The

GASTROLAB

Endoscopic Image

JOURNAL

Nr 23 August 1, 2024

Ulcerative Colitis

2 The GASTROLAB JOURNAL

3 The GASTROLAB JOURNAL



The GASTROLAB Endoscopy Image JOURNAL: A Pinnacle in Medical Imaging Excellence

Since its inception in early 2024, The GASTRO-LAB Endoscopy Image Journal stands as a pioneering publication in the realm of medical imaging. Released every Tuesday, this weekly magazine, accessible at www.vpress.ovh/journal.htm, offers an unparalleled exploration of various themes, showcasing high-quality images focusing on specific aspects of the digestive tract or diseases.

A Global Beacon of Endoscopic Excellence

With an ambitious vision, we aspire for The GASTROLAB Endoscopy Image JOURNAL to be recognized as the preeminent publication in its field worldwide. We invite collaboration from the esteemed medical community to contribute their exceptional endoscopic images, thereby fostering a collective effort to make this journal the most comprehensive of its kind globally.

We encourage individuals possessing noteworthy endoscopic images to submit them to glabinfo@gmail.com. Please include a brief caption, a clear indication of permission for publication on our site, and specify whether a copyright sign and your email address should accompany the images. This ensures potential commercial publishers can seek permission directly from contributors for any intended use.

Partner with Excellence: Science Photo Library

For those seeking to publish images featured in our journal, we recommend reaching out to Science Photo Library (https://www.sciencephoto.com/contributor/gas+h9b), the foremost provider of science images. Their expertise ensures proper dissemination and ethical usage of all images in this journal.

Support Our Mission

If you wish to support The GASTROLAB Endoscopy Image Journal through advertisements or other means, kindly contact us at glabinfo@gmail.com. Your support not only facilitates the continuation of this vital resource but also contributes to the success of budding endoscopists worldwide.

A Noble Purpose

Under the editorial leadership of Hans Björknäs, our Editor-in-Chief, The GASTROLAB Endoscopy Image Journal seeks to be more than just a publication; it aims to be a catalyst for success. If this magazine aids even one young, aspiring endoscopist in their career journey, we consider our mission accomplished.

Join us in shaping the future of endoscopy imaging – together, let's create a benchmark of excellence in medical journalism.

Sincerely,

Hans Bjorknas

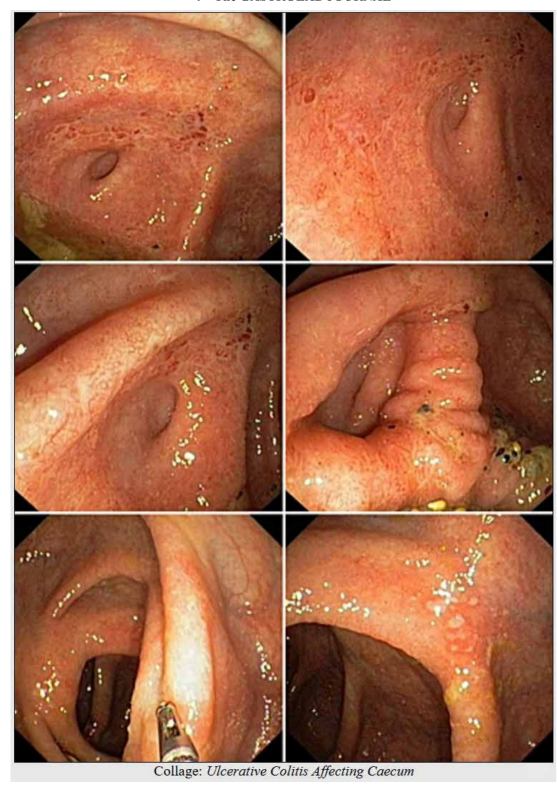
Editor-in-Chief, The GASTROLAB Endoscopy Image Journal

