

| Title | Effect of microscopy-assisted portoenterostomy (MAPE) for biliary atresia | | | | | |
|--------------|--|--|--|--|--|--|
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| Note | | | | | | |

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Table 1

| | MAPE (n=10) | PE (n=17) | <i>p</i> = |
|----------------------------|-------------|-----------|------------|
| Sex (female : male) | 8/2 | 10/7 | 0.35 |
| Days at surgery (Mean, SD) | 41±17 | 51±14 | 0.07 |
| Type of biliary atresia | | | 0.67 |
| Ι | 1 | 3 | |
| Ш | 9 | 14 | |
| Surgery | | | |
| Operation time (min) | 435±115 | 345±109 | 0.03 |
| Bleeding (ml) | 50±39 | 99±63 | 0.02 |
| Cases per operator | 1.7 | 1.4 | |
| Jaundice clearance rate | 80% | 53% | 0.22 |

Table 1 Patient demographics :Patients were divided in two groups.Cases per operator means eachcase number divided by operator number.MAPE: micro scope assisted portoenterostomy;PE:Portoenterostomy

| Tabl | e 2 |
|------|-----|
|------|-----|

| | | | | Day of | initial | Initial | Days at | Days of | | Days at | |
|---|-----|-----|-------|--------|---------|---------|------------|---------|----------|----------|--------------|
| | Sex | Age | Types | OP | PE | JC | initial JC | re-do | Re-do JC | re-do JC | Outcome |
| 1 | F | 5.4 | ∏Idv | 58 | PE | Yes | 12 | 65 | Yes | 7 | Native liver |
| 2 | М | 4.9 | Πdβ | 54 | MAPE | No | N/A | 63 | Yes | 16 | Native liver |
| 3 | F | 1.1 | ∏b1v | 37 | MAPE | No | N/A | 77 | No | N/A | Transplant |
| 4 | F | 0.9 | ∭b1μ | 37 | MAPE | Yes | 32 | 67 | Yes | 13 | Native liver |

Table 2 Patient summary of re-MAPE :Age is current age. Types are biliary atresia type at primaryportoenterostomy.Initial JC (Jaundice clearance) means that patient TB was decreased below 1.2mg/dLafter initial PE. Days of re-do is the interval between initial PE and redo PE. Re-do JC means that JC wasachieved after re-do. JC Jaundice clearance, MAPE: microscopy-assisted portoenterostomy, OP: operation,PE: portoenterostomy,