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## Prevalence of UMOD gene mutation among Saudi patients with kidney failure

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**Background:** Mutations in the uromodulin (*UMOD*) *gene* lead to a dominant hereditary renal disease, which may ultimately result in kidney failure. Therefore, the aim of this study was to assess the burden of *UMOD* associated renal among Saudi patients with renal failure (RF).

**Methodology:** PCR amplification of 10 exons (forward and reverse) enclosed in the *UMOD gene* is done on the patient's genomic DNA of 103 Saudi patients with RF.

**Results:** Of the 103 patients, *UMOD gene* mutation was identified in 10/103 (9.7%).

**v** *UMOD gene* mutation is relatively prevalent among Saudi patients with RF. Further evaluation of different mutations in this *gene* is important for overall assessment of its role in RF among Saudi population.

## **Biography**

Saleh Ahmed Alogla present is a student of Medical college in University of Hail, Saudi Arabia.

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