臨床経験

川崎病患者の急性化膿性根尖性歯周炎に対する 立効散の鎮痛効果

王 宝禮 *1 原山周一郎 *1 益野 一哉 *1 西川哲成 *2 大草 亘 孝 *3 今村泰弘 *4

要旨: ワルファリンおよびバイアスピリン服用川崎病患者の急性化膿性根尖性歯周炎への立効散による鎮痛効果を期待して投薬した. その結果, 疼痛コントロールが可能となり, 睡眠障害が改善された. 本症例では抗血栓治療薬としてワルファリンやバイアスピリン服用中の場合, 鎮痛薬として立効散を用いる事も有効な薬物療法と考えられた.

索引用語:立効散,急性化膿性歯肉炎,川崎病,鎮痛効果,抗凝固薬

PAIN AND KAMPO MEDICINE Vol.29 (2019)

Effect of rikkosan for analgesic effect of acute suppurative apical periodontitis of patients with Kawasaki disease patients

Pao-Li WANG *1, Kazuya MASUNO *1, Tetsunari NISHIKAWA *1, Shuichiro HARAYAMA *2, Nobutaka OKUSA *3 and Yasuhiro IMAMURA *4

Abstract: We prescribed rikkosan as an analgesic for acute suppurative apical periodontitis of patients with Kawasaki disease who are taking warfarin potassium and aspirin. As a result, pain control became possible and sleep disorders were also improved. In this case, when taking warfarin potassium and aspirin as an antithrombotic drug, using rikkosan as an analgesic was considered effective drug therapy.

Key words: rikkosan, Kawasaki disease, analgesic effect, Anticoagulants

^{*} Department of Innovation in Dental Education, Osaka Dental University, Osaka, Japan Offprint requests to: Name Name, Department of Innovation in Dental Education, Osaka Dental University, Osaka, Japan.

⁸⁻¹ Hanazono, Kuzuha, Hirakata, Osaka 573-1121, Japan

^{* &}lt;sup>2</sup> Harayama Dental Clinik

^{* &}lt;sup>2</sup> Department of Forensic Dentistry, Osaka Dental University, Osaka, Japan

^{* &}lt;sup>2</sup> Department of Dental Pharmacology, Matsumoto Dental University, Shiojiri, Japan