

A1. Site/Study ID #: _____ / _____ / _____ A2. Date of Exam: _____ / _____ / _____
 Month Day Year A3. Staff Initials: _____

A4. Follow-up visit (month): 1 2 3 6 OR Age: _____ mo/yr To DCC

SECTION B: LABORATORY EVALUATION

Test		Lab Value (use earliest value if repeated on same day)	Date MM/DD (initial result on date)	
Hepatic Function Panel		LABHEFND V2(2)		8. <input type="checkbox"/> ND
B1.	Total bilirubin	LABB01MG V2(10) mg/dl	LABB01MM V2(2)/ LABB01DD V2(2) LABB01DT	LABB01ND V2(2) 8. <input type="checkbox"/> ND
B2.	Indirect bilirubin	LABB02MG V2(10) mg/dl	LABB02MM V2(2)/ LABB02DD V2(2) LABB02DT	LABB02ND V2(2) 8. <input type="checkbox"/> ND
B3.	Direct bilirubin	LABB03MG V2(10) mg/dl	LABB03MM V2(2)/ LABB03DD V2(2) LABB03DT	LABB03ND V2(2) 8. <input type="checkbox"/> ND
B4.	Unconjugated bilirubin	LABB04MG V2(10) mg/dl	LABB04MM V2(2)/ LABB04DD V2(2) LABB04DT	LABB04ND V2(2) 8. <input type="checkbox"/> ND
B5.	Conjugated bilirubin	LABB05MG V2(10) mg/dl	LABB05MM V2(2) LABB05DD V2(2) LABB05DT	LABB05ND V2(2) 8. <input type="checkbox"/> ND
B6.	AST	LABB06UL V2(10)U/L	LABB06MM V2(2)/ LABB06DD V2(2) LABB06DT	LABB06ND V2(2) 8. <input type="checkbox"/> ND
B7.	ALT	LABB07UL V2(10)U/L	LABB07MM V2(2)/ LABB07DD V2(2) LABB07DT	LABB07ND V2(2) 8. <input type="checkbox"/> ND
B8.	Alkaline phosphatase	LABB08UL V2(10)U/L	LABB08MM V2(2)/ LABB08DD V2(2) LABB08DT	LABB08ND V2(2) 8. <input type="checkbox"/> ND
B9.	Albumin	LABB09GL V2(10) g/dL	LABB09MM V2(2)/ LABB09DD V2(2) LABB09DT	LABB09ND V2(2) 8. <input type="checkbox"/> ND
B10.	Total protein	LABB10GD V2(10) g/dl	LABB10MM V2(2)/ LABB10DD V2(2) LABB10DT	LABB10ND V2(2) 8. <input type="checkbox"/> ND

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B11.	GGTP	LABB11UL V2(10)U/L	LABB11MM V2(2)/ LABB11DD V2(2) LABB11DT	LABB11ND V2(2) 8. <input type="checkbox"/> ND
B12.	Total serum bile acids	LABB12UM V2(10) µmol/l OR LABB12UG V2(10) µg/dl	LABB12MM V2(2)/ LABB12DD V2(2) LABB12DT	LABB12ND V2(2) 8. <input type="checkbox"/> ND
Coagulation Panel LABCMIND V2(2)				8. <input type="checkbox"/> ND
B13.	Prothrombin time (PT)	LABB13SE V2(10) sec	LABB13MM V2(2)/ LABB13DD V2(2) LABB13DT	LABB13ND V2(2) 8. <input type="checkbox"/> ND
B14.	INR	LABB14IN V2(10)	LABB14MM V2(2)/ LABB14DD V2(2) LABB14DT	LABB14ND V2(2) 8. <input type="checkbox"/> ND
B15.	Partial thromboplastin time (PTT)	LABB15SE V2(10) sec	LABB15MM V2(2)/ LABB15DD V2(2) LABB15DT	LABB15ND V2(2) 8. <input type="checkbox"/> ND
Basic Metabolic Panel LABBMIND V2(2)				8. <input type="checkbox"/> ND
B16.	Sodium (Na)	LABB16NA V2(10) mmol/l	LABB16MM V2(2)/ LABB16DD V2(2) LABB16DT	LABB16ND V2(2) 8. <input type="checkbox"/> ND
B17.	Potassium (K)	LABB17PO V2(10) meq/L	LABB17MM V2(2)/ LABB17DD V2(2) LABB17DT	LABB17ND V2(2) 8. <input type="checkbox"/> ND
B18.	Chloride (Cl)	LABB18CH V2(10)mmol/l	LABB18MM V2(2)/ LABB18DD V2(2) LABB18DT	LABB18ND V2(2) 8. <input type="checkbox"/> ND
B19.	Bicarbonate (CO ₂)	LABB19CO V2(10) mmol/l	LABB19MM V2(2)/ LABB19DD V2(2) LABB19DT	LABB19ND V2(2) 8. <input type="checkbox"/> ND
B20.	Creatinine	LABB20MG V2(10) mg/dl	LABB20MM V2(2)/ LABB20DD V2(2) LABB20DT	LABB20ND V2(2) 8. <input type="checkbox"/> ND
B21.	BUN	LABB21MG V2(10) mg/dl	LABB21MM V2(2)/ LABB21DD V2(2) LABB21DT	LABB21ND V2(2) 8. <input type="checkbox"/> ND
B22.	Glucose	LABB22MG V2(10) mg/dl	LABB22MM V2(2)/ LABB22DD V2(2) LABB22DT	LABB22ND V2(2) 8. <input type="checkbox"/> ND