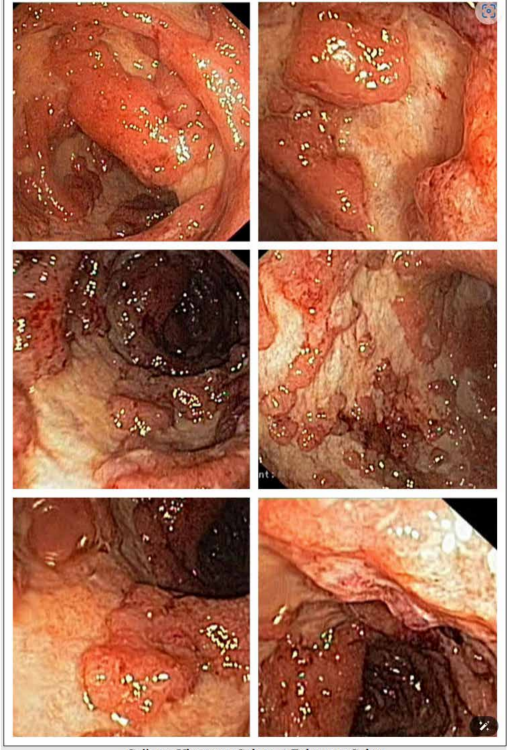
The GASTROLAB JOURNAL Koulukatu 37 B 7 65100 Vaasa FINLAND

Phone: +358-40-5462455 Email: glabinfo@gmail.com Web: www.vpress.ovh/journal.htm www.gastrolab.net

