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| ***A: Basic Cardiology***  A1: Stem cell & Heart disease  A2: Therapeutic nanoparticles in Cardiology  A3: Cardio metabolic syndrome  A4: Cardiac biomarkers (in diagnosis and risk stratification)  A5: Generic and Heart disease  A6: Primary prevention of CAD (Risk Factors modification)  A7: Secondary prevention of CAD (Risk Factors management in patients with CAD)  A8: Cardiac Rehabilitation in patients with CAD or heart failure (effect on quality of life)  ***Research lines in subspecialty of Cardiology***  ***B: Interventional Cardiology:***  B1: Primary PCI Registry  B2: Antiplatelet regimen safety  B3: Technical issues in PCI  B4: Treatment of no-reflow in PCI  B5: Non- Invasive detection of CAD (new imaging modalities)  B6: Coronary slow flow phenomen intervention  B7: Management of PCI Complications    ***C: Cardiac Imaging***  C1: Echocardiography Registry  C2: Rheumatic heart disease Registry  C3: Infective Endocarditis Registry  C4: Subclinical DX of cardiovascular disease  C5: Valvular Heart disease (eg: degenerative AS, Secondary MR, MVP)  C6: Echocardiography in CAD  C7: Echocardiography in acute aortic syndrome  C8: Echocardiography in pulmonary HTN  C9: Echocardiography in acute pulmonary emboli  C10: Echocardiography in adult congenital heart disease  C11: Echocardiography in cardiomyopathies  C12: Echocardiography in arrhythmia  C13: Echocardiography in Interventional Cardiology  ***D: Heart Failure (HF)***  D1: Herat transplantation (Outcome and issues)  D2: New treatments in HF  D3: Prognostic Factors in HF  D4: Diabetes and HF  ***E: Pregnancy and cardiac disease:***  E1: preconception counselling in heart disease  E2: Diagnosis of Cardiovascular disease in pregnancy  E3: Management of cardiovascular disease in pregnancy  E4: Pharmacological safety for cardiovascular disease in pregnancy  E5: Postpartum care in patients with cardiovascular disease  E6: Postpartum cardiomyopathy (outcome and treatments)  ***F: Arrhythmia:***  F1: Prevention of sudden cardiac death in structural heart disease  F2: Cardiac chanelopathies  F3: Atrial fibrillation management (ablation versus medical management)  F4: prevention of device infection  F5: Stroke prevention in atrial fibrillation  F6: Best case selection for ICD implanation  F7: Alternative medicine and arrhythmia management  F8: Developing registry for AF patients |