

Can a fibrotic liver afford epithelial-mesenchymal transition?

全部 图片 视频 新闻 地图 图书

找到约 66,300 条结果

时间不限

过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果

精确匹配

[Left lobe adult-to-adult living donor liver transplantation: small grafts ...](https://www.ncbi.nlm.nih.gov/pubmed/20440774)

<https://www.ncbi.nlm.nih.gov/pubmed/20440774>

Left lobe adult-to-adult **living donor liver transplantation: small grafts** and hemiportocaval shunts in the prevention of **small-for-size** syndrome. ... Adult-to- adult **living donor liver transplantation** (AA-LDLT) has better **outcomes** when a **graft** ... Donor **right** hepatectomy is associated with greater morbidity and mortality than left ...

[Liver lobe graft side and outcomes in living-donor liver transplant ...](http://www.ncbi.nlm.nih.gov/pubmed/25095711)

www.ncbi.nlm.nih.gov/pubmed/25095711 ▾

OBJECTIVES: **Living-donor liver transplant with small-for-size grafts** ... We compared **outcomes** between **right** and **left** donor **lobe** in **living-donor liver transplant**.

[Outcome of patients undergoing right lobe living donor liver ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3886020/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3886020/>

7 Jan 2014 ... **Outcome** of patients undergoing **right lobe living donor liver transplantation with small-for-size grafts** ... **grafts**[9-11], conversion from **left liver grafts** to **right liver grafts**[12] and recently increasing the donor's body weight[13,14].

[PDF] [Living donor liver transplantation and donor graft size: How small ...](http://onlinelibrary.wiley.com/doi/10.1002/lt.21922/pdf)

onlinelibrary.wiley.com/doi/10.1002/lt.21922/pdf

tion (LDLT) using a **left lobe graft** was reported by Hash- ikura et al.1 in ... of **left lobe** donation versus **right lobe** donation in Japan and like- ... Abbreviations: LDLT, **living donor liver transplantation**; SFS, **small for size**; SLV, standard liver volume. Address ... Yi et al.9 reported similar **results** for the survival of **left grafts with** ...

[PDF] [Adult living donor transplants-which portion of the liver to use?](http://onlinelibrary.wiley.com/doi/10.1002/lt.500090619/pdf)

onlinelibrary.wiley.com/doi/10.1002/lt.500090619/pdf ▾

Comparison between **right-** and **left-lobe grafts**. Arch Surg ... induced complications of **small-for-size grafts** such as intractable ... option for **living-donor adult liver transplantation**, and in the

Match Overview

1	Internet 43 words crawled on 11-Mar-2016 cdn.intechopen.com	1%
2	Internet 29 words crawled on 25-Mar-2015 www.tdx.cat	1%
3	Internet 28 words crawled on 19-May-2016 news.medlive.cn	1%
4	Crossref 27 words Stueck, Ashley E., and Ian R. Wanless. "Hepatocyte bud s derived from progenitor cells repopulate regions of p ...	1%
5	Crossref 20 words Kudo, Satoshi, Hajime Saito, Satoru Motoyama, Tomohiko Sasaki, Kazuhiro Imai, Hayato Konno, Shinogu Takash	1%
6	Internet 16 words crawled on 03-Apr-2011 info.beijing.com.cn	<1%
7	Internet 13 words crawled on 09-Dec-2006 intl-mcr.aacrjournals.org	<1%
8	Crossref 13 words Diaz, R.. "Evidence for the epithelial to mesenchymal tr ... nsition in biliary atresia fibrosis", Human Pathology, 200	<1%

Name of journal: *World Journal of Gastroenterology*

Manuscript NO: 32908

Manuscript Type: EDITORIAL

Can a fibrotic liver afford epithelial-mesenchymal transition?

Stefan Munker, Yong-Le Wu, Hui-Guo Ding, Roman Liebe, Hong-Lei Weng

Abstract

The question whether epithelial-mesenchymal transition (EMT) occurs during liver fibrogenesis is a controversial issue. *In vitro* studies confirm that hepatocytes or cholangiocytes undergo EMT upon transforming growth factor β (TGF- β) stimulation, whereas *in vivo* experiments based on genetic fate mapping of specific cell populations suggest that EMT does not occur in fibrotic animal models. In this review we present current data supporting or opposing EMT in chronic liver disease and discuss conditions for the occurrence of EMT in patients. Based on the available

Can a fibrotic liver afford epithelial-mesenchymal transition?

