

## Match Overview

1	CrossCheck 147 words Teo, Jin Yao, Brian Kim Poh Goh, Foong Koon Cheah, John Carson Allen, Richard Hoau Gong Lo, David Chee	5%
2	Internet 113 words crawled on 08-Jan-2015 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	4%
3	Internet 29 words crawled on 23-Nov-2014 <a href="http://omicsgroup.org">omicsgroup.org</a>	1%
4	CrossCheck 13 words Koh, Ye-Xin, Aik-Yong Chok, Hui-Li Zheng, Chuen-Seng Tan, and Brian K.P. Goh. "A systematic review and me	<1%
5	Internet 12 words crawled on 05-Oct-2013 <a href="http://drmarcel.com.br">drmarcel.com.br</a>	<1%
6	CrossCheck 9 words "September 10-14 Munich, Germany CIRSE 2011", Card ioVascular and Interventional Radiology, 09/2011	<1%
7	CrossCheck 9 words Fonseca, Annabelle L., and Charles H. Cha. "Hepatocellular carcinoma: A comprehensive overview of surgical ...	<1%
8	Internet 8 words crawled on 17-Feb-2014 <a href="http://www.jhep-elsevier.com">www.jhep-elsevier.com</a>	<1%
9	CrossCheck 6 words Vannaroni, G., A. Lauretti, G.R. Loui, Soodri, F. Bui, Bui	<1%

<sup>4</sup> Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 14634

Columns: EDITORIAL

Contra-lateral liver lobe hypertrophy after unilobar Y90 radioembolization: An alternative to portal vein embolization?

Teo JY *et al.* Contralateral liver lobe hypertrophy after unilobar Y90

Jin-Yao Teo, Brian KP Goh

Jin-Yao Teo, <sup>3</sup> Brian KP Goh, Department of Hepatopancreatobiliary and Transplantation Surgery, Singapore General Hospital, Singapore 169856

Brian KP Goh, <sup>4</sup> Duke-NUS Graduate Medical School, Singapore 169857

Author contributions: Teo JY performed the literature search, retrieved data and

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

找到约 560 条结果 (用时 0.60 秒)

### Hepatic Radioembolization as a Bridge to Liver Surgery

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > Literature > PubMed Central (PMC) - [翻译此页](#)作者: AJAT Braat - 2014 - [相关文章](#)

2014年7月30日 - Predicting the remaining **liver** function **after** radical treatment and finding the right ... Inducing **hypertrophy** of the future remnant **liver** (FRL) by **portal vein** ... In **unilobar** RE, **hypertrophy** of the non-treated **lobe** has been described. .... away from the irradiated fibrotic **lobe** to the untreated **contralateral lobe** by ...

缺少字词: y90

### Partial liver volume radioembolization induces hypertrophy ...

[www.researchgate.net/.../236082589\\_Partial\\_liver\\_volume\\_radi...](http://www.researchgate.net/.../236082589_Partial_liver_volume_radi...) - [翻译此页](#)

ABSTRACT: Background And AimsHypertrophy of the **contralateral liver** lobeafter ... This study aims to quantify left **liver lobe** hypertrophyafter right-sided **radio-embolization** for ... There were no cases of acute **liver** failure **after** administration ofSIRT in this ... **hypertrophy** and to investigate its role as an **alternative to portal vein**

### Radiation Lobectomy: time-dependent analysis of future ...

[www.researchgate.net/.../243967471\\_Radiation\\_Lobectomy\\_ti...](http://www.researchgate.net/.../243967471_Radiation_Lobectomy_ti...) - [翻译此页](#)

ABSTRACT **Portal vein embolization** (PVE) is a standard technique for patients not amenable to ... Article: **Radioembolization** of hepatocellular carcinoma activates **liver** ... The aim of the procedure is to induce **contralateral hypertrophy** ... **unilobar** HCC, CRC or CC. ... **After Y90 radioembolization**, left **lobe** (segments 2 or 3)

### Partial liver volume radioembolization induces hypertrophy ...

[www.pubfacts.com/.../Partial-liver-volume-radioembolization-i...](http://www.pubfacts.com/.../Partial-liver-volume-radioembolization-i...) ▾ [翻译此页](#)

Post-treatment **contralateral** hemiliver **hypertrophy** has created an interest in lobar **liver** ... RE at 4-8 weeks (T1), 10-26 weeks (T2), and >26 weeks (T3) **after** RE. ... as an **alternative to portal vein embolization** in the management of patients with ... volumetric changes in **liver lobes**, while potentially controlling the **liver** tumor ...



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

找到约 555 条结果 (用时 0.63 秒)

### Hepatic Radioembolization as a Bridge to Liver Surgery

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

作者 : AJAT Braat - 2014 - [相关文章](#)

2014年7月30日 - Predicting the remaining **liver** function **after** radical treatment and finding the right ... Inducing **hypertrophy** of the future remnant **liver** (FRL) by **portal vein** ... In **unilobar** RE, **hypertrophy** of the non-treated **lobe** has been described. .... away from the irradiated fibrotic **lobe** to the untreated **contralateral lobe** by ...

### Radiation Lobectomy: time-dependent analysis of future ...

[www.researchgate.net/.../243967471\\_Radiation\\_Lobectomy\\_ti...](http://www.researchgate.net/.../243967471_Radiation_Lobectomy_ti...) - [翻译此页](#)

ABSTRACT **Portal vein embolization** (PVE) is a standard technique for patients not amenable to ... Article: **Radioembolization** of hepatocellular carcinoma activates **liver** .... The aim of the procedure is to induce **contralateral hypertrophy** .... **unilobar** HCC, CRC or CC. ... **After Y90 radioembolization**, left **lobe** (segments 2 or 3)

### [PDF] Partial liver volume radioembolization induces hypertroph...

[www.researchgate.net/...liver...radioembolization...hypertrophy...](http://www.researchgate.net/...liver...radioembolization...hypertrophy...) ▾ [翻译此页](#)

作者 : N Fernández-Ros - 被引用次数 : 12 - [相关文章](#)

Background: Post-treatment **contralateral** hemiliver **hypertrophy** has created an interest in lobar **liver** ... spleen volume but not in **portal vein** diameter was also observed. ... **hypertrophy** and to investigate its role as an **alternative to portal vein embolization** in the management of patients with potentially resectable **liver** tumours ...

### Partial liver volume radioembolization induces hypertrophy ...

[www.pubfacts.com/.../Partial-liver-volume-radioembolization-i...](http://www.pubfacts.com/.../Partial-liver-volume-radioembolization-i...) ▾ [翻译此页](#)

Post-treatment **contralateral** hemiliver **hypertrophy** has created an interest in lobar **liver** ... RE at 4-8 weeks (T1), 10-26 weeks (T2), and >26 weeks (T3) **after** RE. ... as an **alternative to portal vein embolization** in the management of patients with ... volumetric changes in **liver lobes**, while potentially controlling the **liver** tumor ...

### [PDF] View - OMICS Group