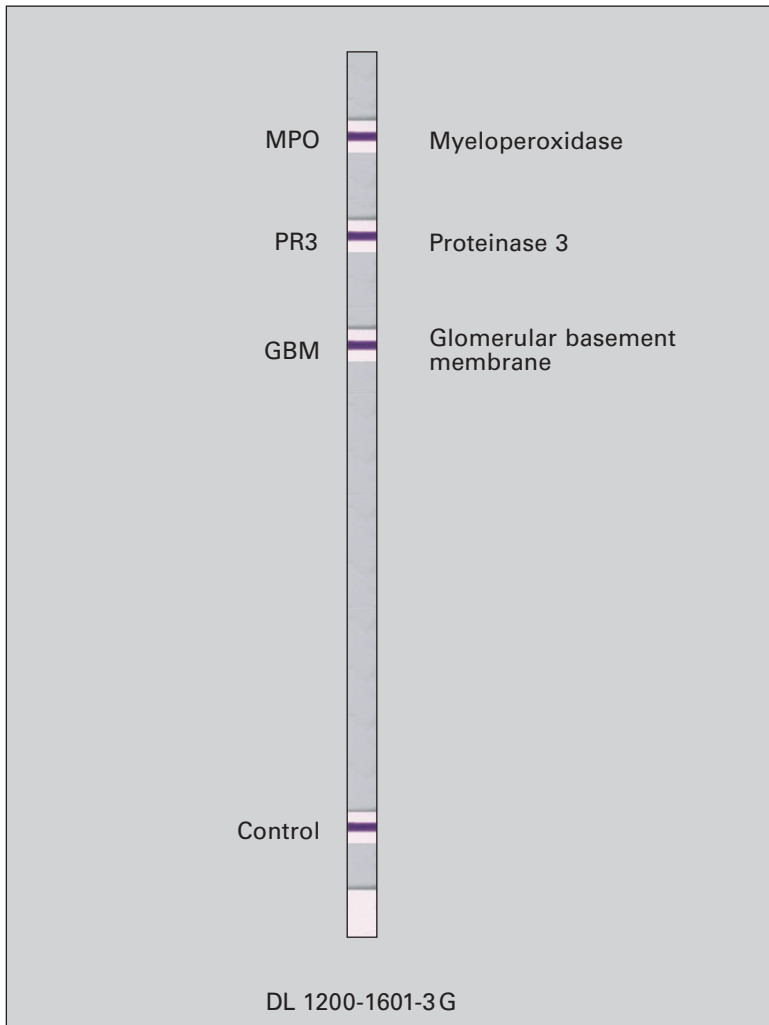


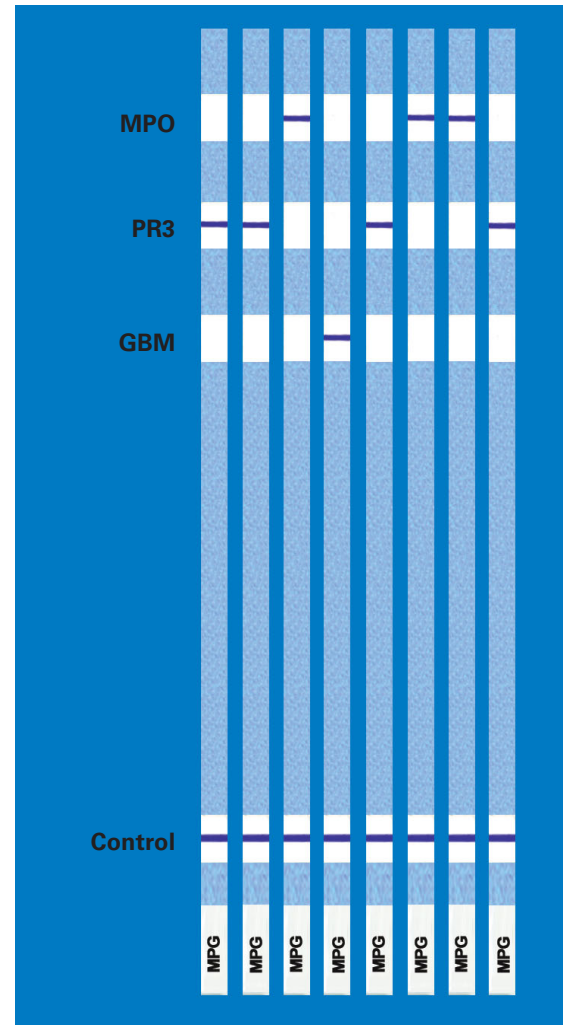


## EUROLINE MPO/PR3/GBM Profile

### Antigen combination



### Examples of incubated strips



### Technical data

Applications	Determination of autoantibodies against neutrophil antigens and glomerular basement membrane antigens in the serological diagnosis of Wegener's granulomatosis, microscopic polyangiitis, rapid progressive glomerulonephritis, Goodpasture syndrome and other forms of vasculitis.
Antigen substrates	Membrane chips printed with individual lines of purified, biochemically characterized antigens. Each antigen is coated onto a separate membrane chip, providing optimal efficiency of antibody detection for each protein.
Sample dilution	Serum or plasma; 1:101 in universal buffer.
Test procedure	15 min / 15 min / 15 min. Room temperature.
Automation options	Compatible with all commercial blot processing systems. Computer-based evaluation of results with EUROLineScan program.
Kit format	16 Membrane strips. Kits include all necessary reagents.