

Name of Journal: *World Journal of Hepatology*

Manuscript NO: 37534

Manuscript Type: Case Report

Clostridium paraputrificum septicemia and liver abscess

Kwon YK *et al.* *Clostridium paraputrificum* Liver abscess

Yong K Kwon, Faiqa A Cheema, Bejon T Maneckshana, Caroline Rochon, Patricia A Sheiner

符合内容总览

- 1** Crossref 29 个字
"Clinical Vignettes", The American Journal of Gastroenterology 2012 1%
...
- 2** 互联网 14 个字
于 2016年05月19日 缓慢进行
www.ahcmedia.com 1%
...
- 3** Crossref 12 个字
Chem-Hong Lee. "CASE REPORT: Clostridium septicum infection presenting as liver abscess in a
... <1%
...
- 4** Crossref 12 个字
"Clinical Vignettes", The American Journal of Gastroenterology 10/2010 <1%
...



文章

找到约 81 条结果 (用时0.08秒)

seek68文献馆--各种中外期刊数据库!
不限IP | 包月下载 | 可开发票 | 九年金牌服务

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

- 时间不限
- 2018以来
- 2017以来
- 2014以来
- 自定义范围...

- 按相关性排序
- 按日期排序

- 不限语言
- 中文网页
- 简体中文网页

- 包括专利
- 包含引用

创建快讯

Rapid diagnosis of anaerobic infections by direct gas-liquid chromatography of clinical specimens.

[PDF] jci.org

SL Gorbach, JW Mayhew, JG Bartlett... - *The Journal of ...*, 1976 - Am Soc Clin Investig
... puru- lent, and were obtained by direct aspiration from em- pyema (six cases), intra-abdominal ...
In addition, there was one fungal infection with *Coccidioides immitis*, and one case of an ... from
a perirectal abscess showing a butyric acid (B) peak, and in the methylated series ...

☆ 99 被引用次数: 185 相关文章 所有 14 个版本

Spore-forming Bacilli and Clostridia in human disease

M Mallozzi, VK Viswanathan, G Vedantam - *Future microbiology*, 2010 - Future Medicine
... In the case of *Clostridium difficile*, the causative agent of antibiotic-associated diarrhea, this allows
for transmission of ... prophylactic treatment of patients with such compounds could prevent infection
in many cases, or may ... Germination of spores in the host is often the first step in ...

☆ 99 被引用次数: 24 相关文章 所有 7 个版本

[PDF] Bacterial sepsis and meningitis

[PDF] ucsd.edu

V Nizet, JO Klein - *Infectious Diseases of the Fetus and Newborn ...*, 2011 - nizetlab.ucsd.edu
... including invasive disease and toxic shock syndrome, has been reflected in more case reports
of ... In the first form of disease, previously healthy pregnant women with influenza-like signs and
symptoms ... with high mortality and risk to the fetus or newborn.45-47 The features of 38 ...

☆ 99 被引用次数: 83 相关文章 所有 6 个版本 >>

Electrophoretic study of Clostridium species.

[PDF] asm.org

EP Cato, DE Hash, LV Holdeman... - *Journal of clinical ...*, 1982 - Am Soc Microbiol
... *C. butyricum*, the type species of the genus *Clostridium*, and *C. ...* grow in the third serial transfer
in a glucose-mineral salts-biotin medium (5), whereas strains of *C. beijerinckii* seldom grow even
in the first or second ... The toxins of *C. botulinum* types C and D and *C. novyi* A are Fig ...

文章

找到约 99 条结果 (用时0.07秒)

时间不限

2018以来

2017以来

2014以来

自定义范围...

按相关性排序

按日期排序

不限语言

中文网页

简体中文网页

 包括专利 包含引用 创建快讯

seek68文献馆--各种中外期刊数据库!

