

# JOIN US

## IN ROOM MONET 4

### Is TNF-Like Ligand 1A (TL1A) Inhibition the Answer to Improving Disease Remission in Inflammatory Bowel Disease?

This high-impact symposium is tailored to gastroenterology-focused clinicians who are navigating an increasingly dynamic inflammatory bowel disease (IBD) treatment landscape. The symposium will highlight emerging evidence and potential clinical applications of anti-TNF–like ligand 1A therapies, featuring expert perspectives on interpreting new data. Through case-based discussions and interactive polling, participants will gain practical, up-to-date strategies to enhance IBD management and remain at the forefront of therapeutic innovation.

#### SATELLITE SYMPOSIUM

**Friday, January 23, 2026**

Registration: 6:00–6:30 AM PT

Scientific Session: 6:30–7:30 AM PT

Bellagio Hotel • Monet 4 • Las Vegas, NV, & Virtual



To learn more, scan here or visit the URL below.

[gotoper.com/ibdinsert](https://gotoper.com/ibdinsert)

#### PROGRAM CHAIR



Jordan Axelrad, MD, MPH

#### PROGRAM FACULTY



Jessica R. Allegretti,  
MD, MPH, FACG, AGAF



Florian Rieder, MD

#### LEARNING OBJECTIVES

- **SUMMARIZE** the limitations of currently approved advanced targeted drugs in achieving STRIDE II goals for patients with UC or CD
- **DESCRIBE** the role TL1A plays in the inflammatory pathophysiology of UC & CD
- **EXPLAIN** the mechanism of action of TL1A inhibitors in the management of UC & CD
- **EVALUATE** clinical trial efficacy and safety data for anti-TL1A agents in the management of patients with UC or CD

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