



Title	Diagnosis and management of biliary cystic malformations in neonates
Author(s)	Tanaka, Natsumi; Ueno, Takehisa; Takama, Yuichi et al.
Citation	Journal of Pediatric Surgery. 2010, 45(11), p. 2119-2123
Version Type	AM
URL	https://hdl.handle.net/11094/99831
rights	© 2010. This manuscript version is made available under the CC-BY-NC-ND 4.0 license https://creativecommons.org/licenses/by-nc-nd/4.0/
Note	

The University of Osaka Institutional Knowledge Archive : OUKA

<https://ir.library.osaka-u.ac.jp/>

The University of Osaka

Figure 1

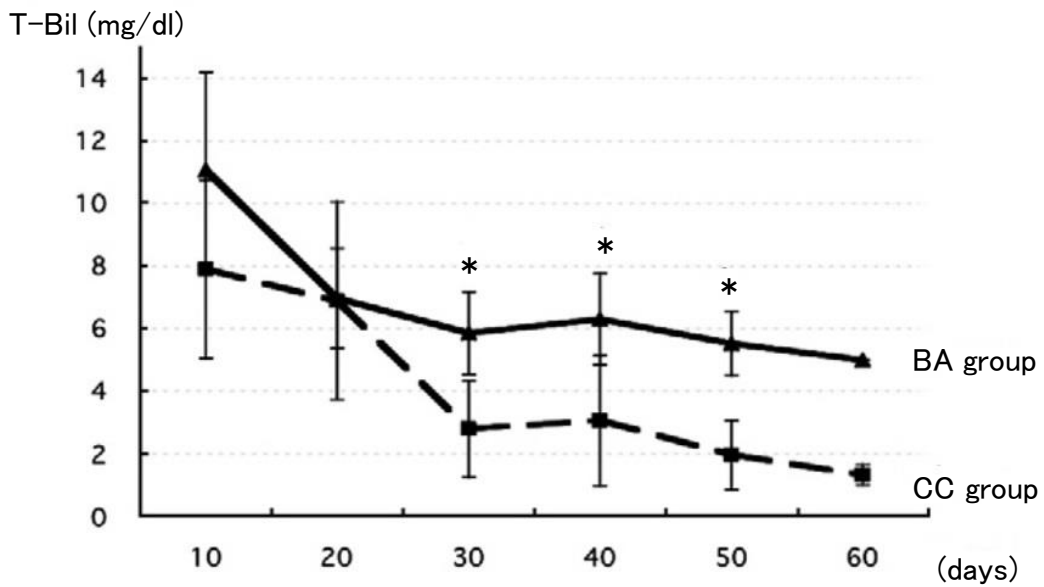
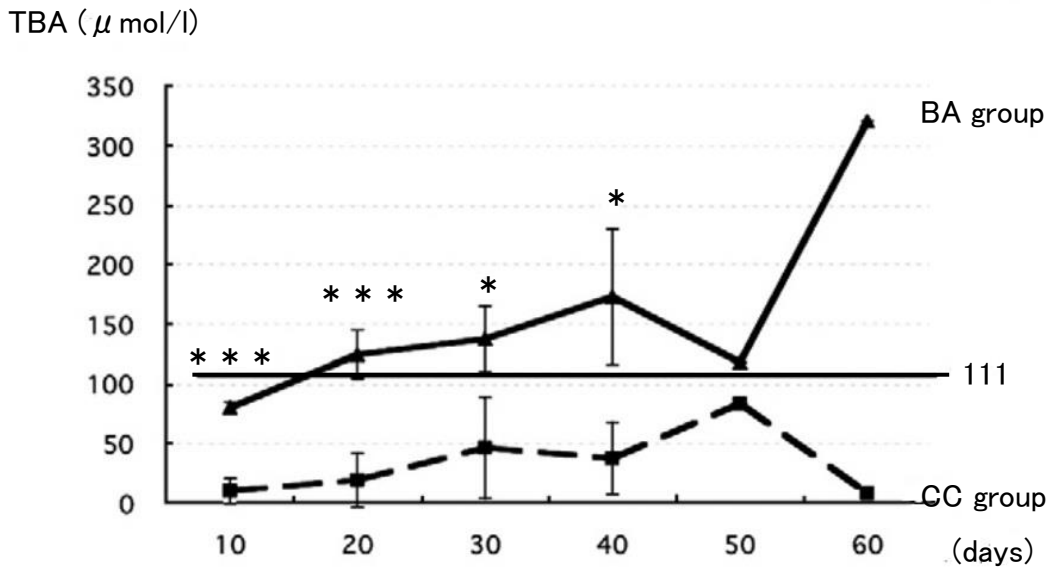
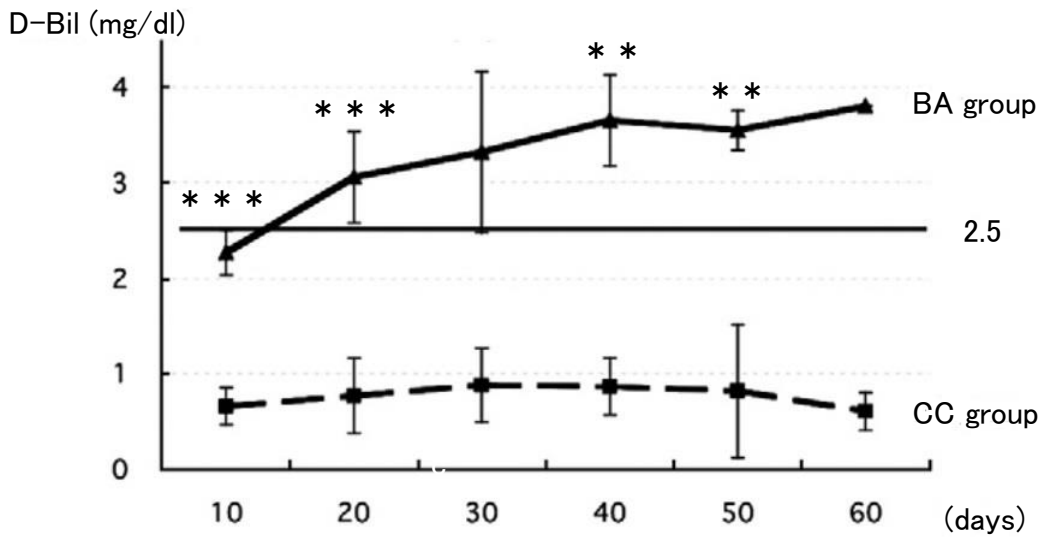
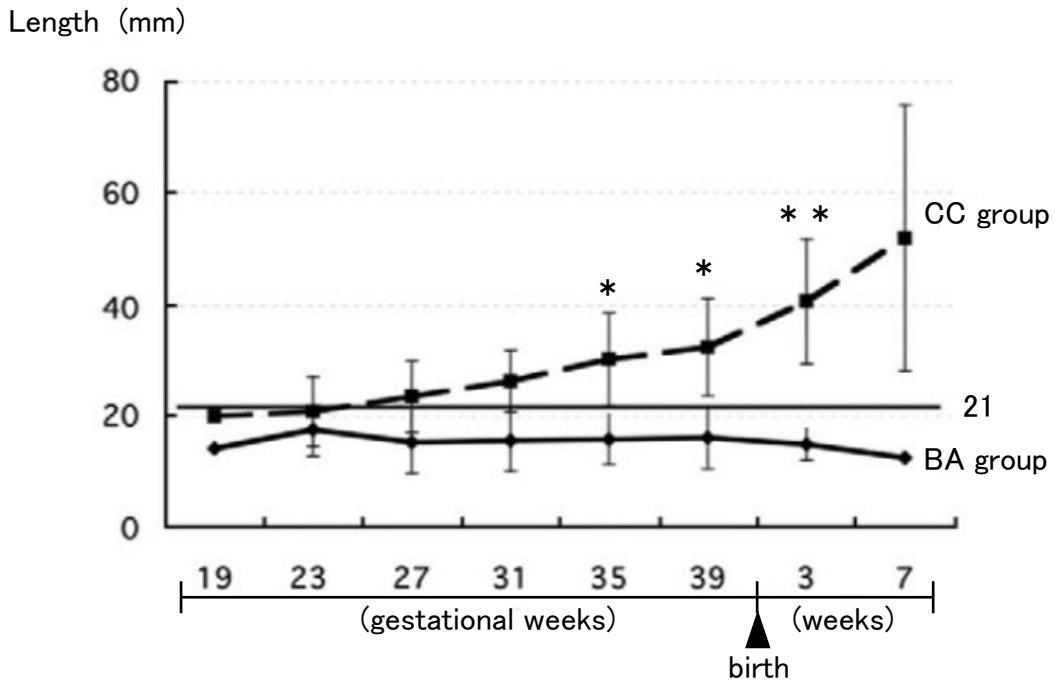


