# AOI : Gastroenterology



## Ulcerative Colitis (UC), Crohn's Disease (CD) and Inflammatory Bowel Diseases (IBD)

•Understanding the biological mechanisms that drive clinical response to Vedolizumab in TNF naïve vs exposed UC/CD patients

•Transmural healing with Vedolizumab

•Efficacy of Vedolizumab in early/non-complicated CD

•Efficacy of Vedolizumab in combination with advanced therapeutic agents in UC and CD

• "Treat-to-Target", "Tight Monitoring" approach with Vedolizumab in CD

•Disease modification by Vedolizumab in CD and UC

•Real World SC Vedolizumab Efficacy and Safety

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#### **Gastrointenstinal Fistulizing Conditions**

**Clinical outcomes:** 

•Effect of long-term seton vs short-term seton on subsequent gastrointestinal fistula treatment success

•Impact of radiological healing of gastrointestinal fistula on disease recurrence

•Patient care pathways and effect of multidisciplinary teams and/or patient involvement in shared decision making on gastrointestinal fistula outcomes

•Gastrointestinal fistula surgeries: post-surgical complications and/or short-term Health related quality of life (HRQoL) and work productivity

Identification of optimal treatment targets in gastrointestinal fistulizing conditions leading to long-term remission
Novel treatment approaches and clinical outcomes in Crohn's-related Rectovaginal Fistula (RVF)

## Translational research:

•Identification, development and characterization of pre-clinical in vivo proof of concept and in vitro cellular models predictive of fistulizing pathobiology

•Microbiome composition in fistulizing conditions such as Complex Perianal Fistula (CPF), Complex Cryptoglandular Fistula (CCF), and Rectovaginal Fistula (RVF) (fistula swabs, stool samples)

•Cellular composition and characterization of inflammation in Crohn's disease complex perianal fistula and/or complex cryptoglandular fistula