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Case report

• My disclosure with cook medical
Case report

- Man 50 Y/O
- Lombar pain
- Abdominal pain
- 5 days evolution
Case report

- Proteinuria
- CT Angio
- Doppler
Case report

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Abstract

Forty-eight patients with nephrotic syndrome were evaluated prospectively; the studies included inferior venacavograms and ventilation perfusion lung scans. Eleven patients were found to have renal vein thrombosis (RVT). Eight of 21 patients with membranous glomerulonephritis (MGN) or membranoproliferative glomerulonephritis (MPGN) had RVT (38%). Clinical, laboratory, and pathological findings were not different among those patients with MGN and MPGN whether RVT was present or not. Patients with diabetic nephropathy or lupus nephritis did not have RVT. There was a high incidence of other thromboembolic phenomena as well as asymptomatic perfusion defects demonstrated by the lung scan, especially in patients with MGN or MPGN. These data suggest the disease process underlying the nephrotic syndrome may play a paramount role in the genesis of RVT or thromboembolic phenomena.

(Arch Intern Med 137:333-336, 1977)
Case report

• TREATMENT?
Case report

- Clinical (NS)
- Endovascular (RT)
Hybrid Treatment

• Fibrinolysis
• Angioplasty with stent
Angyogram + Fibrinolysis
Stent Implantation

• Off Label (Device)
Endovascular

- Renal vein was 3 cm long
What to do?

• We cut de stent
Stent implantacion
Result
CONCLUSION