Eighty-seven cases of male infertility treated by bushen shengjing pill in clinical observation and evaluation on its curative effect

Chung Kuo Chung Hsi I Chieh Ho Tsa Chih, 16(8):463-6 1996 Aug (ISSN: 1003-5370)

Yue GP; Chen Q; Dai N
Institute of Acupuncture and Meridians, Anhui College of TCM, Hefei.

Eighty-seven cases of male infertility with semen abnormality were treated and observed by Bushen Shengjing Pill, its curative effect was evaluated with quantitative assessment and analytical comparison comprehensive scoring of semen routine analysis. These patients were treated for one of three courses of treatment, the semen quality was enhanced obviously, the comprehensive semen routine analysis score was enhanced significantly ($P < 0.001$) as compared with that before treatment, the spouse pregnant rate was $56.32\%$ (49/87), and total effective rate was $95.40\%$ (83/87). The result showed that this prescription had bidirectional regulatory function in folliclestimulating hormone, luteotropic hormone, testosterone, corticosterone, and could make the enhanced or reduced hormone level to normal value.