

## WCN24-AB-2478 PODOCYTOPATHY ASSOCIATED WITH IGA NEPHROPATHY. IS IT REALLY A PROGNOSTIC FACTOR?

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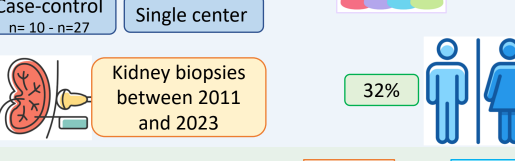
68%

37 patients

General Hospital of Mexico "Dr. Eduardo Liceaga"1

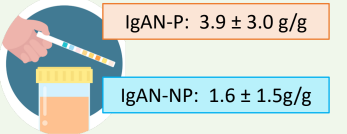
## Design

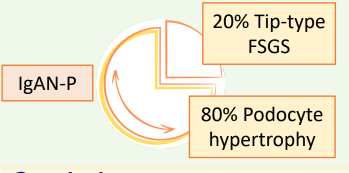


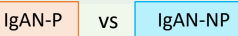


## Results

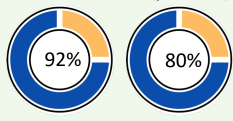




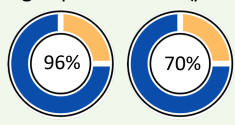




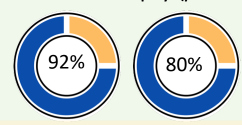
Granular casts (p=0.02)



Mesangial proliferation (p=0.02)



Immunosuppressive treatment prior to the biopsy (p=0.01)



Conclusions: The presence of podocytopathy was 27%, podocyte hypertrophy being more prevalent (80%). Greater proteinuria and worse kidney function were observed compared to IgAN-NP, justifying a greater frequency of immunosuppressive therapy, impacting the kidney outcome being the same as that reported in patients without podocytopathy.