19	
Authors	Dr.Rathi Roopavathy.J, Dr. A.J.Manjula devi
Title	ADVANCED LIPID TESTING IN CARDIOVASCULAR RISK ASSESSMENT
Department	Dr.Rathi Roopavathy- Post Graduate, III year ,Department of Biochemistry, Shree Balaji Medical College and Hospital , Bharat University. Dr.A.J.Manjula Devi - HOD &Professor ,Department of Biochemistry, Shree Balaji Medical College and Hospital , Bharat University.
Category	Obesity and metabolic syndrome
Abstract	An Advanced Lipid Profile is a more sophisticated test which provides a more direct measurement. Instead of looking at just the total levels of LDL and HDL, these extra blood tests usually take a closer look at the components of LDL and HDL. This additional information can improve the ability to predict the risk of cardiovascular disease from about 40% to more than 90%. LDL phenotyping , Vertical auto profile test , Nuclear magnetic resonance test, Lipoprotein-associated phospholipase A2 can be measured to help modify an individual's risk assessment. These additional biomarkers may offer a way to further evaluate the residual risk and become secondary treatment targets to further lower risk. Keywords LDL phenotyping , VAP,NMR, Lp-PLA2 .
Conflicts	
Email	drrathiroopa@gmail.com
Decision of Scientific committee	
State if accepted for oral	