



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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Note	

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Fig. 1

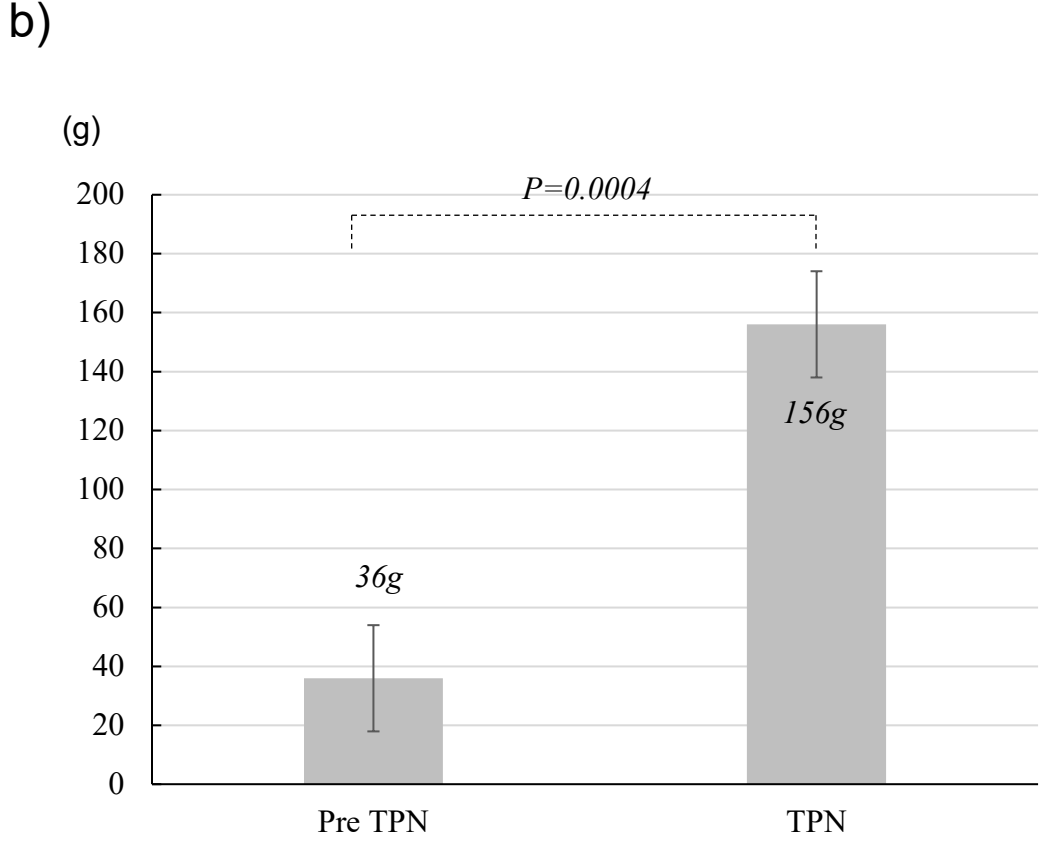
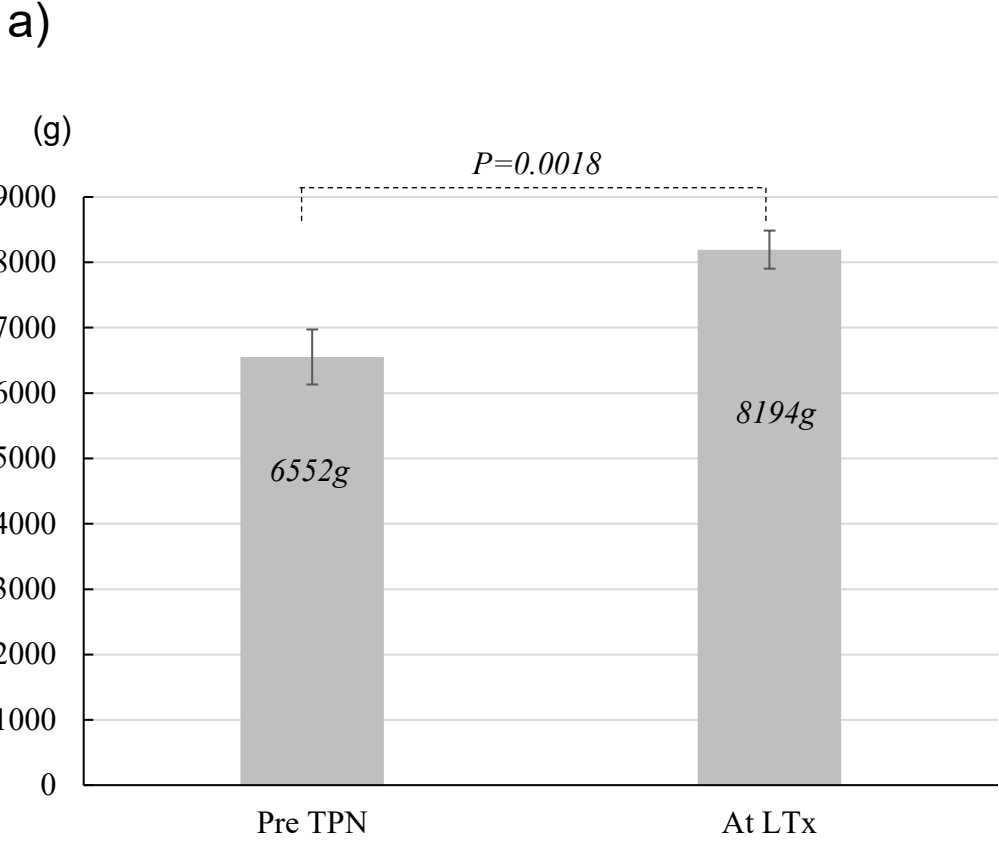


