

Fluorescence Immunoassay for **FIAcheck** quantitative determination of Ferritin in human serum and **Ferritin** plasma **Application** FIAcheck Ferritin Fluorescence Immunoassay is intended for the in-vitro quantitative measurement of Ferritin in human serum and plasma. **Principle** Rapid, lateral flow, quantitative immunofluorescence assay Measuring range 10-1000ng/mL Reagents Membrane assembly coated with •Immobilized β-hCG mouse monoclonal antibody1 on test line •Sheep anti chicken IgY in control line •Mixture of β-hCG murine monoclonal antibody2 and chicken IgY labeled with fluorescent microspheres on the binding pad Sample diluent **Test duration** 15 mins Storage / Stability 4-30°C, 12 months

Presentation	Pack	Cat.No.
FIAcheck Ferritin kit contains an individually pouched device, sample diluent, calibration QR code card and dilution vials	25 Tests	539010010