

Enduring Material Activity

Title: Clinical Benefits of High Sensitivity Troponin

Description: 2022 Lunch and Learn Live Activity Series; Enduring Material

Course Objectives:

Upon completion of this course, the participant will be able to:

1. Understand the challenges physicians face in diagnosing chest pain patients
2. Understand guidelines surrounding use of troponin
3. Understand benefits of high sensitivity troponin
4. Understand how use of the delta improves clinical sensitivity

Target Audience:

This 1-hour activity is intended for Physicians, Advanced Practice Providers and Nursing* of all specialties who are involved in cardiac care of patients. (*Nursing education credit is not provided through the GRMC CME program.)

Educational Methods: Lecture, Case-Studies, and Organizational Policies

Prerequisites: None

Faculty: Tom Bane, PhD, PPM, is an Associate Director of Medical & Scientific Affairs at Beckman Coulter and supports Beckman science from assay development to clinical application. Tom has a Bachelor's degree in Biology from California State University at San Bernardino, a Master's degree from The Keck Graduate Institute in Biotech Business Management and a Doctoral degree from The City of Hope National Medical Center in Molecular Biology. Tom's background in science is based on the use of mass spectrometry to identify proteins responsible for disease-specific transcriptional regulation, their enrichment and the ensuing design of methods of detection from ELISA to mass spectrometry. He has applied this expertise successfully in the fields of cancer research, drug discovery, forensic toxicology and Olympic drug testing.

Credit(s): 1 AMA PRA Category 1 Credit(s)TM (Internet Enduring)
0 Medical Ethics and/or Professional Responsibility

Original Program Date: March 2, 2022

Access/Expiration Date: December 31, 2025

*Note specific policies described herein, may change prior to this program's expiration date.

Recording Link/Passcode:

<https://us02web.zoom.us/rec/share/7cpX3Heu6IUAXQRNWBFWmNzikYIZjjmibU3ssPy5SYRDmOkaMlCFa5SNwjo5R7i.7Wyy3VsnMh5nVhkQ> Passcode: L2=wzh%5

Program Slides/PDF: (link)

Post Eval Survey (Required):

To receive CME credit, physicians must complete the post eval survey following participation in the activity.

Link to this post eval survey: <https://www.surveymonkey.com/r/GWTLHSR>

Certificate of Completion Instructions:

To receive your Certificate of Completion for this Enduring Material, please complete the post eval survey (see link above) and contact Deana Henk via email (dhenk@guadalupehealthcare.com) who will provide you with the

certificate of completion.

CME Credit Statement:

Guadalupe Regional Medical Center's CME Renaissance Program is accredited by the Texas Medical Association to provide continuing medical education for physicians.

Guadalupe Regional Medical Center designates this enduring material for a maximum of 1 *AMA PRA Category I Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Ethics Credit Statement:

This course has not been designed by GRMC for ethics credit in medical ethics and/or professional responsibility.

Disclosure:

The contributors and editors of this course are employees of GRMC, are part of the GRMC medical staff and/or independent collaborators who have previously disclosed that they have no relevant financial relationship(s) with ineligible companies to disclose. GRMC staff, planners, and reviewers have no relevant financial relationship(s) with ineligible companies to disclose.

Disclaimer:

The information and opinions in the online CME courses should not be used or referred to as primary medical or legal sources nor construed as establishing medical standards of care for patients or for the purposes of litigation, including expert testimony. The standard of care is dependent upon the particular facts and circumstances of each individual case and no generalization can be made that would apply to all cases. The information presented should be used as a resource, selected and adapted with the advice of your attorney.

Bibliography:

References in Presentation