TREATMENT of RHEUMATIC DISORDERS with a HOMEOPATHIC PREPARATION

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In a drug-monitoring study of the combination injectable homeopathic preparation Discus compositum®, 402 patients were treated for the indications osteochondrosis, neuralgic-rheumatic diseases (spinal column), chronic arthritis, chronic arthrosis, and other diagnoses. The study's specific diseases were chronic in many cases and most had existed from several months to more than 2 years. The duration of treatment ranged from 2 weeks to 2 months in 70% of the patients with a 2-4 week treatment being the most typical, with 36%. The majority of patients (77%) experienced improvement during the first 4 weeks of treatment. The best results were obtained from the indication neuralgic-rheumatic diseases (spinal column), where in approximately 1/3 of the patients, an improvement of symptoms was obtained within the first week of treatment. The investigators assessed the efficacy of the treatment as very good, good, and moderate in 20%, 54% and 18% of patients, respectively. The tolerability assessment of the remedy was positive: excellent and good in 63% and 32% of patients, respectively.

ANTIHOMOTOXIC PREPARATIONS in the TREATMENT of RESIDUAL URETHRITIS


Therapeutic effectiveness of antihomotoxic preparations in the treatment of residual urethritis in men was studied. With this purpose preparations of Mucosa compositum and Traumeel S (Ointment) were used as monotherapy in 14 men with residual urethritis (studied group). The patients in the control group (n = 10) received conventional local allopathic treatment (butyric solutions of Vitamins A, E). Applications with Traumeel S Ointment on the urethral mucosa were made to the patients in the studied group every day. Mucosa compositum preparation was given parenterally, 2.2 ml every three days, in acupuncture points of urinary bladder meridian V23, V28 and kidneys meridian R11, R13. The course of therapy consisted of 5 injections. The course of treatment with antihomotoxic preparations in the patients of the studied group resulted in more pronounced and rapid clinical effect in contrast to that of the control group.

Clinical effect was confirmed by urethroscopic examination as well as by a study done with metaplasia calculation index of structural changes of the epithelium of the urethra.

Data received was summarized and high therapeutic effectiveness of preparations of Traumeel S (ointment) and Mucosa compositum in the treatment of the patients with residual urethritis was noted.