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

Manuscript NO: 48415

Manuscript Type: SYSTEMATIC REVIEW

**Pediatric recurrent *Clostridium difficile* infections in immunocompetent children:
Lessons learned from case reports of the first twelve consecutive patients**

Chu A *et al.* Recurrent *clostridium difficile* in children

Angela Chu, Sonia Michail

Abstract

BACKGROUND

Recurrent *Clostridium difficile* infection (CDI) in children can be difficult to manage and

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We retrospectively studied **vancomycin taper and pulse treatment** on 100 consecutive, **evaluable patients with recurrent Clostridium difficile infection**. Following taper to once-daily vancomycin dosing, 22 of 36 patients (61%) who received every-other ...

2015 National Teaching Institute Evidence-Based Solutions ...

ccn.aacnjournals.org/content/35/2/e18.full

By averaging the new case rates before and after the intervention, it was found that rates of **Clostridium difficile infection** had decreased 33%, **methicillin-resistant Staphylococcus aureus infection** had decreased 36%, and rates of **infection with vancomycin-resistant enterococci** had decreased 38% in the past 9 months.

(PDF) Fecal Microbiota Transplantation for Recurrent ...

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Fecal Microbiota Transplantation for Recurrent Clostridium difficile Infection and Other Conditions in Children: A Joint Position Paper From the North American Society for Pediatric ...

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<https://link.springer.com/article/10.1186/s13017-019-0228-3> ▾

In another retrospective study of 507 patients , 13 of 119 patients (10.9%) with a previous appendectomy required **colectomy** compared to 20 of 388 patients (5.2%) with an intact appendix developing **fulminant infection** and requiring **colectomy and increased disease** severity, indicated by **increased rates** of colectomy, occurred in the group with a history of appendectomy ($p = 0.03$).

Author: Massimo Sartelli, Stefano Di Bella, Ly... **Publish Year:** 2019

The Burden and Impact of Antibiotic Prescribing in ...

<https://www.sciencedirect.com/science/article/pii/S1538544218301044>

Introduction. Concern for **infection** is one of the top three reasons that **children** and adolescents are seen by a physician in clinic, accounting for 37 million, or about 20%, of all clinic visits. 1 Young **children** have higher rates of antibiotic prescription than any other cohort of the population. 2 The discovery of antibiotics was one of the most impactful medical advances for the health of ...

Cited by: 1

Author: Alexandra B. Yonts, Matthew P. Kronman...

Publish Year: 2018