

2015 CONFERENCE SCHEDULE-AT-A-GLANCE

Monday, April 27, 2015

Opening Plenary Session: Collaborating to Address Health Problems

The First Annual TMC Policy Institute Health Care Survey: What patients REALLY want in their healthcare system
 Clinton Health Matters Initiative: Houston and Harris County Blueprint for Action
 Beyond the Headlines: Critical questions on the top of minds of healthcare executives today

Chairman's VIP Reception

Tuesday, April 28, 2015

	STROKE	CANCER	DIABETES	HEALTH POLICY
9:00 AM – 9:45 AM	Recent Advances in Stroke Treatment and Prevention NIH Initiatives in Stroke Prevention and Treatment Innovative Approaches to Educate the Public on Stroke Prevention	Genetics and Tumor Genomics Understanding Cancer Genomics to Improve Outcomes for Patients Genomics at Work in the Clinic	Connected Health Improving Diabetes Management Wearable Devices to Assess Exercise and Diet eHealth Intervention for Diabetes Self-Management and Support FDA's Role in mHealth and Diabetes Management	Health Policy Keynote
10:00 AM – 11:00 AM	Opening Plenary Session: Game Changers in Healthcare Regenerative Medicine and 3D Printing Smart Technology			
11:00 AM – 11:30 AM	No Longer Science Fiction - Emerging Infectious and Tropical Diseases and the New Realities and Risks of World-Wide Pandemics			
11:30 AM – 5:30 PM	Lunch/Exhibit Hall Open			
1:00 PM – 1:45 PM	The Genetics and Genomics of Stroke Genetic Factors in Stroke The Promise of Biomarkers in Stroke Prevention in Atrial Fibrillation	What Big Data Can Do in Cancer Care Improving Quality of Care with Data— ASCO's CancerLinQ Initiative How Data is Driving Approaches to Understanding and Treating Cancer Integration of the Data into Patient Care	Recent Advances in Diabetes	Application of Telemedicine to Populations
2:00 PM – 2:45 PM	Connected Health Improving Stroke Care Taking Stroke Diagnosis and Treatment to Patients Telemedicine in Emergency Stroke Treatment Video Games in Stroke Recovery	eHealth Tools for Use by Cancer Patients and Care Givers Telemedicine and Cancer Care Bringing the Care to the Patient Computerized Tools to Assess Symptom Experiences	A Team Approach to Managing Diabetes	Future of the Texas Department of Human Services— Lessons Learned
3:00 PM – 3:45 PM	Multidisciplinary Care of Stroke Patients Stroke Team Collaborating to Provide Improved Patient Outcomes Cutting Edge, Multi-Disciplinary Approach to Stroke Care in Leading ICU	Team-Based Cancer Care Integrated Cancer Care Patient-Centered Cancer Care	Genomics and Diabetes Genetics of Type 2 Diabetes Screening Patients with Recent Onset Diabetes for Biomarkers of DM-2 and Fat Metabolism	Workforce Panel

Wednesday, April 29, 2015

	HEART DISEASE	ALZHEIMER'S DISEASE	KIDNEY DISEASE	MEDICAL ETHICS
9:00 AM – 9:45 AM	Disease Prevention Biomarkers and Prevention of Heart Failure New Approaches to Targeting Obesity Acceleration of Novel Lipid Therapies Through Genomics and Biotechnology	Biomarkers in Pre-Symptomatic Alzheimer's Disease Fluid Biomarkers and Blood-Based Biomarkers Imaging Biomarkers	Genomics and CKD Molecular and Genetic Tools for CKD Diagnosis and Prognosis	Medical Decision Making and Behavioral Economics
10:00 AM – 11:30 AM	Opening Plenary Session: Data Driven Healthcare Leveraging Big Data to Drive Research Discoveries Big Data Driving Major Advancements in Nursing Transforming Big Data into Clinical Practice			
11:30 AM – 5:30 PM	Lunch/Exhibit Hall Open			
1:00 PM – 1:45 PM	Innovations in Heart Disease Cellular Reprogramming: Changing Infarct to Muscle Non-Surgical Options for Surgical Therapies Novel Cell and Gene Therapies	Emerging Therapies for Alzheimer's Disease What are the Strategies and Rationales for Emerging Therapies What has the Alzheimer's Disease Cooperative Study Accomplished and What are its Current Goals for Improving the Treatment of AD Patients	Innovations in CKD New Therapeutic Targets Stem Cell Therapy Novel Devices and Interventions	Transplantation Ethics
2:00 PM – 2:45 PM	Transforming Data into Meaningful Outcomes Using Big Data to Treat Heart Disease The Role of Big Data in Predicting Heart Failure	Transformative Technologies for Alzheimer's Disease Ubiquitous Computing Technologies for Alzheimer's Disease Monitoring and Care Mental Stimulation	Telemedicine for Collaborative Care in CKD	Disclosing Medical Errors
3:00 PM – 3:45 PM	Mobile Health and Heart Disease Wireless Health & Digital Medicine Bringing Medicine to Cell Phone Apps Reducing Readmission Rates with Telehealth Monitoring	Optimizing Care with Approaches Available Today Using Approved Medications to Treat AD Best Nursing Practices: Learning From Experience Community Networks	Collaborative Care in CKD	Genetic Testing