Friday March 4, 2016
12:00 - 1:00 pm
Onstead Auditorium S3.8012 LOCATION CHANGE

UNRAVELING THE MOLECULAR PATHOPHYSIOLOGY OF ACUTE MYELOID LEUKEMIA AND MYELODYSPLASTIC SYNDROMES
Session Chair: Carlos E. Bueso-Ramos, MD, PhD, Professor, Hematopathology, UT MD Anderson Cancer Center

New Insights in Acute Myeloid Leukemia and Myelodysplastic Syndromes
Carlos E. Bueso-Ramos, MD, PhD, Professor, Hematopathology, UT MD Anderson Cancer Center

Clonal Origin of Therapy Related Myeloid Neoplasms
Koichi Takahashi, MD, Assistant Professor, Leukemia, UT MD Anderson Cancer Center

Isolated Isochromosome 17q in Myeloid Malignancies Is Associated with Distinct Phenotype and Genotype
Rashmi Kanagal Shamanna MD, Assistant Professor, Hematopathology, UT MD Anderson Cancer Center

Identification of Novel Regulators and Therapeutic Targets in Hematologic Malignancies
Sean Post, PhD, Assistant Professor, Leukemia, UT MD Anderson Cancer Center

Lunches provided for the first 150 attendees.
Separate Faculty and Clinical Fellows table.

Available as web videos via the Special Medical Education Programs Institutional Grand Rounds intranet page
The video links are available for viewing 3-5 days after recording for 60 days.

The University of Texas MD Anderson Cancer Center is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The University of Texas MD Anderson Cancer Center designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Educational Objectives
After attending this activity, the target audience of Physicians, Clinical and Research Faculty and all Trainees should be able to:
- Discuss and implement current trends and new techniques in a variety of clinical treatments (knowledge, competency and performance)
- Interpret current research activities and evaluate their translation into clinical application (knowledge, competence)
- Integrate an increase multidisciplinary approach to a participant's individual area of interest resulting in practice improvement and outcome (knowledge, competence, performance, patient outcomes)

The University of Texas MD Anderson Cancer Center Faculty Disclosure Policy
It is the policy of The University of Texas MD Anderson Cancer Center that the program chair(s), planning committee member, faculty/teacher/author, or CME activity reviewer must disclose any relevant financial relationships with commercial interests whose products may be discussed in the activities, if any. MD Anderson also requires that faculty disclose any investigational use (not yet approved for any purpose) of pharmaceutical and medical device products. Specific disclosure will be made to the participants prior to the educational activity.