



## ChiLDReNLink: PROBE

## Form 23 FU Labs PROBE

**A: EXAM**

A1	Date of Exam	_____ / _____ / _____
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**B: LABORATORY EVALUATION – HEPATIC FUNCTION PANEL**

B1a	Hepatic Function Panel	O Done	O Not Done → go to B26
B1b	Date of most recent draw:	_____ / _____ / _____	

Enter dates for labs below only if different than Hepatic Function Panel date.

B	Please note: Total bilirubin should not be less in value than the sum of indirect and direct bilirubin or the sum of unconjugated and conjugated bilirubin.		
B2	Total bilirubin, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O mg/dl O µmol/l O Not Done → go to B4
B3	Total bilirubin: Date of most recent test if different from panel date:	_____ / _____ / _____	
B4	Indirect bilirubin, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O mg/dl O µmol/l O Not Done → go to B6
B5	Indirect bilirubin: Date of most recent test if different from panel date:	_____ / _____ / _____	
B6	Direct bilirubin, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O mg/dl O µmol/l O Not Done → go to B8
B7	Direct bilirubin: Date of most recent test if different from panel date:	_____ / _____ / _____	
B8	Unconjugated bilirubin, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O mg/dl O µmol/l O Not Done → go to B10
B9	Unconjugated bilirubin: Date of most recent test if different from panel date:	_____ / _____ / _____	
B10	Conjugated bilirubin, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O mg/dl O µmol/l O Not Done → go to B12
B11	Conjugated bilirubin: Date of most recent test if different from panel date:	_____ / _____ / _____	

**B: LABORATORY EVALUATION – HEPATIC FUNCTION PANEL**

B12	AST, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____  O U/L O Not Done → go to B14
B13	AST: Date of most recent test if different from panel date:	_____ / _____ / _____
B14	ALT, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____  O U/L O Not Done → go to B16
B15	ALT: Date of most recent test if different from panel date	_____ / _____ / _____
B16	Alkaline phosphatase, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____  O U/L O Not Done → go to B18
B17	Alkaline phosphatase: Date of most recent test if different from panel date:	_____ / _____ / _____
B18	Albumin, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____  O g/dl O g/L O Not Done → go to B20
B19	Albumin: Date of most recent test if different from panel date:	_____ / _____ / _____
B20	Total protein, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____  O g/dl O g/L O Not Done → go to B22
B21	Total protein: Date of most recent test if different from panel date:	_____ / _____ / _____
B22	GGTP, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____  O U/L O Not Done → go to B24
B23	GGTP: Date of most recent test if different from panel date:	_____ / _____ / _____
B24	Total serum bile acids, initial lab value (use earliest value if repeated on same day)	O = _____ O µmol/l      O µg/dl O < _____ O > _____  O Not Done → go to B26
B25	Total serum bile acids, date (Date of most recent test if different from panel date)	_____ / _____ / _____
B26	Coagulation Panel	O Done      O Not Done → go to B42
B27	Prothrombin time (PT), initial lab value (use earliest value if repeated on same day)	O = _____ O sec O < _____ O > _____  O Not Done → go to B29

**B: LABORATORY EVALUATION – HEPATIC FUNCTION PANEL**

B28	Prothrombin time (PT): Date of most recent test if different from panel date:	_____ / _____ / _____
B29	INR, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O Not Done → go to B31 O > _____
B30	INR: Date of most recent test if different from panel date:	_____ / _____ / _____
B31	Partial thromboplastin time (PTT), initial lab value (use earliest value if repeated on same day)	O = _____ O sec O < _____ O Not Done → go to B42 O > _____
B32	Partial thromboplastin time (PTT), date (Date of most recent test if different from panel date)	_____ / _____ / _____

**B: LABORATORY EVALUATION – BASIC METABOLIC PANEL & CBC WITH DIFFERENTIAL**

B42	Basic Metabolic Panel	O Done	O Not Done → go to B57
B43	Sodium (Na), initial lab value (use earliest value if repeated on same day)	O = _____ O mmol/L O < _____ O mEq/L O > _____ O Not Done → go to B45	
B44	Sodium (Na): Date of most recent test if different from panel date:	_____ / _____ / _____	
B45	Potassium (K) , initial lab value (use earliest value if repeated on same day)	O = _____ O mmol/L O < _____ O Not Done → go to B47 O > _____	
B46	Potassium (K): Date of most recent test if different from panel date:	_____ / _____ / _____	
B47	Chloride (Cl) , initial lab value (use earliest value if repeated on same day)	O = _____ O mmol/L O < _____ O mEq/L O > _____ O Not Done → go to B49	
B48	Chloride (Cl): Date of most recent test if different from panel date:	_____ / _____ / _____	
B49	Bicarbonate (CO2) , initial lab value (use earliest value if repeated on same day)	O = _____ O mmol/L O < _____ O Not Done → go to B51 O > _____	
B50	Bicarbonate (CO2): Date of most recent test if different from panel date:	_____ / _____ / _____	
B51	Creatinine, initial lab value (use earliest value if repeated on same day)	O = _____ O mg/dl O < _____ O µmol/l O > _____ O Not Done → go to B53	
B52	Creatinine: Date of most recent test if different from panel date:	_____ / _____ / _____	