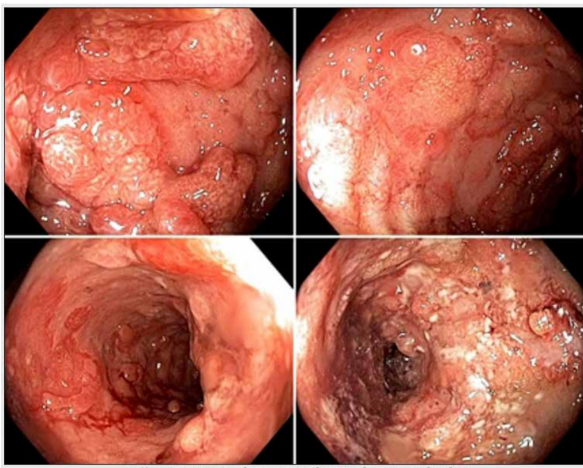




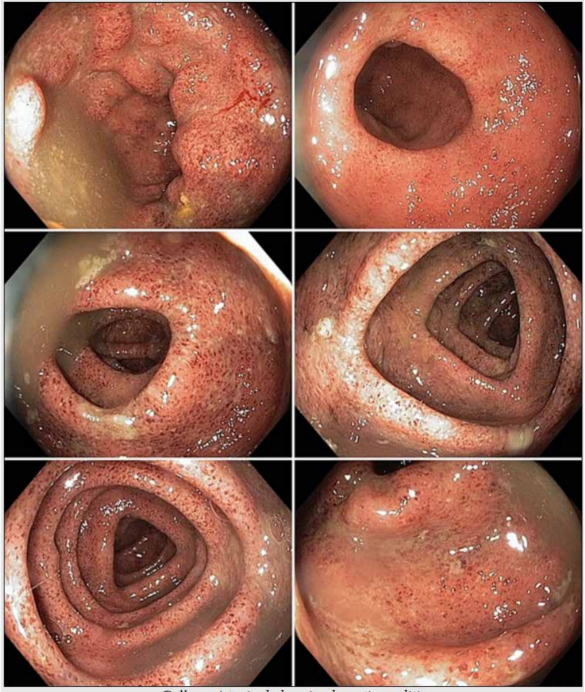




Collage: Ulcerative Colitis: A Fulminant Colitis

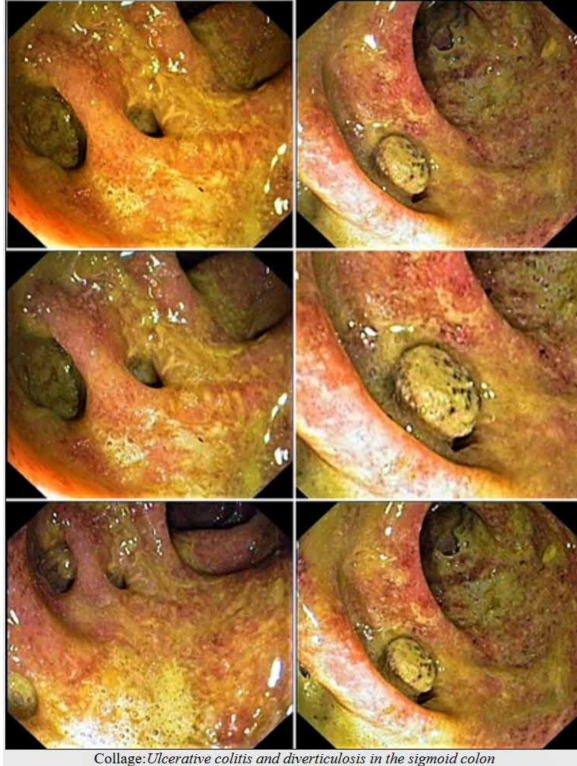


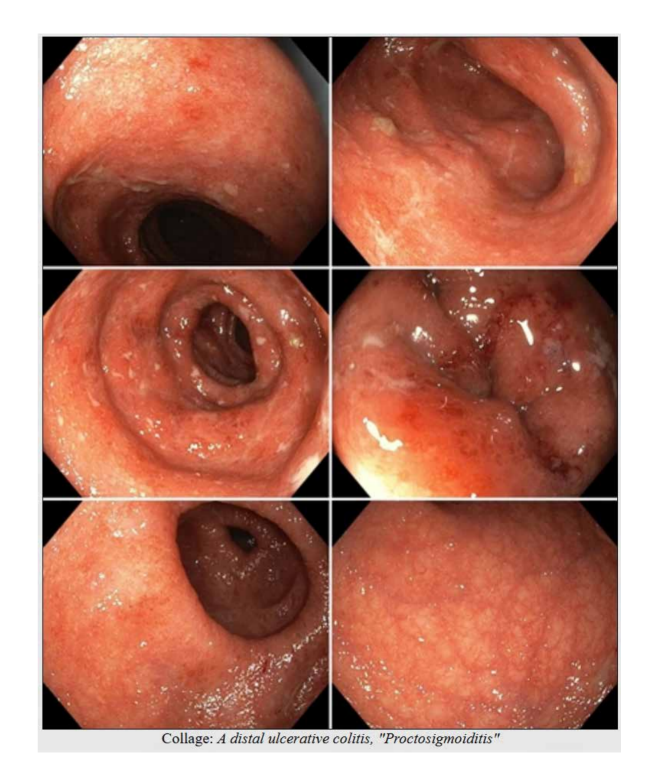
Collage: A severe ulcerative colitis in the sigmoid colon

