Eurospital Turbidimetric Tests



Turbidimetric tests and analyzer as a complete solution for the diagnostic determination of gastrointestinal markers







Introduction

Calprotectin has nowadays become a well established marker for the determination of gastrointestinal inflammation, leading in these years to a significant increase in the number of calprotectin determination tests from fecal specimen. Fecal analysis is becoming fundamental for the characterization of the status of the gastrointestinal tract: the determination of diagnostic markers like **calprotectin**, **pancreatic elastase**, **haemoglobin** (Fecal Occult Blood, FOB) and **Helicobacter pylori** antigen provide clear insights about the presence of severe pathologies such as Inflammatory Bowel Disease (IBD), Pancreatic Exocrine Insufficiency (PEI), colon cancer and H. pylori infection.

The need for an independent system for the execution of fecal specimen analysis, with a higher throughput and greater automation, has become evident. Eurospital makes up to this need by offering, together with an exhaustive portfolio of turbidimetric tests for the quantitative determination of gastrointestinal markers from stool specimens, also an independent benchtop turbidimetric instrument, the *Eu-Turbo Analyzer*.

As per the preanalytical process, Eurospital allows to safely and easily prepare the fecal extracts with **EasyCal**, a ready-to-use device, which tube can be inserted directly into the **Eu-Turbo Analyzer** after the quick extraction protocol. **Eu-Turbo Analyzer** will perform the determination of the desired analytical markers and provide the quantitative results in about 10 minutes.

Eu-Turbo Analyzer, together with the Eurospital turbidimetric tests **Calprest Turbo**, **Elaprest Turbo**, **FOB-Test Turbo** and **Helori Turbo**, provide the laboratory user with a standalone solution for the rapid and safe analysis of fecal specimens for the quantitative determination of gastrointestinal markers such as calprotectin, pancreatic elastase, FOB and H. pylori antigen.

Eurospital Turbo: a comprehensive panel of tests for the analysis of the fecal specimen

Test	Calprest® Turbo	Elaprest Turbo	FOB-Test Turbo	Helori Turbo
Test reference number	9300	9298	9297	9296
Number of tests per kit*	200	100	100	100
Analyzed marker	Calprotectin	Pancreatic elastase	Haemoglobin	Helicobacter pylori
Measuring range	0 - 1,500 μg/g 0 - 8,000 μg/g (with 1:10 sample dilution)	0 - 400 μg/g	0 - 1,000 ng/ml	0 - 40 ng/ml
Calibrator	Human recombinant calprotectin	Human recombinant pancreatic elastase E1	Human haemoglobin	Recombinant H.pylori antigen
Compatible fecal extraction device	EasyCal Turbo	EasyCal Turbo	EasyCal FOB	EasyCal Helori
Extraction device reference number	9302	9302	9293	9294
Extraction devices per kit	100	100	100	100
System certification (test + device)	CE IVD	CE IVD	CE IVD	CE IVD
Sensibility (Positive % agreement)**	97.1%	100%	100%	83.8%
Specificity (Negative % agreement)**	87.9%	93%	97.5%	98.4%
Total % agreement**	92.2%	95%	98%	93%

^{*}The number of tests may vary depending on the analytical instrument used

^{**}Clinical performances were evaluated by a method comparision study performed between the Eursospital turbidimetric test and a predicate

Calprest® Turbo

REF. 9300



ROTECTIN REF. 9

Calprest Turbo determines human calprotectin from fecal specimens as an aid for the pathologists to discriminate IBD patients (Inflammatory Bowel Disease) from IBS subjects (Irritable Bowel Syndrome). Thanks to its wide determination range, **Calprest Turbo** can be used for both the identification of the IBD patient and the subsequent monitoring of the clinical course.

