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Title	COEXISTENCE OF PHEOCHROMOCYTOMA /PARAGANGLIOMA AND RENAL ARTERY STENOSIS.
Department	
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Abstract	Pheochromocytoma/paraganglioma have been associated with vascular anomalies like renal artery stenosis, it is rare association. A 16 year old male has been admitted with complaints of headache ,abdominal pain, vomiting, palpitation, tremor and convulsion. there is no neurocutaneous markers, patient blood pressure was elevated and controlled with medication. systemic examination revealed that renal bruit heard at right side of umbilicus, fundus showed that no papilledema otherwise clinically normal. Biochemical examination was revealed that increased vma, plasma and urine metanephrine. Technical images showed that left pheochromocytoma, bilateral paraganglioma and right renal artery stenosis. The patient having endocrine and vascular causes of hypertension. We conclude that when the patient presented with both pheochromocytoma/paraganglioma and renal artery stenosis ,must be managed with different manner .Coexistence of renal artery stenosis alters management and prognosis of pheochromocytoma /paraganglioma.
Conflicts	None
Email	amarifirst@gmail.com
Decision of Scientific committee	
State if accepted for oral	