

找到约54,900条相关结果

按相关性

Clinical and histopathological features of the oral mucosa in allogeneic haematopoietic stem cell transplantation patients

F Demarosi , G Lodi , A Carrassi , ... - 《Exp Oncol》 - 2007 - 被引量: 38

Of the 13 patients, two male patients underwent conventional myeloablative HSCT (high-dose chemotherapy and total-body ir-...All patients were informed about study and patients' consents were obtained. Table 2. Clinical data for the 1...

来源: NCBI / ResearchGate / mendeley.com / ResearchGate^{FREE} / exp-oncology.com.ua^{FREE}

Stem cell transplantation oral mucosa



[PDF] Comparison of Clinical, Biochemical, Virological and Histopathological Characteristics Between Chronic Hepatitis C Infected Patients...

V Prachayakul , S Pongprasopchai - 被引量: 0

Comparison of Clinical, Biochemical, Virological and Histopathological Characteristics Between Chronic Hepatitis C Infected Patients... This study was the case control-retrospective study among 160 pre-treatment chronic hepatitis C pa...

来源: thaigastro.com^{FREE} / thaigastro.com^{FREE}

Chronic Hepatitis C Clinical Biochemical Infected Patients



Name of Journal: *World Journal of Gastrointestinal Surgery*

Manuscript NO: 42854

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Comparison of clinical and histopathological features of patients underwent incidental or standard appendectomy

Sami Akbulut, Cemalettin Koc, Huseyin Kocaaslan, Fatih Gonultas, Emine Samdanci, Saim Yologlu, Sezai Yilmaz

ABSTRACT

Aim: To compare the demographic, biochemical and histopathological features of the patients underwent incidental and standard appendectomy

Match Overview

1	Crossref 36 words Umut Eryigit, Vildan Altunayoglu Cakmak, A nur Sakin, Ozgur Tetli, Sinan Dadi, Gurkan	1%
2	Internet 18 words crawled on 22-Jul-2016 revistanefrologia.com	1%
3	Internet 17 words crawled on 19-Mar-2011 jornaldepneumologia.com.br	1%

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

找到约 125,000 条结果 (用时 0.32 秒)

Histopathological correlations of appendectomies: a clinical audit of a ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4481363/> - 翻译此页

作者: AO Omiyale - 2015 - 被引用次数: 13 - 相关文章

Study population **characteristics of patients** with **appendectomy** ... retrospective analysis of 261,134 **patients** who **underwent** non-incidental **appendectomies** with a NAR of 15.3% [39,901]. When **compared** with **patients** with **appendicitis**, negative **appendectomy** was associated with a significantly longer length of stay (5.8 vs.

Routine Histopathologic Examination of Appendectomy Specimens ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3829063/> - 翻译此页

作者: A Emre - 2013 - 被引用次数: 30 - 相关文章

Patients who **underwent** incidental **appendectomy** during other surgeries were excluded from the study. ... Six of the 11 carcinoid tumors were defined by **histopathology** as involving ... as months from the date of **appendectomy** until the final **clinical** information was ... **Characteristics of patients** who **underwent** **appendectomy**.

Importance of histopathological evaluation of appendectomy ...

www.azmj.eg.net/article.asp?issn=1687-1693;year=2017;volume... - 翻译此页

作者: MA Al-Fatah - 2017 - 被引用次数: 1 - 相关文章

2017年11月21日 - All **patients** **underwent** open **appendectomy**. ... **Incidental** unexpected pathological diagnoses were noted in 39 (8.5%) ... Despite advances in technology and imaging modalities, there are difficulties in the **clinical** diagnosis of acute **appendicitis**. **Histopathological** examination still remains the gold **standard** ...

[Incidental Appendectomy: Standard or unjustified risk?] | Request PDF

https://www.researchgate.net/.../269168516_Incidental_Appendectomy_Stan... - 翻译此页

找到约 112,000 条结果 (用时 0.52 秒)

Histopathological correlations of appendectomies: a clinical audit of a ...

atm.amegroups.com/article/view/6696/7500 ▼ 翻译此页

作者: AO Omiyale - 2015 - 被引用次数: 13 - 相关文章

Arguments against the practice include the rarity of **incidental** pathologies that may ... Data of **patients** who **had appendectomies** during the study period between ... Study population **characteristics** and the **histopathology** reports of the **appendectomy** ... When **compared** with **patients** with **appendicitis**, negative **appendectomy** ...

Histopathological correlations of appendectomies: a clinical audit of a ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4481363/> ▼ 翻译此页

作者: AO Omiyale - 2015 - 被引用次数: 13 - 相关文章

Study population **characteristics of patients** with **appendectomy** ... retrospective analysis of 261,134 **patients** who **underwent non-incidental appendectomies** with a NAR of 15.3% [39,901]. When **compared** with **patients** with **appendicitis**, negative **appendectomy** was associated with a significantly longer length of stay (5.8 **vs.** ...

Routine Histopathologic Examination of Appendectomy Specimens ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3829063/> ▼ 翻译此页

作者: A Emre - 2013 - 被引用次数: 30 - 相关文章

Patients who **underwent incidental appendectomy** during other surgeries were ... Six of the 11 carcinoid tumors were defined by **histopathology** as involving ... as months from the date of **appendectomy** until the final **clinical** information was ... The demographic and histopathologic **characteristics** of the 1255 **patients** are ...

Review of the histopathological findings in appendices removed for ...

https://www.researchgate.net/.../21213735_Review_of_the_histopathological... - 翻译此页

This is because acute **appendicitis** is one of the commonest reasons for undertaking ... (0.95%), and in two of these the tumour **had** spread beyond the appendix.

[Incidental Appendectomy: Standard or unjustified risk?] | Request PDF

https://www.researchgate.net/.../269168516_Incidental_Appendectomy_Stan... - 翻译此页

Request PDF on ResearchGate | **[Incidental Appendectomy: Standard or unjustified risk ... Incidental appendectomy** is contraindicated in **patients** whose conditions are. ... Proliferative diseases of the uterus: Anamnestic, **clinical**, and morphological parallels ... **Incidental appendectomies** in women **undergoing** gynecological ...