

国内版 国际版

Risk factors of post-hepatectomy liver failure in 80 patients



ALL IMAGES VIDEOS

831,000 Results Any time ▾

### [Risk factors of liver failure after right-sided hepatectomy.](#)

<https://www.ncbi.nlm.nih.gov/pubmed/23835210>

Hyperbilirubinemia, uncontrolled ascites, and prolonged postoperative hospital stay were defined as **liver failure** after hepatectomy, and these 3 **factors** were evaluated in relation to clinicopathological and surgical **factors**. RESULTS: In the **80 patients**, hyperbilirubinemia was observed in 10 (12.7%) **patients**, uncontrolled ascites in 18 (22.5% ...

**Cited by:** 7 **Author:** Tejiro Hirashita, Masayuki Ohta, Yukio I...  
**Publish Year:** 2013

### [Post-hepatectomy liver failure](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/25392835>

Multiple factors increase the risk of PHLF, including **obesity**, **diabetes**, **neoadjuvant treatment** with **chemotherapy**, **underlying cirrhosis**, **increased age**, **male gender**, need for extended liver resection, and long operation with **high intra-operative EBL**.

**Cited by:** 74 **Author:** Rondi Kauffmann, Yuman Fong  
**Publish Year:** 2014

### [Post Hepatectomy Liver Failure Risk Calculator for ...](#)

<https://pubmed.ncbi.nlm.nih.gov/32103417>

Results: Among 15,636 hepatectomy **patients** analyzed, the overall incidence of clinically significant PHLF was 2.8%. Preoperative **patient factors** associated with increased PHLF were male gender, preoperative ascites within 30 days of surgery, higher ASA class, preoperative total bilirubin greater than 1.2 mg/dl, and AST greater than 40 units/l.

**Cited by:** 1 **Author:** Jessica Y. Liu, Jessica Y. Liu, Ryan J. Ell...  
**Publish Year:** 2020

### [Post hepatectomy liver failure – A comprehensive review of ...](#)

<https://www.sciencedirect.com/science/article/pii/S2049080118301468>

国内版 国际版

ing

Risk factors of post-hepatectomy liver failure in 80 patients



ALL IMAGES VIDEOS

826,000 Results Any time ▾

### [Risk factors of liver failure after right-sided hepatectomy.](#)

<https://www.ncbi.nlm.nih.gov/pubmed/23835210>

Hyperbilirubinemia, uncontrolled ascites, and prolonged postoperative hospital stay were defined as **liver failure** after hepatectomy, and these 3 **factors** were evaluated in relation to clinicopathological and surgical **factors**. RESULTS: In the **80 patients**, hyperbilirubinemia was observed in 10 (12.7%) **patients**, uncontrolled ascites in 18 (22.5% ...

**Cited by:** 7

**Author:** Teijiro Hirashita, Masayuki Ohta, Yukio Iw...

**Publish Year:** 2013

### [Post Hepatectomy Liver Failure Risk Calculator for ...](#)

<https://pubmed.ncbi.nlm.nih.gov/32103417>

Background: Post hepatectomy **liver failure** (PHLF) is associated with significant perioperative morbidity and mortality. A tool to identify **patients at risk** for PHLF may allow for earlier intervention to mitigate its severity and help clinicians when counseling **patients**. Our objective was to develop a PHLF **risk** ...

**Cited by:** 1

**Author:** Jessica Y. Liu, Jessica Y. Liu, Ryan J. Elli...

**Publish Year:** 2020

### [Early Prediction of Post-hepatectomy Liver Failure in ...](#)

<https://pubmed.ncbi.nlm.nih.gov/32860142>

Background: **Liver** resection (LR) is the main modality of treatment for hepatocellular carcinoma (HCC) and colorectal **liver** metastasis (CRLM). Post-hepatectomy **liver failure** (PHLF) remains the most dreaded complication. We aim to create a prognostic score for early **risk** stratification of **patients** ...

