

Identifier	Presentation title	Session	Authors	Presentation time and Location
246	Collagen neoepitopes as systemic biomarkers of fibrosis in eosinophilic esophagitis: insights from the randomized Messina trial	EoE: Basic and translational insights	*Dr. Joachim Mortensen	Saturday, May 2 16.30-16.45 (CDT) W187a
Sa1460	C7M, a marker of type VII collagen degradation, is reflective of epithelial remodeling and is strongly associated with intestinal mucosal damage in Crohn's disease	Epithelial barrier function	Dr. Joachim Mortensen	Saturday, May 2 12.30-13.30 (CDT) Poster Hall
Sa1543	Biomarkers of neutrophil and macrophage activity discriminate non-IBD from Crohn's disease and associate with endoscopic disease activity	Disease activity assessment and monitoring	Dr. Marta Sorokina Alexdóttir	Saturday, May 2 12.30-13.30 (CDT) Poster Hall
Sa1544	Extracellular matrix-derived biomarkers of mucosal damage and neutrophil activity are associated with vedolizumab failure in anti-TNF experienced patients with ulcerative colitis	Disease activity assessment and monitoring	Dr. Marta Sorokina Alexdóttir	Saturday, May 2 12.30-13.30 (CDT) Poster Hall
Sa1545	CPa9-HNE, a novel biomarker of neutrophil activity is associated with transmural healing in pediatric Crohn's disease	Disease activity assessment and monitoring	Dr. Joachim Mortensen	Saturday, May 2 12.30-13.30 (CDT) Poster Hall
Sa1593	Serological biomarkers of collagen formation and immune cell activity reflect fibrostenotic strictures and fistula in patients with Crohn's disease – IBSEN III study	Disease complications	Dr. Joachim Mortensen	Saturday, May 2 12.30-13.30 (CDT) Poster Hall

Identifier	Presentation title	Session	Authors	Presentation time and Location
Su1516	Markers of extracellular matrix (ECM) remodeling and wound healing are associated with fibrostenotic Crohn's disease	IBD tissue injury and repair	Dr. Letizia Satriano	Sunday, May 3 12.30-13.30 (CDT) Poster Hall
Su1512	Extracellular matrix biomarkers may aid in choice of advanced therapy sequencing to vedolizumab in patients with Crohn's disease	IBD tissue injury and repair	*Dr. Letizia Satriano	Sunday, May 3 12.30-13.30 (CDT) Poster Hall