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Retrospective Study

Differences in parents of pediatric liver transplantation and chronic liver disease patients

Akbulut S *et al.* Parental satisfaction of pediatric patients with chronic liver disease

Sami Akbulut, Gulsen Gunes, Hasan Saritas, Bahar Aslan, Yunus Karipkiz, Khaled Demyati, Sukru Gungor, Sezai Yilmaz

Abstract

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Differences in parents of pediatric liver transplantation a



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Liver Conditions in Children | Johns Hopkins Medicine

<https://www.hopkinsmedicine.org/.../conditions-and-diseases/liver-conditions-in-children> ▼

Liver conditions, including **liver failure**, can occur in a previously well **infant**, child or adolescent and can be caused by a number of infectious or metabolic causes and reactions to **medication**. In **acute liver failure**, jaundice occurs rapidly, often in concert with gastrointestinal symptoms like vomiting and fever.

Pediatric liver transplantation.

<https://www.ncbi.nlm.nih.gov/pubmed/28964477>

Currently, **pediatric transplant patients** have a 5-year survival of over 85%. Long-term morbidity is mainly associated with complications from immunosuppression **and chronic** rejection. Here we review indications for **liver transplantation** in **children**, surgical considerations, post-operative complications, and long-term outcomes.

Cited by: 12

Author: Alex G. Cuenca, Heung Bae Kim, Khash...

Publish Year: 2017

Health-related quality of life in pediatric liver ...

<https://link.springer.com/article/10.1186/1824-7288-39-55> ▼

Sep 11, 2013 · At the moment, the evaluation of Health Related Quality of Life (HRQoL) after **pediatric**



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Pediatric liver transplantation - PubMed Central (PMC)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2653434>

Feb 14, 2009 · Cholestatic liver diseases. Typically, the child referred to a liver transplant center is a small baby with cholestatic liver disease. Out of 1187 children transplanted in North America between 1995 and May 2002, 33.5% were ≤ 12 mo old at the time of transplantation, 55.6% had cholestatic disease, and 41.6% had biliary atresia.

Cited by: 158

Author: Marco Spada, Silvia Riva, Giuseppe Mag...

Publish Year: 2009

Liver Conditions in Children | Johns Hopkins Medicine

<https://www.hopkinsmedicine.org/health/conditions...> ▼

Some patients may have minimal liver disease during their entire lifetime; however, a small number will eventually require liver transplant. Cirrhosis or Chronic Liver Failure Cirrhosis or chronic liver failure can be caused by a number of the liver and biliary diseases listed in Clinical Services or sometimes appear without known cause.

Current developments in pediatric liver transplantation

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4462689>

Jun 18, 2015 · Core tip: As of today, pediatric liver transplantation (pLT) has become a safe and routine procedure for the treatment of childhood acute and chronic liver failure as well as inherited liver diseases. In contrast to adult recipients, pLT differs greatly in indications for LT, allocation practice, surgical technique, immunosuppression and post-operative life-long aftercare.

Cited by: 28

Author: Christina Hackl, Hans J Schlitt, Michael ...

Publish Year: 2015

Improved Outcomes for Liver Transplantation in Patients ...

<https://www.sciencedirect.com/science/article/pii/S0022347619317020>

Biliary atresia is a neonatal cholestatic liver disease that is the leading cause of pediatric liver transplantation. 1, 2 Even when diagnosed promptly and a Kasai portoenterostomy is performed, the majority of patients ultimately receive a liver transplant before reaching adulthood. 1 Indications for liver transplantation in patients with biliary atresia include absence of biliary drainage ...

Author: Sarah A. Taylor, Veena Venkat, Ronen... Publish Year: 2020



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[Liver Conditions in Children | Johns Hopkins Medicine](#)

<https://www.hopkinsmedicine.org/health/conditions...>

Diagnosis. Testing is usually done when a **child** has **liver inflammation** of uncertain cause or when a family history suggests **A1AT liver disease**. The standard screening test is to measure the amount of A1AT protein in the circulation. In cases of A1AT **deficiency**, the **serum** A1AT level will be low.

[Health-related quality of life in pediatric liver ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3846843>

At the moment, the evaluation of Health Related Quality of Life (HRQoL) after **pediatric liver transplantation (PLT)** is one of the main focuses of several researches. It is to note that **patients** who receive **transplantation face** a set of combined conditions: a **threatening liver disease**, the **transplant surgery**, and the **post-transplant assistance**.

Cited by: 10

Author: Antonella Gritti, Simone Pisano, Tiziana S...

Publish Year: 2013

[Pediatric liver transplantation - PubMed Central \(PMC\)](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2653434>

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