

# **Basic Science**

# **Arteriosclerosis, Thrombosis and Vascular Biology**

01	Lipids, Lipid Mediators, and Lipoprotein Metabolism: Cellular and Animal	ATVB
02	Angiogenesis, Vascular Development and Regeneration	ATVB
03	Atherosclerosis, Hemostasis and Thrombosis and Fibrinolysis	ATVB
04	Endothelium, Vascular Tone and Nitric Oxide	ATVB
05	Differentiation, Remodeling, Extracellular Matrix	ATVB
06	Stem/Progenitor Cells	ATVB
08	Microcirculation and Cerebral/Coronary/Peripheral Circulation	ATVB
25	Inflammation and Adhesion Molecules	ATVB

### **Cardiac Development, Structure and Function**

09	Cardiac Development	BCVS
13	Protection of Ischemic Myocardium and Myocardial Repair	BCVS
20	Cardiac Hypertrophy, Heart Failure and Ventricular Remodeling	BCVS

# **Cellular Biology**

21	Cellular Signaling	BCVS
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## **Drug Discovery**

117 Drug Discovery for Cardiovascular Disease	BCVS
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## **Genetics and Genomics**

14	Gene Expression/Molecular Biology	BCVS
15	Functional Genomics, Transcriptomics, Proteomics and Metabolomics of	GPM
	Cardiovascular Disease	
16	Genetic Epidemiology, Genomics and Pharmacogenomics of	GPM
	Cardiovascular Disease	

### **Metabolism and Physiology**

17	Cardiac Metabolism and Energetics	BCVS
18	Cardiorenal Physiology/Pathophysiology	KCVD
19	Ischemic Myocardium	ATVB
33	Electrophysiology and Experimental Models of Arrhythmias	BCVS

# Signaling

23	Cell, Tissue Engineering, and Gene Based Therapies	GPM	
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# **Clinical Science**

### **Acute Coronary Syndromes**

26	Unstable Angina, NSTEMI and STEMI: Diagnosis and Pathophysiology	CLCD
27	Unstable Angina, NSTEMI and STEMI: Prognosis and Pharmacologic	CLCD
	Therapy	
28	Chronic Ischemic Heart Disease	CLCD
30	Clinical Biomarkers	CLCD

### **Cardio Oncology**

88	Cardio Oncology	CLCD
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### **Congenital Heart Disease and Pediatric Cardiology**

95	Pediatric Congenital Heart Disease	Young Hearts
95.2	Pediatric Acquired Heart Disease	Young Hearts
96	Pediatric Imaging	Young Hearts
97	Pediatric Electrophysiology	Young Hearts
97.2	Pediatric Epidemiology and Prevention	Young Hearts
98	Pediatric Cardiac Surgery	Young Hearts
99	Adult Congenital Heart Disease	Young Hearts
100	Pediatric Heart Failure/Transplantation	Young Hearts

# **Electrophysiology and Arrhythmias**

34	Arrhythmia: Clinical Electrophysiology Diagnosis	CLCD
34.1	Arrhythmia: Clinical Electrophysiology Risk Stratification	CLCD
35	Treatment of Arrhythmias: Pharmacologic	CLCD
36	Treatment of Arrhythmias: Ablation and Surgery	CLCD
37	Treatment of Arrhythmias: Device Therapy – excluding CRT	CLCD

# **Heart Failure and Cardiomyopathies**

48	Heart Failure and Cardiomyopathies: Pathophysiology & Diagnosis	CLCD
49	Heart Failure and Cardiomyopathies: Pharmacologic Therapy	CLCD
50	Heart Failure and Cardiomyopathies: Pacing and Other Therapeutic	CLCD
	Devices	
51	Heart Failure and Cardiomyopathies: Disease Management	CLCD
51.2	Heart Failure and Cardiomyopathies: Quality of Care, and Clinical	CLCD
	Outcomes	
52	Medical Aspects End Stage Heart Failure: Transplantation and Device	CLCD
	Therapies	
55	Myocardial Function/Hemodynamics and Biomarkers/Pericardial Disease	CLCD
56	Care Transitions to Outpatient Palliative and End of Life Care	CLCD



### Hypertension

57	Hypertension: Experimental	HTN
58	Hypertension: Clinical	HTN

### Nephrology

130	Nephrology	KCVD	

#### **Imaging and Nuclear Medicine**

60	Echocardiography: Evaluation of Systolic and Diastolic Function	CLCD
61	Echocardiography: Emerging/New technologies including 3-D Echo,	CLCD
	Myocardial Strain/Imaging, Contrast and Multi-modality/Fusion imaging,	
	and Structural Heart Disease Interventions	
63	Echocardiography in Clinical Syndromes: CAD, Stress Echo, Endocarditis,	CLCD
	Stroke, Arrhythmias, Systemic Disease	
64	Nuclear Cardiology: Isotope Imaging and PET	CLCD
66	Computed Tomography (CT): Heart (Coronary and Non-coronary)	CVRI
67	Magnetic Resonance Imaging (MRI): Heart	CVRI
68	Non-Coronary Vascular Imaging (CT/MRI/Other)	CVRI

