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# A Study to Compare US Marketed Pancrelipase Drug Product With Drug Product Manufactured With a Modernized Process at an Alternate Manufacturing Site, in Participants With Exocrine Pancreatic Insufficiency Due to Cystic Fibrosis. - Phase 4 - Not yet recruiting

**Code:** NCT03924947 **Year:** 2019 **Date:** May 10, 2019 **Author:** AbbVie

# Study design (if review, criteria of inclusion for studies)

Interventional - Allocation: Randomized|Intervention Model: Crossover Assignment|Masking: Quadruple (Participant, Care Provider, Investigator, Outcomes Assessor)|Primary Purpose: Treatment

## **Participants**

Cystic Fibrosis - 12 Years and older (Child, Adult, Older Adult)

#### Interventions

Drug: Pancrelipase

## **Outcome measures**

Coefficient of Fat Absorption (CFA)|Stool fat|Coefficient of Nitrogen Absorption (CNA)|Stool weight <a href="https://ClinicalTrials.gov/show/NCT03924947">https://ClinicalTrials.gov/show/NCT03924947</a>

#### **Keywords**

Adolescent; Adult; Child; Enteric-Coated; Gastrointestinal Agents; Gastrointestinal Diseases; Microspheres; pharmacological\_intervention; Pancreas insufficiency; Pancreatic Diseases; Pancreatic Enzyme Replacement Therapy; Supplementation; Malabsorption; Nutrition Disorders; Home; Pancrelipase;