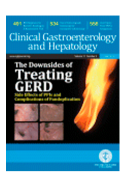
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High-dose Dual Therapy is Superior to Standard First-line or Rescue Therapy for *Helicobacter pylori* Infection

 $\label{lem:condition} \begin{subarray}{ll} Jyh-Chin Yang\ , Chun-Jung Lin\ , Hong-Long Wang\ , Jin-De Chen\ , John Y.\ Kao\ , Chia-Tung Shun\ , Chien-Wei Lu\ , Bor-Ru Lin\ , Ming-Jium Shieh\ , Ming-Chu Chang\ , Yu-Ting Chang\ , Shu-Chen Wei\ , Lin-Chih Lin\ , Wen-Chun Yeh\ , Jen-Shin Kuo\ , Chien-Chih Tung\ , Yew-Loong Leong\ , Teh-Hong Wang\ , Jau-Min Wong \\ \end{subarray}$



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ACCEPTED MANUSCRIPT

1	Title
2	High-dose Dual Therapy is Superior to Standard First-line or Rescue Therapy for
3	Helicobacter pylori Infection
4	
5	
6	Short Title
7	High-dose dual therapy for <i>H. pylori</i> infection
8	
9	
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