Hypertension and renal failure with right arm pulse weakness in a 65 years old man

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Case

A 65-year-old man was referred for evaluation of renal failure, detected during laboratory evaluation. Patient had a history of hypertension for 3 years before referral and a history of decreased right arm pulses too. In laboratory examinations, estimated glomerular filtration rate (eGFR) was 45 ml/min; urine sediment was bland and 24-hr urine protein excretion was 400 mg. For further evaluation, a kidney biopsy was performed. In the renal biopsy of 18 glomeruli, seven were totally sclerosed. There were 4 glomeruli devoid of tuft (glomerular ballooning) too. Of 11 live glomeruli, six had very retracted tuft with wrinkling of glomerular basement membrane (GBM) in Jones staining with cystic dilatation of Bowman’s capsules. (figure: 1A-D). There was moderate interstitial fibrosis (around 50%), associated with tubular atrophy. There was a zone of tubular thyroidization too (figure 2A). There was tubular cell flattening and tubular cell vacuolization too. In vessels, arteriolosclerosis, arteriolar occlusion by thrombosis and intimal fibrosis with hyperplasia (fibrose intimal hyperplasia; FIH) in interlobular arteries was seen (figure 2 B-D). Considering the above

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mentioned morphologic features, renal biopsy was reported consistent with antiphospholipid syndrome nephropathy (APS-nephropathy). The autoantibody panel (p-ANCA, c-ANCA, anti-nuclear antibody, anti-ds-DNA) was negative except for positive anti-β2 glycoprotein 1(anti-β2GPI) (total), which was 55.8 IU/mL (>18 positive). After 12 weeks, the tests re-checked. The result of measurement was as follows; anti-β2GPI (total) was 74 IU/mL, Anti-phospholipid antibody (IgM)=22.5 IU/mL (>15 positive), thus confirming primary APS- nephropathy.

**Pathologic descriptions of APS- nephropathy (APSN)**

Antiphospholipid syndrome is being increasingly recognized as an important cause of kidney injury due to thrombosis at any location within the renal vasculature (1-3). The term antiphospholipid syndrome nephropathy (APSN) refers to the kidney damage caused by vascular lesions in the glomeruli, arterioles and/or interlobular arteries in patients with antiphospholipid antibodies (2-4). In nephrology point of view, this small-vessel vaso-occlusive nephropathy, may presented with hypertension acute and/or chronic kidney failure, and often a low-grade proteinuria clinically. The disease may be acute as thrombotic microangiopathy (TMA), and a spectrum of chronic lesions, such as arteriosclerosis, fibrous intimal hyperplasia (FIH), tubular thyroidization and focal cortical atrophy (FCA) (1-5). In acute phase, fibrin thrombi consisting fragmented RBCs, along with edema of endothelial cells, narrow or occlude the

![Figure 1A-D](image-url): Sever retracted glomerular tufts with cystic dilatation of Bowman’s capsules ‘glomerular ballooning’. In figure 1A, there was also aspect of tubular thyroidization in the interstitial area too. (H&E, PAS and Masson trichrome stains x400).
vascular lumen (5, 6). Thrombi finally organize into fibro-cellular and fibrous vascular occlusions, which can be recannulated resulting in onion-skin appearance of intimal fibrosis (3-6). Among the chronic morphological aspects, arteriosclerosis is typically seen associated with fibrous intimal hyperplasia, intimal thickening of the arteries and arterioles primarily by myofibroblastic cellular proliferation, with consequent lumen restriction and ischemia. Focal cortical atrophy involves the superficial cortex under the kidney capsule, as foci or triangles with sharp borders with the rest of the normal cortex, accompanied by depression of the contour of the renal capsule. In these atrophic areas, all elements of the renal parenchyma were altered in a pattern considered to be very typical of APSN (3-7). The glomeruli appear either small and sclerotic or voluminous, but may devoid of glomerular tuft named as ‘glomerular ballooning’. The tubules changes to atrophic packed with eosinophilic casts, resembling thyroid tissue, named a tubular thyroidization (2-8).

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