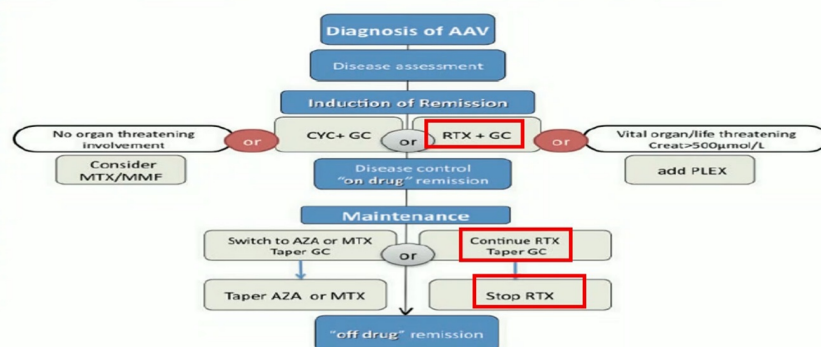


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Summary Report from 57th ERA-EDTA Virtual Congress

Biologics for glomerular diseases: success and disappointment from recent trials

Presented by Vladimir Tesar



Thanks to the modern immunopathologic investigation techniques the understanding of the pathogenesis of immunopathologic glomerular diseases has grown remarkably in recent years, opening doors for potential new treatment strategies. The fundamental discovery that in the background of each of these disorders is the development of antigen-specific immune response, followed by the effector stage of inflammation, led to the option of blocking this immune response with antigen-specific therapy. In order to reduce glomerular inflammation, several effector systems have been targeted by new therapeutic agents, such as C5 in the complement system.

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Congress Presentation

This talk has been presented by Vladimir Tesar during the 57th ERA-EDTA Virtual Congress 2020.

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References

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