Fecal extraction device: *EasyCal Turbo* (ref. 9302)

CALPROTECTIN CONCENTRATION	INTERPRETATION
< 50 μg/g	Subject without intestinal inflammation
50 - 120 μg/g	Borderline subject
> 120 μg/g	Subject with intestinal inflammation

FOB-Test Turbo

REF. 9297

FOB-Test Turbo allows the quantitative determination of human haemoglobin from fecal samples that can be linked to the bleeding derived from specific lesions of the colorectal intestinal tract. Haemoglobin in feces can be used as a marker of colorectal cancer, therefore directing the patient to further clinical investigations in order to assess the specific clinical condition.

Fecal extraction device: *EasyCal FOB* (ref. 9293)

HUMAN HAEMOGLOBIN CONCENTRATION	INTERPRETATION	
< 50 ng/ml	Subject with no colorectal bleeding	
50 - 200 ng/ml	Subject with mild colorectal bleeding	
> 200 ng/ml	Subject with high colorectal bleeding	

Elaprest Turbo

REF. 9298



Elaprest Turbo determines human pancreatic elastase from fecal samples in order to help pathologists in the identification of patients with Pancreatic Exocrine Insufficiency (PEI) from subjects with similar symptoms attributable to other possible pathologies. **Elaprest Turbo** specifically determines human pancreatic elastase 1 (E1), not detecting the enzyme of other species, therefore allowing the correct monitoring of the disease during the pharmacological treatment of the patient with PEI.

Fecal extraction device: EasyCal Turbo (ref. 9302)

PANCREATIC ELASTASE Concentration	INTERPRETATION
> 200 µg/g	Subject with normal pancreatic function
100 - 200 μg/g	Borderline subject with mild PEI
< 100 μg/g	Subject with PEI

Helori Turbo

REF. 9296



Helori Turbo allows the quantitative determination of the Helicobacter pylori antigen from human fecal samples, helping the pathologists in the detection of chronic infections derived from this bacteria. In more severe cases, the prolongation of the inflammatory state can lead to the onset of malignant tumors. **Helori Turbo** allows a quick and non-invasive determination of the presence of H. pylori directing the patient to further clinical investigations or therapeutic treatments.

Fecal extraction device: EasyCal Helori (ref. 9294)

H.PYLORI ANTIGEN Concentration	INTERPRETATION
< 0.8 ng/ml	Subject with no H.pylori antigen
0.8 - 1 ng/ml	Borderline subject
> 1 ng/ml	Subject with high H.pylori antigen levels

Eu-Turbo Analyzer

REF. 9194

In order to create an **independent station** for the analysis of fecal specimens with turbidimetric technology, Eurospital offers Eu-Turbo Analyzer: the benchtop instrument for the **quantitative determination of fecal markers** like calprotectin, pancreatic elastase, haemoglobin and Helicobacter pylori antigen.

Eu-Turbo Analyzer makes the analysis quick and easy. EasyCal tubes used for the extraction of the diagnostic markers can be loaded directly into the instrument. Results will be available after less than 10 minutes as Eu-Turbo Analyzer can start the runs immediately by having the **reagents stored refrigerated on board**. Reagents consumption is dedicated to the analysis of the diagnostic markers as the **calibration curve is stable for 30-days**.



Main features

- Benchtop: 49 cm x 60 cm x 62 cm x 38 kg
- · Capacitive liquid level detector
- Needle shock sensor
- · Wash station for reusable cuvettes
- Removable reagents trays
- · Removable samples tray with 60 numbered positions
- EasyCal tube can be positioned directly inside the samples tray
- · Separated racks for controls and calibrators
- Rotor with 80 washable cuvettes positions
- · Pipetting volumes:
 - Sample 2 300 µl
 - Reagent 5 350 μl
 - Precision: 1.5 CV% at 2 µI, 1 CV% at 4 µL mixing

- Automatic pre-dilution up to 1:100
- Refrigerated chamber for reagent onboard stability up to expiry date
- Random / urgent test run
- 125 tests / hour
- No carry-over
- Daily start-up automatically run: self-test, reader's optics offset, cuvettes' wash and check
- Sampling needle automatically washed after each operation
- PC connected via USB port
- Ethernet LAN connection