

CALL FOR ABSTRACTS: DIGESTIVE DISEASE MECHANISM (DDM) SUMMIT

Thank you for your interest in submitting an abstract for the DDM Summit at UEG Week 2026!

Following the success of last year's launch, UEG Week 2026 will again feature an exceptional 3-day programme featuring lectures, poster presentations, and interactive discussions, led by top experts in the field. This year's theme is **“Cellular Drivers of Inflammation”**, offering a great opportunity to showcase new advances in GI research.

The DDM Summit is especially designed for basic and translational scientists, providing a dedicated platform to share mechanistic discoveries and connect with colleagues across the digestive disease research community.

Why submit your abstract?

- **Showcase your research:** Present your findings to an international audience at the premier platform for GI science.
- **Gain visibility:** Your abstract will be featured in the UEG Journal, [Gutflix](#), and UEG Week online programme.
- **Compete for travel grants:** UEG offers 140 travel grants (up to €750 each) to support outstanding abstracts. Grants are awarded based on scientific merit. Eligibility criteria include:
 - The travel grant application must be submitted together with the abstract submission. To apply, select the 'Travel Grant' option during submission; applications submitted by email will not be accepted.
 - Each presenter can receive only one travel grant per UEG Week.
- Selected abstract presenters will receive a reduced UEG Week registration fee (€220).

How to submit?

- Choose 'DDM Summit' as the submission type.
- Carefully review the abstract submission guidelines to ensure your abstract is prepared correctly.

Don't miss your chance to participate in this exciting and transformative event by submitting your abstract!

So, what are you waiting for? Submit your abstract and become part of the [UEG Community!](#)

Important Dates

Opening of Abstract submission: **February 23, 2026; 10:00 CET**
Deadline for Abstract submission: **April 24, 2026; 23:59 CEST**