

GUNA-VENUS AND GUNA-MARS: CLINICAL RESULTS

The results of the clinical trial on Guna-Venus and Guna-Mars were presented during the 25° Congress of Italian Medical Association of Homotoxicology "New Horizons of Medicine" held at the University of Milan on May 14th – 15th, 2010.

The datas, presented by the author of the clinical trial, Maurizio Lupardini, MD, Specialist in Psychiatry and Sexology, with the speech "Low dose messengers of sexology - Physiological Regulating Medicine in the treatment of Hypoactive Sexual Desire Disorders (HSDD)", show remarkable effects both by Guna-Venus in women and Guna-Mars in men for all the tested parameters.



GUNA-VENUS

Clinical single blind randomized controlled trial vs placebo conducted on a sample of 30 women (aged from 34 to 51 years) - 15 treated with Guna-Venus, 15 treated with placebo- who were brought to the attention of the doctor for sexual problems concerning:

- lack of desire
- excitement disorders
- reduced lubrication
- orgasm disorders
- reduced sexual satisfaction during intercourse
- pain experienced during intercourse

Symptoms were evaluated at time zero and after 2 months as per recommendations in the Female Sexual Function Index (FSFI).

Paired samples t-test results are all below 0.0001 (with the exception of the symptom pain, which was 0.159).

p-value results are <0.05.

The above datas make the trial statistically significant.

GUNA-VENUS

Tested parameters	MEAN % with placebo	MEAN % with verum
AROUSAL	+ 5.3%	+ 37.6%
SEXUAL DESIRE	+ 1.8%	+ 36.4%
PAIN	0.0%	- 7.9%
LUBRICATION	+ 3.7%	+ 24.6%
ORGASM	+ 6.8%	+ 40.3%
SEXUAL SATISFACTION	+ 5.6%	+ 62.3%

Improvement, expressed in % increase, of the parameters tested in the trial.