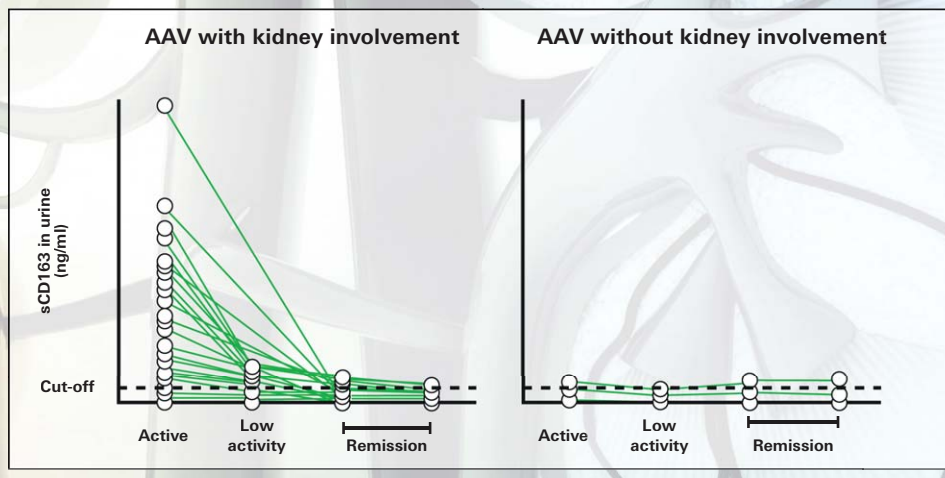




sCD163 ELISA for the diagnostics of acute glomerulonephritis

- The only commercially available ELISA with a CE mark (IVD) for reliable determination of sCD163 in urine (Order no. EQ 6851-9601-U)
- Non-invasive diagnostics of acute glomerulonephritis in ANCA-associated vasculitis (AAV)¹ or active lupus nephritis² – patented detection method (European patent EP3283889)
- Differentiation between AAV with and without kidney involvement¹



- Assessment of the disease activity of renal AAV with regard to therapy response and relapses³

¹ O'Reilly VP et al. Urinary soluble CD163 in active renal vasculitis. J Am Soc Nephrol, 2016

² Endo N et al. Urinary soluble CD163 level reflects glomerular inflammation in human lupus nephritis. Nephrol Dial Transplant, 2016

³ Moran S et al. UsCD163 is an early predictor of treatment response in crescentic glomerulonephritis. Poster at the 19th Int. Vasculitis & ANCA Workshop, 2019