

Name of journal: *World Journal of Gastroenterology*

Manuscript NO: 37402

Manuscript type: ORIGINAL ARTICLE

Retrospective study

Predictors of post-treatment stenosis in cervical esophageal cancer undergoing high-dose radiotherapy

Kim JW *et al.* Predictors of post-radiotherapy esophageal stenosis

Jun Won Kim, Tae Hyung Kim, Jie-Hyun Kim, Ik Jae Lee

Jun Won Kim, Tae Hyung Kim, Ik Jae Lee, Departments of Radiation Oncology, Gangnam Severance Hospital, Yonsei University College of Medicine, Seoul 06273, South Korea

Match Overview

1	Internet 35 words crawled on 14-Feb-2017 www.e-sciencecentral.org	1%
2	Internet 29 words crawled on 13-Jun-2017 www.wjgnet.com	1%
3	Internet 28 words crawled on 25-Jan-2016 www.science.gov	1%
4	Crossref 18 words Kim, Jun Won, Jinsil Seong, Mi Sook Park, Kyung Sik Kim, Young Nyun Park, Kwang Hyub Han, Ki Chang Keum, and I	<1%
5	Crossref 14 words Hyungbeen Lee, Sang Won Lee, Gyudo Lee, Wonseok Lee et al. "Identifying DNA mismatches at single-nucleotide re ...	<1%

找到约 7,160 条结果 (用时 0.39 秒)

Google 学术: Predictors of Post-Treatment Stenosis in Cervical Esophageal Cancer Undergoing High-dose Chemoradiotherapy

Chemoradiotherapy followed by surgery compared ... - Bosset - 被引用次数: 1413

... after chemoradiation for head and neck cancer - Rosenthal - 被引用次数: 310

... or cisplatin plus fluorouracil in oesophageal cancer - Conroy - 被引用次数: 50

Lack of fludeoxyglucose F 18 uptake in posttreatment positron ...

<https://www.sciencedirect.com/science/article/pii/S0022522308002791> - 翻译此页

作者: I Higuchi - 2008 - 被引用次数: 39 - 相关文章

Lack of fludeoxyglucose F 18 uptake in **posttreatment** positron emission tomography as a significant **predictor** of survival after subsequent surgery in multimodality ... Fifty patients with locally advanced **esophageal** squamous cell **carcinoma** who received neoadjuvant therapy (chemotherapy 35, **chemoradiotherapy** 15) ...

Salvage esophagectomy after high-dose chemoradiotherapy for ...

[www.jtcvsonline.org/article/S0022-5223\(08\)00867-2/fulltext](http://www.jtcvsonline.org/article/S0022-5223(08)00867-2/fulltext) - 翻译此页

作者: Y Tachimori - 2009 - 被引用次数: 155 - 相关文章

Surgical resection has been the standard **treatment** for localized **esophageal** squamous cell and adenocarcinoma for several decades. ... We reviewed 59 consecutive patients with thoracic **esophageal** squamous cell **carcinoma** who underwent salvage esophagectomy **after high-dose** definitive CRT between 2000 and ...

Different definitions of esophagus influence esophageal toxicity ...

www.nature.com/scientific-reports/articles - 翻译此页

作者: B Huang - 2017 - 被引用次数: 1 - 相关文章

2017年3月9日 - Different definitions of esophagus influence esophageal toxicity prediction for **esophageal cancer** patients administered simultaneous integrated boost ... the dosimetric changes and esophageal toxicity prediction between the SIB-IMRT and SD-IMRT **dosing** strategies in EC patients using **predictive** models ...

References in Definitive Chemoradiotherapy for Esophageal Carcinoma

找到约 69,100 条结果 (用时 0.66 秒)

Pain From Cervical Spinal Stenosis - Resolve It Without Surgery

 www.specialistpain.com/DrNicholasChua/Call_For_Appt ▼

Accurate Diagnosis Of Root Causes, Modern Treatments & Effective Pain Relief!
Easy Appt Scheduling · Treat Unresolved Pain · Effective Treatments · Convenient Location @Mt E

Cervical Stenosis Treatment - Consult Dr. Ho Kok Yuen

 www.thepainclinic.com.sg/Call_for_Appt/@Mt_Alvernia ▼

Effective Non-Invasive & Minimally-Invasive Treatments for Cervical Stenosis
Personalized Treatment · Minimally-Invasive Option · Treatment for All Pain
Nerve Pain · About Dr. Ho Kok Yuen · Send Email Enquiry
📍 820 Thomson Road #07-59, Mt Alvernia Hospital, Medical Centre D

