



# An Open-Label, Pilot Clinical Trial To Test The Efficacy Of A Suspension of Freeze-dried Microbiota In Patients Undergoing Colon Resection

Status: Recruiting

## Eligibility Criteria

Sex: Male or Female

**Age Group:** 18 years and over This study is NOT accepting healthy

volunteers

#### **Inclusion Criteria:**

- 18 to 75 years old - having surgery for unresectable polyps, early-stage colon cancer (Stage 1 or 2) and don't expect to have chemotherapy or diverticulitis - able to provide fecal samples - see link to clinicaltrials.gov for complete inclusion criteria

#### **Exclusion Criteria:**

- history of inflammatory bowel disease (Crohn's, Ulcerative Colitis) - women who are pregnant or breastfeeding - presence of ileostomy or colostomy - history of solid organ or bone marrow transplant - history of celiac disease - receiving cancer chemotherapy, immunotherapy, or radiation - see link to clinicaltrials.gov for complete exclusion criteria

## Conditions & Interventions

#### Interventions:

Drug: Orally administered preparation of fecal microbiota (MTP-101P)

Conditions:

Cancer, Digestive & Liver Health

Keywords:

bowel resection, bowel surgery, Clinics and Surgery Center (CSC), colon cancer

### More Information

**Description:** We have determined that the microbes (bacteria) in the colon can play a role in causing and preventing complications of colon surgery. While the surgical bowel prep before surgery eliminates the harmful bacteria, it also eliminates the beneficial bacteria that aid wound healing. The purpose of this study is to determine if we can restore the presence of good bacteria (also known as 'intestinal microbiota') in the colon by transplanting them from a healthy donor.

Study Contact: Kathryn Vera - giero002@umn.edu

Principal Investigator: Cyrus Jahansouz

Phase: PHASE1

IRB Number: STUDY00023336

Thank you for choosing StudyFinder. Please visit http://studyfinder.umn.edu to find a Study which is right for you and contact sfinder@umn.edu if you have questions or need assistance