



文章

我的图书馆

时间不限

2015以来

2014以来

2011以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

包括专利

包含引用

创建快讯

您的搜索 - **Significance of functional hepatic resection rate calculated using 3D CT/99mTc-galactosyl human serum albumin single-photon emission computed tomography fusion imaging** - 与所有文章均不相符。

建议:

请检查输入字词有无错误。

请尝试其他的查询词

请改用较常见的字词。

请减少查询字词的数量。

[请向所有网络查询](#)

Name of Journal: *World Journal of Gastroenterology*

Manuscript Type: RETROSPECTIVE STUDY

ESPS Manuscript NO: 23964

Significance of functional hepatic resection rate calculated using 3D CT/^{99m}Tc-galactosyl human serum albumin single-photon emission computed tomography fusion imaging

Tsuruga Y *et al.* CT/^{99m}Tc-GSA SPECT for functional hepatic resection rate

Yosuke Tsuruga, Toshiya Kamiyama, Hirofumi Kamachi, Shingo Shimada, Kenji Wakayama, Tatsuya Orimo, **Tatsuhiko Kakisaka, Hideki Yokoo, Akinobu Taketomi**

Yosuke Tsuruga, Toshiya Kamiyama, Hirofumi Kamachi, Shingo Shimada, Kenji Wakayama, Tatsuya Orimo, Tatsuhiko Kakisaka, Hideki Yokoo, Akinobu Taketomi, Department of Gastroenterological Surgery I, Hokkaido University Graduate School of Medicine, Sapporo 060-8638, Japan

Match Overview

1	Internet 109 words crawled on 22-Jan-2016 www.wjgnet.com	2%
2	CrossCheck 78 words Tsuruga, Yosuke. "Portal vein stenosis after pancreatecto ... y following neoadjuvant chemoradiation therapy for pancre	2%
3	CrossCheck 31 words Kienlein, Stefan. "Biliary complications in liver transplantati on: Impact of anastomotic technique and ischemic time or ...	1%
4	CrossCheck 26 words Kamiyama, T. "Perioperative Management of Hepatic Rese ction Toward Zero Mortality and Morbidity: Analysis of 79: ...	1%
5	CrossCheck 20 words Akihito Mitsumori. "Preoperative evaluation of hepatic functi onal reserve following hepatectomy by technetium-99m gal	<1%
6	CrossCheck 20 words A.-Hon Kwon. "Functional hepatic volume measured by tec hnetium-99m-galactosyl-human serum albumin liver scintig	<1%

学术搜索

我的著作引用情况



文章

我的图书馆

您的搜索 - **Significance of functional hepatic resection rate calculated using 3D CT/99mTc-galactosyl human serum albumin single-photon emission computed tomography fusion imaging** - 与所有文章均不相符。

时间不限

2016以来

2015以来

2012以来

自定义范围...

建议:

请检查输入字词有无错误。

请尝试其他的查询词

请改用较常见的字词。

请减少查询字词的数量。

[请向所有网络查询](#)

按相关性排序

按日期排序

搜索所有网页

中文网页

简体中文网页

 包括专利 包含引用 创建快讯

全部 图片 新闻 视频 购物 更多 ▾ 搜索工具

找到约 756 条结果 (用时 0.75 秒)

CT/^{99m}Tc-GSA SPECT fusion images demonstrate ...

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

作者: T Sumiyoshi - 2013 - 被引用次数: 6 - 相关文章

2013年6月7日 - AIM: To evaluate the functional differences between the 2 liver lobes in non-cirrhotic patients by ... ^{99m}Tc-galactosyl human serum albumin (^{99m}Tc-GSA) ... liver function assessment by using CT/^{99m}Tc-GSA SPECT fusion imaging. ... Integrated computed tomography and single-photon emission computed ...

Liver functional volumetry for portal vein embolization using ...

https://www.researchgate.net/.../51080195_Liver_functional_vo... - 翻译此页

... human serum albumin scintigraphy SPECT-computed tomography fusion system ... scintigraphy single-photon emission computed tomography (SPECT)/CT system to ... liver volume (%FLV) were estimated by using the following calculations: ... In contrast, after PVE, there was a significant correlation between %LV and ...

[PDF] Usefulness of examining hepatic functional volume using ...

naosite.lb.nagasaki-u.ac.jp/dspace/bitstream/.../NMC34_478.pdf - 翻译此页

作者: A Nanashima - 2013 - 被引用次数: 2 - 相关文章

tomography/computed tomography (SPECT/CT) imaging in terms of ... applying single-photon emission computed tomography (SPECT) (11-16). ... galactosyl human serum albumin (^{99m}Tc-GSA) scintigraphy provides information ... preoperative functional liver reserve test as well as its significance and application (17,18).

Find Full Text Journal Articles Authored By Shinya Shiraishi

www.pubpdf.com/search/author/Shinya+Shiraishi ▾ 翻译此页

2015年12月15日 - Single-photon emission computed tomography (SPECT)/computed tomography ... The liver uptake value (LUV), calculated from Tc-^{99m}-labeled