Predicting relapses in ANCA associated vasculitis

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“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

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