

Conference on 6th International Conference on Gastroenterology and Hepatology at Abu Dhabi, UAE on November 23-24, 2021

Jesmire Khan

Faculty of Medicine, Universiti Teknologi MARA (UiTM), Malaysia

The success of the [Gastroenterology Conference 2021](#) has given us the prospect to bring the gathering one more time. Allied Academies hosted the “4th International Conference on Gastroenterology and Hepatology, Exploring Novel Innovations in the field of Gastroenterology and Hepatology” during March 25-26, 2021 at Holiday Inn Amsterdam - Arena Towers, Amsterdam, Netherlands. The conference was focused on [Gastroenterology](#), [Hepatology](#) with the theme “Exploring Novel Innovations in the field of [Gastroenterology](#) and [Hepatology](#)”. The meeting engrossed a vicinity of comprehensive discussions on novel subjects Molecular Gastroenterology, Colorectal and Intestinal Disorders, Gallstones and Bile Duct Stones, Esophageal Diseases, Gastrointestinal Infection and Viral Gastroenteritis and related research and most recent improvements.

The conference was commencing with an opening ceremony followed by [Keynote sessions](#) and followed by series of lectures delivered by both Honourable Guests and members of the Keynote forum. I would like to give special thanks to the Speakers of the conference whose presence helped to make this event a great success and your enthusiasm and positive spirit helped make our time together both productive and excitement. We wish you all the best and hope that you continue to be engaged with future conferences. We certainly hope that the conference has been all that you expected it to be, and that you have taken the opportunity to make new friends, renew old association and make contact with decision makers and partners for your continued prosperity.

This conference covered wide range of topics in the field of [Gastroenterology](#) and [Hepatology](#). The main theme of the our conference is “Exploring Novel Innovations in the Field of [Gastroenterology](#) and [Hepatology](#)”. There were many topics covered during the conference and the presenters did an outstanding job of sharing their expertise with you.

Cellular and Molecular Gastroenterology

- Colorectal and Intestinal Disorders
- Gallstones and Bile Duct Stones
- Esophageal Diseases
- Gastrointestinal Infection and Viral Gastroenteritis

- Gastro paresis
- Diagnostic Tools for Gastrointestinal Disorders
- Gastrointestinal Bleeding and Pathology
- Gastrointestinal Oncology
- Gastrointestinal Pharmacology
- Gastrointestinal Radiology and Imaging
- Advances in Gastrointestinal Endoscopy
- Gastroenterological Transplantation
- Gastrointestinal and Minimally Invasive Surgery
- Gut Micro biome
- Advanced Hepatology
- Hepatitis and Liver Diseases
- Liver Cancer
- Pancreatic Tumor and Cancer
- Obesity or Bariatric Surgery

The conference was commencing with an opening ceremony followed by [Keynote sessions](#) and followed by a series of lectures. We would like to express our sincere gratitude to Honourable Speakers, Chairs and Moderator.

- **Gramatiuk Svetlana** - Ukraine Association of Bio bank, Ukraine
- **Amr Amin** - UAE University, United Arab Emirates
- **William Nseir** - Bar-Iran University, Israel
- **Indicators of metabolic activity of micro biocenosis in patients with**

stomach cancer : Gramatiuk Svetlana, Ukraine
Association of Bio bank, Ukraine

- **Novel natural-product-based small molecule as potent anticancer drug target** : Amr Amin, UAE University, UAE
- **Novel natural-product-based small molecule as potent anticancer drug target** : William Nseir, Bar-Ilan University, Israel
- **Interference MRI and its role in image-guided therapy** : Mark Wilson, Zuckerberg San Francisco General Hospital and Trauma Centre, USA
- **Primary hepatic neuroendocrine tumors, a rare entity – Multimodal approach for diagnosis and management** : Sana Amir Akbar, ShaukatKhanum Memorial Cancer Hospital & Research Centre, Pakistan
- **Surgery or upper GI endoscopy in symptomatic gallstones** : Chandio A, Tameside NHS Foundation Trust Hospital, UK
- **Comparison of quantitative hepatitis B virus DNA Real Time PCR (RT-PCR) with reverse transcription PCR (rt-PCR)** : RubiGhazala, Post Graduate Medical Institute & Lahore General Hospital, Pakistan
- **The histopathological study of “horse bone calcium” preparation effect on the acetic acid induced gastric ulcer model** : B Myagmarnaran, Mongolia University of Pharmaceutical Sciences, Mongolia
- **The hepatoprotective effect’s result of new drug lonal in patient with non-alcoholic fatty liver disease concomitant with chronic hepatitis** : B Altanshagai, New Medicine Medical University of Mongolia, Mongolia

Allied Academies offers its heartfelt appreciation to Organizing Committee Members, proficient of field, various outside experts, company representatives and is obliged to other eminent personalities who interlaced with [Allied Academies](#) and supported the conference in everything aspect, without which the conference would not have been possible.