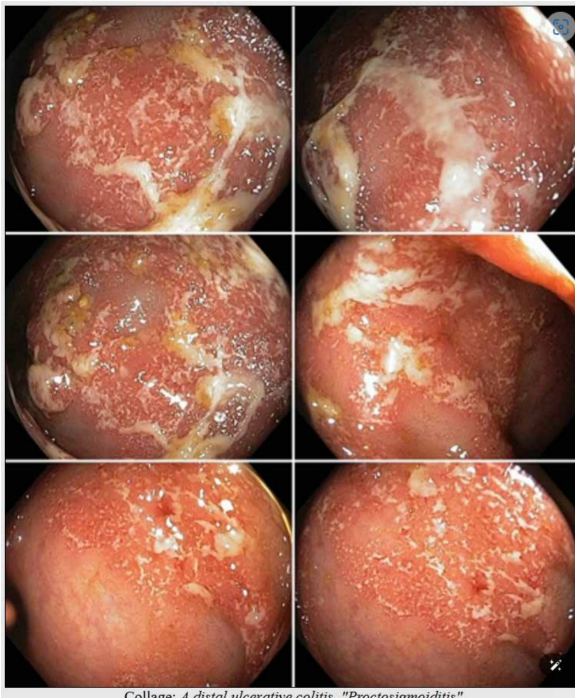


Collage: A typical chronic ulcerative colitis

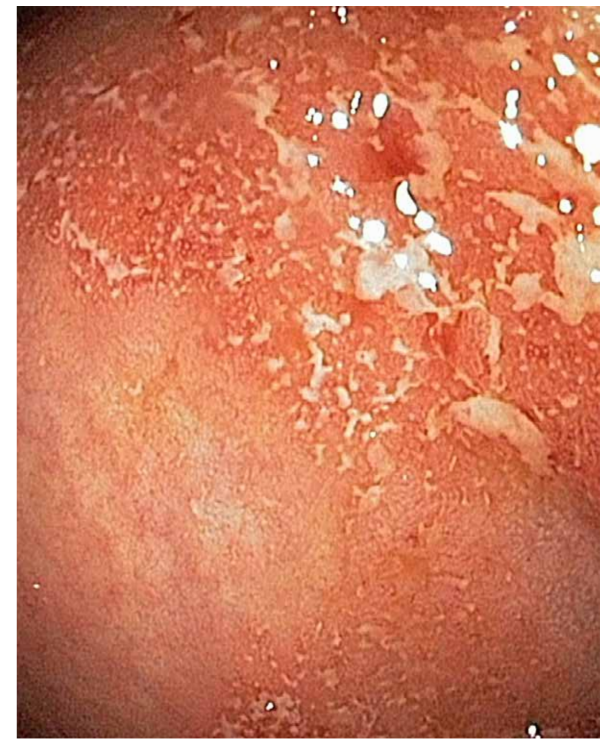
8 The GASTROLAB JOURNAL *9* The GASTROLAB JOURNAL







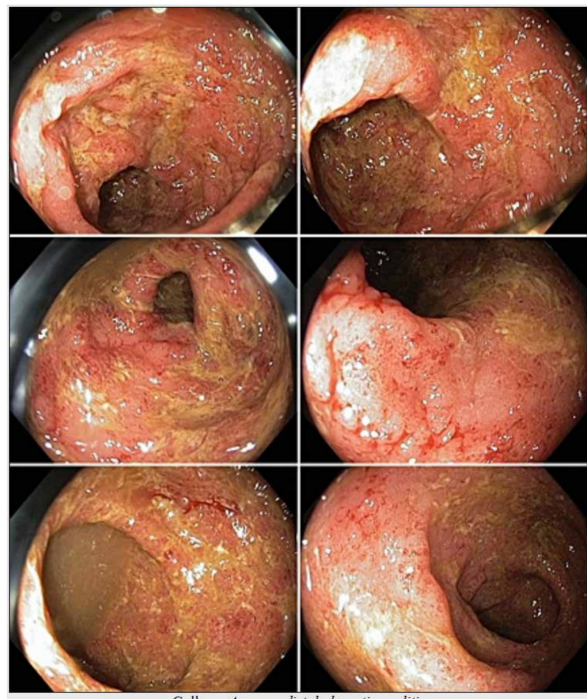
Collage: A distal ulcerative colitis, "Proctosigmoiditis"