**Author:** Ken Min Chin, Ye Xin Koh, Ye Xin Koh... **Publish Year:** 2020

[Risk factors for hepatic insufficiency after major](#)

**Name of Journal:** *World Journal of Clinical Cases*

**Manuscript NO:** 59508

**Manuscript Type:** ORIGINAL ARTICLE

**Retrospective Study**

**Risk factors of post-hepatectomy liver failure in 80 patients**

Ying Xing, Zheng-Rong Liu, Wei Yu, Hong-Yi Zhang, Mao-Min Song

**Abstract**

**BACKGROUND**

Post-hepatectomy liver failure (PHLF) is a serious complication and leading cause of death after hepatectomy, an accurate prediction of PHLF is important for improvement of prognosis after hepatectomy.

**AIM**

**Match Overview**

1	Internet 68 words crawled on 01-Oct-2020 www.termedia.pl	2%
2	Crossref 56 words Yi-Hao Yan, Yu-Fan Cheng, Jing-Houng Wang, Chih-Cha Li n et al. "Real world clinical practice in treating advanced P...	1%
3	Internet 36 words crawled on 26-Apr-2014 www.wignel.com	1%
4	Internet 32 words crawled on 15-Feb-2020 Rpublishing.blob.core.windows.net	1%
5	Internet 29 words crawled on 20-Mar-2019 www.dovepress.com	1%
6	Crossref 27 words M. G. Wiggins, G. Shahmehsebi, M. J. Bowles, S. Anoor i, D. A. Stell. "Renal Dysfunction Is an Independent Risk Fa	1%
7	Crossref 24 words Jin-Yu Shi, Li-Yang Sun, Bing Quan, Hao Xing et al. online calculator based on noninvasive markers (Aster and	57% 1.1% 0.3%
8	Internet 14 words crawled on 27-Nov-2020 www.1000.pl	激活 Windows <1% 转到设置以激活 Windows

国内版 国际版

Risk factors of post-hepatectomy liver failure in 80 patients



ALL IMAGES VIDEOS

822,000 Results Any time ▾

### Risk factors of liver failure after right-sided hepatectomy.

<https://www.ncbi.nlm.nih.gov/pubmed/23835210>

Hyperbilirubinemia, uncontrolled ascites, and prolonged postoperative hospital stay were defined as **liver failure** after hepatectomy, and these 3 **factors** were evaluated in relation to clinicopathological and surgical **factors**. RESULTS: In the **80 patients**, hyperbilirubinemia was observed in 10 (12.7%) **patients**, uncontrolled ascites in 18 (22.5% ...

**Cited by:** 7 **Author:** Teijiro Hirashita, Masayuki Ohta, Yukio I...  
**Publish Year:** 2013

### Post Hepatectomy Liver Failure Risk Calculator for ...

<https://pubmed.ncbi.nlm.nih.gov/32103417>

Background: Post hepatectomy **liver failure** (PHLF) is associated with significant perioperative morbidity and mortality. A tool to identify **patients at risk** for PHLF may allow for earlier intervention to mitigate its severity and help clinicians when counseling **patients**. Our objective was to develop a PHLF **risk** calculator.

**Cited by:** 1 **Author:** Jessica Y. Liu, Jessica Y. Liu, Ryan J. Ell...  
**Publish Year:** 2020

### Early Prediction of Post-hepatectomy Liver Failure in ...

<https://pubmed.ncbi.nlm.nih.gov/32860142>

Background: **Liver** resection (LR) is the main modality of treatment for hepatocellular carcinoma (HCC) and colorectal **liver** metastasis (CRLM). Post-hepatectomy **liver failure** (PHLF) remains the most dreaded complication. We aim to create a prognostic score for early **risk** stratification of **patients** undergoing LR.

**Author:** Ken Min Chin, Ye Xin Koh, Ye Xin Ko... **Publish Year:** 2020

### Risk factors for hepatic insufficiency after major ...

<https://www.ncbi.nlm.nih.gov/pubmed/30170944>

Hepatic insufficiency is defined as an increase in serum total bilirubin after hepatectomy of 7 mg/dl