

Title	Impact of Total Parenteral Nutrition on Preoperative Management of Pediatric Living- Donor Liver Transplantation for Biliary Atresia Under 2 Years Old
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Fig. 1

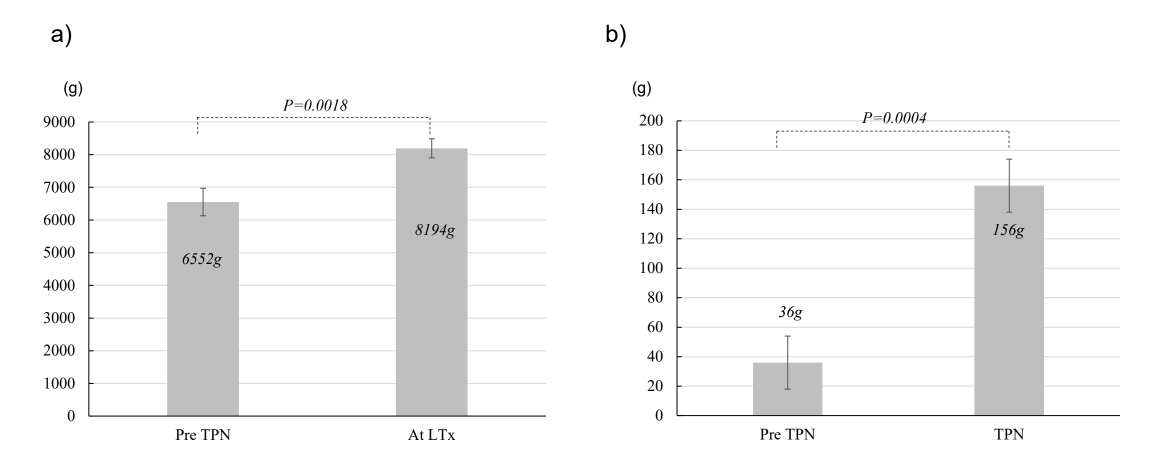


Fig. 1 Body weight change: a) Body weight b) delta body weight / week Development of pretransplant patient was improved after introducing TPN. In terms of body weight. Ascites was controlled with diuretics. Body weight and Δbody weight were expressed mean and standard errors.

Fig. 2

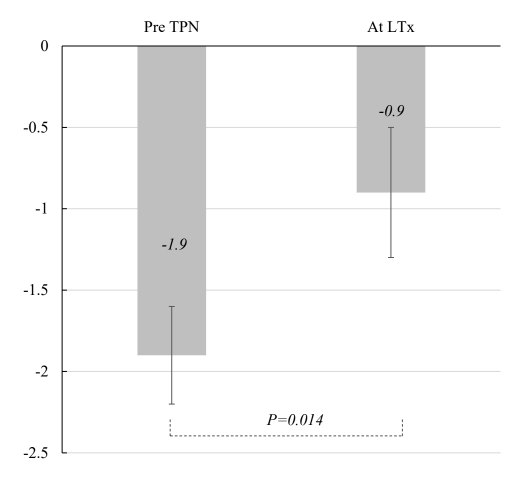


Fig. 2 Body weight z-score: Development of pretransplant patient was improved after introducing TPN. In terms of body weight and Z-score. Ascites was controlled with diuretics. Z-scores were expressed mean and standard errors. Z-score was based on LMS Parameters for Girls: Weight-for-age. World Health Organization 2006, Child Growth Standards.