



31428-Review

BY PARAKRITI GUPTA

Quotes Included

Bibliography Included

8%

Name of Journal: World Journal of Clinical Cases**ESPS Manuscript NO:** 31428**Manuscript Type:** Case Report***Elizabethkingia miricola*: A rare non-fermenter causing urinary tract infection****Parakriti Gupta, Kamran Zaman, Balvinder Mohan, Neelam Taneja**

Abstract

Elizabethkingia miricola is a gram-negative non-fermentative bacterium which is rarely encountered. It is usually misidentified or considered as a contaminant in routine microbiology laboratories due to the limitations in conventional biochemical techniques. However, with the advent of the matrix-assisted laser desorption ionization

Match Overview

Rank	Source	Words	Percentage
1	Internet 63 words crawled on 29-Jan-2017 jcdr.net	63	4%
2	Internet 33 words crawled on 18-Oct-2014 www.science.gov	33	2%
3	Internet 12 words crawled on 05-Mar-2016 cdn.intechopen.com	12	1%
4	Crossref 11 words Noel R. Krieg. "Phylum XIV. Bacteroidetes phyl. nov.". <i>Bergey's Manual of Systematic Bacteriology</i> . 2010	11	1%

全部

图片

新闻

视频

购物

更多

设置

工具

找到约 388 条结果 (用时 0.93 秒)

Non-fermenters in urinary tract infection. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11229252> ▾ 翻译此页

作者: ML Kaushal - 1998 - 被引用次数: 5 - 相关文章

Sixty four (4.4%) strains of **non-fermenting** gram negative bacteria (NFGNB) were isolated out of 1,380 bacterial isolates from 7,784 **urine** samples, of which 43 ...

缺少字词: elizabethkingia miricola causing

[PDF] Elizabethkingia meningoseptica: an unusual cause for septicaemia

jmmcr.microbiologyresearch.org/content/journal/.../jmmcr.0.000005?... ▾ 翻译此页

作者: B Swain - 2015 - 相关文章

Case presentation: We here report a **rare** case of septicaemia **caused** by *E. meningoseptica* associated ... Conclusion: A prompt diagnosis of **infection** with *E. meningoseptica* is important so as to guide ... meningosepticum, is a ubiquitous **non-fermenting**, non- ... graphy revealed several stones in the gall bladder fossa and.

缺少字词: tract

[PDF] Community-Acquired ... - JSciMed Central

<https://www.jscimedcentral.com/Pathology/pathology-4-1057.pdf> ▾ 翻译此页

2015年11月16日 - developed nosocomial **infections** involving the **urinary tract** with *Candida albicans* ... who present with severe sepsis **caused** by **non-fermenting** Gram-negative bacillus, *E. meningosepticum* and *Chryseobacterium miricola* to *Elizabethkingia* ... Rare *Elizabethkingia meningosepticum* meningitis case in an.

[PDF] Determination of Elizabethkingia Diversity by MALDI-TOF Mass ...

<https://wwwnc.cdc.gov/eid/article/23/2/pdfs/16-1321.pdf> ▾ 翻译此页

作者: HB Eriksen

Elizabethkingia are gram-negative, nonmotile, non-spore-forming rods that ... clinically mainly causing

全部

图片

新闻

视频

购物

更多

设置

工具

找到约 512 条结果 (用时 0.89 秒)

Non-fermenters in urinary tract infection. - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11229252> 翻译此页

作者: ML Kaushal - 1998 - 被引用次数: 5 - 相关文章

Sixty four (4.4%) strains of **non-fermenting** gram negative bacteria (NFGNB) were isolated out of 1,380 bacterial isolates from 7,784 **urine** samples, of which 43 ...

缺少字词: elizabethkingia miricola causing

Determination of Elizabethkingia Diversity by MALDI-TOF Mass ... - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5324808/> 翻译此页

作者: HB Eriksen - 2017

In a hospital-acquired **infection** with multidrug-resistant **Elizabethkingia**, ... to be **symptoms** of reactive arthritis **caused** by a **urinary tract infection**, and his drug ... Because the isolate from this patient was not closely related to the **E. miricola** type Empedobacter and of other usually **indole-producing** **non-fermenters** of CDC ...

[PDF] Community-Acquired ... - JSciMed Central

<https://www.jscimedcentral.com/Pathology/pathology-4-1057.pdf> 翻译此页

2015年11月16日 - developed nosocomial **infections** involving the **urinary tract** with **Candida albicans** ... who present with severe sepsis **caused** by **non-fermenting** Gram-negative bacillus, **E. meningosepticum** and **Chryseobacterium miricola** to **Elizabethkingia** ... Rare **Elizabethkingia meningosepticum** meningitis case in an.

[PDF] Elizabethkingia meningoseptica: an unusual cause for septicaemia

<jmmcr.microbiologyresearch.org/content/journal/.../jmmcr.0.000005?...> 翻译此页

作者: B Swain - 2015 - 相关文章

Case presentation: We here report a **rare** case of septicaemia **caused** by **E. meningoseptica** associated