**Efficacy of Persian herbal remedy and electroacupuncture on metabolic profiles and anthropometric parameters in women with polycystic ovary syndrome: A randomized controlled trial**

Maryam Rouhani1, Malihe Motavasselian2, Ali Taghipoor3, Parvaneh Layegh4, Javad Asili5, Shokouh sadat Hamedi2, Shapour Badiee avval2\*

1. a. School of Persian and complementary medicine, Mashhad University of Medical Science, Mashhad, Iran

 b. students research committee, Mashhad University of Medical Science, Mashhad, Iran

2. School of Persian and complementary medicine, Mashhad University of Medical Sciences, Mashhad, Iran

3. Department of Biostatistics and Epidemiology, School of Health, Mashhad University of Medical Sciences Mashhad, Iran

4. Department of Radiology, Faculty of Medicine, Mashhad University of Medical Sciences, Mashhad, Iran

5. Department of Pharmacognosy, Faculty of Pharmacy, Mashhad University of Medical Sciences, Mashhad, Iran

Total pages: (without tables): 14 (with tables): 16

Tables: 2

Figures: 1

Word counts: Abstract: 242, Text: 4544

**Acknowledgement**

This article is part of the results of the thesis of the doctoral degree in Iranian medicine at Mashhad University of Medical Sciences. We wish to appreciate the Vice-Chancellor for research in Mashhad University of Medical Sciences and all the professors and scholars who were involved in this project.

**Registration number**

IRCT2015040921671N1 in the Iranian Registry of Clinical Trials (IRCT)

**Emails:**

1. Rouhani1443@gmail.com Fax: 00985138829279
2. motavasselianm@mums.ac.ir Fax: 00985138829279
3. taghipoura@mums.ac.ir Fax: 00985138515112
4. layeghpr@mums.ac.ir Fax: 00985138543031
5. asilij@mums.ac.ir Fax: 00985138823255
6. hamedish1@mums.ac.ir Fax: 00985138829279
7. badieeash@gmail.com Tel: 00989151237348, Fax: 00985138795038 ( corresponding author)