

A Highly Sensitive PoC Solution

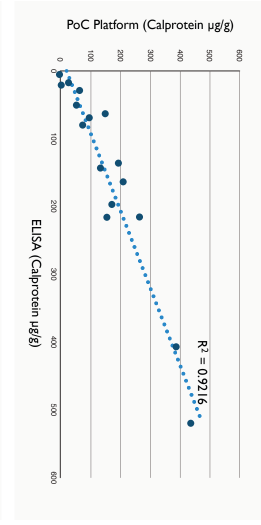
with rapid, quantitative diagnostic results cartridge and our portable Agilis™ Reader. A solution delivering point of care testing The AgPlus platform consists of an assay test

Our assays are developed as a two-step, single use the cartridge. addition of the sample on to test that simply requires the

Technical data demonstrates the efficacy of our PoC platform. The assay is then inserted the analyte measurement and analysis to take place into The Agilis ™ Reader for

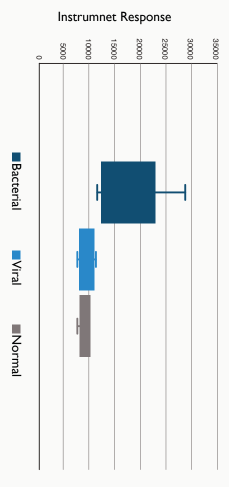
Calprotectin Data correlation of AgPlus PoC versus Lab based ELISA on faecal samples

Correlation of ELISA vs PoC Platform in detecting faecal calprotectin

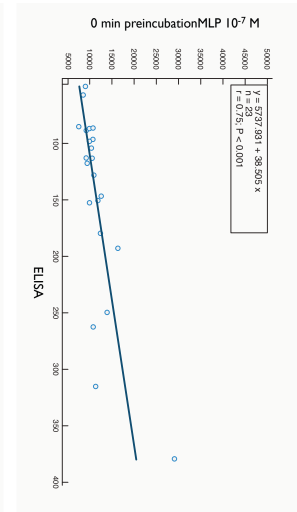


Assessment of Bacterial (B) Viral (V) Normal (N) samples on AgPlus point of care platform

Detection of HNL in patient samples showing differentiation between bacterial and viral/normal samples tested on the AgPlus point of care platform



Comparison of ELISA-based HNL in activated whole blood and AgPlus-PoC assay



Simulant assay on PoC platform showing reproducibility between standard curves in cartridge

Comparison curves generated on cartridge with simulant over 3 days

