



The PathTROL[™] Calprotectin A Controls are supplied with target values for Phadia EliA® Calprotectin assays, whilst Calprotectin B controls have assigned values for BÜHLMANN fCAL® turbo and DiaSorin LIAISON® Calprotectin assays.



Eurobio Scientific

Eclipse House Curtis Road Dorking Surrey

Phone: +44 (0)1306 888777 Fax: +44 (0)1306 883883

Web: www.eurobio-scientific.com

PathTROL™ Calprotectin Controls

A Range of Pre and Post Extraction Faecal Calprotectin Controls

PathTROL[™] Calprotectin Controls are lyophilised positive control sera, containing human calprotectin at 3 levels. They are designed for the continuous, long term internal quality control of Faecal Calprotectin assays in clinical and research laboratories.

The PathTROL[™] Calprotectin Extraction Control Set contains lyophilised human faecal material positive for native calprotectin at 2 levels, which are intended for the periodic control of the whole calprotectin assay process.

- Independent Controls for Routine Internal Quality Control
- Extracted and Extraction Controls
- Specific Target values for EliA[®], fCAL[®]
 turbo and LIAISON[®] Calprotectin assays
- PathQAS™ Calprotectin, Peer-to-Peer iQC scheme included

CALPROTECTIN EXTRACTED CONTROLS

PW820105	PATHTROL™ Calprotectin Control A - Level 1	5x0.5ml
PW820205	PATHTROL™ Calprotectin Control A - Level 2	5x0.5ml
PW820305	PATHTROL™ Calprotectin Control A - Level 3	5x0.5ml
PW821105	PATHTROL™ Calprotectin Control B - Level 1	5x1ml
PW821205	PATHTROL™ Calprotectin Control B - Level 2	5x1ml

CALPROTECTIN EXTRACTION CONTROLS

PW825024 PATHTROL™ Calprotectin Extraction Control 4x0.75ml Set - High & Low