

## Progenity to Showcase New Data at Digestive Disease Week®

May 6, 2019

Progenity, Inc., a privately held biotechnology company developing precision medicine solutions across genomic/epigenomic, proteomic, and microbiomic diagnostic and therapeutic platforms, this week announced three upcoming poster presentations.

**SAN DIEGO—May 6, 2019** Progenity, Inc., a privately held biotechnology company developing precision medicine solutions across genomic/epigenomic, proteomic, and microbiomic diagnostic and therapeutic platforms, this week announced three upcoming poster presentations.

Alongside their women's health products, Progenity has an extensive and innovative pipeline of ingestible molecular diagnostics and therapeutic products in development for gastrointestinal disorders, such as inflammatory bowel disease and small intestinal bacterial overgrowth. Progenity will be presenting three posters at **Digestive Disease Week® 2019** held May 18–21 in San Diego, California:

## Title: Development of a Swallowable Diagnostic Capsule to Monitor Gastrointestinal Health

Presenting Author: Mitchell Jones, M.D., Ph.D., Vice President, Translation and Clinical Development at Progenity

Session: Advanced Imaging of the Upper and Lower GI Tract Date and Time: May 18, 2019; 12:00 PM – 2:00 PM PST

Poster Number: Sa1717

Location: Poster Hall, San Diego Convention Center

## Title: Development of Targeted Therapeutic Antibodies for the Treatment of Inflammatory Bowel Disease

Presenting Author: Mitchell Jones, M.D., Ph.D., Vice President, Translation and Clinical Development at Progenity

Session: IBD – Comparative Effectiveness Studies Date and Time: May 19, 2019; 12:00 PM – 2:00 PM PST

Poster Number: Su1875

Location: Poster Hall, San Diego Convention Center

## Title: A Comparison Study of Systemic Versus Targeted Intracecal Anti-TNF∝ Monoclonal Antibody in an Adoptive T-cell Transfer Murine Model of Colitis

Author: Mitchell Jones, M.D., Ph.D., Vice President, Translation and Clinical Development at Progenity

Session: Animal Models - Preclinical Treatment of Intestinal Inflammation

Date and Time: May 19, 2019; 12:00 PM - 2:00 PM PST

Poster Number: Su1809

Location: Poster Hall, San Diego Convention Center

More information about these studies is available here.