

CHARACTER OF CHANGE OF IMMUNOMETABOLIC PARAMETERS OF ORAL LIQUID AT TEETH SPLINTAGE IN PATIENTS WITH CHRONIC PERIODONTITIS

Igor Dmitrievich SAFRONOV^{1,2}, Yulia Vyacheslavovna KIM¹,
Aleksandr Gennadjevich LOGINOV¹, Aleksandr Nikolaevich TRUNOV^{1,2}

¹Novosibirsk State Medical University of Roszdrav
630091, Novosibirsk, Krasny av., 52

²Center of Clinical and Experimental Medicine SB RAMS
630117, Novosibirsk, Timakov str., 2

The changes of immunometabolic parameters of stomatic liquid in patients with chronic periodontitis of moderate level of severity at teeth splintage have been considered in the work. 75 patients at the age of 25–50 years have been examined; the teeth splintage has been carried out additionally to 19 patients (prosthetic repair with fixed ceramic-metal, demountable splintage, and clasp dental prostheses). The received results testify that the teeth splintage application to standard treatment of patients with chronic periodontitis leads to normalization of local immunity state in 6 months after the end of treatment.

Key words: chronic periodontitis, interleukins, immunoglobulines, lactoferrin, teeth splintage.

Safronov I.D. — doctor of medical sciences, professor, leading researcher;
professor of the chair of pathophysiology, e-mail: safronov1962@mail.ru

Kim Yu.V. — post-graduate student of the chair for propaedeutics of stomatologic diseases,
e-mail: patfis_nmgu@mail.ru

Loginov A.G. — doctor of medical sciences, professor, head of the chair for propaedeutics of stomatologic diseases,
e-mail: patfis_nmgu@mail.ru

Trunov A.N. — doctor of medical sciences, professor, head of the laboratory of immunology;
professor of the chair of pathophysiology, e-mail: trunov1963@yandex.ru