

Calprotectin Rapid tests resourcefully rule-out IBD in a primary care setting and support a fast differential diagnosis of IBS and IBD.

Rule out inflammation with:

CalScreen®

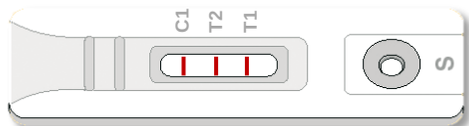
- Single Cut-off at 50µg/g*
- Assay time 10 minutes
- Effectively rules-out intestinal inflammation to help make a positive diagnosis of IBS



Make a differential diagnosis with:

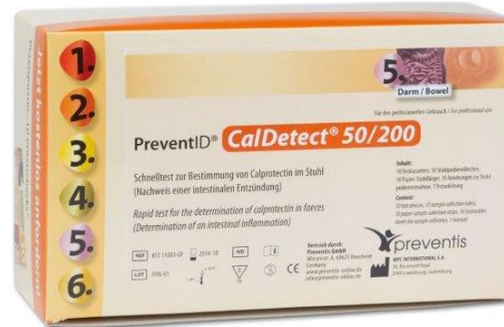
CalDetect® 50/200

- Two Cut-offs at 50µg/g and 200µg/g*
- Assay time 10 minutes
- Rule-out or confirm intestinal inflammation



FAECAL CALPROTECTIN

Rapid tests



Cat. No.	Description
KST11003	CalDetect® 50/200 box of 10 tests.
KST11004	CalScreen® box of 10 tests.
Related Products	
K6927	IDK® Faecal Calprotectin ELISA. 96 wells.

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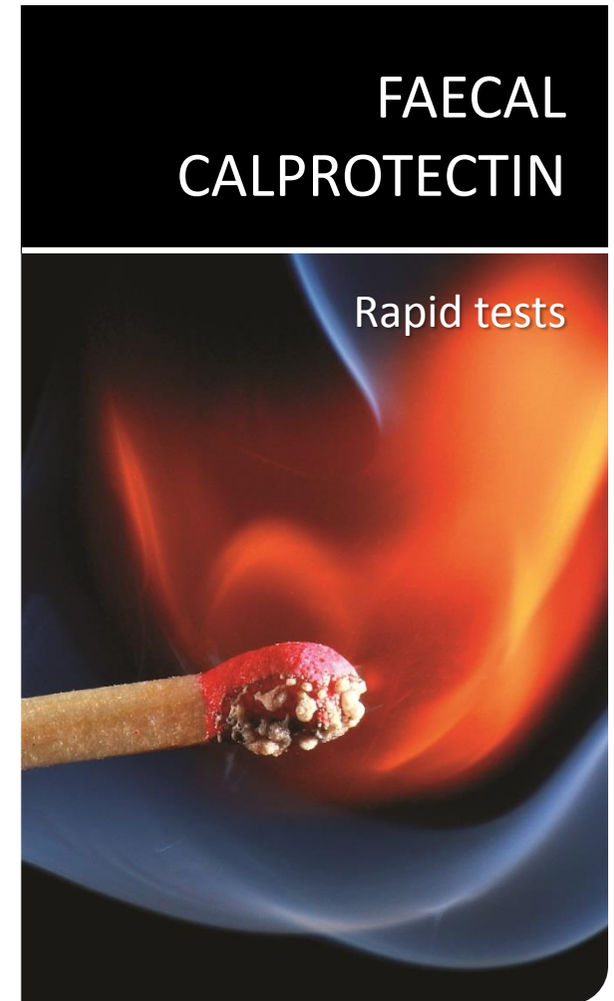
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FAECAL CALPROTECTIN

Rapid tests



* CalScreen and CalDetect 50/200 are calibrated against the IDK® Faecal Calprotectin ELISA supplied by BIOHIT HealthCare.

In the USA for
 research use only



KST11003/4EN2015/07



FAECAL CALPROTECTIN

Rapid tests

IBS/IBD? A common conundrum

Diarrhoea, abdominal pain and digestive disorders are common symptoms that indicate e.g. viral infections, food intolerances or stress. However, if intestinal problems persist or recur periodically, the underlying cause might be a chronic disease.

Functional disorder or organic disease?

Irritable bowel syndrome (IBS) is a chronic intestinal irritation that is characterized by an impaired bowel function without actual underlying organic disease. In contrast, chronic inflammatory bowel diseases (IBD), such as Crohn's disease or ulcerative colitis are caused by intestinal inflammation which is responsible for a relapsing and partly persisting disease activity.

Early and reliable differential diagnosis between these two conditions is important for successful patient management.

CalScreen® and CalDetect® 50/200 are ideal test systems that provide a quick and reliable determination of faecal calprotectin whenever it is needed.

Calprotectin – the accurate marker for intestinal inflammation

Calprotectin is a neutrophil derived protein and is released in abundance into the gut during inflammatory episodes. Rapid tests that are able to measure calprotectin in stool samples enables the cost effective differentiation of organic and functional diarrhoea in patients suffering with IBS-like symptoms in Primary Care, clinic and laboratory settings.

NICE diagnostic guidance (DG11) 2013 recommends Faecal Calprotectin as an option to help physicians differentiate bowel diseases non-invasively.

Faecal Calprotectin concentrations of $<50\mu\text{g/g}$ reliably rule out inflammation and so patients with IBS can be managed more effectively and avoid invasive imaging procedures or referrals.

Likewise, patients with elevated calprotectin can be preselected for further investigation and referral.

Screening and therapy monitoring made easy with **CalScreen®** and **CalDetect® 50/200**

CalScreen® and CalDetect® 50/200 rapid tests provide:

- Highly specific rapid test for faecal calprotectin
- Easy Sample Extraction – no laboratory equipment needed
- Rapid assessment of stool sample
- Flexibility in testing for variable workloads
- Effective patient management



Other Calprotectin Rapid Tests:

QuantOn Cal® rapid quantitative test + App for remote IBD management

