BÜHLMANN Calprotectin Assays

CALPROTECTIN ELISA

QUANTUM BLUE®

BÜHLMANN Calprotectin Assays are available For Research Use Only in the US. Not for use in diagnostic procedures.
Monoclonal Antibody

The BÜHLMANN assays are based on the application of a highly sensitive and specific monoclonal antibody to the active form of calprotectin. This provides the tool for high accuracy in the test portfolio that includes the ELISA and the Quantum Blue®, thus covering all levels of calprotectin measurements, from the large reference laboratory to a small laboratory.

BÜHLMANN Quality Standards

All BÜHLMANN assays go through very tight quality controls and standardization stability tests before release and additionally participate in external national and international quality ring schemes. Tight quality control is a BÜHLMANN commitment for persistence in the research market.

BÜHLMANN Linearity Range and Method Comparison

The BÜHLMANN calprotectin ELISA is the only such assay in the market that can provide a linear range up to very high concentration levels thus providing reliable calprotectin results. The ELISA and the Quantum Blue® methods correlate very well, thus comparing well results made within these BÜHLMANN technologies.

BÜHLMANN Quality for CROs

Eurofins a leading international CRO adopted the BÜHLMANN ELISA assay after very convincing quality assessments over other calprotectin tests on the market. BÜHLMANN calprotectin assays are thus increasingly applied for large studies all over the globe.