The University of Hong Kong The HKU Scholars Hub



Title	Effect of a Chinese herbal medicine on aggressive periodontitis patients
Author(s)	Kang, J; Jin, LJ; Sha, YQ; Cao, CF
Citation	The 83rd General Session and Exhibition of the International Association for Dental Research, Baltimore, MD., 9-12 March 2005. In Journal of Dental Research, 2005, v. 84 Sp Iss A, abstract no. 2360
Issued Date	2005
URL	http://hdl.handle.net/10722/53886
Rights	Creative Commons: Attribution 3.0 Hong Kong License

2360 Effect of a Chinese Herbal medicine on Aggressive Periodontitis Patients

J. KANG¹, L. JIN², Y.-Q. SHA¹, and <u>C.-F. CAO</u>¹, ¹Peking University, Beijing, China, ²University of Hong Kong, Hong Kong

Objective: A randomized, single-blinded case-controlled trial to evaluate the effect of a Chinese herbal medicine (HM) as adjunct of scaling and root planing(SRP) in aggressive periodontitis(AgP) patients. Methods: 25 generalized AgP patients(8M,17F) aged 18 to 38 yrs agreed to participate in this study. Subjects were generally healthy, non-smokers, had no periodontal treatment before. Each patient had at least 3 teeth in each quadrant with PD≥5mm+CAL≥3mm. From each patient 5-6 most severely diseased tooth sites were monitored throughout the study. Periodontal parameters including probing depth(PD) and clinical attachment loss(AL) using Florida Probe, bleeding index(BI), and GCF volume were recorded at baseline and 3,6,9,12 months after treatment. Alveolar bone was analyzed by digital subtraction radiography(DSR) at baseline and 6,12 months. All subjects received thorough full mouth SRP. Then, were randomly assigned to test group (13 patients, 72 sites) and control group(12 patients, 68 sites). Group-T orally took a marketed HM named BUSHEN GUCHIWAN (4.0q, bid) for three months. Group-C took no medicine. During each recall visit both groups received OHI and prophylaxis and clinical parameters recorded. Results: 20 patients attended 6-month recall. 13 patients completed 12-month survey. Both groups showed significant improvement in all parameters after treatment at all visits. However, group-T showed additional improvements. At 6-month, PD reduced 3.05mm in group-T compared to 2.65mm in group-C; AL improved 1.49mm and 0.87mm, respectively; GCF reduced 0.44µl in group-T vs 0.34µl in group-C; BI decreased 1.68 and 1.34, respectively. The inter-group differences in clinical data peaked at 6-month(P<0.01). DSR analysis showed the increased bone density in group-T was 4.91±3.23 vs 3.01±2.59 in group-C(P<0.05) at 6-month and continued growing until 12-month(6.27±3.20 vs 4.04±1.98, P<0.01). Conclusion: The Bushen Guchiwan may contribute to the adjunct effect of SRP for aggressive periodontitis patients.

<u>Seq #252 - Non-surgical Periodontal Therapy/Pharmacology/Systemic Influences/Patient Preferences</u>

2:00 PM-4:00 PM, Friday, 11 March 2005 Baltimore Convention Center Exhibit Hall E-F

Back to the Periodontal Research - Therapy Program
Back to the IADR/AADR/CADR 83rd General Session (March 9-12, 2005)