

| Title | Impact of Monosegment Graft Use for Infants in Pediatric Living Donor Liver Transplantation |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Author(s) | Ueno, Takehisa; Toyama, Chiyoshi; Deguchi, Koichi et al. |
| Citation | Transplantation Proceedings. 2022, 54(2), p. 391-394 |
| Version Type | AM |
| URL | https://hdl.handle.net/11094/96473 |
| rights | © 2022. 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

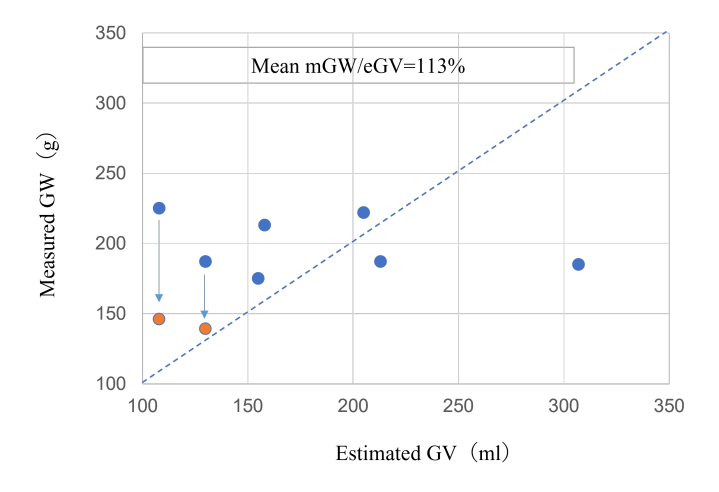


Fig. 1 Relationship between estimated graft volume and measured graft weight. Estimated GV was fluctuated widely.

Measured graft volume tend to be larger than estimated graft volume in small graft. Two graft required graft reduction(arrows). GV: graft volume; GW: graft weight.

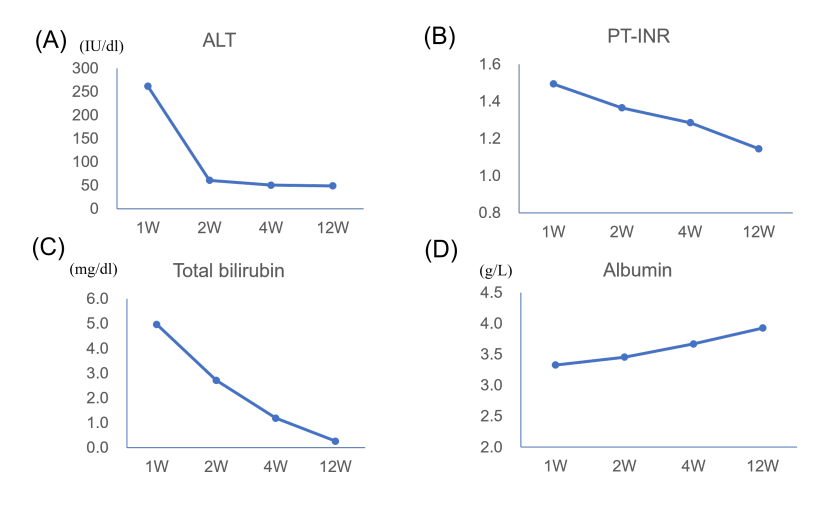


Fig. 2 Post transplant laboratory data: Mean post transplant laboratory data of 8 patients were shown. Each laboratory data were evaluated post operative 1,2,4 and 12 weeks. (A) Alanine aminotransferase (ALT) (B) Prothrombin time-international normalized ratio (PT-INR) (C) Total bilirubin (D) Albumin