<u>Cite this as</u>: Fan QU, Rong LI, Wei SUN, Ge LIN, Rong ZHANG, Jing YANG, Li TIAN, Guo-gang XING, Hui JIANG, Fei GONG, Xiao-yan LIANG, Yan MENG, Jia-yin LIU, Li-ying ZHOU, Shu-yu WANG, Yan WU, Yi-jing HE, Jia-yu YE, Song-ping HAN, Ji-sheng HAN, 2017. Use of electroacupuncture and transcutaneous electrical acupoint stimulation in reproductive medicine: a group consensus. *Journal of Zhejiang University-Science B (Biomedicine & Biotechnology)*, 18(3):186-193.

http://dx.doi.org/10.1631/jzus.B1600437

Use of electroacupuncture and transcutaneous electrical acupoint stimulation in reproductive medicine: a group consensus

Keywords: Electroacupuncture (EA), Transcutaneous electrical acupoint stimulation (TEAS), Reproductive medicine, Group consensus

Research summary

This paper summarizes the principles of clinical application of EA/TEAS for the treatment of the main kinds of reproductive disorders.

Principles

- How to select acupoints from the view of theories of traditional Chinese medicine
- How to determine critical parameters of electric pulses of EA/TEAS

Main kinds of reproductive disorders

- Polycystic ovary syndrome
- Pain induced by oocyte retrieval
- Diminished ovarian reserve
- Embryo transfer
- Oligospermia/Asthenospermia

Innovation points

For the first time to give an analysis and summary systematically on the clinical application of EA/TEAS in reproductive medicine, in order to provide useful guidance and scientific basis for clinical practice.