恩替卡韦治疗期间发生甲减症状功能亢进

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摘 要 1448岁慢性乙型肝炎女性患者，服用恩替卡韦片0.5g/d治疗约15个月出现乏力、失眠症状及体重减轻。检测甲状腺功能：FT3 17.24 pmol/L，FT4 43.93 pmol/L，TSH 0.099 mU/L。考虑甲减症状功能亢进可能与恩替卡韦有关。停服恩替卡韦片，予西药硫欧嘌呤、普萘洛尔、维生素B12治疗。后诸症减，预后良好。

关键词 恩替卡韦；不良反应；甲状腺功能亢进

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Hyperthyroidism occurring during treatment with entecavir

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ABSTRACT A 48-year-old women with chronic hepatitis B received entecavir 0.5 g daily for about 15 months, and then she developed asthenia, insomnia, and weight loss. Thyroid function tests revealed the following levels: FT3 17.24 pmol/L, FT4 43.93 pmol/L, and TSH 0.099 mU/L. Hyperthyroidism is considered to be entecavir-associated. Entecavir was withdrawn, and propylthiouracil, propranolol, and vitamin B12 were given. Her prognosis was unknown because of lose to follow-up.

KEY WORDS entecavir; adverse reactions; hyperthyroidism
黄藤素静脉滴注致唾液腺肿大

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摘要  1例35岁女性患者，因急性腮腺炎，给予甲硝唑注射液0.5 g 静滴；黄藤素注射液80 mg+5%葡萄糖注射液500 ml 静滴。静滴黄藤素至约200 ml 患者出现会厌水肿，唾液腺肿大，伴发热，T 38.2°C。立即停止黄藤素注射液，给予地塞米松10 mg静滴，苯海拉明20 mg肌注。30 min 后症状逐渐缓解，次日唾液腺肿大基本消失。之后患者用泼尼松和甲硝唑治疗，未再发生上述症状。

关键词  黄藤素注射液；不良反应；唾液腺肿大

Salivary gland swelling following an intravenous infusion of fibrauretin

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ABSTRACT  A 35-year-old woman with acute parotitis inflammation received an IV infusion of metronidazole 0.5 g, followed by an IV infusion of fibrauretin 80 mg in 500 ml of glucose 5%. The patient developed tongue numbness, salivary gland swelling, and a fever of 38.2°C while receiving about 200 ml of fibrauretin infusion. Fibrauretin was stopped immediately. An IV infusion of dexamethasone 10 mg and IM diphenhydramine 20 mg were given. Thirty minutes later, his symptoms gradually relieved. The next day, salivary gland swelling disappeared basically. Subsequently, the patient received cefotaxime and metronidazole, and the above-mentioned symptoms did not recur.

KEY WORDS fibrauretin injection, adverse reactions, salivary gland swelling