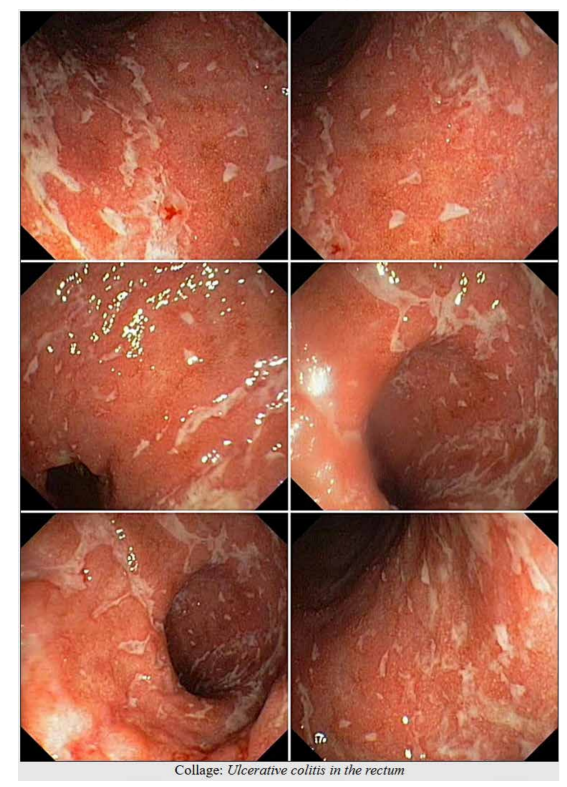
A distal ulcerative colitis

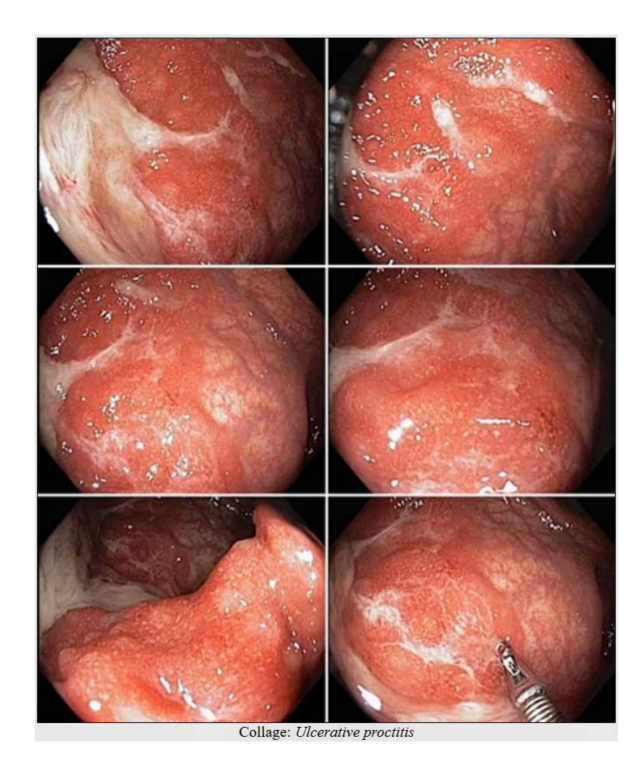


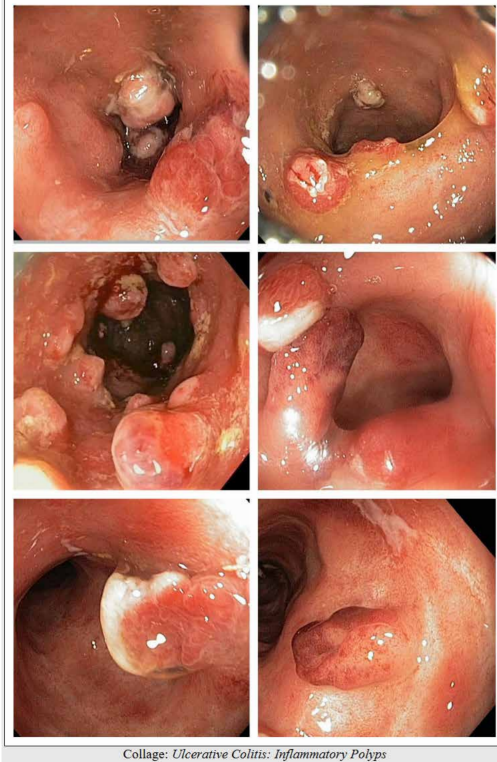
A distal patchy ulcerative colitis

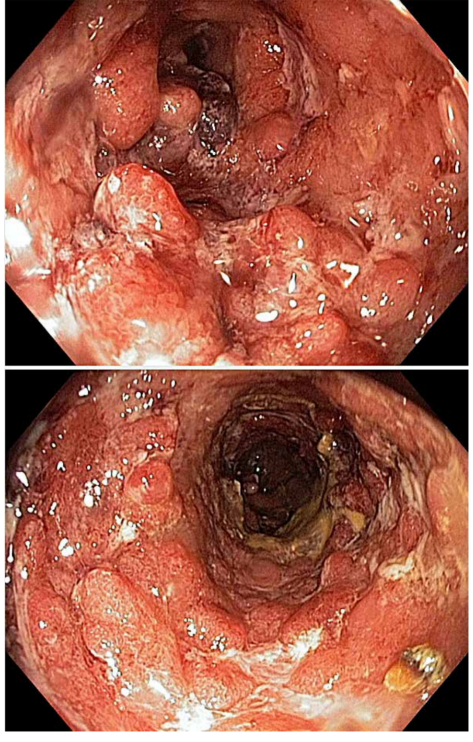


Collage: A severe distal ulcerative colitis

