	<u>Q2THRCN</u>	(seconds)	<u>Q2THRSIG</u>
Subject	<u>Q2PROSUB</u>	(seconds)	<u>Q2PRODIF</u>	Subject	<u>Q2THRSUB</u>	(seconds)	<u>Q2THRDIF</u>

3. BIOCHEMICAL RESULTS

Record 02

Bilirubin (Total)	<u>Q3BIT</u>	(MG/DL)	<u>Q3BITA</u>	AST/GOT	<u>Q3AST</u>	(IU/L)	<u>Q3ASTA</u>
Bilirubin (Direct)	<u>Q3BID</u>	(MG/DL)	<u>Q3BIDA</u>	ALT/GPT	<u>Q3AAT</u>	(IU/L)	<u>Q3AATA</u>
				Alkaline P'tase	<u>Q3ALK</u>	(IU/L)	<u>Q3ALKA</u>
				Total Protein	<u>Q3PRO</u>	(G/DL)	<u>Q3PROA</u>
				Albumin	<u>Q3ALB</u>	(G/DL)	<u>Q3ALBA</u>
				Globulin	<u>Q3GLOB</u>	(G/DL)	<u>Q3GLOBA</u>

4. SEROLOGY

REQUIRED TESTS

Method Used: 1 = RIA  
2 = EIA

	1 = POS 2 = NEG	Quantitative Value
Q4R METH1 HBsAg .....	Q4AHBSAG	Q4BHSAG
Q4R METH2 Anti-HBs .....	Q4AANHBS	Q4BANHBS
Q4R METH3 Anti-HBc (Total) .....	Q4AANHBC	Q4BANHBC
Q4R METH4 Anti-HAV (Total) .....	Q4AANHAV	Q4BANHAV
Alpha-fetoprotein .....	Q4AALPHA  _ _ _ _	Abn. Results Q4BALPHA  _ _ _ _

(NG/DL)

ADDITIONAL TEST AS INDICATED

Method Used: 1 = RIA  
2 = EIA

	1 = POS 2 = NEG	Quantitative Value
Q4AMETH1 HBeAg .....	Q4AHBEAG	Q4BHEAG
Q4AMETH2 Anti-HBe .....	Q4AANHBE	Q4BANHBE
Q4AMETH3 Anti-HBc (IgM) .....	Q4AHBCIG	Q4BHBCIG
Q4AMETH4 Anti-HAV (IgM) .....	Q4AHAVIG	Q4BHAVIG
Q4AMETH5 Anti-HDV .....	Q4AANDV	Q4BANDV
Q4AMETH6 HBV-DNA .....	Q4AHBNDN	Q4HBNDN
Q4AMETH7 Anti-HCV .....	Q4AANHCV	Q4BANHCV

Research Assistant's Initials: |\_|\_|\_|\_|