

# Predicting relapses in ANCA associated vasculitis

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*"Serial anti-neutrophil cytoplasmic antibodies (ANCA) measurements are useful in patients suffering from ANCA associated vasculitis (AAV) with renal involvement, but not in AAV patients with non-renal disease."* – This thesis

*"In patients who became ANCA negative during follow-up, the risk to develop a major relapse is extremely low as long as no rise in ANCA level occurs."* – This thesis

*"The glycosylation profile of total immunoglobulin G at the time of an ANCA rise is predictive of a relapse."* – This thesis

*"An ANCA rise alone should not be used to pre-emptively treat the patient, since only less than half of the patients with an ANCA rise will experience a relapse within a year."* – This thesis

*"There is no added value to measure ANCA using indirect immunofluorescence next to antigen-specific immunoassays to predict relapses during follow-up"* – This thesis

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*"God does not play dice."* – Albert Einstein

*"It is possible to commit no mistakes and still lose. That is not a weakness; that is life."* – Jean-Luc Picard

*"It may be that computers will soon diagnose better than doctors. But the facts fed to the computers will still have to be the result of intimate, individual recognition of the patient."* – John Berger, 1967

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