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AJ Clavo-Sánchez, JA Girón-González... - Clinical infectious ... 1997 - cid.oxfordjournals.org
 ... disease and had not previously received antibiotic therapy. The presence of ú103 bacteria was required for the diagnosis of was hospitalized. ... Intravenous drug use 12 3 15 (15.79) 0.20 0.04-0.88 .0133 ... disease [4, 24], previous antibiotic therapy [4, 24], immunosup- ...

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Infections in patients with cirrhosis increase mortality four-fold and should be used in determining prognosis

V Arvaniti, G D'Amico, G Fede, P Manousou... - Gastroenterology, 2010 - Elsevier
 A staged prognostic model of cirrhosis based on varices, ascites, and bleeding has been proposed. We analyzed data on infections in patients with cirrhosis to d.

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researchgate.net 中的 [PDF]

Immune dysfunction and infections in patients with cirrhosis

AR Bonnel, C Bunchorntavakul, KR Reddy - Clinical Gastroenterology and ..., 2011 - Elsevier
 ... 5 and 6 This pathogenic process leads to increased levels of endotoxins ... Pathogens such as Mycobacterium tuberculosis, Clostridium difficile, Cryptococcus neoformans, Vibrio vulnificus, Yersinia ... as Kupffer and sinusoidal endothelial cells, that are central to clearing bacteria. ...

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Evolving role of early antifungals in the adult intensive care unit

SW Lam, GA Eschenauer, PL Carver - Critical care medicine, 2009 - journals.lww.com
 ... Fluconazole, given its favorable pharmacokinetic and safety profile, has been the most thoroughly ... that indiscriminate (and possibly, low-dose) fluconazole use correlates with increasing resistance. ... Practitioners should curtail the use of this valuable drug to situations in which ...

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Reported side effects and complications of long-term proton pump inhibitor use: dissecting the evidence

DA Johnson, EC Oldfield - Clinical Gastroenterology and Hepatology, 2013 - Elsevier
 ... 32,33 This recommendation was based on several high-profile retrospective database evaluations ... patients meeting risk criteria for GI nonsteroidal anti-inflam- tory drug injury prophylaxis ... which can promote intestinal wall permeability that results in bacteria translocation and ...

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Name of journal: *World Journal of Gastroenterology*

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Retrospective Study

Pathogen profile and drug resistance analysis of spontaneous peritonitis in cirrhotic patients

Li YT *et al.* Analysis of Infection in spontaneous peritonitis

Yong-Tao Li, Cheng-Bo Yu, Jian-Rong Huang, Zheng-Ji Qin, Lan-Juan Li

Yong-Tao Li, Cheng-Bo Yu, Jian-Rong Huang, Lan-Juan Li, State Key Laboratory for Diagnosis and Treatment of Infectious Diseases, Collaborative Innovation Center for Diagnosis and Treatment of Infectious Diseases, The First Affiliated Hospital, College of Medicine, Zhejiang University, Hangzhou 310003, Zhejiang Province, China

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[HTML] Changes in the **profiles** of causative agents and **antibiotic resistance** rate for **spontaneous bacterial peritonitis: an analysis** of cultured microorganisms in ...

MK Park, JH Lee, YH Byun, HI Lee... - The Korean journal ..., 2007 - synapse.koreamed.org
... JP, Leluan G. Changes in nature and **antibiotic resistance** of **bacteria** causing **peritonitis** ...
surveillance by the Asian Network for Surveillance of **Resistant Pathogens** (ANSORP). ... **Resistance**
profile of aerobic gram-negative bacilli: extended spectrum β -lactamase, quinolone- and ...

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Recent increase in **antibiotic - resistant** microorganisms in **patients with spontaneous bacterial peritonitis** adversely affects the clinical outcome in Korea

YH Park, HC Lee, HG Song, S JUNG... - Journal of ..., 2003 - Wiley Online Library
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Imipenem is the only active **drug** for **bacteria** resistant to both cefotaxime and ... **Resistance profile**
of aerobic Gram-negative bacilli: extended spectrum β -lactamase, quinolone- and ...

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A recent evaluation of empirical cephalosporin treatment and **antibiotic resistance** of changing **bacterial profiles** in **spontaneous bacterial peritonitis**

T Yakar, M Güçlü, E Serin, H Alışkan - Digestive diseases and sciences, 2010 - Springer
... and **Antibiotic Resistance** of Changing **Bacterial Profiles** ... C, Campillo B, Mangeney N, Richardet
JP, Leluan G. Changes in nature and **antibiotic resistance** of **bacteria** causing **peritonitis** in ...
Short-course versus long-course **antibiotic** treat- ment of **spontaneous bacterial peritonitis**. ...

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Spontaneous bacterial peritonitis: recent guidelines and beyond

R Wiest, A Krag, A Gerbes - Gut, 2012 - gut.bmj.com
... Gut 2012;61:297-310 doi:10.1136/gutjnl-2011-300779. Recent advances in clinical practice.
Spontaneous bacterial peritonitis: recent guidelines and beyond. ... Contributors RW and AG wrote
the manuscript. AK performed the statistical **analysis** and **meta-analysis**. ...

被引用次数: 128 相关文章 所有 12 个版本 引用 保存

Prevalence and risk factors of infections by multiresistant **bacteria** in **cirrhosis: a prospective study**

J Fernández, J Acevedo, M Castro, O Garcia... - ..., 2012 - Wiley Online Library
... fluid resuscitation (increase in central venous pressure to 8-10 mmHg), and need of vasopressor
drugs.35 Hepatorenal ... Table 4. Clinical Outcome and Hospital Mortality Rate of Infections According
to the **Antibiotic-Resistant Profile** of the Responsible **Bacteria** (First Series). ...

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... bacterial profiles in spontaneous bacterial peritonitis - Yakar - 被引用次数 : 37

[PDF] Changes in Etiologic and Antibiotic Resistance Profiles of ...

www.ejmm.eg.net/pdf/vol-17-no2-2008/4.pdf ▾ [翻译此页](#)作者 : N Fam - 2008 - [相关文章](#)

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Spontaneous Bacterial Peritonitis: A Review of Treatment ...

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... Genome, GEO DataSets, GEO Profiles, GSS, GTR, HomoloGene, MedGen ... In terms of important predictors for identifying cirrhotic patients at greatest risk ...

analysis can be helpful in distinguishing SBP from secondary peritonitis. resistant pathogens over time in patients with SBP, irrespective of antibiotic prophylaxis.

Multi-resistant bacteria in spontaneous bacterial peritonitis ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)作者 : AA de Mattos - 2014 - 被引用次数 : 4 - [相关文章](#)

2014年10月21日 - Recently, pattern changes in the bacterial flora of cirrhosis patients have ... For this reason, the use of a broad empirical spectrum antibiotic has been ...