Publications

Prognostic significance of serum potassium level for major adverse cardiac events and death in patients with coronary atherosclerotic disease. Acta Angiologica 2020;26(2):58-64.

Correlation of red cell distribution width with inflammatory markers and its prognostic value in patients with diabetes and coronary artery disease. Clinical Diabetology 2020;9(3):174-178.

The Relationship Between Gender and Ejection Fraction in Patients with Acute Coronary Syndrome after Reperfusion Therapy. Cardiol Croat. 2019;14(7-8):167-73.

Gender based differences in clinical and Angiographic characteristics and outcomes of Acute Coronary Syndrome (ACS) in Asian population. Pak J Med Sci. 2019;35(5):1349-1354.

Association of trimethylamine N-oxide with coronary atherosclerotic burden in patients with non-ST-segment elevation myocardial infarction. [Medicine (Baltimore)](http://portal.revistas.bvs.br/transf.php?xsl=xsl/titles.xsl&xml=http://catserver.bireme.br/cgi-bin/wxis1660.exe/?IsisScript=../cgi-bin/catrevistas/catrevistas.xis|database_name=TITLES|list_type=title|cat_name=ALL|from=1|count=50&lang=pt&comefrom=home&home=false&task=show_magazines&request_made_adv_search=false&lang=pt&show_adv_search=false&help_file=/help_pt.htm&connector=ET&search_exp=Medicine%20(Baltimore)); 99(27): e20794, 2020 Jul 02*.*

Risk Factor for Cardiac Permanent Pacemaker Infection. Journal of Nepal Health Research Council, [S.l.], v. 17, n. 2, p. 158-162, aug. 2019.

Asymptomatic Pneumopericardium with Atrial Fibrillation after Pericardiocentesis: A Case Report. J Tehran Heart Cent. 14(3):134-137.

Quality of life assessment after successful percutaneous transmitral commissurotomy and ascertain its relationship with gender. https://doi.org/10.1016/j.rccar.2019.01.005 Revista Colombiana de Cardiología. July 12 2019.

[Effect of cardiac resynchronization therapy on quality of life:](https://www.researchgate.net/publication/330873301_Effect_of_cardiac_resynchronization_therapy_on_quality_of_life_Role_of_hypertension?_sg=9cOhGhHjCIa0K8dcMbj0MdpzGmeqXOnChLTmI1hHLeR9VkyykRuS4u0dMOTPUobBupo4cGTlqIwqyPWMWrFlRSbnlP-fsitXMVwmq2bD.7aiJ3oTjwWyuFWapENzS7htJE46pMC17G8MRAPuCzv1UpfAhqETZiOsREa6vz8Uqf9H4Ybsxc_YDefNppEeIqg) [Role of hypertension.](https://www.researchgate.net/publication/330873301_Effect_of_cardiac_resynchronization_therapy_on_quality_of_life_Role_of_hypertension?_sg=9cOhGhHjCIa0K8dcMbj0MdpzGmeqXOnChLTmI1hHLeR9VkyykRuS4u0dMOTPUobBupo4cGTlqIwqyPWMWrFlRSbnlP-fsitXMVwmq2bD.7aiJ3oTjwWyuFWapENzS7htJE46pMC17G8MRAPuCzv1UpfAhqETZiOsREa6vz8Uqf9H4Ybsxc_YDefNppEeIqg) J Cardio Res. 2018;1(2):10

Cardiovascular risk factors of hypertension, smoking and obesity: Emerging concerns among Pathan and Persian young adults? Med J Islam Repub Iran. 2018; 32 (1) :760-764

Correlation of hyper-homocysteinemia with coronary artery disease in absence of conventional risk factors among young adults. [J Saudi Heart Assoc.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6067060/) 2018 Oct; 30(4): 305–310.

Prognosis of Percutaneous Intervention of a Left Main Coronary Artery Stenosis Without the Use of Intravascular Imaging. Cureus 10(6): e2857. doi:10.7759/cureus.2857

Intracardiac clots: is Rivaroxaban the future? J Rehman Med Inst. 2016;2(3):72- 79.

[Association of Left Ventricular Ejection Fraction with](https://www.researchgate.net/publication/327466209_Association_of_Left_Ventricular_Ejection_Fraction_with_gender_differences_in_acute_decompensated_heart_failure_patients_J_Rehman_Med_Inst_Vol2_No4_2016) [gender differences in acute decompensated heart failure](https://www.researchgate.net/publication/327466209_Association_of_Left_Ventricular_Ejection_Fraction_with_gender_differences_in_acute_decompensated_heart_failure_patients_J_Rehman_Med_Inst_Vol2_No4_2016) [patients. J Rehman Med Inst. Vol.2 No.4, 2016](https://www.researchgate.net/publication/327466209_Association_of_Left_Ventricular_Ejection_Fraction_with_gender_differences_in_acute_decompensated_heart_failure_patients_J_Rehman_Med_Inst_Vol2_No4_2016)

[NLRP3 inflammasome in peripheral blood monocytes of](http://www.pubfacts.com/detail/25946654/NLRP3-inflammasome-in-peripheral-blood-monocytes-of-acute-coronary-syndrome-patients-and-its-relatio) [acute coronary syndrome patients and its relationship with](http://www.pubfacts.com/detail/25946654/NLRP3-inflammasome-in-peripheral-blood-monocytes-of-acute-coronary-syndrome-patients-and-its-relatio) [statins.](http://www.pubfacts.com/detail/25946654/NLRP3-inflammasome-in-peripheral-blood-monocytes-of-acute-coronary-syndrome-patients-and-its-relatio) *Coron* *Artery Dis* 2015 Aug;26(5):409-21

[Correlation of NLRP3 with severity and prognosis of](http://www.pubfacts.com/detail/26290166/Correlation-of-NLRP3-with-severity-and-prognosis-of-coronary-atherosclerosis-in-acute-coronary-syndr) [coronary atherosclerosis in acute coronary syndrome](http://www.pubfacts.com/detail/26290166/Correlation-of-NLRP3-with-severity-and-prognosis-of-coronary-atherosclerosis-in-acute-coronary-syndr) [patients.](http://www.pubfacts.com/detail/26290166/Correlation-of-NLRP3-with-severity-and-prognosis-of-coronary-atherosclerosis-in-acute-coronary-syndr) *Heart* *Vessels* 2015 Aug 20. Epub 2015 Aug 20.

[P2X7R is involved in the progression of atherosclerosis by](http://www.pubfacts.com/detail/25761252/P2X7R-is-involved-in-the-progression-of-atherosclerosis-by-promoting-NLRP3-inflammasome-activation) [promoting NLRP3 inflammasome activation..](http://www.pubfacts.com/detail/25761252/P2X7R-is-involved-in-the-progression-of-atherosclerosis-by-promoting-NLRP3-inflammasome-activation) *Int* *J Mol Med* 2015 May 9;35(5):1179-88

NLRP3 signaling and its role in atherosclerosis: Review and New Insights. Pak Heart J 2015;(2):58-64

GW25-e5371: Response of NLRP3 inflammasome in human peripheral blood monocytes to statin therapy. *J Am Coll* *Cardiol*. 2014;64(16\_S): doi 10.1016/j.jacc.2014.06.624

A comparative study of coronary angiography and optical coherence tomography findings in coronary artery disease patients with moderate stenosis. *China medical abstracts* 2010; 19(3):72-78.