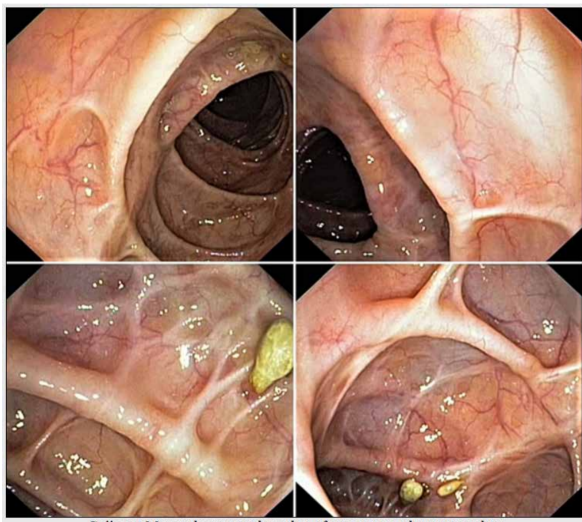




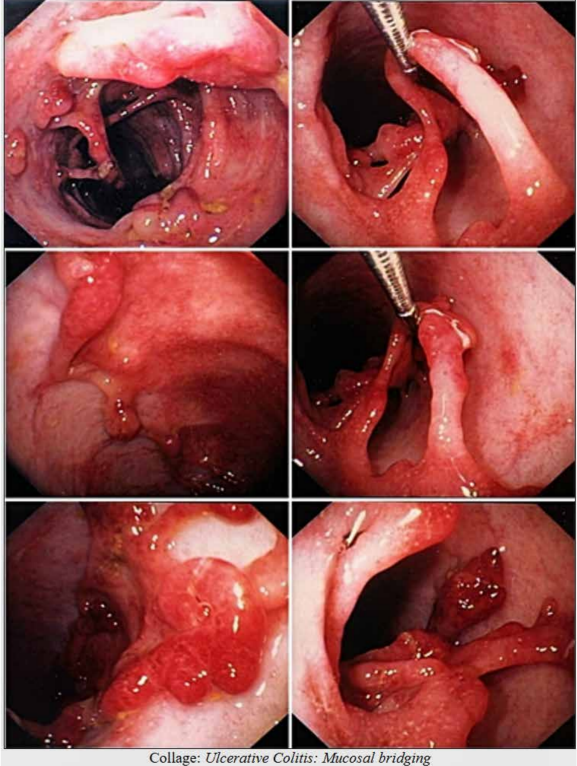


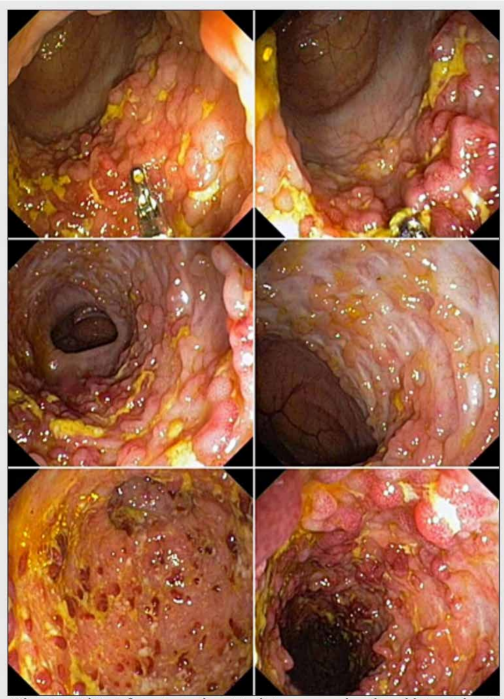


Active ulcerative colitis and inflammatory polyposis

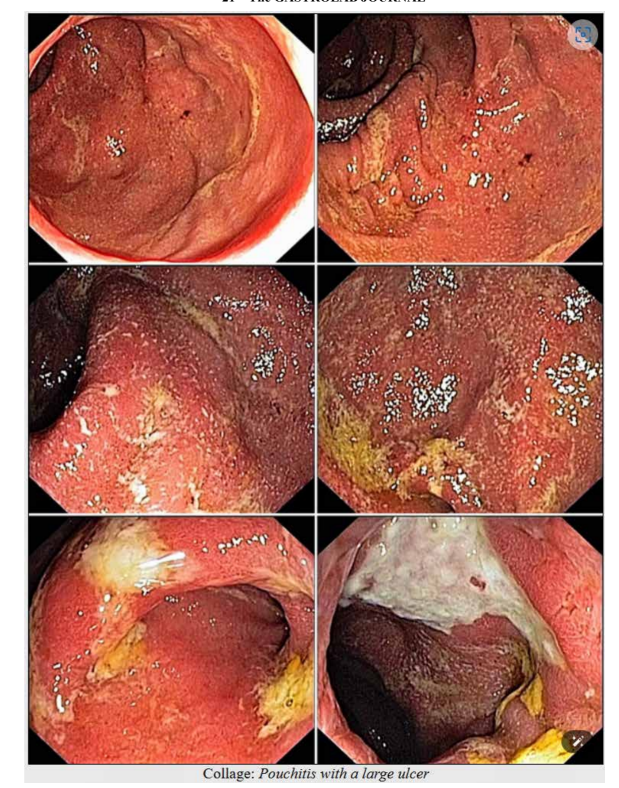


Collage: Mucosal scars in the colon after a severe ulcerative colitis

