**The effect of Classic Chest Physiotherapy on postoperative pain scores and hospital stay in patients undergoing off-pump coronary artery bypass graft surgery: A randomized clinical trial**

Mohammad Zolfaghari1, Seyed Jalil Mirhosseini2  , Maryam Baghbeheshti3 , Brent A. Bauer4

1. School of medicine, Student Research Committee, Shahid Sadoughi University of Medical Sciences, Yazd, Iran. [mhmzolfaghari89@gmail.com](mailto:mhmzolfaghari89@gmail.com)

(Corresponding author)

1. M.D. Department of Cardiovascular Surgery, Afshar Hospital, Shahid Sadoughi University of Medical Sciences, Yazd, Iran. mirhosseinidr@gmail.com
2. School of medicine, Student Research Committee, Shahid Sadoughi University of Medical Sciences, Yazd, Iran. [m.baghbeheshti@yahoo.com](mailto:m.baghbeheshti@yahoo.com)
3. M.D. Complementary Integrative Medicine Program, Mayo Clinic, Rochester, MN, USA. Director of Mayo Complementary and Alternative Medicine Program, Department of General Internal Medicine, Mayo Clinic 200 First Street SW Rochester, New York, USA. bauer.brent@mayo.edu

**Corresponding author:** Mohammad Zolfaghari

**Mailing address:** Student Research Committee, Shahid Sadoughi Hospital, Ebne Sina Ave, Shahid ghandy Blvd, Yazd, Iran

**Tel:** +98 913 269 8582

**Email address:** [mhmzolfaghari89@gmail.com](mailto:mhmzolfaghari89@gmail.com)

**The total number of pages:** 12

**Total number of photographs:** 2

**Word counts (abstract):** 168

**Word counts (text; excluding the references, tables figure legend):** 2176