不限IP | 包月下载 | 可开发票 | 九年金牌服务

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

Experimental intra-abdominal abscesses in rats: development of an experimental model

[\[PDF\] asm.org](#)

WM Weinstein, AB Onderdonk, JG Bartlett... - Infection and ..., 1974 - Am Soc Microbiol
 ... Nonsporeforming gram-positive rod 6.3 Clostridium perfringens 6.1 Clostridium paraputrificum
 6.0 Clostridium ... 5.8 Fusobacterium varium 5.2 Clostridium sartagoforum 5.2 Clostridium
 tyrobutyricum 5.0 ... obes, two species of Clostridia and Peptostrep-tococcus anaerobius were ...

☆ 99 被引用次数: 428 相关文章 所有 14 个版本

Rapid diagnosis of anaerobic infections by direct gas-liquid chromatography of clinical specimens.

[\[PDF\] jci.org](#)

SL Gorbach, JW Mayhew, JG Bartlett... - The Journal of ..., 1976 - Am Soc Clin Investig
 ... of this specimen produced B. fragilis, anaerobic cocci, a clostridia species, and... Culture of this
 specimen yielded B. fragilis, Clostridium paraputrificum, Peptococcus prevotii, and ... Clinical
 conditions Empyema Intra-abdominal abscess Perirectal abscess Liver abscess Septic joint ...

☆ 99 被引用次数: 185 相关文章 所有 14 个版本

Comparative activity of eighteen antimicrobial agents against anaerobic bacteria isolated in South Africa

MM Lubbe, PL Botha, LJ Chalkley - European Journal of Clinical ..., 1999 - Springer
 ... post-operative/amputation sepsis, 11; gunshot/stab wound infection/sepsis, 10; genital ... fragilis
 strain, three Clostridium perfringens strains, and one Clostridium paraputrificum strain were ... within
 2 dilutions) to the susceptibility breakpoint for three Clostridium perfringens strains (2 ...

☆ 99 被引用次数: 28 相关文章 所有 9 个版本

Clostridial bacteremia in the non-infant pediatric population: a report of two cases and review of the literature

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

找到约 1,310 条结果（用时 0.50 秒）

Necrotizing enterocolitis associated with *Clostridium paraputrificum* ...

<https://www.ncbi.nlm.nih.gov/pubmed/3340884> ▼ [翻译此页](#)

作者：WX Shandera - 1988 - 被引用次数：11 - [相关文章](#)

South Med J. 1988 Feb;81(2):283-4. Necrotizing enterocolitis associated with *Clostridium paraputrificum* septicemia. Shandera WX(1), Humphrey RL, Stratton LB. Author information: (1)Department of Medicine, Southwest Washington Hospital, Vancouver. A 38-year-old woman with chronic, noncyclic neutropenia had an ...

缺少字词：liver abscess

Clostridium paraputrificum Bacteremia Associated with Colonic ...

<https://www.hindawi.com/journals/criid/2015/312919/> ▼ [翻译此页](#)

作者：T Shinha - 2015 - 被引用次数：5 - [相关文章](#)

2015年1月9日 - *Clostridium paraputrificum* Bacteremia Associated with Colonic Necrosis in a Patient with AIDS Another study investigating risk factors for mortality in patients with anaerobic bacteremia demonstrated that the presence of liver disease and patient age were the only significant risk factors in a multivariate ...

缺少字词：abscess

Clinical characteristics and outcomes of clostridial bacteraemia in ...

onlinelibrary.wiley.com/doi/10.1111/1469-0691.12462/full ▼ [翻译此页](#)

作者：SP Hammond - 2014 - 被引用次数：2 - [相关文章](#)

2013年12月24日 - Common isolates were *Clostridium perfringens* (27%), *Clostridium septicum* (19%) and *Clostridium tertium* (14%). Includes: enteric perforation, peritoneal or liver abscess, solid tumour-enteric fistula, colitis or typhlitis, biliary obstruction, or incarcerated hernia. ^d ... C. *paraputrificum*, 6 (7), 1 (1), 7 (4).

Clostridium difficile Bacteremia in an Immunocompetent Child