

Match Overview

**Name of journal:** World Journal of Gastroenterology

**ESPS Manuscript NO:** 14483

**Columns:** CASE REPORT

**Radiofrequency ablation for treatment of hypersplenism: A feasible therapeutic option**

Guilherme L P Martins, Joao Paulo G Bernardes, Marcello S Rovella, Raphael G Andrade, Publio Cesar C Viana, Paulo Herman, Giovanni Guido Cerri , Marcos Roberto Menezes

**Abstract**

Match Overview

◀ ▶



找到约 168,000 条结果 (用时 0.56 秒)

您是不是要找: Radiofrequency ablation for treatment of hypersplenism: A **possible** therapeutic option

Google 学术: Radiofrequency ablation for treatment of hypersplenism: A feasible therapeutic option

... ablation: a new therapeutic option for solid tumors - Orsi - 被引用次数: 58

... on the feasibility and safety of radiofrequency ablation ... - Liu - 被引用次数: 36

... -up of splenic radiofrequency ablation in patients with ... - Liu - 被引用次数: 25

Experimental study on the feasibility and safety of ...

[www.wjgnet.com/1007-9327/9/813.asp](http://www.wjgnet.com/1007-9327/9/813.asp) ▾ [翻译此页](#)

作者: QD Liu - 被引用次数: 36 - [相关文章](#)

CONCLUSION: It is **feasible** and safe to perform RFA in spleen to **treat** ... surgical **options** include tumor ablation in nonsurgical candidates with low morbidity, and being ... Splenectomy is a routine **therapy** for **hypersplenism** and can correct the ...

[PDF] Fig. 1 - ResearchGate

[www.researchgate.net/...Radiofrequency\\_ablation...hyperspleni...](http://www.researchgate.net/...Radiofrequency_ablation...hyperspleni...) ▾ [翻译此页](#)

作者: Q Liu - 被引用次数: 25 - [相关文章](#)

may be used as a bridging **therapy** for cirrhotic patients waiting for liver transplantation. (J GASTROINTEST ... minimally invasive surgical **options** are available for the **management** ... The study revealed that RFA is a **feasible**, effective, and safe ...

Radiofrequency ablation for hypersplenism in ... - Springer

网页 图片 新闻 视频 购物 更多 ▾ 搜索工具

找到约 169,000 条结果 (用时 0.61 秒)

您是不是要找：[Radiofrequency ablation for treatment of hypersplenism: A \*possible\* therapeutic option](#)

Google 学术：[Radiofrequency ablation for treatment of hypersplenism: A feasible therapeutic option](#)

... ablation: a new therapeutic option for solid tumors - Orsi - 被引用次数：58

... on the feasibility and safety of radiofrequency ablation ... - Liu - 被引用次数：36

... -up of splenic radiofrequency ablation in patients with ... - Liu - 被引用次数：25

[Experimental study on the feasibility and safety of ...](#)

[www.wjgnet.com/1007-9327/9/813.asp](http://www.wjgnet.com/1007-9327/9/813.asp) ▾ 翻译此页

作者：QD Liu - 被引用次数：35 - 相关文章

CONCLUSION: It is **feasible** and safe to perform **RFA** in spleen to **treat** ... surgical **options** include tumor ablation in nonsurgical candidates with low morbidity, and being ... Splenectomy is a routine **therapy** for **hypersplenism** and can correct the ...

[PDF] [Fig. 1 - ResearchGate](#)

[www.researchgate.net/...Radiofrequency\\_ablation...hyperspleni...](http://www.researchgate.net/...Radiofrequency_ablation...hyperspleni...) ▾ 翻译此页

作者：Q Liu - 被引用次数：25 - 相关文章

may be used as a bridging **therapy** for cirrhotic patients waiting for liver transplantation.

(J GASTROINTEST ... minimally invasive surgical **options** are available for the **management** ... The study revealed that **RFA** is a **feasible**, effective, and safe ...

[Two-year follow-up of splenic radiofrequency ablation in ...](#)

[www.researchgate.net/.../5478673\\_Two-year\\_follow-up\\_of\\_spl...](http://www.researchgate.net/.../5478673_Two-year_follow-up_of_spl...) - 翻译此页

Forty patients who underwent splenic **RFA** for cirrhotic **hypersplenism** were followed for 24 months. Before .... Few **therapeutic options** are available to restore