

Publications of Department of Cardiology ,IGMC Shimla

1. Prakash ChandNegi^a ChanderKantSharma^bRahulNihjawan^aRajeshSharma^a SanjeevAsotra^a
Role of omega 3 and omega 6 poly unsaturated fatty acids (PUFA) and vitamin D deficiency as risk determinants of metabolic syndrome in obesity: Worksite based case-control observational study. <https://doi.org/10.1016/j.dsx.2022.102467>
2. Dimple Kondal , PhD*; Panniyammakal Jeemon, PhD*; Sathyaprakash Manimunda, MD; Gitanjali Narayanan, PhD; Anil Jacob Purty, MD, DNB; Prakash Chand Negi, MD, DM; Sulaiman Sadruddin Ladhani, MD; Jyoti Sanghvi, MD; Kuldeep Singh , MD, DM; Ajit Deshpande, MD; Nidhi Sobti, MSc; Gurudayal Singh Toteja, PhD; Dorairaj Prabhakaran , MD, DM; **the DISHA study investigators† Structured Lifestyle Modification Interventions Involving Frontline Health Workers for Population-Level Blood Pressure Reduction: Results of a Cluster Randomized Controlled Trial in India (DISHA Study).** J Am Heart Assoc. 2022;11:e023526
3. **Long term outcomes in patients with RF/RHD: Eight-year follow-up of HP-RF/RHD (Himachal Pradesh Rheumatic Fever/Rheumatic Heart Disease) registry in a Northern Indian state**
PrakashChandNegi^aKunalMahajan^aDimpleKondal^bSanjeevAsotra^aSachinSondhi^aSvani Rao^aNeerajGanju^aArvindKandoria^aRajeevMerwaha^aRajeshSharma^a International Journal of Cardiology Volume 343, 15 November 2021, Pages 149-15
4. **FMD AND CIMT: Surrogate Markers of Atherosclerosis in Subclinical and Overt Hypothyroidism in Sub Himalyan Region**
- 5.**Study of clinical characteristics and risk determinants of patients with prosthetic valve thrombosis: A tertiary care hospital based observation study.**
Advancesment in Cardiovas research DOI:10.32474/ACR.2021.03.000170
Verma V, Asotra S, Sharma R, Negi PC, Kandoria A,Ganju N, Marwaha R, Rao S.
- 6.**A study of coronary collateral circulation in coronary artery disease.**
Advancesment in cardiovasacular research DOI:10.32474/ACR.2021.03.000166.
Asotra S, Negi K, Sharma R, Sood KS.
- 7.**Ortners syndrome: A giant pulmonary artery aneurysm. A rare etiology.**
Advancesment in cardiovasacular research DOI:10.32474/ACR.2021.03.000169.
Asotra S, Nihjawan R, Sharma R, Ganju N, Rao S