

Pancreatic Elastase Turbilatex[®]

Novel
PETIA assay
for the determination
of faecal
**pancreatic
elastase.**



CerTest
BIOTEC

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ISO 13485

Pancreatic elastase

Pancreatic elastase is produced in the acinar cells of the pancreas. A reduced level of this protein in the gastrointestinal tract is related to pancreatic insufficiency. It typically occurs as a result of progressive pancreatic damage, because of several pathological conditions.

Human pancreatic elastase 1 (E1) remains undegraded during intestinal tract, which makes pancreatic elastase a perfect biomarker.

Pancreatic elastase Turbilatex® is a non-invasive in vitro diagnostic method used to monitorize pancreatic function, revealing pancreatic insufficiency in the patient.

Pancreatic elastase Turbilatex® is:

- Fecal testing
- Quantitative
- Based on monoclonal antibodies detection
- Liquid and ready to use
- Long shelf-life
- Adaptable to any analyser

Referencias	Descripción
TL-022EL100ED	Pancreatic elastase Combo kit 100 det.
TL-022EL200ED	Pancreatic elastase Combo kit 200 det.
TL-022EL400ED	Pancreatic elastase Combo kit 400 det.
TL-022EL800ED	Pancreatic elastase Combo kit 800 det.
MST-0019U	Universal Turbilatex Sample Collection Tube

Our provided kits:



FOB Turbilatex®



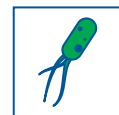
Calprotectin Turbilatex®



Transferrin Turbilatex®



Pancreatic elastase Turbilatex®



H. pylori Turbilatex®