

CHORUS FECAL ELASTASE

An aid in the identification of Pancreatic Exocrine Insufficiency



CHORUS FECAL ELASTASE

Pancreatic Elastase-1 (E1) is a proteolytic enzyme exclusively produced in the exocrine pancreatic tissue; E1 is afterwards secreted into the small intestine where it plays an important role in the digestion of food. As E1 remains undigested during the intestinal transit, it is a good non-invasive biomarker that reflects the secretory function of the exocrine pancreas tissue.

In case of **Pancreatic Exocrine Insufficiency (PEI)** pancreas is unable to produce and/or transport enough digestive enzymes.

SEVERE PEI	MODERATE PEI	NORMAL VALUES
< 100 µg/g	100 - 200 µg/g	> 200 µg/g

CHORUS FECAL ELASTASE monotest kit allows the quantitative determination of Elastase in stool extracts. Being a simple and non-invasive test and thanks to its high sensitivity and specificity and its low variability it is a good first level test for PEI identification.

Stool samples collection and extraction is easy and it is performed by means of a dedicated device: the **CHORUS ELASTASE COPROCOLLECT**.

CHORUS advantages

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Single test

ready to

use device



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Random access system



Safe and easy to use



No hidden costs No waste of reagents

Main assay features

CHORUS FECAL ELASTASE

- Calibrator and control included in the kit
- Calibration required only at lot change
- Sample type: faecal extract
- Assay Range: 15 500 μg/g



CHORUS ELASTASE COPROCOLLECT

Device for the collection, transport and extraction of stool human samples.

NAME	TEST	CODE
CHORUS ELASTASE COPROCOLLECT	18	86116
CHORUS FECAL ELASTASE	36	86114

