

## The Department of Clinical Pathology

The importance of cytogenomic tools for the prognosis and treatment of hematolo-oncologic diseases May 28, 2021 Temple, TX

TEXT PUKFEQ (254) 206-2572 to record attendance for this CME session. Attendance is open 15 minutes before the session and will close 7 days after the session ends.

- OBJECTIVES: Upon completion of this activity, the participant should be able to:

  1) Review common terminology used in Cancer Cytogenetics and will be familiarized with common terminology used in Cancer Cytogenetics
  - Identify abnormalities with prognostic significance
  - Recognize chromosomal abnormalities in hematological malignancies and cancer
  - Discuss the importance of Cytogenetics in medicine

FACULTY DISCLOSURE: Carlos A. Tirado, Ph.D., FACMGG does not have a relevant financial interest or affiliation with any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients.

PLANNERS DISCLOSURES: Carlos A. Tirado, Ph.D., FACMGG and Michelle Montez do not have a relevant financial interest or affiliation with any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients.

ACCREDITATION: The A. Webb Roberts Center for Continuing Medical Education of Baylor Scott & White Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

**DESIGNATION**: The A. Webb Roberts Center for Continuing Medical Education of Baylor Scott & White Health designates this live activity for a maximum of 1.00 AMA PRA Category 1 Credit ™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

PRINT NAME (MD, DO, PA, RN, ETC.)	Please o	Please check one	
	Physician	Other	
Sheila Dobin PhD			
Nada Mohamed	1		
Callo a. Twely PhD			
Said Albahn	1		
Edvardo Castro MD			
Dapers Want			
Evelyn Wary			
1 Chen	V		
AMIN: A MODAM MAD			
Manchar mutnel			
YUAN SHAN			
Right Abddelgader, MD			
Kasha Abddelgader, MD Sarvenaz, Kara mooz, MD			
Yinan Hua			

LE MICHELLE WILL ALK UP