Severe bronchial asthma induced by compound codeine phosphate and ibuprofen sustained release tablets  
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[Abstract]  
A 68-year-old female patient with multiple fractures of the right distal radius received oral compound codeine phosphate and ibuprofen sustained release tablets (containing ibuprofen 0.2 g, codeine phosphate 13 mg per tablet) 3 tablets twice daily after plaster external fixation. Ten minutes after the first administration, the patient developed wheezing, palpitation, pale, cough, expectoration, nausea, and vomiting. Oxygen inhalation, IV infusion of doxofylline and methylprednisolone sodium succinate for injection, and terbutaline sulfate solution for nebulization and budesonide suspension for inhalation were given immediately. Two hours after treatments, wheezing was relieved and wheezing rales in the lung disappeared. By asking the medical history, it was found that the patient had developed wheezing after taking somedone and was diagnosed as bronchial asthma 1 month ago in another hospital.

[Key words]  Asthma; Compound codeine phosphate and ibuprofen sustained release tablets
地屈孕酮致全身免疫性黄体酮皮炎

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【摘要】1例有系统性红斑狼疮(SLE)病史15年的41岁女性患者,因子宫内膜增生口服地屈孕酮40mg,每次1次,共服7d,服药后4d后出现面部红色斑丘疹。停药后症状缓解,给予抗过敏治疗2个月,患者症状好转,随访3个月未再出现皮疹。

【关键词】地屈孕酮;全身免疫性黄体酮皮炎

Autoimmune progesterone dermatitis induced by dydrogesterone  Kong Fang, Zhao Yi, Liao Qiuju, Su Li, Huang Xu, Yu Naichang, Li Xiaoxia. Department of Rheumatology and Allergy, Xuanwu Hospital of Capital Medical University, Beijing 100053, China

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【Abstract】A 41-year-old woman with systemic lupus erythematosus (SLE) took 10 mg dydrogesterone orally twice daily for 7 days for endometrial hyperplasia. Four days after dydrogesterone administration, she developed red maculopapule on her face. She took dydrogesterone at the same dosage for 14 days for second month and developed more severe rash and generalized exanthematous pustulosis. Active SLE, infections, intoxication or tumors were excluded by lab examinations and SLE disease activity index scores and autoimmune progesterone dermatitis induced by dydrogesterone was diagnosed. Dydrogesterone was stopped and antianaphylaxis treatment was given. Two months later, her symptoms improved gradually and no skin rash was found at 3-month follow-up.

【Key Words】Dydrogesterone; Autoimmune progesterone dermatitis

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