Site/Study ID#:/	Date o	f Interview: /	'/	′	Staff Initials:
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Page 1 of 9



ChiLDReNLink: PROBE

Form 08 Labs Initial Presentation PROBE

B: LABORATORY EVALUATION: HEPATIC FUNCTION PANEL				
B2	Hepatic Function Panel	O Done	O Not Done → go to B32	
В3	Date of most recent draw:	/	_/	
В	Please note: Total bilirubin should not be less in value than the sum of unconjugated and conjugated bilirubin.	indirect and direct bilirubi	n or the sum of	
B4	Total bilirubin	0 = 0 < 0 >	O mg/dl O µmol/l O Not Done → go to B6	
В5	Total bilirubin: Date of most recent test if different from panel date:	/	_/	
В6	Direct bilirubin	0 = 0 < 0 >	O mg/dl Ο μmol/l Ο Not Done → go to B8	
В7	Direct bilirubin: Date of most recent test if different from panel date:	/	_/	
В8	Indirect bilirubin	0 = 0 < 0 >	O mg/dl O μmol/l O Not Done → go to B10	
В9	Indirect bilirubin: Date of most recent test if different from panel date:	/	_/	
B10	Unconjugated bilirubin	0 = 0 < 0 >	O mg/dl O µmol/l O Not Done → go to B12	
B11	Unconjugated bilirubin: Date of most recent test if different from panel date:	/	_/	
B12	Conjugated bilirubin	0 = 0 < 0 >	O mg/dl O µmol/l O Not Done → go to B14	
B13	Conjugated bilirubin: Date of most recent test if different from panel date:	/	_/	
B14	AST	0 = 0 < 0 >	O U/L O Not Done → go to B16	
B15	AST: Date of most recent test if different from panel date:	/	_/	

Site/S	tudy ID#: /	Date of Interview: /	/		Staff Initials:
					Page 2 of 9
B: LAB	ORATORY EVALUATION: HEPATIC FU	JNCTION PANEL			
			O =		O U/L
B16	ALT		0 <		O Not Done → go to B18
			0 >		0 1101 2 0110 7 80 10 2 2 0
B17	ALT: Date of most recent test if diffe	erent from panel date		/	_/
			O =		
B18	Alkaline phosphatase		0 <		O U/L
DIO	Alkaline phosphatase		0 >		O Not Done → go to B20
D4.0	Alkaline phosphatase: Date of most	recent test if different from			
B19	panel date:			/	_/
			O =		O g/dl
B20	Albumin		0 <		O g/L
			0 >		O Not Done → go to B22
D21	Albumin, Data of most recent test in	f different from named date.			
B21	Albumin: Date of most recent test if	different from parier date:		/	_/
			O =		O g/dl
B22	Total protein		0 <		O g/L
			0 >		O Not Done → go to B24
B23	Total protein: Date of most recent t	rest if different from nanel date:	_		
D23	rotal protein. Bate of most recent t	est il dillerent from puner date.		/	_/
			O =		
B24	GGTP		0 <		O U/L
	3311		0 >		O Not Done → go to B28
B25	GGTP: Date of most recent test if di	ifferent from panel date:			
DZJ	GGTF. Date of most recent test if di	Herent Hom paner date.		/	_/
			O =		O μmol/l O μg/dl
B28	Total serum bile acids		0 <		O Not Done \rightarrow go to B32
			0 >		O Not Done 7 go to B32
D20	Total serum bile acids: Date of most	t recent test if different from			
B29	panel date:			/	_/
B: LAB	ORATORY EVALUATION: VITAMIN LE	EVELS			
B32	Vitamin levels		O Done		O Not Done → go to B48
B33	Date of most recent draw:			/	_/
					O μg/ml
			O =		O μg/dl
B34	Vitamin A (Retinol)		0 <		O μmol/l
			0 >		O μg/L

