

Title	Laparoscopic ligation of a congenital extrahepatic portosystemic shunt for children with hyperammonemia: a single-institution experience					
Author(s)	Takama, Yuichi; Ueno, Takehisa; Umeda, Satoshi et al.					
Citation	Surgery Today. 2019, 49, p. 323-327					
Version Type	AM					
URL	https://hdl.handle.net/11094/100069					
rights	ights © 2018, Springer Nature Singapore Pte Ltd.					
Note						

The University of Osaka Institutional Knowledge Archive : OUKA

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

The University of Osaka

Table 2 Surgical findings of laparoscopic ligation

case	Age at surgery	Portal vein pressure (mmHg) before ligation	Portal vein pressure (mmHg) after ligation	Pressure gradient (mmHg)	Operative findings	time of operation (min)
1	1y7m	20	23	3	Primary ligation	126
2	2y10m	20	20	0	Primary ligation	146
3	Зуо	13	13	0	Primary ligation	235
4	5y3m	10	13	3	Primary ligation	182
5	8yo	15	18	3	Primary ligation	131
6	15yo	18	19	1	Primary ligation	172
7	16yo	18	20	2	Primary ligation	157