



Fourteen- vs seven-day bismuth-based quadruple therapy for second-line



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Second-Line Rescue Therapy of Helicobacter Pylori Infection

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作者: JP Gisbert - 2009 - 被引用次数: 24 - 相关文章

Therefore, the attitude in H. pylori eradication therapy failure, even after two or more unsuccessful ... Therefore, the evaluation of second or third 'rescue' regimens for these ... Another alternative, the use of a quadruple regimen (i.e. PPI, bismuth, ... To date, several studies have evaluated 7—14 day RBC-based second-line ...

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All quadruple therapy was bismuth-based for seven or 14 days. ... therapy for second-line treatments of persistent Helicobacter pylori infection: a meta analysis.

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quadruple therapy as a second line treatment for the eradication of H. ... patients who failed to eradicate H. pylori following 7-10 days of previous ... 7. 4. 3. 6. 8. 14. 42 second-line therapy on the basis of relatively good results reported by ...

Management of Helicobacter pylori Infection | American



th-based quadruple therapy for second-line Helicobacter pylori eradication



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All **quadruple therapy** was **bismuth-based** for **seven or 14 days**. therapy for **second-line** treatments of persistent **Helicobacter pylori infection**: a meta analysis.

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Eradication rates may also be lower with **7 versus 14-day** regimens.

Bismuth-containing quadruple regimens for **7–14 days** are another **first-line** treatment option. ... and better tolerated than **bismuth quadruple therapy** for persistent **H. pylori infection**, ... **Based** upon this observation and the fact that **H. pylori infection** rates in ...

[PDF] Levofloxacin-based triple therapy versus bismuth-based ...

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quadruple therapy as a **second line** treatment for the **eradication** of H. ... patients who failed to **eradicate H. pylori** following **7-10 days** of previous **7. 4. 3. 6. 8. 14. 42** **second-line** therapy on the basis of relatively good results reported by ...

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