



Greater Kansas City Chapter

Genetic Testing in Pain Medicine

Opiates and Pain Management – Future Applications

Program Agenda:

- 5:30 pm – 6:00 pm – Networking/Beer/Wine and Dinner
- 6:00 pm – 7:15 pm – Presentation
- 7:15 pm – 7:30 pm – Q & A

Program Description: Attendees of this event will have an opportunity to mingle with other research professionals in the area and take in what should be a great presentation by Philip Leese MD CPI, Board Member, Midlands IRB and Advisor, Advanced Psychiatric Solutions of Kansas City.

Philip will talk about Genetic Testing in Pain Medicine. Event starts at 5:30pm. Food and beverages will be provided by the ACRP board. Please bring ideas and questions!

Upon completion of this presentation, attendees should be able to understand:

Genetic/Pharmacogenetic testing in patients taking opiates

Genetic/ Pharmacokinetic testing applications to understanding a patient's response

Future applications of Pharmacogenetic/Genetic testing in Medicine (Psychiatry)

Target Audience: Clinical Research Coordinators, Clinical Research Associates, Clinical Project Managers, and anyone working in clinical research.

Further Information: Please contact Grant A. Gorr at gragorr@aerotek.com or (913) 905.1926.

Date: November 8th, 2018

Time: 5:30 pm – 7:30 pm

Location: Aerotek Clinical Research
7900 College Blvd
Overland Park, KS 66210

Speaker: Philip Leese MD CPI
Board Member, Midlands IRB
Advisor, Advanced Psychiatric Solutions of Kansas City

Contact hours: 1.5 Contact hours have been applied for through ACRP. Membership is not required for online registration of contact hours.

To receive contact hours: Purchase the contact hours, sign in at the registration desk, and attend the program. Log on to the ACRP website then “ACRP Learning Portal” to complete the evaluation no later than 30 days following the event and obtain the online certificate.

Contact Hour Cost:
\$0 Chapter Members / \$15 ACRP Members
/ \$30 Non-Members

Refund Policy: No refund will be provided unless cancelled by the chapter.

Level: Open to all clinical research professionals.

Other: Event is FREE to attend and only costs if applying for contact hours