Fig. 1 Body weigh change: a) Body weight b) delta body weight / week Development of pretransplant patient was improved after introducing TPN. In terms of body weight. Ascites was controlled with diuretics. Body weight and Δ body weight were expressed mean and standard errors.

Fig. 2

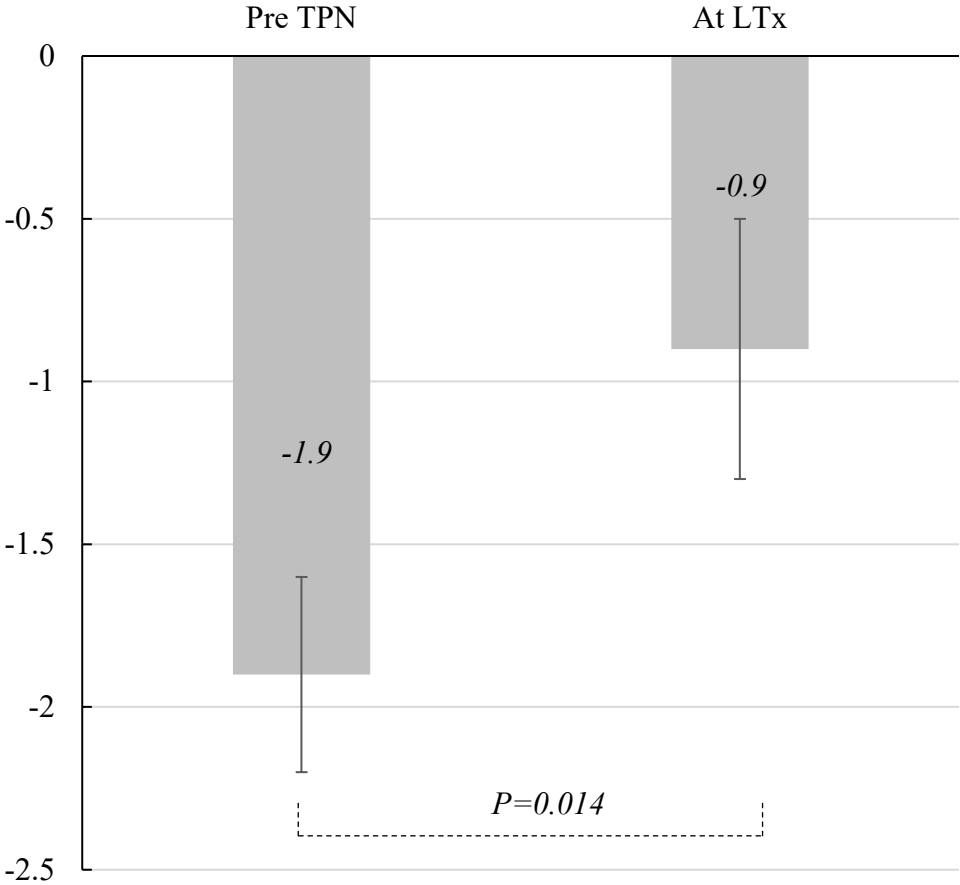


Fig. 2 Body weight z-score: Development of pretransplant patient was improved after introducing TPN. In terms of body weight and Z-score. Ascites was controlled with diuretics. Z-scores were expressed mean and standard errors. Z-score was based on LMS Parameters for Girls: Weight-for-age. World Health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