Your rejoinder is our inspiration; keeping this slogan in mind and being witnessed the triumph of Gastroenterology 2021, **Allied Academies** would like to announce the commencement of the [“5th International Conference on Gastroenterology and Hepatology” during November 23-24, 2021 at Abu Dhabi, UAE](#) with a noteworthy spotlight on translatable essential science into clinical testing and treatment to improve human lives, subsequently the subject of this collection is kept as "Consistent perspectives for a prevalent living and longer life". A logical and warning board of trustees will guarantee a very intuitive, deductively simulative and concentrated program for the meeting.

We welcome all the significant researchers, students and delegate participants to take part in this upcoming conference to witness invaluable scientific discussions and contribute to the future ideas in the fields of [Gastroenterology](#) and [Hepatology](#).

The arranging sessions and the subject based conference

will be tended to by an exceptional rundown of worldwide and national resources, a collaboration workshop has been arranged that will address on analytic and restorative techniques in an assortment of clinical settings for active recuperation.

Global [Gastroenterology Conference 2021](#) foresees in excess of 150 members around the world with intriguing Keynote addresses, Oral and Poster introductions. The process to delegates incorporate Editorial Board Members of our International Journals. This is a fantastic open door for the agents from Universities and Institutes to interface with the world class Scientists. The meaning members can assert their cooperation by enlisting for the gathering alongside your partners. Profit the agent prompt riser offer. The gathering is an aspire to connect the lacunae with famous speakers in the field of non-intrusive treatment concentrating on certain key territories in emergency clinic base, restorative exercise based recuperation the executives.

The market for gastrointestinal pharmaceuticals is divided into twogeneral segments: prescription gastrointestinal pharmaceuticals and OTC Gastrointestinal pharmaceuticals. Similarly, the market for gastrointestinaldiagnostics, testing, and vaccines is divided into three generalsegments: [Diagnostics and testing market](#), Medical devices(endoscopy), Vaccines. The market is further broken down into the drugs totreat specific disorders within the gastrointestinal system, including thefollowing: Gastrointestinal tract disorders, Gastrointestinal tractwalls disorders, [Gastrointestinal motility disorders](#), and Gastrointestinal Cancers.

The global market for gastrointestinal disorder therapeutics anddiagnostics reached \$49.6 billion in 2015. This market is expected to grow fromnearly \$51.8 billion in 2016 to \$63.8 billion in 2021 at a compound annualgrowth rate of 4.3% from 2016-2021.

The prescription therapies market is expected to grow from \$18.6 billionin 2016 to nearly \$22.1 billion in 2021 at a CAGR of 3.5% for the period2016-2021.

The diagnostics market over the next five years will grow from \$17.7billion in 2016 to \$23.5 billion in 2021 at a CAGR of 5.9% for the period2016-2021.

The rise in the instances of [Crohn’s disease](#), inflammatorybowel disease, ulcerative colitis, and such other diseases is also expected tocreate a rise in demand for the gastrointestinal diseases market. The growth inthe demand and sale for the [gastrointestinal drugs](#) across thedeveloping and developed markets is also attributed to be one of the major drivingfactors for this market. The growing investments and the research &development activities by the key market players are also expected to play avital role in the overall growth of this market. The major restraining factorsfor the market include advancements in the new alternative therapies and theregulatory restraints.

According to Market research the Global Gastrointestinal Drugs MarketRevenue by Region in 2016, North America was the highest by getting the revenueof 17,288 US Dollar Million, while the Middle East and Africa Continent

washaving least generation of revenue. But, the Future scope is much brighterinComing years in Middle East countries.

According to Market research the Global Gastrointestinal Drugs MarketRevenue by Region in 2016, North America was the highest by getting the revenueof 17,288 US Dollar Million, while the Middle East and Africa Continent washaving least generation of revenue. But, the Future scope is much brighterinComing years in Middle East countries.

Technological Innovation in the GI Endoscope Market

New Technological advancements will continue to precede thegastrointestinal endoscope market. Recent generations of endoscopes willcontinue to progressively promote visualization and detectiontechnologies. It is projected to exceed \$1.7 billion by 2021.

Evolution of HCV Therapy:

In the United States, 20 percent to30 percent of individuals living with HIV is coinfectd with [HCV](#). Hepatitis C iscommon among individuals living with HIV. This implies that approximately225,000 to 330,000 individuals in the United States are living with bothviruses. The larger part of individuals living with hepatitis C does not knowtheyhave it. The most common course of transmission in the UK is utilizingnon-sterile needles and other equipment for infusing drugs. 90 percent ofindividuals who got [HIV](#) from infusingdrugs is moreover infected with HCV. This is since both infections can bespread effectively through blood and blood products.

