**The Effect on Gastric Emptying of Telaprevir-Based Triple Therapy for Chronic Hepatitis C Patients**

Published On: July 27, 2015 | Pages: 009 - 013

Author(s): Arata Oyamada, Makoto Arai*, Tomoaki Matumura, Kenichiro Okimoto, Shoko Minemura, Keiko Saito, Daisuke Maruoka, Tomoo Nakagawa, Tatsuo Kanda, Tatsuro Katsuno and Osamu Yokosuka

Aim: We evaluated food intake in telaprevir-based triple therapy (telaprevir, pegylated-interferon, and ribavirin) and its relation to Gastric Emptying (GE). Methods: 17 patients received telaprevir combined with pegylated interferon plus ribavirin. The GE study was carried out using the 13C-acetate breath test and GE time was expressed as the peak time of 13CO2 excr ...

**Beta-(1,3/1,6)-D-glucan Helps to Decrease Opportunistic Infections in Crohn's Disease Patients Treated with Biological Therapy**

Published On: June 26, 2015 | Pages: 005 - 008

Author(s): Batovsky Marian*, Zamborsky Tomas, Radwan Khaled, Desatova Barbora and Kadleckova Barbora

Background: Secondary intercurrent infections in patients with inflammatory bowel disease (IBD) represent a very important problem in daily clinical practice because of their significant contribution to quality of life and work ability. Beta-glucans are known to act as non-specific immunomodulators that exhibit an anti-inflammatory effect as evident in animal and huma ...

**Beta-(1,3/1,6)-D-glucan Helps to Decrease Opportunistic Infections in Crohn's Disease Patients Treated with Biological Therapy**

Published On: June 26, 2015 | Pages: 005 - 008

Author(s): Batovsky Marian*, Zamborsky Tomas, Radwan Khaled, Desatova Barbora and Kadleckova Barbora

Background: Secondary intercurrent infections in patients with inflammatory bowel disease (IBD) represent a very important problem in daily clinical practice because of their significant contribution to quality of life and work ability. Beta-glucans are known to act as non-specific immunomodulators that exhibit an anti-inflammatory effect as evident in animal and huma ...

**Beta-(1,3/1,6)-D-glucan Helps to Decrease Opportunistic Infections in Crohn's Disease Patients Treated with Biological Therapy**

Published On: June 26, 2015 | Pages: 005 - 008

Author(s): Batovsky Marian*, Zamborsky Tomas, Radwan Khaled, Desatova Barbora and Kadleckova Barbora

Background: Secondary intercurrent infections in patients with inflammatory bowel disease (IBD) represent a very important problem in daily clinical practice because of their significant contribution to quality of life and work ability. Beta-glucans are known to act as non-specific immunomodulators that exhibit an anti-inflammatory effect as evident in animal and huma ...
Implementation and Implication of Ignoring Small Polyps at Colonoscopy

Published On: May 11, 2015 | Pages: 001 - 004

Author(s): Jana G. Hashash, Ibrahim Hanouneh, Swaytha Ganesh, John Nasr and Robert E. Schoen*

Background and Aim: CT colonography has promoted a new paradigm, that up-to 2 polyps 5mm can be left in-situ and followed. In contrast, endoscopists identify and remove all colorectal polyps, regardless of size. We evaluated whether and how endoscopists might implement a plan of ignoring small polyps in clinical practice. ...

Successful Treatment of Stomal Variceal Bleeding with Percutaneous Injection Sclerotherapy

Published On: August 28, 2015 | Pages: 017 - 019

Author(s): Takahiro Sato*, Mutsuumi Kimura, Masakatsu Yamaguchi and Takumi Ohmura

Portal hypertension can result in the reopening of collapsed embryonic channels within existing adult veins [11. Walsh G, Williams MP (1995) Case report: Giant pararectal varices-computed tomographic appearances. Br J Radiol 68: 203-204.]. Ectopic varices are defined by portosystemic venous collaterals occurring anywhere in the gastrointestinal tract other than the e ...

Colon Lipoma

Published On: July 30, 2015 | Pages: 014 - 016

Author(s): Néstor Gómez Cuesta*, Stanley Jama, Ernesto Paladines, Jorge Ayòn, Ludwig Álvarez and Jorge Villón

DOI: 10.17352/2455-2283.000004