

ISSUE HIGHLIGHTS

- Register Now 13 Dec. Women in GI Webinar
- Top News Assessing causality between osteoarthritis and gastrointestinal disorders
- **Events Calendar**

WGO NEWS



13 Dec. | 14:00 UTC

Join Us & Register Now | Featuring Women in Leadership & Guest Ally



Georgiana Gilcă-Blanariu Nazish Butt Moderator Romania



Pakistan



Mashiko Setshedi South Africa



Reem Sharaiha



Leticia Moreira



Geoffrey Metz Guest Ally Australia

Advertisement



TOP NEWS

Assessing causality between osteoarthritis and gastrointestinal disorders

Scientific Reports

The association between osteoarthritis (OA) and gastrointestinal disorders was found in observational studies. However, the causality is still elusive. Read More

The gut-brain axis in autoimmune diseases: Emerging insights and therapeutic implications

Cureus

The gut-brain axis (GBA) is a two-way communication system that is influenced by signals from the nervous system, hormones, metabolism, the immune system, and microbes. The GBA may play a key role in gastrointestinal and neurological illnesses. Signaling events from the gut can regulate brain function. Read More

Subtle changes could predict inflammatory bowel disease years before symptoms hit

U.S. News & World Report

Inflammatory bowel disease starts to develop years before patients come down with symptoms, a new study suggests. Gut changes can be detected in blood tests up to eight years before a diagnosis of Crohn's disease and up to three years prior to a diagnosis of ulcerative colitis, according to findings recently published in the journal Cell Reports Medicine. Read More

Scientists build on artificial intelligence to create next-generation gastric acid treatment

Nagoya University via ScienceDaily

A research group from Japan employed artificial intelligence to develop nextgeneration stomach acid inhibitors. By producing AI designs and refining them in the laboratory, their findings indicate a novel method of partnering with AI to develop the next iteration of gastric acid treatment. Read More

CRS with HIPEC offers better PFS, MFS for gastric cancer than chemotherapy, CRS alone

GI Oncology Now

Chemotherapy has long been the treatment of choice for patients who experience peritoneal metastasis (PM) from gastric cancer (GC). As the significance of treatments such as cytoreductive surgery (CRS) and hyperthermic intraperitoneal chemotherapy (HIPEC) is still being determined, a phase 3 trial led by Dr. Beate Rau, of the Berlin School of Integrative Oncology, sought to determine the impact of HIPEC on overall survival (OS) in patients after undergoing CRS. Read More

IBD: New probiotics from fungi may help with gut health

Medical News Today

Researchers say they have found that two specific fungi used to produce food products could potentially have a positive probiotic effect on gut inflammation. Read More

EVENTS CALENDAR

40th National Gastroenterology Week

When: November 21-26, 2023 Location: Belek, Antalya, Turkey

Organizer(s): Turkish Society of Gastroenterology

Learn More

43rd Panhellenic Gastroenterology Congress

When: November 23-26, 2023 Location: Thessaloniki, Greece

Organizer(s): Hellenic Society of Gastroenterology

Learn More

Lebanese Society of Gastroenterology Annual Meeting 2023

When: December 1-2, 2023

Location: Phoenicia Hotel, Lebanon

Organizer(s): The Lebanese Society of Gastroenterology

Learn More

News You Can Use

World Gastroenterology Organisation 555 East Wells Street, Ste. 1100 | Milwaukee, WI 53202-3823 414-918-9798 | Contact Us | Privacy Policy

www.worldgastroenterology.org





Learn how to add us to your safe sender list so our emails get to your inbox.

ADVERTISE | | PAST ISSUES

Published by

MULTIVIEW