

CALPROTECTIN Elisa Test

The Calprotectin Elisa Kit is an immunoassay test intended for the quantitative detection of calprotectin in human feces specimens, which might be useful for the diagnosis of inflammatory gastrointestinal disorders. This assay is useful in differentiating organic (IBD) from functional gastrointestinal disease (Intestinal Bowel Syndrome). It is a simple, non-invasive biomarker that is especially useful in children, who may require general anesthesia for colonoscopy. Only for laboratory use.



- Quantitative ELISA test
- Wide range ELISA test (25 - 2500 mg/kg with only one dilution)
- 120-130 min until answer
- Ideal for analysis of large number of samples
- Protocol available for Dynex DS2 ELISA and other automated systems
- Small and user friendly kit size
- Reliable tool to differentiate between IBD and IBS
- Assessment of inflammation activity in IBD
- Monitoring response to treatment in IBD
- Assessment of mucosal healing in IBD
- Predictor of relapses in IBD

The assay has been validated by leading European clinics and laboratories.

The Calprotectin ELISA kit has also been validated for testing plasma and serum samples, enabling among others assessment of rheumatic diseases and distinction between bacterial and viral infections.

CALPROTECTIN Elisa Test

Test ELISA per la determinazione quantitativa della Calprotectina in campioni fecali e per differenziare l'IBD dalla malattia intestinale funzionale (IBS). Test validato su campioni fecali, siero e plasma umani.

- ⌚ Semplice, Accurato, Veloce
- Test diretto su campioni di fuci
- Test validato anche su siero e plasma
- Range: 25-2500 mg/Kg con una sola diluizione
- ⌚ Risultato in 120 minuti
- Differenziazione delle IBD e delle IBS
- Monitoraggio della guarigione della mucosa in pazienti con IBD
- Prognosi di recidive



EUROPE Ordering Information:

CALPROTECTIN ELISA STOOL

Product Code: FD-CALP0270

Packaging: 96 test





Meridian Healthcare srl

68 - Tremestieri Etneo

Catania, IT 95030

Phone: 095 -725 68 69 (0039)