O Not Done → go to B36

			Page 3 of 9
B: LAB	ORATORY EVALUATION: VITAMIN LEVELS		
	Vitamin A (Retinol): Date of most recent test if different from panel		
B35	date:	,	1
	uate.	/	
		O =	O mg/dl
B36	Retinol binding protein (RBP)	0 <	O Not Done \rightarrow go to B38
		0 >	O NOT DOILE 7 go to 038
	Retinol binding protein (RBP): Date of most recent test if different		
B37	from panel date:	,	/
	<u> </u>	,	, Ο μg/ml
			O μg/dl
		O =	O μmol/l
B38	Vitamin E (Alpha-tocopherol)	0 <	O μg/L
		0 >	O mg/L
			O Not Done \rightarrow go to B40
	Vitamin E (Alpha-tocopherol): Date of most recent test if different		
B39	from panel date:	,	/
		O =	O mg/dl
B40	Total serum lipids	0 <	O g/L
		0 >	O Not Done → go to B42
	Total serum lipids: Date of most recent test if different from panel		
B41	date:	/	/
		0 =	O ng/ml
B42	Vitamin D (D250H)	0 <	O nmol/L
		0 >	O Not Done → go to B44
B43	Vitamin D (D250H): Date of most recent test if different from panel		
D43	date:	/	/
		0 -	O pg/ml
D//	1,25 OH2 Vitamin D	0 = 0 <	O pmol/L
B44	1,23 OHZ VILAIIIII D	0 >	O ng/ml
			O Not Done -> go to B48
B45	1,25 OH2 Vitamin D: Date of most recent test if different from panel		
D43	date:	/	/
B: LAB	ORATORY EVALUATION: COAGULATION PANEL		
B48	Coagulation Panel	O Done	O Not Done → go to B66
B49	Date of most recent draw:	/	/
		O =	O sec
B50	Prothrombin time (PT)	0 <	O Not Done \rightarrow go to B52
		0 >	O NOT DOILE 7 80 TO DJ2
	Prothrombin time (PT): Date of most recent test if different from		

B51

panel date:

Site/Study ID#: ___ / ___ Date of Interview: ___ / ___ / ___ Staff Initials: ___

Site/S	tudy ID#: / Date of Interview: /	/	Staff Initials:
<u></u>			Page 4 of 9
B: LAB	ORATORY EVALUATION: COAGULATION PANEL		
B52	INR	0 = 0 < 0 >	O Not Done → go to B54
B53	INR: Date of most recent test if different from panel date:	/_	/
B54	Partial Thromboplastin time (PTT)	0 = 0 < 0 >	O sec O Not Done → go to B66
B55	Partial Thromboplastin time (PTT): Date of most recent test if different from panel date:	/	/
B: LAB	ORATORY EVALUATION: CBC WITH DIFFERENTIAL		
B66	CBC with Differential	O Done	O Not Done → go to B94
B67	Date of most recent draw:	/	/
B68	Hemoglobin (Hgb)	0 = 0 < 0 >	O x10^3/mm^3 O x10^9/L O /μl O Not Done → go to B70
B69	Hemoglobin (Hgb): Date of most recent test if different from panel date:	/	/
B70	Hematocrit (Hct)	0 = 0 < 0 >	O % O Not Done → go to B74
B71	Hematocrit (Hct): Date of most recent test if different from panel date:	//	/
B74	WBC	0 = 0 < 0 >	O x10^3/mm^3 O x10^9/L O Not Done → go to B76
B75	WBC: Date of most recent test if different from panel date:	/	/
B76	Differential	O Done	O Not Done → go to B85
B77	Differential: Date of most recent test if different from panel date:	/	/
B78	% Neutrophils	-	
B79	% Bands		
B80	% Lymphocytes		

