

Department of Medical Biochemistry, HIMSR organized a guest lecture on Mi RNA in cardiovascular diseases by Dr Hana Totary- Jain/ Assistant Professor/ Department of Molecular Pharmacology and Physiology, University of South Florida, USA on 24th June, 2015.



Dr Hana Totary -Jain



She opened her talk with a brief introduction on gene silencing by MiRNA. She is currently working on Rabbit model of coronary artery disease (CAD). She briefed about, a new therapeutic approach based on micro RNA de-targeting strategy that will specifically inhibit restenosis without affecting endothelial cells.