

# MEDICAL RESEARCH

## AIDS

Cossarizza et al.: 'Effects of PEMF on the Proliferation of Lymphocytes from AIDS-Patients, HIV Sero- Positive Subjects, and Seronegative Drug Users,' Department of Disease, University of Modena, Italy, J. Bio-electrics (USA) 1989. - The effect of PEMF on the replication of mitogen-stimulated lymphocytes in AIDS patients and a controlled group was investigated. It was found that cell division remained unchanged in the group of healthy subjects. In the AIDS patient group, an increase in active T lymphocytes was observed.

Wallach: 'Electromagnetic Therapy - A New Medical Discipline,' California Institutional Review Board, Canoga Park, California, 1998. - This article reviews various documented by studies, in addition to the traditional indications involving the motor system, mainly new possibilities such as supportive treatment by PEMF in the area of immunology and AIDS.

M.R. Cho et al.: 'Regulation of Electric Field-Induced Macrophage Migration by Extra cellular Matrix,' Harvard Medical School and Brigham & Women's Hospital, Boston. University of Chicago School of Medicine, Chicago. 1998. - This study has shown that phagocytes are stimulated by PEMF to much greater activity than was the case in the control group without PEMF Rodin et al.: 'Use of Low-Intensity Eddy Magnetic Field in the treatment of Patients with Skin Lymphomas', Voen Med Zh, 317 (12), 1996, pp. 32-34

<http://pemfcamati.com/medical-research.html>