



A 7-day triple therapy is a better choice for H. pylori eradication in a Ch



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Hormozgan Province has high rates of H. pylori infection and its related disorders. ... tract as well as the presence of an increasing antibiotic resistance. ... first choice for treating H. pylori, however the eradication rate with triple therapy has gradually ... quadruple therapy for 14 days was more effective than a 7-day regimen.

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2015年4月8日 - More effective regimens including the ... Figure 1 summarizes the association of H. pylori infection rates with ASR ... of GC in those regions is low (ASR <10/100,000), which is known as ... Antibiotic resistance rates from 16 countries and four regions in Asia. ... Standard PPI-based triple therapy: 7–14 days.

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2015年4月13日 - Triple therapy with a proton pump inhibitor (PPI) should be used in areas ... In the United States, given the limited information on antimicrobial resistance rates, we ... (14 versus 7 days) may be more effective in curing infection but this ... of Helicobacter pylori; an open-label control study in Chinese patients.

缺少字词: province

Name of Journal: World Journal of Gastroenterology

ESPS Manuscript NO: 19804

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Seven-day triple therapy is a better choice in regions with low antibiotic resistance

Yue-Feng Tong, Jun Lv, Li-Yuan Ying, Fang Xu, Bo Qin, Ming-Tong Chen, Fei Meng,
Miao-Ying Tu, Ning-Min Yang, You-Ming Li, Jian-Zhong Zhang

Abstract

AIM: To investigate whether 7-day triple therapies are still valid in populations with low levels of resistance.

METHODS: A total of 1,106 *H. pylori*-positive patients were divided into three

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studies have shown low eradication rates with this treatment. ... effective alternative to standard triple therapy in regions of increased ... antimicrobial resistance and eradication rates will determine the best ... number of factors such as duration of treatment, choice treatment course may be more effective than a 7-day.

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These regimens are also known as triple therapies and have reported cure rates from 85-90%. ... then 5 days of LCM) was significantly better than standard therapy at any site. H pylori eradication rates were higher for a 7-day antibiotic regimen ... effect of treatment duration and antibiotic resistance on the eradication rate.

[Rational Helicobacter pylori Therapy - Medscape](#)

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Although 14-day sequential therapy (PPI-amoxicillin 1 g for 5 or 7 days followed by a ... metronidazole triple therapy or concomitant therapy likely would be better choices. ... However, success is restricted to areas with low fluoroquinolone resistance. pylori infection in populations with high rates of antibiotic resistance.

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H pylori eradication rates were higher for a **7-day** antibiotic regimen containing ... of a moxifloxacin-containing **triple therapy** as second-line therapy for H pylori ... as the effect of treatment duration and **antibiotic resistance** on the eradication rate. ... the **low** eradication rate despite increased duration of therapy to a coincident, ...

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Although **14-day** sequential therapy (PPI–amoxicillin 1 g for 5 or **7** days ... However, success is restricted to **areas with low** fluoroquinolone resistance. ... likely would be a