Site/S	tudy ID#: /	Date of Interview: /	/	Staff Initials:
			Page 5 of 9	
B: LAB	ORATORY EVALUATION: CBC WITH DI	FFERENTIAL		
B81	% Monocytes			
B82	% Eosinophils			
B83	% Basophils			
B84	% Blasts			
B85	Other differential result?		O No → go to B88 O Yes (specify):	
B87	Lab result:			
B88	Reticulocyte Count		0 = 0 < 0 >	O % O Not Done → go to B90
B89	Reticulocyte Count: Date of most reco	ent test if different from panel		/
B90	Platelets		0 = 0 < 0 >	O x10^3/mm^3 O x10^9/L O Not Done → go to B94
B91	Platelets: Date of most recent test if diffe	erent from panel date:	/	/
B: LAB	ORATORY EVALUATION: BASIC METAI	BOLIC PANEL		
B94	Basic Metabolic Panel		O Done	O Not Done → go to B111
B95	Date of most recent draw:		/	/
B96	Sodium (Na)		0 = 0 < 0 >	O mmol/L O mEq/L O Not Done → go to B98
B97	Sodium (Na): Date of most recent tes	t if different from panel date:	O mmol/L O m O Not Done → go to B3	•
B98	Potassium (K)		0 = 0 < 0 >	O mmol/L O Not Done → go to B100
B99	Potassium (K): Date of most recent te	est if different from panel date:		

Site/S	tudy ID#: /	Date of Interview: /	/		Staff Initials:		
					Page 6 of 9		
B: LAB	B: LABORATORY EVALUATION: BASIC METABOLIC PANEL						
			0		0		
D100	Chlorido (CI)		0 = 0 <		O mmol/L		
B100	Chloride (Cl)		0 >		O mEq/L O Not Done → go to B102		
					O NOT Done 7 go to B102		
B101	Chloride (CI): Date of most recent test i	f different from panel date:		/	/		
			O =		O mmol/L		
B102	Bicarbonate (CO2)		0 <		O Not Done → go to B104		
			0 >		, g		
B103	Bicarbonate (CO2): Date of most recendate:	t test if different from panel		/	/		
			0 =		O mg/dl		
B104	Creatinine		0 <		O μmol/l		
			0 >		O Not Done → go to B106		
B105	Creatinine: Date of most recent test if o	different from panel date:		/	/		
			0 =		O mg/dl		
B106	BUN		0 <		O mmol/L		
			0 >		O Not Done → go to B108		
B107	BUN: Date of most recent test if differe	ent from panel date:		/	/		
			O =		O mg/dl		
B108	Glucose		0 <		O mmol/L		
			0 >		O Not Done → go to B111		
B109	Glucose: Date of most recent test if diff	ferent from panel date:		/	/		
B: LAB	ORATORY EVALUATION: MISCELLANEO	us					
Miscel	laneous						
			O =		O mg/dl		
B111	Calcium		0 <		O mmol/L		
			0 >		O Not Done → go to C113		
B112	Calcium: Date of most recent draw:			/	/		
			O =		O mg/dl		
B113	Phosphorus		0 <		O mmol/L		
			0 >		O Not Done → go to C115		
B114	Phosphorus: Date of most recent draw	:		/	/		
			O =		/ O mg/dl		
B115	Total cholesterol		0 <		O mmol/L		
5115	1.513. 0110165161.01		0 >		O Not Done \rightarrow go to C131		
					2.1012011C 7 50 10 0191		
B116	Total cholesterol: Date of most recent of	draw:		/	,		

Site/S	tudy ID#: /	Date of Interview: /	/	Staff Initia	s:
					Page 7 of 9
B: LAB	ORATORY EVALUATION: MISCELLANE	EOUS			
			O ZZ	O MZ	O SZ
B131	Alpha1-antitrypsin (A1AT) phenotype	e	0 SS	O mm	O MS
			O Other (specify): O Not Done \rightarrow go	to C133	
			O NOT DOILE 7 go	10 C133	
B132	Alpha1-antitrypsin (A1AT) phenotype	e: Date of most recent draw:	/	/	
			O =	O mg/dl	
B133	A1AT level		0 <	O g/L	
			0 >	O Not Done	e → go to C135
B134	A1AT level: Date of most recent draw	N:	/	/	
			O =	O mEq/L	
B135	Sweat test chloride		0 <	O mmol/L	
			0 >	O Not Done	e → go to C137
B136	Sweat test chloride: Date of most red	cent test:	,	/	
			/ .		
B137	Serology		O Done	O Not Done	e → go to C14
B138	Date:		/	/	
B139	CMV IgG		O Positive	O Negative	O Not Done
B140	CMV IgM		O Positive	O Negative	O Not Done
B141	Toxoplasmosis IgG		O Positive	O Negative	O Not Done
B142	Toxoplasmosis IgM		O Positive	O Negative	O Not Done
B143	Herpes IgM		O Positive	O Negative	O Not Done
C: MET	TABOLIC DISEASE TESTING				
C14	Neonatal Screening		O Done	O Not Done	e → go to C22
C15	Neonatal Screening Date:		/	/	
C16	Thyroid Function (TSH or T4)		O Normal	O Abnormal	O Not Done
C17	Galactosemia		O Normal	O Abnormal	O Not Done
C18	Cystic Fibrosis		O Normal	O Abnormal	O Not Done
C19	Other screening done with abnorma	l results?	O No O Yes (specify):		

