Reviewer's report

Title: The coincidence of IgA nephropathy and Fabry disease

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Reviewer: Christoph Kampmann

Reviewer's report:

The authors report on two interesting cases of its with a coincidence of IgA nephropathy and Fabry disease. Of interest is, that those patients the authors report, are young. the hemizygous patient is just 26 years and the heterozygous female 30 years of age.

This interesting manuscript can be improved by following some minor remarks: please indicate, that the combination of IgAN and Fabry is in young patients something to consider as differential diagnosis and it should increase awareness.

Usually the average age of end-stage renal disease in FD patients is around 40 to 50 years. Please point out, that co-existing morbidities obviously can accelerate the progression of decline in GFR. This may even be important for heterozygous female patients too, because here the number of female Fabry patients, ending up in ESRD or KTX or dialyses is much lower than in males.

Level of interest: An article whose findings are important to those with closely related research interests

Quality of written English: Needs some language corrections before being published

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:

I declare that I have no competing interests