

# Persistently Elevated Urine $\beta$ 2-MG and Decreased BMD in a Patient with ADV-induced Hypophosphatemic Osteomalacia and Fanconi's Syndrome After Drug Withdrawal

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## Abstract

This is the first case of adefovir dipivoxil (ADV)-induced hypophosphatemic osteomalacia (HO) and Fanconi's syndrome in which bone mineral density (BMD) is continuously reduced after drug discontinuation. Sustained elevation of urine  $\beta$ 2-MG also supports the recent view that ADV-induced renal injury is not completely reversible.

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Persistently Elevated Urine  $\beta$ 2-MG and Decreased BMD in a Patient with ADV-induced Hypophosphatemic Osteomalacia and Fanconi's Syndrome After Drug Withdrawal is available at <https://authorea.com/users/392448/articles/506341-persistently-elevated-urine-%CE%B2-mg-and-decreased-bmd-in-a-patient-with-adv-induced-hypophosphatemic-osteomalacia-and-fanconi-s-syndrome-after-drug-withdrawal>