Site/S	tudy ID#: / Date of Interview:	/ / Staff Initials:
		Page 8 of 9
C: MET	TABOLIC DISEASE TESTING	
		O Normal
C22	Serum amino acids	O Normal O Abnormal (specify):
CZZ	Serum amino acius	O Not Done → go to C24
		O Not Done 7 go to C24
C23	Serum amino acids: Date of most recent draw:	
		//
		O Normal
C24	Urine amino acids	O Abnormal (specify):
		O Not Done → go to C26
C25	Urine amino acids: Date of most recent draw:	
		//
		O Normal
C26	Urine organic acids:	O Abnormal (specify):
		O Not Done → go to C28
C27	Urine organic acids: Date of most recent draw:	
		//
		O Normal
C28	Serum bile acid profile (by Fab-MS)	O Abnormal (specify):
		O Not Done → go to C30
C29	Serum bile acid profile (by Fab-MS): Date of most recent draw:	
		//
		O Normal
C30	Urine bile acids (by Fab-MS)	O Abnormal (specify):
		O Not Done → go to C32
C31	Urine bile acids (by Fab-MS): Date of most recent draw:	
		//
622		O Normal
C32	Urine succinyl acetone	O Abnormal (specify):
		O Not Done → go to C34
C33	Urine succinyl acetone: Date of most recent draw:	
		/
C: MET	TABOLIC DISEASE TESTING	
		0 No -> co to 627
C34	Other metabolic careening dens?	O No → go to C37 O Yes (specify):
C34	Other metabolic screening done?	O res (specify).
C36	Date of most recent draw:	
		//
C37	Genetic mutation evaluations	O Done O Not Done Done
C38	Date:	
_		//
Progre	ssive familial intrahepatic cholestasis	
C39	Sent for evaluation?	O No → go to C45 O Yes
233	Sent for evaluation,	0 110 2 50 10 010

Site/Study ID#: /		Date of Interview: /	/	Staff Initials:
				Page 9 of 9
C: ME	TABOLIC DISEASE TESTING			
Result	S			
C40	PFIC1/FIC1		O Not detected	O Detected
C41	PFIC2/BSEP		O Not detected	O Detected
C42	PFIC3/MDR3		O Not detected	O Detected
C43	PFIC4/TJP2		O Not detected	O Detected
C44	Other detected?		O No O Yes (specify):	
Jag1				
C45	Sent for evaluation?		O No → go toC47	O Yes
C46	Results:		O Normal O Abnormal (specify): _ O Not Done	
Cyst	ic Fibrosis			
C47	Sent for evaluation?		O No → go to C49	O Yes
C48	Results:		O Normal O Abnormal (specify): _ O Not Done	
C49	Other genetic mutation test done?		O No O Yes (specify):	
C51	Sent for evaluation?		O No → go to C53	O Yes
C52	Results:		O Normal O Abnormal (specify): _ O Not Done	
C53	Other genetic mutation test done?		O No O Yes (specify):	
C55	Sent for evaluation?		O No	O Yes
C56	Results:		O Normal O Abnormal (specify): _ O Not Done	