**B: LABORATORY EVALUATION – BASIC METABOLIC PANEL & CBC WITH DIFFERENTIAL**

B53	BUN, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O mg/dl O mmol/L O Not Done → go to B55
B54	BUN: Date of most recent test if different from panel date:	_____ / _____ / _____	
B55	Glucose, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O mg/dl O mmol/L O Not Done → go to B57
B56	Glucose: Date of most recent test if different from panel date:	_____ / _____ / _____	
B57	CBC with Differential	O Done	O Not Done → go to B78
B58	Hemoglobin (Hgb) , initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O g/dl O g/L O Not Done → go to B60
B59	Hemoglobin (Hgb): Date of most recent test if different from panel date:	_____ / _____ / _____	
B60	Hematocrit (Hct) , initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O % O Not Done → go to B62
B61	Hematocrit (Hct): Date of most recent test if different from panel date:	_____ / _____ / _____	
B62	WBC, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O x10 <sup>3</sup> /mm <sup>3</sup> O x10 <sup>9</sup> /L O /µl O Not Done → go to B74
B63	WBC: Date of most recent test if different from panel date:	_____ / _____ / _____	
B74	Reticulocyte count, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O % O Not Done → go to B76
B75	Reticulocyte count, date	_____ / _____ / _____	
B76	Platelets, initial lab value (use earliest value if repeated on same day)	O = _____ O < _____ O > _____	O x10 <sup>3</sup> /mm <sup>3</sup> O x10 <sup>9</sup> /L O Not Done → go to B78
B77	Platelets: Date of most recent test if different from panel date:	_____ / _____ / _____	

**B: LABORATORY EVALUATION – VITAMIN LEVELS & MISC.**

B78	Vitamin levels	O Done	O Not Done → Go to B93
B79	Vitamin A (Retinol) , initial lab value (use earliest value if repeated on same day)	O = O < O > _____	O µg/ml O µg/dl O µmol/l O µg/L O Not Done → go to B81
B80	Vitamin A (Retinol): Date of most recent test if different from panel date:	_____ / _____ / _____	
B81	Retinol binding protein (RBP) , initial lab value (use earliest value if repeated on same day)	O = O < O > _____	O mg/dl O Not Done → go to B83
B82	Retinol binding protein (RBP): Date of most recent test if different from panel date:	_____ / _____ / _____	
B83	Vitamin E (Alpha-tocopherol) , initial lab value (use earliest value if repeated on same day)	O = O < O > _____	O µg/ml O µg/dl O µmol/l O µg/L O mg/L O Not Done → go to B85
B84	Vitamin E (Alpha-tocopherol): Date of most recent test if different from panel date:	_____ / _____ / _____	
B85	Total serum lipids, initial lab value (use earliest value if repeated on same day)	O = O < O > _____	O mg/dl O g/L O Not Done → go to B87
B86	Total serum lipids: Date of most recent test if different from panel date:	_____ / _____ / _____	
B87	Vitamin D (D250H) , initial lab value (use earliest value if repeated on same day)	O = O < O > _____	O ng/ml O nmol/L O Not Done → go to B89
B88	Vitamin D (D250H): Date of most recent test if different from panel date:	_____ / _____ / _____	
B89	1,25 OH <sub>2</sub> Vitamin D, initial lab value (use earliest value if repeated on same day)	O = O < O > _____	O pg/ml O pmol/L O ng/ml O Not Done → go to B93
B90	1,25 OH <sub>2</sub> Vitamin D: Date of most recent test if different from panel date:	_____ / _____ / _____	
Miscellaneous			
B93	Calcium, initial lab value (use earliest value if repeated on same day)	O = O < O > _____	O mg/dl O mmol/L O Not Done → go to B95
B94	Calcium, date	_____ / _____ / _____	

**B: LABORATORY EVALUATION – VITAMIN LEVELS & MISC.**

B95	Phosphorus, initial lab value (use earliest value if repeated on same day)	O = _____ O mg/dl O < _____ O mmol/L O > _____ O Not Done → go to B97
B96	Phosphorus, date	_____ / _____ / _____
B97	Total cholesterol, initial lab value (use earliest value if repeated on same day)	O = _____ O mg/dl O < _____ O mmol/L O > _____ O Not Done → Done
B98	Total cholesterol, date	_____ / _____ / _____