#### **Interventional Treatments**

38	Pharmacology for ACS and PCI	CLCD
39	Catheter-Based Coronary Interventions	CLCD
41	Endovascular Therapy	PVD
42	Percutaneous Non-Coronary Cardiac Intervention (including Percutaneous	CLCD
	Valves)	
69	Catheter-Based Coronary Imaging and Hemodynamics	CLCD

### **Nursing Research and Clinical**

92	Prevention, Education, and Disease Management	CVSN
93	Psychosocial and Behavioral Aspects	CVSN
94	Physiologic Aspects of Acute and Chronic Care	CVSN

### **Pulmonary Hypertension and Critical Care**

70	Pulmonary Hypertension and Diseases Involving Pulmonary Circulation	3CPR
72	Critical Care Cardiology	3CPR
116	Right Ventricular Function and Physiology	3CPR

#### **Stroke & Neuroscience**

74	Cerebrovascular Disease/Stroke (Basic, Clinical & Population)	Stroke
74.1	Brain Health	Stroke



### **Surgery & Anesthesia**

43	Thoracic Aortic Disease	CVSA
44	Surgical Revascularization for Ischemic Heart Disease	CVSA
45	Myocardial Protection, Intraoperative Management, and Postoperative	CVSA
	Critical Care	
46	Surgical Treatment of Structural Heart Disease	CVSA
47	Surgical Treatment of Heart Failure and Transplantation	CVSA

#### **Vascular Disease and Thrombosis**

71	Vascular Medicine Non-coronary	PVD	
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# **Population Science**

#### **Cardiometabolic Health and Diabetes**

77	Obesity and Weight Loss in CVD Risk and Prevention	Lifestyle
78	Diabetes Mellitus and CVD: Prevention and Management	Lifestyle

### **Epidemiology, Big Data and Precision Medicine**

89	Reaching the AHA 2024 Goals: Strategies for Success	EPI
90	Preventive Interventions: Population and Clinical Trials	EPI
91	Epidemiology and Population Studies	EPI
103	Clinical and Hospital-Based Observational Studies	EPI
123	Social Determinants of Health	QCOR
128	Health Equity and Structural Racism	EPI

#### **Health Tech**

102	Health Tech, Innovation and Precision Medicine	QCOR
	Examples include:	
	Novel clinical technologies including digital health, new informatics, new	
	devices, innovative imaging methods, and new biomarkers. Novel basic	
	science technologies including innovative drug screens, new animal	
	models of cardiovascular diseases and stroke, Telemedicine, new methods	
	for gene manipulation/bioinformatics and pathway analysis.	

# Lifestyle & Behavioral Medicine

80	Nutrition in CVD Risk and Prevention	Lifestyle
81	Exercise, Physical Activity and Rehabilitation	Lifestyle
105	Workplace, Environmental and Culture of Health	Lifestyle
124	Substance Use and CVD: Nicotine, Marijuana and Other Drugs	Lifestyle



#### **Prevention Health and Wellness**

75	Stress Testing Exercise and Pharmacologic (includes Sports Cardiology)	CLCD
82	Clinical Risk Factors and Biomarkers in Risk Prediction	EPI
83	Risk Factors	CLCD
84	Lipid and Lipoprotein Metabolism: Clinical	ATVB

# **Quality of Care and Outcomes**

85	Cardiovascular Health Policy	QCOR
86	Quality of Care Research	QCOR
87	Patient-Centered Cardiovascular Outcomes Research	QCOR
104	Clinical Trial Design and Research Methodology	QCOR
129	Disparities in Health Care Delivery	QCOR

## **Go Red for Women and Underrepresented Populations**

120	Women's Health and Sex Differences	CLCD
121	Aging and Care of the Older Adult	CLCD
122	Health Disparities	CLCD

# **Broad Focus**

#### COVID-19

125	Basic Science and Pathophysiology
126	Clinical Perspectives
127	Epidemiology

# **Professional Development**

131	Professional Development
	(Includes the following: Mentoring Strategies; Innovation in Clinical
	Education; Teaching/Learning models in Medical Education; and
	Research Career Development, Psychological and Well-Being including clinician burn out.)
	Chinician burn out.)



# **Clinical Cases**

132	Clinical Case: Cardio-Oncology
133	Clinical Case: Cardiovascular Imaging
134	Clinical Case: Congenital Heart Disease
135	Clinical Case: Critical Care Cardiology
136	Clinical Case: Electrophysiology
137	Clinical Case: General Cardiology
138	Clinical Case: Heart Failure
139	Clinical Case: Interventional Cardiology
140	Clinical Case: Preventive Cardiology
141	Clinical Case: Pulmonary Hypertension
142	Clinical Case: Valvular Heart Disease
143	Clinical Case: Vascular Medicine