



All

Images

Videos

翻译成中文

开启取词

30,700 Results

Any time ▼

Adult Urology | Journal of Urology

[https://www.jurology.com/article/S0022-5347\(11\)04991-3/fulltext](https://www.jurology.com/article/S0022-5347(11)04991-3/fulltext)

Purpose: We critically assessed the methodological and reporting quality of published studies of **ablative** techniques for small **renal** masses. Materials and Methods: We performed a **systematic** PubMed® and EMBASE® literature search from January 1966 to March 2010 to identify all full text, original research publications on **ablative therapy** for **renal** masses.

Cited by: 21

Author: Diana C. Kang, Drew A. Palmer, Mina Zar...

Publish Year: 2012

Complications of Image-Guided Thermal Ablation of Liver ...

www.ncbi.nlm.nih.gov › ... › v.31(2); 2014 Jun

Abstract. Image-guided thermal **ablation** is a widely accepted tool in **the treatment** of a variety of solid organ **neoplasms**. Among the different techniques of ablation, radiofrequency ablation, cryoablation, and microwave ablation have been most commonly used and investigated in **the treatment** of liver and kidney **neoplasms**.

Cited by: 16

Author: Kyung Rae Kim, Sarah Thomas

Publish Year: 2014

A national study of kidney graft tumor treatments: Toward ...

https://www.researchgate.net/publication/299497257_A_national...

Request PDF on ResearchGate | A national study of **kidney** graft tumor **treatments**: Toward **ablative therapy** | Background: Results of the conservative **treatment of renal** cell carcinomas arising in ...

Ablative therapies for renal tumors - PubMed Central (PMC)

www.ncbi.nlm.nih.gov › ... › Ther Adv Urol › v.2(2); 2010 Apr

In this **review** on the role of **ablative** techniques in **renal** tumors, we discuss the principles of **therapy**, mechanism of action of both 'heating' and 'freezing' of tissues, methods of delivery, appropriate patient selection for **treatment** and controversies in this newly developed field.

Cited by: 14

Author: Rajan Ramanathan, Raymond J. Leveillee

Publish Year: 2010

Systematic review of ablation techniques for the treatment ...

<https://rd.springer.com/article/10.1007/s00247-014-3001-5> ▼

To **review** the existing evidence on the techniques and results of **ablation** for pediatric solid malignant or aggressive benign tumors. Materials and methods We searched MEDLINE for papers published between 1995 and 2012 that reported outcomes of radiofrequency, microwave and cryoablation, interstitial **laser therapy**, irreversible electroporation and percutaneous ethanol injection for patients younger than 18 ...

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 47860

Manuscript type: SYSTEMATIC REVIEW

Systematic review of ablative therapy for the treatment of renal allograft neoplasms

Favi E *et al.* Ablative therapy of renal allograft neoplasms

Evaldo Favi, Nicholas Raison, Federico Ambrogi, Serena Delbue, Maria Chiara Clementi,
Luca Lamperti, Marta Perego, Matteo Bischeri, Mariano Ferraresso

Abstract

BACKGROUND

To date, there are no guidelines on the treatment of solid neoplasms in the transplanted

Match Overview

1 **Crossref** 139 words
Evaldo Favi, Mauro Raiteri, Giovanni Paone, Carlo Maria Alfieri, Mariano Ferraresso. "Microwave Ablation of Renal Ce ...

2%



All

Images

Videos

翻译成中文

关闭取词

31,900 Results

Any time ▾

A Systematic Review of the Quality of Evidence of Ablative ...

<https://www.sciencedirect.com/science/article/pii/S0022534711049913>

In 2008 Kunkle and Uzzo performed a **systematic review** of the **published ablative therapy literature** for **small renal masses** through 2007 but with a different focus. 9 They identified 47 studies, of which none was a prospective trial, which they pooled to obtain estimates of the outcomes of local and distant **tumor progression**. Also, their article did not include a **formal assessment** of the **study design**, or ...

Cited by: 21

Author: Diana C. Kang, Drew A. Palmer, Mina Zar...

Publish Year: 2012

A Systematic Review of the Quality of Evidence of Ablative ...

<https://www.auajournals.org/doi/10.1016/j.juro.2011.09.046>

The published literature on the **therapeutic efficacy of ablative therapy for renal masses** is largely limited to uncontrolled, **1-arm observational studies**. In the absence of higher quality **evidence** **ablative therapy** outside **research studies** should be limited to select patients who are not candidates for **surgical intervention**.

Cited by: 21

Author: Diana C. Kang, Drew A. Palmer, Mina Zar...

Publish Year: 2012

A systematic review of the quality of evidence of ablative ...

<https://experts.umn.edu/en/publications/a-systematic-review-of-the-quality-of-evidence...> ▾

Purpose: We critically assessed the methodological and reporting quality of published studies of **ablative** techniques for small **renal masses**. Materials and Methods: We performed a **systematic** PubMed® and EMBASE® literature search from January 1966 to March 2010 to identify all full text, original research publications on **ablative therapy** for **renal masses**.

Cited by: 21

Author: Diana C. Kang, Drew A. Palmer, Mina Zar...

Publish Year: 2012

A systematic review of stereotactic radiotherapy ablation ...

<onlinelibrary.wiley.com/doi/10.1111/j.1464-410X.2012.11550.x/full>

Jan 22, 2013 - Abstract. Study Type – **Therapy (systematic review)** Level of Evidence 1a. What's known on the subject? and What does the study add? At present, little is known about the role of stereotactic **ablative** body radiotherapy in the **treatment** of primary **renal** cell carcinoma.

Published in: BJUI - 2012

Authors: Shankar Siva · Shankar Siva · Daniel Pham · Suki Gill · Niall M Corcoran · Farshad F...