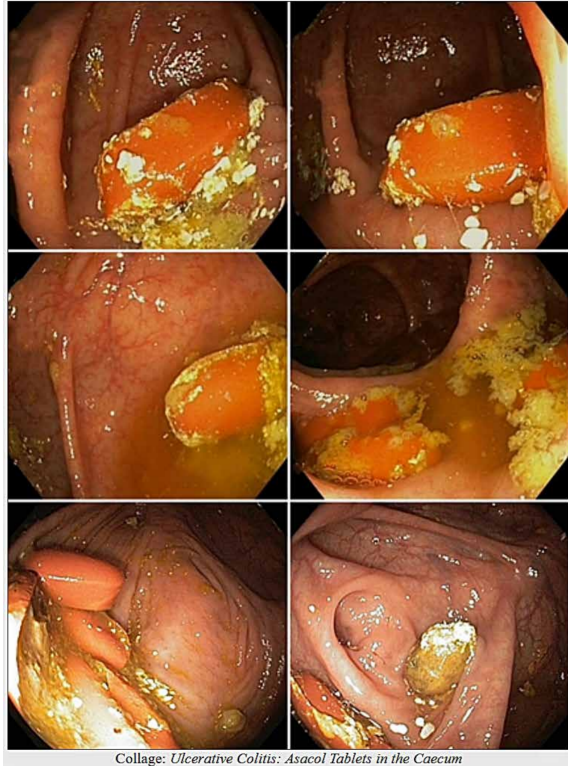


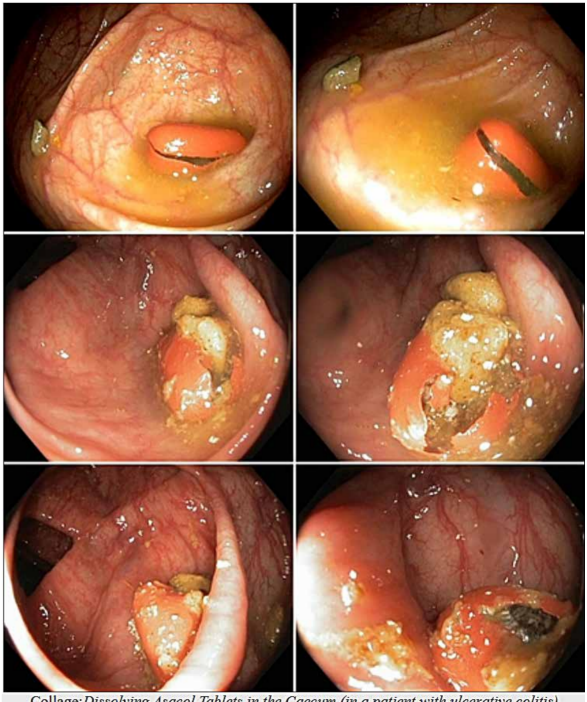


Collage: Ulcerative Colitis: Inflammatory polyposis in the transverse colon after a fulminant ulcerative colitis

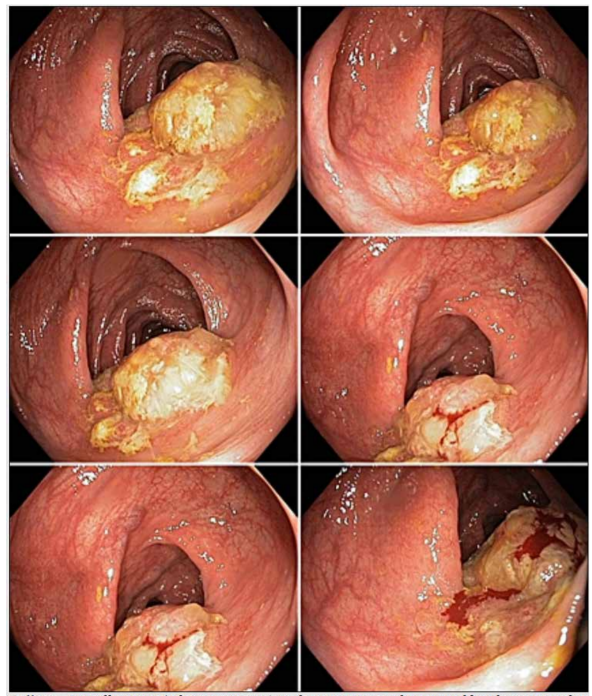


22 The GASTROLAB JOURNAL *23* The GASTROLAB JOURNAL