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CBC With Differential		LABCBIND V2(2)		8. <input type="checkbox"/> ND
B23.	Hemoglobin (Hgb)	LABB23GD V2(10) g/dl	LABB23MM V2(2)/ LABB23DD V2(2) LABB23DT	LABB23ND V2(2) 8. <input type="checkbox"/> ND
B24.	Hematocrit (Hct):	LABB24HE V2(10) %	LABB24MM V2(2)/ LABB24DD V2(2) LABB24DT	LABB24ND V2(2) 8. <input type="checkbox"/> ND
B26.	WBC	LABB26WB V2(10) 10 ³ /mm ³	LABB26MM V2(2)/ LABB26DD V2(2)/ LABB26DT	LABB26ND V2(2) 8. <input type="checkbox"/> ND
B35	Reticulocyte count	LABB35RE V2(10) %	LABB35MM V2(2) LABB35DD V2(2) LABB35DDT V2(2)	LABB35ND V2(2). 8. <input type="checkbox"/> ND
B36	Platelets	LABB36PL V2(10) 10 ³ /mm ³	LABB36MM V2(2) LABB36DD V2(2) LABB36DDT V2(2)	LABB36ND V2(2) 8. <input type="checkbox"/> ND
Vitamin Levels		LABVIIND V2(2)		8. <input type="checkbox"/> ND
B37.	Vitamin A (Retinol)	LABB37VA V2(10) µg/dl	LABB37MM V2(2)/ LABB37DD V2(2) LABB37DT	LABB37ND V2(2) 8. <input type="checkbox"/> ND
B38.	Retinol binding protein (RBP)	LABB38RB V2(10) mg/dl	LABB38MM V2(2)/ LABB38DD V2(2) LABB38DT	LABB38ND V2(2) 8. <input type="checkbox"/> ND
B39.	Vitamin E (Alpha-tocopherol)	LABB39VE V2(10) µg/ml	LABB39MM V2(2)/ LABB39DD V2(2) LABB39DT	LABB39ND V2(2) 8. <input type="checkbox"/> ND
B40.	Total serum lipids	LABB40TS V2(10) mg/dl	LABB40MM V2(2)/ LABB40DD V2(2) LABB40DT	LABB40ND V2(2) 8. <input type="checkbox"/> ND
B41.	Vitamin D (D25OH)	LABB41VD V2(10) ng/ml	LABB41MM V2(2)/ LABB41DD V2(2) LABB41DT	LABB41ND V2(2) 8. <input type="checkbox"/> ND
B42.	1,25 OH ₂ Vitamin D	LABB42OH V2(10) pg/ml	LABB42MM V2(2)/ LABB42DD V2(2) LABB42DT	LABB42ND V2(2) 8. <input type="checkbox"/> ND
Miscellaneous		LABMCIND V2(2)		8. <input type="checkbox"/> ND
B43.	Calcium	LABB43CA V2(10) mg/dl	LABB43MM V2(2)/ LABB43DD V2(2) LABB43DT	LABB43ND V2(2) 8. <input type="checkbox"/> ND

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B44.	Phosphorus	LABB44PH V2(10) mg/dl	LABB44MM V2(2)/ LABB44DD V2(2) LABB44DT	LABB44ND V2(2) 8. <input type="checkbox"/> ND
B45.	Total cholesterol	LABB45TC V2(10) mg/dl	LABB45MM V2(2)/ LABB45DD V2(2) LABB45DT	LABB45ND V2(2) 8. <input type="checkbox"/> ND

Inactive Variables

COMMENT LABCMNT V2(800)
DISCSTAT
LABHEFND
LABB35MM V2(2)
LABB35DD V2(2)
LABB35DDT V2(2)

LABB36MM V2(2)
LABB36DD V2(2)
LABB36DDT V2(2)