ite/Study ID#: / /	Date of Interview: / /	_ / Staff Initials:
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ChiLDReNLink: PROBE

Form 11 Surgery PROBE			
A: SURGERY DATE			
A1	Has the subject undergone an exploration and/or Portoenterostomy?	O No → Done O Yes	
A2	Date of Surgery:	//	

B: AB	B: ABDOMINAL ANATOMY			
To be	completed by attending surgeon			
B1	The surgery was:	O Open O Laparoscopic		
В2	Please identify all of the abdominal anatomy abnormalities that were noted during surgery (check all that apply):	 No abnormality identified Intestinal malrotation Situs inversus Midline liver Polysplenia Asplenia Pre-duodenal portal vein Other abnormalities, specify:		
В3	Was ascites present?	O No → go to B5 O Yes		
B4	If Yes, estimated volume:	cc		
B5	Liver appearance:	O Normal O Firm O Nodular		

C: HILAR BILIARY ANATOMY				
To be completed by attending surgeon				
C1	Gallbladder fluid:	O None → go to C4 O Bilious O Other (specify):	O Clear	
C3	If aspirated for repository, volume received:	cc O Not Do	ne	
Common bile duct				
C4	Gross description:			

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C: HILAR BILIARY ANATOMY					
C5	Diameter:			_mm	
C6	Please identify each of the following that were noted during surgery (check all that apply):	Normal	Solid cord	Cystic	🗆 Absent
C7	Was the common bile duct inflamed?	O No		O Yes	
C8	Was an intraoperative cholangiogram performed?	O No		O Yes	
С9	Were any of the following observed to be patent (check all that apply)?	 None Common (prop Left hepatic due Flow into duod 	ct	□ Common □ Right her □ Cystic du	patic duct

D: PO	ST EXPLORATION DIAGNOSIS	
To be	completed by attending surgeon	
D1	What was the subject's diagnosis after exploration?	O Biliary atresia O Other (specify): → go to E1
Biliary	v atresia anatomic classification (Ryoji Ohi and Masaki Nio):	
D2 Main types O Type I: Atresia of common bile duct (10%) O Type II: Atresia of hepatic duct (2%) O Type III: Atresia at porta hepatis (88%)		O Type II: Atresia of hepatic duct (2%)
D3	Subtypes according to the patterns of distal ducts	O Subtype a: Patent common bile duct (20%) O Subtype b: Fibrous common bile duct (62%) O Subtype c: Aplasia of common bile duct (15%) O Subtype d: Miscellaneous (3%)
D4	Subgroups according to the patterns of hepatic radicles at the porta hepatis	O Subgroup α: Dilated hepatic ducts (5%) O Subgroup β: Hypoplastic hepatic ducts (6%) O Subgroup γ: Bile lake (8%) O Subgroup μ: Fibrous hepatic ducts (19%) O Subgroup v: Fibrous mass (56%) O Subgroup o: Aplasia of hepatic ducts (6%)

E: Hilar Dissection			
To be completed by attending surgeon			
Operative dissection dimensions			
E1 Left to Right: mm			

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E: Hila	E: Hilar Dissection				
E2	Anterior to Posterior:			mm	
E3	Was dissection carried out to first branche hepatic artery?	es of right and left	O No	O Yes	

F: DR	AINAGE PROCEDURE	
To be	completed by attending surgeon	
F1	Was drainage procedure performed on this subject during surgery?	O No → go to F8 O Yes
F2	Please identify the drainage procedure performed on this subject (choose only one):	 O Roux-en-Y Kasai → skip F5, F6, F7, and F8 O Gallbladder Kasai → go to G1 O Choledochojejunostomy → go to F5 and F6, skip F3, F4, F7 and F8 O Other → go to F7, skip F3, F4, F5, F6, and F8
Roux-	en-Y Kasai	
F3	Length:	cm
F4	Other modifications:	
Chole	dochojejunostomy	
F5	Length:	cm
F6	Other modifications:	
Other	drainage procedure	
F7	Specify:	
F8	Why was a drainage procedure not performed?	O Not biliary atresia O Too old for portoenterostomy O Other (specify):

G: INTRAOPERATIVE COMPLICATIONS			
To be	completed by attending surgeon		
G1	Was blood transfused?	O No → go to G4	O Yes

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G: INT			
G2	What was used (check all that apply)?	🗆 Whole blood	Packed red blood cells
G3	What volume was transfused?		ml
G4	Were there any intraoperative complications for this subject?	O No → go to H1	O Yes
G5	Please specify complications:		

H: SURGEON SIGNATURE			
H1	Surgeon signed?	O No → go to I1 O Yes	
H2	Date surgeon signed:	/ /	

I: BIOPSY MATERIAL OBTAINED				
To be completed by surgeon or study coordinator				
11	Was a liver biopsy performed?	O No → go to I3	O Yes	
12	What type of liver biopsy was performed?	O Wedge O Needle	O Both	
l2a	Were liver samples collected for the repository?	O No → go to I3	O Yes	
I2b	Total time elapsed between harvested and snap-freezing :	O Minutes	O Not Done	
13	Was a sample of bile (aspirate from gallbladder or other cystic structures) collected?	O No → go to I4	O Yes	
I3b	Total time elapsed between harvested and snap-freezing:	O Minutes	O Not Done	
14	Was a specimen from the hilar dissection (gallbladder and biliary remnant) collected?	O No → go to I5	O Yes	
I4b	Total time elapsed between harvested and snap-freezing:	O Minutes	O Not Done	
15	Was a lymph node removed?	O No → Done	O Yes	
16	What type of lymph node was removed?	O Hilar node	O Mesenteric node	
l6a	Were lymph samples collected for the repository?	O No → go to Done	O Yes	
l6b	Total time elapsed between harvested and snap-freezing:	O Minutes	O Not Done	