全部 图片 视频 新闻 地图 图书

找到约 66,300 条结果

时间不限

过去 1 小时内
过去 24 小时内
过去 1 周内
过去 1 个月内
过去 1 年内

所有结果

精确匹配

[Left lobe adult-to-adult living donor liver transplantation: small grafts ...](https://www.ncbi.nlm.nih.gov/pubmed/20440774)

<https://www.ncbi.nlm.nih.gov/pubmed/20440774>

Left lobe adult-to-adult **living donor liver transplantation**: **small grafts** and hemiportocaval shunts in the prevention of **small-for-size** syndrome. ... Adult-to- adult **living donor liver transplantation** (AA-LDLT) has better **outcomes** when a **graft** ... Donor **right** hepatectomy is associated with greater morbidity and mortality than left ...

[Liver lobe graft side and outcomes in living-donor liver transplant ...](http://www.ncbi.nlm.nih.gov/pubmed/25095711)

www.ncbi.nlm.nih.gov/pubmed/25095711 ▾

OBJECTIVES: **Living-donor liver transplant** with **small-for-size grafts** ... We compared **outcomes** between **right** and **left** donor **lobe** in **living-donor liver transplant**.

[Outcome of patients undergoing right lobe living donor liver ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3886020/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3886020/>

7 Jan 2014 ... **Outcome** of patients undergoing **right lobe living donor liver transplantation** with **small-for-size grafts** ... **grafts**[9-11], conversion from **left liver grafts** to **right liver grafts**[12] and recently increasing the donor's body weight[13,14].

[PDF] [Living donor liver transplantation and donor graft size: How small ...](https://onlinelibrary.wiley.com/doi/10.1002/lt.21922/pdf)

onlinelibrary.wiley.com/doi/10.1002/lt.21922/pdf

tion (LDLT) using a **left lobe graft** was reported by Hash- ikura et al.1 in ... of **left lobe** donation versus **right lobe** donation in Japan and like- ... Abbreviations: LDLT, **living donor liver transplantation**; SFS, **small for size**; SLV, standard liver volume. Address ... Yi et al.9 reported similar **results** for the survival of **left grafts** with ...

[PDF] [Adult living donor transplants-which portion of the liver to use?](https://onlinelibrary.wiley.com/doi/10.1002/lt.500090619/pdf)

onlinelibrary.wiley.com/doi/10.1002/lt.500090619/pdf ▾

Comparison between **right-** and **left-lobe grafts**. Arch Surg ... induced complications of **small-for-size grafts** such as intractable ... option for **living-donor adult liver transplantation**, and in the

All

Images

News

Videos

Shopping

More

Settings

Tools

About 187,000 results (0.67 seconds)

Epithelial-mesenchymal transition in liver fibrosis - NCBI - NIH

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by YALEI ZHAO - 2016 - Cited by 3 - Related articles

25 Jan 2016 - **Liver fibrosis** is the result of a sustained wound healing response to An **EMT** can be identified in rat fetal **liver** cells in response to growth ...

Epithelial to Mesenchymal Transition in Liver Fibrosis: Here Today ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by RG Wells - 2010 - Cited by 68 - Related articles

Epithelial to Mesenchymal Transition in **Liver Fibrosis**: Here Today, Gone Tomorrow? **Does** the work of Taura et al. lay to rest the concept of hepatocyte **EMT**?

Revisiting Epithelial-to-Mesenchymal Transition in Liver Fibrosis ...

<https://www.ncbi.nlm.nih.gov> › NCBI › Literature › PubMed Central (PMC)

by L Fabris - 2016 - Cited by 3 - Related articles

6 Jan 2016 - We **will** first discuss **EMT** in **liver** morphogenesis and then highlight how regulates **epithelial-mesenchymal transition** during biliary **fibrosis** in ...

T Cell-mediated biliary epithelial-to-mesenchymal transition in liver ...

<onlinelibrary.wiley.com/doi/10.1002/lt.22029/pdf>

by KA Rygiel - 2010 - Cited by 14 - Related articles

suggested that intrahepatic biliary **epithelial** cells **can** transform into myofibroblasts. This study ... **to-mesenchymal cell transition**; ENA-78, **epithelial** cell-derived ...

T Cell-mediated biliary epithelial-to-mesenchymal transition in liver ...

<onlinelibrary.wiley.com/doi/10.1002/lt.22029/full> ▼

by KA Rygiel - 2010 - Cited by 14 - Related articles

25 Jan 2010 - T Cell-mediated biliary **epithelial-to-mesenchymal** transition in **liver** allograft rejection ... that intrahepatic biliary epithelial cells **can** transform into myofibroblasts. ... and **liver fibrosis** by the application of cell lineage tracing techniques. S. C. **Afford**, T. von Zglinicki, A. D.