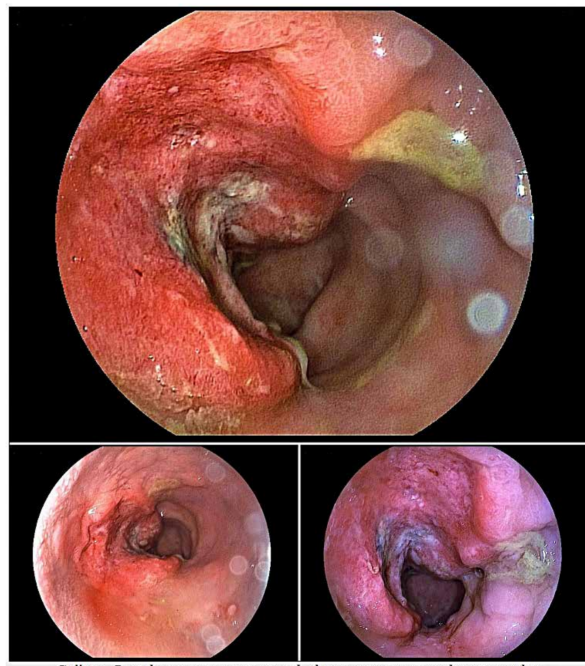




Collage: Dissolving Asacol Tablets in the Caecum (in a patient with ulcerative colitis)



Collage: A small cancer (adenocarcinoma) in the transverse colon caused by ulcerative colitis



Collage: Rectal cancer in a patient with chronic now inactive ulcerative colitis