

Product Datasheet

Calprotectin-Elastase Control

Faeces

Application:

in.vent Quality Controls are designed to be used in Laboratory Quality Control Settings, in Quality Departments and R&D Units. They are applicable for solving tasks of precision, accuracy or correctness of in-vitro diagnostic assay measurements and analyte components throughout the whole value chain of in-vitro diagnostic test kits or assays.

Faecal Calprotectin is used to detect intestinal inflammation, especially Ulcerative Colitis, Crohn's Disease and other Inflammatory Bowel Diseases.

Product No.:	QC 2.1.12
Source Material	faeces
Bottling	0.5 g each vial
Provided Levels	calprotectin healthy, elastase-pathogen: <ul style="list-style-type: none">level: 0 µg/g calprotectin, ~15 µg/g elastase calprotectin-pathogen, elastase healthy <ul style="list-style-type: none">level: ~900 µg/g calprotectin, ~400 µg/g elastase
Stability	12 months at 2-8 °C
Form	lyophilised
Test System	calprotectin: fCALTM ELISA Calprotectin, Bühlmann elastase: Pancreatic Elastase 1 ELISA, ScheBo Biotech AG
Disease State Testing	on request (TPE-test for salmonella, yersinia, shigella and campylobacter)
Pre-Samples	available
Delivered Information on Certificate	product number, matrix, processing, homogeneity, target values, reconstitution instruction
Pricing	Please inquire for your individual quote.

Contact & Ordering Information



Central Contact

+49 (0)3302 55 199 0
info@inventdiagnostica.de

Neuendorfstraße 17 | 16761 Hennigsdorf | Germany

Contact for your Order

sales@inventdiagnostica.de

