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Approach to a Positive Urine Culture in a Patient Without ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3912468>

Among the 54 patients with a positive screening culture, a greater proportion of **treated patients** developed a surgical site infection compared to **untreated patients** (45% vs. 14%, $P=0.03$). However, the findings from this small observational study **should** be interpreted with caution because of the high likelihood of confounding factors.

Cited by: 15

Author: Barbara W. Trautner, Larissa Grigoryan

Publish Year: 2014

[PDF] Nine Things Nurses and Patients Should Question

<https://choosingwiselycanada.org/wp-content/uploads/2017/05/Nursing.pdf>

Don't recommend antimicrobials to **treat bacteriuria** in older adults unless specific **urinary tract symptoms** are present. Signs and **symptoms** suggestive of urinary tract infection (UTI) are increased frequency, urgency, pain or burning on urination, supra-pubic **pain**, flank **pain** and fever.

MID 11 - Urinary Tract Infections Flashcards | Quizlet

<https://quizlet.com/68739116/mid-11-urinary-tract-infections-flash-cards>

Treatment of **patients** who are found to have **asymptomatic bacteriuria** is still controversial. Cultures **should** first be repeated to establish the diagnosis. A pregnant woman, who has a high risk of pyelonephritis and premature delivery **should** be cultured and **treated** if positive during the first trimester.

Urinary Tract Infection In Diabetic Patients ...

<https://diabetestalk.net/diabetes/urinary-tract-infection-in-diabetic-patients>

Jan 05, 2018 - Background and aims: There is evidence that **patients** with **diabetes** have an increased risk of **asymptomatic bacteriuria** and urinary tract infections (UTIs). UTI is the most common bacterial infection in **diabetic patients**. The aim of this study was to assess the prevalence of UTIs **among hospitalized diabetic patients** and

Author: DTN Staff

Asymptomatic Bacteriuria | Clinical Infectious Diseases ...

<https://academic.oup.com/cid/article/66/11/1816/4796833>

To the Editor—Spivak et al [] conclude correctly that, **among** veterans, **asymptomatic bacteriuria** (ASB) is commonly misdiagnosed as “urinary tract infection” (UTI) and **treated** unnecessarily, to the **patient's** detriment. However, limitations in the definitions these authors used may undercut their important message and lead providers to disregard their findings.

Author: Johnson, James R

Name of Journal: *World Journal of Meta-Analysis*

Manuscript NO: 49361

Manuscript Type: EDITORIAL

Asymptomatic bacteriuria among hospitalized diabetic patients: Should they be treated?

Ramirez-Ramos MJ *et al.* Asymptomatic bacteuria

Manuel J Ramos-Ramirez, Salim Surani

Abstract

Diabetes Mellitus is a significant health care challenge in the United States. The Center for Disease Control and Prevention estimates approximately 9.4% of patients in the

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Preventing the inappropriate treatment of asymptomatic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3714060>

The goal of this study was to assess the overtreatment of **asymptomatic bacteriuria** (ASB) in **hospitalized patients**, calculate the total costs of inappropriate **treatment**, and determine if a multi-faceted educational intervention was effective in reducing the overtreatment of ASB in a resource-limited community **hospital**.

Cited by: 20 Author: Farhana Chowdhury, Kumkum Sarkar, A...

Publish Year: 2012

Approach to a Positive Urine Culture in a Patient Without ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3912468>

Among the 54 **patients** with a positive screening culture, a greater proportion of **treated patients** developed a surgical site infection compared to untreated **patients** (45% vs. 14%, P=0.03 P). However, the findings from this small observational study **should** be interpreted with caution because of the high likelihood of confounding factors.

Cited by: 15 Author: Barbara W. Trautner, Larissa Grigoryan

Publish Year: 2014

Appropriateness of Antibiotics for UTIs | Journal of ...

<https://www.journalofhospitalmedicine.com/jhospmed/article/126981/appropriateness...>

BACKGROUNDOveruse of antibiotics to **treat** urinary tract infections (UTIs) is common in **hospitalized patients** and may begin in the emergency department (ED).METHODSFor a 4-week period we reviewed medical records of all **patients** admitted to the **hospital** who initiated **treatment** for a UTI in the ED.RESULTSAccording to study criteria, initiation of antibiotics was inappropriate for 55 of 94 ...

Cited by: 7 Author: Dmitry Kiyatkin, Edward Bessman, Robin...

Publish Year: 2016

[PDF] PREVALENCE OF URINARY TRACT INFECTIONS IN ...

<https://content.sciendo.com/downloadpdf/journals/rjdnmd/20/2/article-p99.xml>

were **asymptomatic bacteriuria**. The most frequent bacteria involved in UTI was Escherichia coli (68.9%). Conclusion: UTIs are frequent in **diabetic patients**. Because of the great proportion of **asymptomatic forms among diabetic patients**, the urine culture **should** be performed in all **hospitalized patients with diabetes**.

Asymptomatic bacteriuria: when the treatment is worse than ...

<https://www.nature.com/articles/ngurol.2011.192>