



RESIDENT SEMINAR SCHEDULE

Wednesday, December 2, 2020

St Louis College of Pharmacy at University of Health Sciences and Pharmacy
 Academic Research Building (ARB) and Virtually

	ARB 337	ARB 406	ARB 469
SESSION 1 12:15 pm – 1:00 pm	Elizabeth Sundberg, Pharm.D. <i>Non-insulin Therapies in Type 1 Diabetes Mellitus</i>	Katie Riggs, Pharm.D. <i>Managing of Acute Pain in Patients with Opioid Use Disorder</i>	Kalee Huddleston, Pharm.D. <i>Sodium Glucose Transporter-2 (SGLT2) Inhibitors in Heart Failure</i>
1:00 pm – 1:05 pm	Break for Transition between Speakers		
SESSION 2 1:05 pm – 1:50 pm	Sarah Singer, Pharm.D. <i>Anticoagulation Needs in COVID-19</i>	Nicole Nehring, Pharm.D. <i>The Controversy of Beta-Blockers in COPD: Do They Help or Harm?</i>	Bailey Archer, Pharm.D. <i>Safety of Concomitant Use of Linezolid with Serotonergic and Adrenergic Agents</i>

CREDIT REPORTING: Credit will be reported on behalf of all attendees to CPE Monitor using the NABP ePID and date of birth (MMDD) stored on the registration survey and electronic evaluation. To receive credit, participants must complete the online electronic evaluation emailed to them at the conclusion of the Resident Seminar session. This evaluation needs to be completed no later than one week (7 days) following the presentation. A report will be manually submitted to CPE monitor 1 week after the Resident Seminar presentation date. Please allow approximately 48 hours following submission for credit to appear in the NABP e-Profile. **Only ONE session per 45-minute time block may be claimed for a maximum possible 1.50 credit hours.**

To ensure accuracy of reporting, all participants should ensure that their NABP ePID and DOB are correct on their registration survey and electronic evaluation. Participants are responsible for tracking receipt of all CE credit. Any inaccuracies in credit reporting, including missing CE credit, should be reported to our office as soon as possible. **Per ACPE policy, no credit can be awarded, for any reason, if more than 60 days have passed from the date of the CE activity.**