

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 3,030 条结果 (用时 0.37 秒)

PDT as salvage therapy for residual ...的图片搜索结果



→ 有关“PDT as salvage therapy for residual-microscopic cancer after ULAR: A case report”的更多图片

[举报图片](#)

(PDF) Photodynamic Therapy of Cancer - ResearchGate

https://www.researchgate.net/publication/51169558_Photodynamic_Therapy_of_Cancer

2018年8月18日 - PDF | Photodynamic **therapy** (PDT) is a clinically approved, minimally invasive ...

Article - Literature Review (PDF Available) in CA A **Cancer** Journal for Clinicians These and other aspects of vascular-targeted, PDT **Case reports** of PDT for CC had biopsy confirmed **residual** disease **after** PDT.

(PDF) Treatment of Basal Cell Carcinoma by Topical 25% Podophyllin ...

https://www.researchgate.net/.../282454636_Treatment_of_Basal_Cell_Carci... - 翻译此页

2015年8月31日 - The total podophyllin applications number ranged **from** 2 - 6 (4.65 ... complete clearness apart **from** one with **residual** malignant cells. of all skin **cancers** [2]. (PDT) [14], laser **therapy** [15], intralesional interferon [16], and (2005) Metastatic Basal Cell Carcinoma: **Report** of Two **Cases** and Literature.

Salvage photodynamic therapy accompanied by extended ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5459570/> - 翻译此页

作者: T Nishida - 2017 - 被引用次数: 1 - 相关文章

2017年5月26日. The authors **report** a **case** of oropharyngeal **cancer** for which photodynamic **therapy**

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 45026

Manuscript Type: CASE REPORT

Photodynamic therapy as salvage therapy for residual-microscopic cancer after ultra low anterior resection: A case report

Zhang SQ *et al.* PDT for residual-microscopic cancer after ULAR

Si-Qi Zhang, Kui-Jie Liu, ² Hong-Liang Yao, San-Lin Lei, Zhen-Dong Lei,

Wen-Jun Yi, Li Xiong, Hua Zhao

Match Overview

- | | | |
|---|---|-----|
| 1 | Internet 13 words
crawled on 17-Dec-2016
old.oalib.com | <1% |
| 2 | Crossref 12 words
Toru Hiyama, Shinji Tanaka, Yasuhiko Kitadai, Masanori Ito et al. "p53 Codon 72 polymorphism in gastric cancer suscepti ... | <1% |

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 35,400 条结果（用时 0.67 秒）

Interstitial photodynamic therapy as salvage treatment for recurrent ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2409848/> - 翻译此页

作者: PJ Lou - 2004 - 被引用次数: 180 - 相关文章

The **treatment** of head and neck **cancer** continues to pose a major clinical ... Only a **very** small portion of these patients are long-term survivors. ... Thus, it has considerable potential for patients with locally persistent or recurrent disease **after surgery** ... In this paper, we **report** the first phase I-II **study** to assess the safety and ...

(PDF) Interstitial photodynamic therapy as salvage treatment for ...

https://www.researchgate.net/.../8470022_Interstitial_photodynamic_therapy... - 翻译此页

PDF | Interstitial **photodynamic therapy** (IPDT) is a technique for applying ... This phase I-II **study** assessed the safety and efficacy of IPDT for patients with persistent or ... recurrent head and neck **cancer** unsuitable for further **treatment** with **surgery**, ... A biopsy at this time showed persistent tumour **microscopically**, but **after** a ...

Multimodality Therapy Including Salvage Surgical Resection and ...

https://www.researchgate.net/.../260645452_Multimodality_Therapy_Includi... - 翻译此页

The aim of this **study** is to **report** outcomes for patients with **residual**/recurrent ... Extent of surgical **resection** was R0 (negative margins, n = 16), R1 (**microscopic residual**, ... Mortality at 30 days **after surgery** and intraoperative radiotherapy was 0%. ... **Salvage Abdominoperineal Resection** for Squamous Cell Anal **Cancer**: A ...

Anal cancer: Current standards in care and recent changes in practice ...

<https://onlinelibrary.wiley.com/doi/full/10.3322/caac.21259> - 翻译此页

作者: R Shridhar - 2015 - 被引用次数: 53 - 相关文章

2015年1月12日 - A population - based **case - control study** compared 148 anal **cancer** patients