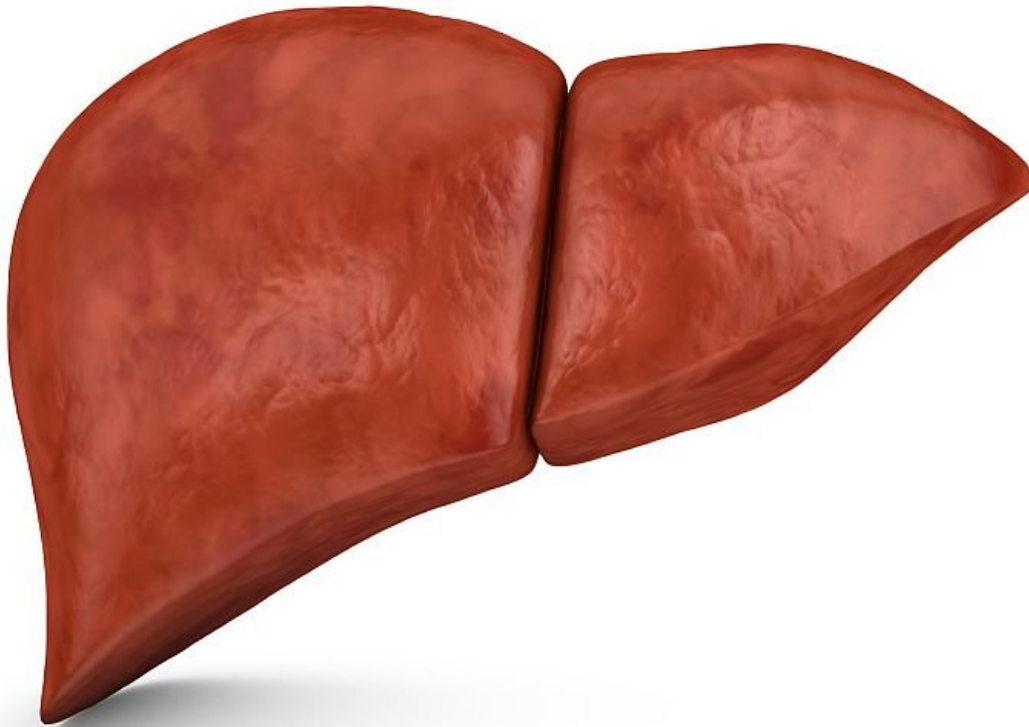


# Alternatives to whole liver transplants feasible for children

February 28 2018

---



(HealthDay)—Alternatives to whole liver transplants for children have



become safer, according to a study published recently in *The Journal of Pediatrics*.

Douglas B. Mogul, M.D., M.P.H., from Johns Hopkins University in Baltimore, and colleagues evaluated patient and graft survival among 5,715 pediatric liver-only transplant recipients who received an organ from March 1, 2002, to Dec. 31, 2015, to determine whether outcomes vary by graft type. The graft types were whole liver transplant, split liver transplant (SLT), and living donor liver transplant (LDLT).

The researchers found that 30-day survival for SLT improved (94 versus 98 percent; P liver transplant, but this risk disappeared in 2010 to 2015 ( $P = 0.04$ ). In both time periods, the risk of late death after SLT was similar. On the other hand, LDLT had similar risk of [early death](#) and late death for both time periods. Graft loss was similar for SLT, but lower for LDLT.

"Greater use of technical variant grafts might provide an opportunity to increase organ supply without compromising post-[transplant](#) outcomes," the authors write.

**More information:** [Abstract/Full Text \(subscription or payment may be required\)](#)

Copyright © 2018 [HealthDay](#). All rights reserved.

Citation: Alternatives to whole liver transplants feasible for children (2018, February 28) retrieved 30 April 2024 from <https://medicalxpress.com/news/2018-02-alternatives-liver-transplants-feasible-children.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------