



dr-mahsa mirdamadi

Assistant Professor

shahid rajaie cardiovascular , medical & research center

Department: Other physicians

Papers in Conferences

1. Mirdamadi, M. Fathollahi ,M. Araghi ,A ,Do Beta-blockers reduce sympathetic activity in patients with mild sleep breathing disorder without CPAP therapy? ,ERS congress ,Virtual ,2020.
2. Mirdamadi, M. Sadeghi, H. Safeaei, A. Salesi, M ,Postoperative cardio surgery pulmonary complications in bronchial asthma and COPD patients. European Respiratory Journal ,ERS congress ,Paris ,2018.
3. Mirdamadi M, Rahimi B, Arabian M ,The correlation of VE/VCO2 slope with the BODE index and quality of life in patients with COPD. ,ATS congress ,San Diego ,2016.
4. Mirdamadi M, Rahimi B, Safavi E, Abtahi H,Peiman S. ,Increase in oxygen uptake to work rate increment ($\dot{V}O_2/\dot{V}WR$) during cardiopulmonary exercise testing: Correlation to COPD severity indicators, including BODE index ,ERS congress ,Amsterdam ,2015.

Papers in Journals

1. Asghari A, Adeli S, Bagheri H, Riahi M, Mirdamadi M,Intestinal ischemia due to mesenteric vascular thrombosis in positive SARS-Cov-2 RNA patient without primary pulmonary symptom, a case report.,Middle East Journal of Digestive Diseases (MEJDD), Vol. 13, No. 1, January 2021,2021.
2. Rahimi Farahani M, Rahimi B , Mirdamadi M, Edalati Fard M,Changes in heart rate variability (HRV) in patients with severe and moderate obstructive sleep apnea before and after acute CPAP therapy during nocturnal polysomnography,Sleep Science.Apr-Jun 2020;13(2):97-102.,2020.
3. Mirdamadi M, Safaei A,Comments on Cardiovascular Complications in Obstructive Sleep Apnea Syndrome,Multidisciplinary cardiovascular annals,2019.
4. Mehrdad Pazhouhandeh, Fatemeh Samiee, Tahereh Boniadi, Abbas Fadaei Khedmat, Ensieh Vahedi, Mahsa Mirdamadi,et all.,Comparative network analysis of patients with non-small cell lung cancer and smokers for representing potential therapeutic targets.,Scientific Reports volume 7, Article number: 13812,2017.
5. Mirdamadi M, Rahimi B, Safavi E, Abtahi H, Peiman S.,Correlation of cardiopulmonary exercise testing parameters with quality of life in stable COPD patients.,J. Thorac Dis.2016 Aug;8(8):2138-45,2016.

Books

1. تفسیر ساده و عملی تست ورزش قلبی ریوی
2. آسم. علوم پایه و بالینی