

Name of Journal: *World Journal of Transplantation*

ESPS Manuscript NO: 23360

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Liver transplantation for hepatocellular carcinoma in Ireland: Pre-operative alpha-fetoprotein predicts tumour recurrence in a 14-year single-centre national experience

Donal O'Connor, John P Burke, John Hegarty, P Aiden McCormick, Niamh Nolan, Amir Hoti, Donal Maguire, Justin Geoghegan, Oscar Traynor

Abstract

AIM: To examine the results of OLT for HCC in Ireland over a 14-year period.

METHODS: Cases of HCC receiving OLT between January 1995 and September

Match Overview

1	CrossCheck 69 words "The ILTS 20th Annual International Congress", Liver Transplantation, 2014.	3%
2	CrossCheck 44 words "Oral presentations", British Journal of Surgery, 05/2011	2%
3	CrossCheck 26 words Gunay, Yusuf, Necdet Guler, Onur Yaprak, Murat Dayang ac, Murat Akyildiz, Gulum Altaca, Yildiray Yuzer, and Yama	1%
4	Internet 25 words crawled on 17-Apr-2014 www.asgbi.org.uk	1%
5	Internet 20 words crawled on 22-May-2013 epubs.rcsi.ie	1%
6	Internet 20 words crawled on 20-Oct-2013 www.wjgnet.com	1%



[网页](#) [新闻](#) [图片](#) [视频](#) [更多 ▾](#) [搜索工具](#)

找到约 12,100 条结果 (用时 0.77 秒)

您是不是要找: [Liver transplantation for hepatocellular carcinoma in Ireland: *preoperative* alpha-fetoprotein predicts tumour recurrence in a 14-year single-centre national experience.](#)

[Alpha-fetoprotein and tumour size are associated with ...](#)

[www.ncbi.nlm.nih.gov](#) > ... > [PubMed Central \(PMC\)](#) ▾ [翻译此页](#)

作者: PP McHugh - 2010 - 被引用次数: 36 - [相关文章](#)

One hundred and one patients had HCC in the explanted liver; one patient was ... Overall 1-, 3-, and 5-year survival rates were 87%, 69% and 62%, respectively, ... Keywords: [hepatocellular carcinoma](#), [liver transplantation](#), [microvascular invasion](#) ... Rate of [tumour recurrence](#) is much lower after LT than [surgical resection](#) ...

[Predictors of Recurrence in Hepatitis C Virus Related ...](#)

[www.ncbi.nlm.nih.gov](#) > ... > [Literature](#) > [PubMed Central \(PMC\)](#) - [翻译此页](#)

作者: MA Wahab - 2014 - 被引用次数: 1 - [相关文章](#)

[Hepatocellular carcinoma](#) (HCC) is the fifth most common [cancer](#) worldwide, and the ... who underwent first-time [liver resection](#), in the Gastroenterology [Surgical Centre](#), ... One [year](#) survival was 62.9%, 3 [years](#) survival was 25.9% and 5 [years](#) ... analysis; significant variables [predicting tumour recurrence](#) were [AFP](#), [blood](#) ...



[网页](#) [新闻](#) [图片](#) [视频](#) [更多 ▾](#) [搜索工具](#)

找到约 12,100 条结果 (用时 0.77 秒)

您是不是要找: [Liver transplantation for hepatocellular carcinoma in Ireland: *preoperative* alpha-fetoprotein predicts tumour recurrence in a 14-year single-centre national experience.](#)

[Alpha-fetoprotein and tumour size are associated with ...](#)

[www.ncbi.nlm.nih.gov](#) > ... > [PubMed Central \(PMC\)](#) ▾ [翻译此页](#)

作者: PP McHugh - 2010 - 被引用次数: 36 - [相关文章](#)

One hundred and one patients had HCC in the explanted liver; one patient was ... Overall 1-, 3-, and 5-year survival rates were 87%, 69% and 62%, respectively. ... Keywords: [hepatocellular carcinoma](#), [liver transplantation](#), [microvascular invasion](#) ... Rate of [tumour recurrence](#) is much lower after LT than [surgical](#) resection ...

[Predictors of Recurrence in Hepatitis C Virus Related ...](#)

[www.ncbi.nlm.nih.gov](#) > ... > [Literature](#) > [PubMed Central \(PMC\)](#) - [翻译此页](#)

作者: MA Wahab - 2014 - 被引用次数: 1 - [相关文章](#)

[Hepatocellular carcinoma](#) (HCC) is the fifth most common [cancer](#) worldwide, and the ... who underwent first-time [liver](#) resection, in the Gastroenterology [Surgical Centre](#), ... One [year](#) survival was 62.9%, 3 [years](#) survival was 25.9% and 5 [years](#) ... analysis; significant variables [predicting tumour recurrence](#) were [AFP](#), blood ...



全部 新闻 图片 视频 更多 ▾ 搜索工具

找到约 12,100 条结果（用时 1.04 秒）

Liver transplantation for hepatocellular carcinoma beyond the ...

www.ncbi.nlm.nih.gov > ... > Literature > PubMed Central (PMC) - 翻译此页

作者: DW Xu - 2016

2016年3月28日 - Mazzaferro et al[5] in 1996 reported that patients with a **single tumor** ≤ 5 ... risk of **tumor recurrence** after LT for patients with HCC beyond the MC. and this criteria achieved a **5-year** overall survival of 78.1%[14]. ... Several centers have identified the value of **preoperative AFP** concentrations in **predicting** ...

Magnitude of change in alpha-fetoprotein in response to trans...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ 翻译此页

作者: M Bhat - 2013 - 被引用次数: 1 - 相关文章

The incidence of **hepatocellular carcinoma** (hcc) in North America has nearly doubled ... such as **alpha-fetoprotein** (afp) might **predict tumour** stabilization or response to tace ... with tace before **liver transplantation**, having met **one** of these criteria: of a **preoperative** afp exceeding 1000 ng/mL **predicts hcc recurrence** after ...

Alpha-fetoprotein and tumour size are associated with microv...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ 翻译此页

作者: PP McHugh - 2010 - 被引用次数: 39 - 相关文章

One hundred and **one** patients had HCC in the explanted liver; **one** patient was ... Overall 1-, 3-, and 5-year survival rates were 87%, 69% and 62%, respectively. ... Keywords: **hepatocellular carcinoma**, **liver transplantation**, microvascular invasion ... Rate of **tumour recurrence** is much lower after LT than **surgical** resection ...

The place of downstaging for hepatocellular carcinoma - Scie...

www.sciencedirect.com/science/article/pii/S0168827810001054 - 翻译此页

作者: C Toso - 2010 - 被引用次数: 83 - 相关文章

2010年9月15日 本文章为作者提供之预览版本, 未经过编辑, 内容可能与正式出版版本有所差异.