Carnataka Cardiology Academy-Scientific Programme-Webcast On Wednesday, 29th April' 2020 - Day-2

Time: 4 PM - 4:30 PM Session - 3

Topic: "Parametric tests-Key principles" (with Ilustrative examples)



Speaker

Prof. Denis Xavier MD, MSc (Clin Epi) Prof of Pharmacology and Head Clinical Research St. John's medical college, Bangalore drdenisxavier@hotmail.com

CHAIRPERSONS

Dr. S. S. Ramesh D, DM, FACC Senior Interventional Cardiologist, Bangalore ssramesh@vivushealth.net





Dr. A. Gopi

MD, DM, Senior Interventional Cardiologist Fortis Hospital, Bangalore Gopi.a.dr@gmail.com

Time: 4:30 PM - 5 PM Session - 4

~@%%%@~~@%%%@~~@%%%@~~@%%%@~~@%%%@~~@%%%@~~@%%%@~

Topic: "Nonparametric tests-Key principles" (with illustrative examples)



CHAIRPERSONS

Speaker Dr. K. P. Suresh Msc, Phd, Principal Scientist, National Institute of Veterinary Epidemiology and Disease Informatics, Bangalore

Sureshkp97@gmail.com

Prof. C. B. Patil M.D; DM Senior Cardiologist, Manipal Hospital, Bangalore drcbpatil@gmail.com





Dr. G. G. Shetty MD, DM Senior interventional cardiologist Narayana health, Bangalore drggshetty@yahoo.com



Please click the link below to join the webinar: https://microlabs.zoom.us/j/98865349073 Password: CCABIO2

Time: 5 PM - 5:30 PM Session - 5

Speaker

Topic: I) Population attributable risk ii) Forest Plot



Prof. Denis Xavier

MD, MSc (Clin Epi)Prof of Pharmacology and Head, Clinical Research St. John's medical college, Bangalore drdenisxavier@hotmail.com

Speaker



Topic: Non-inferiority designs -When are they done?

Prof. Prem Pais.

MD, Professor, Division of Clinical Research & Training St. John's Research Institute. Consulting Physician, Manipal Hospital, Bengaluru pais.prem@gmail.com

Prof. B. C. Srinivas MD, DM, Senior Interventional Cardiologist, Sri Jayadeva Institute of Cardiovascular sciences and research, Bangalore bcsrinivas@rediffmail.com

CHAIRPERSONS





Prof. A. C. Nagamani

Sri Jayadeva Institute of Cardiovascular sciences and research, Bangalore drnagamani_c@yahoo.co.in

