

ZHILEI CHEN, PhD Associate Professor Department of Microbial Pathogenesis & Immunology, Texas A&M College of Medicine

Next Grand Rounds: November 5, 2019 – TBA

This event will be recorded and available online at cstrinstitute.tamhsc.edu

CME credit given ONLY for attendance at live event.

"Medicinal Proteins for Infectious Diseases and Cancer"

Tuesday, October 1, 2019 12:00–1:15 pm HPEB-LL38, Bryan

Video Conferencing Locations:

COD-612, Dallas
ALKB-1114F, Houston
PHARM-243, Kingsville
AVERY-N402, Round Rock
MEC-214, Temple
Houston Methodist West Pavilion, 510

OBJECTIVES: Upon completion of this activity, the participant should be able to: 1) outline the basic principle in therapeutic protein engineering; and 2) cite two approaches to create libraries for protein engineering.

ACCREDITATION: Texas A&M University College of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Texas A&M University College of Medicine designates this live activity for a maximum of 1 AMA PRA Category 1 CreditTM. Physicians should claim only credit commensurate with the extent of their participation in the activity.

FACULTY DISCLOSURE: Dr. Chen has disclosed that she does not have a 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: The planners do not have a financial interest or affiliation with any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients.

Physicians claiming CME credit should submit an evaluation online at https://tamuhsc.co1.gualtrics.com/jfe/form/SV 08Llauv4fXo2gHP

Medical students claiming course credit should complete the evaluation form at https://tamuhsc.co1.qualtrics.com/jfe/form/SV_0wHnUMVfpusyOGx

Lunch provided at Bryan location only. For further information, email CSTR@medicine.tamhsc.edu or call (713) 677-8100.