Google 学术 : Predictors of post-treatment stenosis in cervical esophageal cancer undergoing high-dose radiotherapy

... after chemoradiation for head and neck **cancer** - Rosenthal - 被引用次数 : 312

... treated definitively by intensity-modulated **radiotherapy** ... - Li - 被引用次数 : 65

... alone in squamous-cell **cancer** of the **esophagus** - Bosset - 被引用次数 : 1419

Different definitions of esophagus influence esophageal toxicity ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5427902/> - 翻译此页

作者 : B Huang - 2017 - 被引用次数 : 1 - 相关文章

2017年3月9日 - We aim to evaluate whether different definitions of esophagus (DEs) impact on the esophageal toxicity prediction for **esophageal cancer** (EC) patients administered intensity-modulated **radiation therapy** with simultaneous integrated boost (SIB-IMRT) vs. standard-dose IMRT (SD-IMRT). The esophagus for ...

The Relationship Between Radiation Dose And Overall Survival In ...

[www.redjournal.org/article/S0360-3016\(17\)32083-7/pdf](http://www.redjournal.org/article/S0360-3016(17)32083-7/pdf) - 翻译此页

作者 : PR Patel - 2017

However, the liver **does** were significantly **higher** in RS plan compared to ... **Predictors** of Sphincter Preservation and Local Failure **after** Preoperative Chemoradiation for Distal Rectal Cancer. J.W. Park,1 I.J. Lee,2 S.H. Baik,3 and J.W. Kim1; 1Department of Radiation ... Overall Survival In **Cervical Esophageal Cancer**: An.

(cRT) Regimen in Patients Undergoing Esophagectomy for Locally ...



Predictors of post-treatment stenosis in cervical esophageal cancer unde



全部 图片 新闻 视频 购物 更多

设置 工具

找到约 86,600 条结果 (用时 0.79 秒)

Google 学术: Predictors of post-treatment stenosis in cervical esophageal cancer undergoing high-dose radiotherapy

... after chemoradiation for head and neck cancer - Rosenthal - 被引用次数: 312

... treated definitively by intensity-modulated radiotherapy ... - Li - 被引用次数: 65

... alone in squamous-cell cancer of the esophagus - Bosset - 被引用次数: 1419

Different definitions of esophagus influence esophageal toxicity ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5427902/> - 翻译此页

作者: B Huang - 2017 - 被引用次数: 1 - 相关文章

2017年3月9日 - We aim to evaluate whether different definitions of esophagus (DEs) impact on the esophageal toxicity prediction for esophageal cancer (EC) patients administered intensity-modulated radiation therapy with simultaneous integrated boost (SIB-IMRT) vs. standard-dose IMRT (SD-IMRT). The esophagus for

The Relationship Between Radiation Dose And Overall Survival In ...

[www.redjournal.org/article/S0360-3016\(17\)32083-7/pdf](http://www.redjournal.org/article/S0360-3016(17)32083-7/pdf) - 翻译此页

作者: PR Patel - 2017

However, the liver **does** were significantly **higher** in RS plan compared to ... **Predictors** of Sphincter Preservation and Local Failure **after** Preoperative Chemoradiation for Distal Rectal Cancer. J.W. Park,1 I.J. Lee,2 S.H. Baik,3 and J.W. Kim1; 1Department of Radiation ... Overall Survival In **Cervical Esophageal Cancer**: An.

(cRT) Regimen in Patients Undergoing Esophagectomy for Locally ...

[www.redjournal.org/article/S0360-3016\(14\)01788-X/pdf](http://www.redjournal.org/article/S0360-3016(14)01788-X/pdf) - 翻译此页

作者: T Shaikh - 2014

Definitive CRT **radiation therapy doses** ranged from 42Gy to 71Gy, with a ... Peripheral blood was collected before and **after** the **treatment** of radiation. ... 2333. Histology Predicts Response to Chemoradiation (cRT) Regimen in Patients **Undergoing** Esophagectomy for Locally Advanced. **Esophageal Cancer**. T. Shaikh,1 ...

Nutritional Factors Predict Survival in Patients Receiving Concurrent