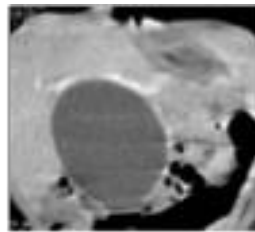
Figure 2



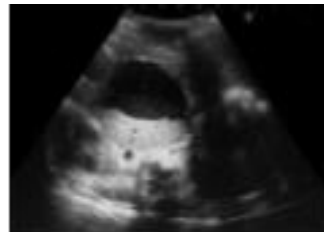
Case 4



24w gestation 25mm



day4 45mm

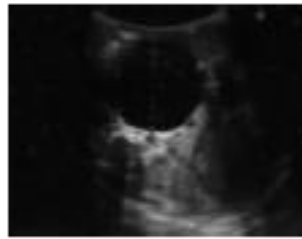


day31 50mm

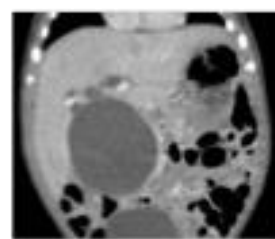
Case 5



27w gestation 21mm



day4 43mm



day27 45mm

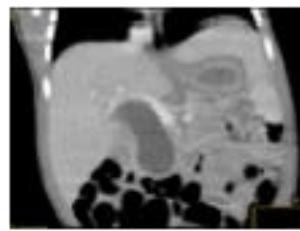
Case 9



day11 15mm



day17 18mm

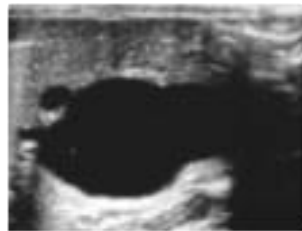


day21 13mm

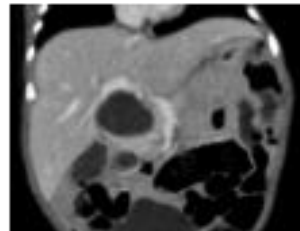
Case 10



15w gestation 10mm



day1 18mm



day15 21mm

Table 1. Intraoperative findings and postoperative courses

Case No.	Diagnosis	Age at surgery (d)	Operative procedure	Histology	Outcome
1	CC (Type Ia)	206	HJ	F2A1	Jaundice free
2	CC (Type Ia)	53	HJ	F0A1	Jaundice free
3	CC (Type Ia)	68	HJ	F1A1	Jaundice free
4	CC (Type Ia)	169	HJ		Jaundice free
5	CC (Type Ia)	41	HJ	F0A1	Jaundice free
6	BA (Type IIIId)	36	PE	F2A1	S/P LRLTx
7	BA (Type IIIId)	33	PE	F1A1	S/P LRLTx
8	BA (Type IIIId)	49	PE	F2A1	S/P LRLTx
9	BA (Type IIIId)	59	PE	F2A1	S/P LRLTx
10	BA (Type IIIId)	24	PE	F1A1	Jaundice free