MICROBIOTA-TARGETED APPROACHES IN IBD:



NOVEMBER 21st, 2023 SESSION 1 9:00 am CET SESSION 2 5:00 pm CET

Microbes are known to play an important role in IBD pathogenesis and their modulation is a promising new field of IBD treatment. However, knowledge of this topic has been mainly limited to scientists while physicians, such as gastroenterologists, usually receive little education on the microbiota.

In this webinar we will focus on the role of the microbial communities in IBD, summarising available evidence on pathogenesis and therapeutic implications. Additionally we will report the views, experiences, and concerns we collected in a large survey of the IBDscope HCP community.

CHAIRMEN



FACULTY

Simon Travis Professor of Clinical Gastroenterology, University of Oxford Senior Clinical Research Fellow, Kennedy Institute Honorary Consultant Gastroenterologist, Oxford University Hospitals NHS Foundation Trust

Western University & London Health Sciences

Centre University Hospital, London, ON, Canada

Vipul Jairath Professor of Medicine

Gerhard Rogler Director department

Zürich - Switzerland

Tommaso Parigi Gastroenterologist - IBD Center

Jonas Halfvarson Professor of Gastroenterology

Örebro University Örebro Län - Sweden

Division of Gastroenterology

of Gastroenterology and hepatology University hospital Zürich

San Raffaele Hospital, Milan - Italy

9:00 AM 5:00 PM Intro 5

Simon Travis - AM session Vipul Jairath - PM session

9:05 AM 5:05 PM Therapeutic manipulation of the microbiome in IBD: where are we? 15'

Gerhard Rogler

9:20 AM | 5:20 PM Results of an international survey 15'

Tommaso Parigi

9:35 AM 5:35 PM Therapeutic manipulation of the microbiome in IBD: where are we going? 15'

Jonas Halfvarson

9:50 AM | 5:50 PM **Discussion** 10' all Faculty

This webinar is organised and funded by Ferring







ibdscope.com

CLICK HERE

TO REGISTER