

(M.) +91-98109-10824, Email ID: dcisarconference@gmail.com, www.delhichapterisar.co.in

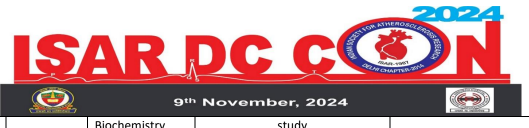
List of candidates selected for Poster Presentation

Note: Following candidates are hereby informed that if there is any discrepancy with regards to name, affiliation, abstract title, and email id, please revert back to us on above given email id by 06.11.2024 before 10 pm.

S.No.	Name	Institute	Topic	Email
1.	Shanmuga Priya K	Department Of Biochemistry, UCMS & GTB Hospital, Delhi	Atherogenic profile in newly diagnosed lean and obese patients of type 2 diabetes mellitus	drspucms@gmail.com
2.	Abuzar	Department Of Biochemistry And Ophthalmology Hamdard Institute Of Medical Sciences And Research, New Delhi	Evaluation of serum netrin-1 levels as a potential biomarker for diabetic retinopathy	abuzar.kabir18@gmail.com
3.	Lamthrila Mongzar	Department Of Biochemistry, ABVIMS & DR. RML Hospital, New Delhi	Association of serum adiponectin & igf-1 and atherosclerosis in polycystic ovarian syndrome	liomongzar@gmail.com
4.	Gloria Taiveinai Ro K	Department Of Biochemistry, ABVIMS & DR RML Hospital, New Delhi	Prevalence and patterns of dyslipidemia in delhi: prospective study to prevent heart disease	glotaivei123@gmail.com
5.	Ramesh	Department Of Biochemistry, ABVIMS & RMLH, New Delhi	Association of galectin-3 and inflammatory markers (hs-crp, igf-1) with carotid atherosclerosis in prediabetes and diabetes	rameshbasanaboina17@gm ail.com
6.	Kongbrailat pam Jaishree Devi	Department Of Biochemistry, HIMSR, New Delhi	Correlation between hba1c and neonatal outcomes among normal pregnancies and pregnancies with gestational diabetes mellitus	sisysharma@gmail.com



	तमानी मा क्योतिर्गामय			steel at settlered
7.	Rukhsar Khan	Department Of Biochemistry, HIMSR, New Delhi	Poct a trustable modality to estimate electrolyte levels in critically ill diabetic patient – risk factor for atherosclerosis	rk1768440@gmail.com
8.	Pulkit Soni	Dr. B. R. Ambedkar Centre For Biomedical Research (Acbr), University Of Delhi, New Delhi	Harnessing tgf-β and pdgf signaling to drive msc differentiation into vascular smooth muscle cells: a novel approach for cardiovascular regeneration	pulkitsoni4446@gmail.com
9.	Khushboo	Department Of Biochemistry, Lady Hardinge Medical College, New Delhi	Impact of pcsk9 rs505151 polymorphism on serum lipids levels and cardiovascular risk: a meta-analysis	drkhushboomodi@gmail.co m
10.	Vidhi Patel	Department Of Laboratory Medicine, Aiims, New Delhi	Assessing the impact of structured staff training on nabl accreditation outcomes	vidzpatel.91@gmail.com
11.	Anshul Jangra	Department Of Laboratory Medicine, Aiims, New Delhi	Evaluating the impact of nabl accreditation preparedness, with a focus on training, on the attitudes and performance of lab technicians	anshul27jangra@gmail.com
12.	Shahid Ali	Department Of Biochemistry, HIMSR, New Delhi	Evaluating the importance of accurate non-hdl cholesterol and triglyceride values in the diagnosis of atherosclerosis: a six sigma analysis.	shahidalimail008@gmail. com
13.	Vaibhav Kushwaha	Dr. B. R. Ambedkar Centre for Biomedical Research (ACBR), University Of Delhi, New Delhi	Exploring kicx, a non-canonical potassium channel as a novel biomarker and potential therapeutic target for atherosclerosis	vkvaibhavkushwaha56@g mail.com
14.	Cheteny	Post Graduate Resident, Department of Biochemistry, Gipmer, New Delhi	Understanding coagulation parameters in atherosclerosis: a comparative study	(drchetenya@gmail.com)
15.	Mohit Singh	Post Graduate Resident, Department Of	Analysing the role of lipid biomarkers in coronary artery disease: a diverse population	mohit99101@gmail.com



	त्रमाश्री मा प्रशीतिगीसग		November, 2024	तामका पा ज्योगिर्गाम
		Biochemistry, GIPMER, New Delhi	study	
16.	Thuraya Abdulsalam A.A.AL- Azazi	Department Of Biochemistry , School Of Medical Science And Research, Sharda University.	Studies on correlation of cortisol with body mass index in patients of essential hypertension in western u p	thuraya.abdullsalam@shard a.ac.in
17.	Mamta Rani	Department Of Radio Diagnosis, Saraswathi Institute Of Medical Sciences, Hapur	Correlation between ultrasonographic soft markers and quadruple markers	mmtasingla97@gmail.com
18.	Akansh Kirodiwal	Department Of Biochemistry, ABVIMS & DR RML Hospital, New Delhi	Advances in coronaryartery disease (cad) assessment: imaging techniques and risk prediction	akanshkirodiwal@gmail.com
19.	Mayank Deep Singh	Dr B R Ambedkar Center for Biomedical Research, University of Delhi, New Delhi	Identification of Novel PTX3 Inhibitors as Therapeutic Candidates for Cardiovascular Diseases	mayankdeepsingh08@gmail .com
20.	Shubham Kalra	Department Of Radiodiagnosis, Saraswathi Institute Of Medical Sciences, Hapur)	Coronary artery anomalies on ct coronary angiography	shubhamkalra080@gmail.co m
21.	Parul Bansal	Department Biochemistry, Lady Hardinge Medical College, New Delhi.	Comparison of inflammatory markers (mcp-1, ifn γ) and pon-1 enzyme levels in patients of myocardial infarction (mi) with and without family history of mi	drparulbansal97gmail.com
22.	Hemant Khatri	Department Of Biochemistry, Lady Hardinge Medical College, New Delhi	Impact of laparoscopic sleeve gastrectomy on free fatty acids in patients with morbid obesity	hemantkhatrihd7@gmail.co m
23.	Ruby	Department Of Biochemistry, Lady Hardinge Medical College,	Role of lipid ratios in in pediatric dengue patients	kulsum.r107gmail.com



New Delhi 24. Anuj Department Upneja Radio Diagnosis, Saraswathi A case of interventricular anujupneja1998@gmail.co Institute Of membranous septal aneurysm: a Medical rare entity Sciences, Hapur 25. Department **S Naveen** naveengvmc10@gmail.com Association of serum fetuin-a Kumar Biochemistry, and adiponectin with carotid **ABVIMS** & Atherosclerosis in prediabetes RMLH, New and diabetes Delhi