Current Issue

Browse Issues

Search

About this Journal

Instruction to Authors

👀 Online Submission

Subscription

Contact Us

就 RSS Feed

Acta Medica Iranica

2009;47(4): 5-6

Modified retention enema, possible cure for solitary rectal ulcer

Mohammad Vafaei, Saeed Derakhashani Behzad Elahi

Abstract:

Since ancient times, enemas have been used in various clinical scenarios. It was used as a way to relieve constipation, administration of analgesia and anesthesia in children, pre-operative bowel preparation, control of fever and seizures, post-operative analgesia, and the treatment of acute pancreatitis, hepatic encephalopathy and hyperkalemia. We believe clinical application of this modified retention enema can benefit patients suffering from solitary rectal ulcer syndrome (SRUS).

Our hypothesis is to prove superiority of combination therapy to conventional therapies for Mucosal Prolapse Solitary Rectal Ulcer Syndrome (MPSRUS). Our modified retention enema has active components that improve inflammation, protects mucosa and explained method of administration will also improve mucosal blood perfusion. This will result in clinical and histological healing of the SRUS.

Keywords:

Solitary rectal ulcer

TUMS ID: 4007

Full Text HTML <a>Full Text PDF 138 KB

top 🔺

Home - About - Contact Us

TUMS E. Journals 2004-2009 Central Library & Documents Center **Tehran University of Medical Sciences**

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions