Study ID: \_\_\_\_\_ Date of Visit: \_\_\_\_\_



# ChiLDReNLink: PROBE

	Form 08 Labs PROBE Initial Pre-lap
A1	Did the subject have Pre-lap values? • • No • Yes
B2	Hepatic Function Panel
B3	Date of most recent draw:         Image: Construction of the second sec
B4	Total bilirubin   Not Done     Image: mg/dl     Not Done
B5	Date of most recent test if different from panel date:         Image: Construction of the second se
B6	Direct bilirubin   Not Done     • mg/dl   • Not Done
B7	Date of most recent test if different from panel date:         Image: Construction of the second se
B8	Indirect bilirubin   Not Done     • mg/dl   • Not Done

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B9	Date of most recent test if different from panel date:
	Month Day Year
B10	Unconjugated bilirubin   Not Done     Image: mg/dl     Not Done
B11	Date of most recent test if different from panel date:         Image: Construction of the second se
B12	Conjugated bilirubin <ul> <li>Not Done = </li> <li>mg/dl <li>Not Done</li> </li></ul>
B13	Date of most recent test if different from panel date: Today Month Day Year
B14	AST Not Done =  Not Done Not Done
B15	Date of most recent test if different from panel date:         Image: Construction of the second se
B16	ALT Not Done =  Not Done Not Done
B17	Date of most recent test if different from panel date:         Image: Construction of the second se
B18	Alkaline phosphatase   Not Done     • U/L   • Not Done
B19	Date of most recent test if different from panel date:         Image: Construction of the second se
B20	Albumin Not Done = g/dl Not Done

	Study ID: Date of Visit:
B21	Date of most recent test if different from panel date:         Image: I
B22	Total protein Not Done =
B23	Date of most recent test if different from panel date: Today Month Day Year
B24	GGTP Not Done = V Not Done Not Done
B25	Date of most recent test if different from panel date: Today Month Day Year
B32	Vitamin levels
B33	Date of most recent draw:       Image: Construction of the second se
B34	Vitamin A (Retinol) Not Done = v µg/ml µg/dl Not Done
B35	Date of most recent draw:       Image: Construction of the second se
B36	Retinol binding protein (RBP)          Not Done       =       V            • mg/dl        Not Done
B37	Date of most recent test if different from panel date: Today Month Day Year
B38	Vitamin E (Alpha-tocopherol)

	Study ID:
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	<ul> <li>µg/ml</li> <li>µg/dl</li> <li>Not Done</li> </ul>
B39	Date of most recent test if different from panel date:         Image: Construction of the second se
B40	Total serum lipids □ Not Done = ● mg/dl ○ Not Done
B41	Date of most recent test if different from panel date:         Image: Construction of the second se
B42	Vitamin D (D250H)  Not Done  ng/ml  Not Done
B43	Date of most recent test if different from panel date:         Image: Construction of the second se
B44	1,25 OH2 Vitamin D □ Not Done =
B45	Date of most recent test if different from panel date: Today Month Day Year
B48	Coagulation Panel
B49	Date of most recent draw:         Image: Construction of the second sec
B50	Prothrombin time (PT)  Not Done =  Not Done  Not Done
B51	Date of most recent test if different from panel date:         Image: Construction of the second se

	Study ID: Date of Visit:
B52	INR Not Done = V
	O Not Done
B53	Date of most recent test if different from panel date: Today Month Day Year
B54	Partial Thromboplastin time (PTT)  Not Done =  Not Done Not Done
B55	Date of most recent test if different from panel date: Today Month Day Year
B66	CBC with Differential
B67	Date of most recent draw: Today Month Day Year
B68	Hemoglobin (Hgb)  Not Done =
B69	Date of most recent test if different from panel date: Today Month Day Year
B70	Hematocrit (Hct)  Not Done =  Not Done  Not Done
B71	Date of most recent test if different from panel date: Today Month Day Year
B74	WBC Not Done = 10^3/mm^3 10E+09/L Not Done

	Study ID: Date of Visit:
B75	Date of most recent test if different from panel date:
	Month Day Year
	Differential
B76	<ul> <li></li> <li>Done</li> <li>Not Done</li> </ul>
B77	Date of most recent test if different from panel date:         Image: I
B78	% Neutrophils
B79	% Bands
B80	% Lymphocytes
B81	% Monocytes
B82	% Eosinophils
B83	% Basophils
B84	% Blasts
	Other differential result?
B85	○ No
	○ Yes (specify):
B87	Lab result:
B88	Reticulocyte Count   Not Done
	Not Done
B89	Date of most recent test if different from panel date:         Image: Construction of the second se
B90	Platelets
	● 10^3/mm^3

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				Study Date	D: of Visit:				
		E+09/I t Done							
B91	Date of Month		ecent test if	different from p	anel date:				
B94	Basic Metabolic Panel								
B95	Date of most recent draw: Today Month Day Year								
B96	• mr	Done	=	~					
B97	Date of Month		ecent test if	different from p	anel date:				
B98	Potassium (K)  Not Done =  Not Done  Not Done								
B99	Date of most recent test if different from panel date:         Image: Construction of the second se								
B100	• mr	Done	=						
B101	Date of most recent test if different from panel date:         1       Image: Comparent test if different from panel date:         Month       Day         Year								
B102	Bicarbonate (CO2)  Not Done =  Not Done  Not Done								
B103	Date of Month		ecent test if	different from p	anel date:				
B104									 

	Study ID: Date of Visit:
	Creatinine       Not Done     =       Image: mg/dl       Not Done
B105	Date of most recent test if different from panel date:         Image: Construction of the second se
B106	BUN Not Done =   mg/dl Not Done
B107	Date of most recent test if different from panel date: Today Month Day Year
B108	Glucose   Not Done     mg/dl     Not Done
B109	Date of most recent test if different from panel date: Today Month Day Year
B111	Calcium Not Done = mg/dl mmol/l Not Done
B112	Date of most recent draw: Today Month Day Year
B113	Phosphorus   Not Done   mg/dl   Not Done
B114	Date of most recent draw: Today Month Day Year
B115	Total cholesterol       Not Done
B116	

	Study ID: Date of Visit:
	Month Day Year
Z1	Checking "Yes" to this question indicates that the current questionnaire or task has been completed with all available information. It will be removed from the Task list, but will remain available from the iTask through the CENSUS. This questionnaire or task has been completed with all available data:
	• Yes

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