



## Bringing Pharmacogenomics into Clinical Practice: The Why, When, and How

## 0837-9999-17-056-L04-P

**Schedule:** June 22, 2017

5:00 - 6:00pm

Boston Children's Hospital—Enders Room 744

Boston, MA

**Audience:** Accredited for Pharmacists

Other interested health care professionals welcome

**Credits:** 1 Contact Hour

Knowledge based

.1 CEU will be awarded

**Presenters:** Laura Chadwick, PharmD.

Clinical Specialist in Pharmacogenomics

## Learning Objectives:

After attending this program, participants will be able to:

- 1. Describe the science of pharmacogenomics and how it applies to clinical practice
- 2. Identify genetic variant effects as pharmacokinetic, pharmacodynamics or immunologic
- 3. Recognize therapeutic modification based on published guidelines and available pharmacogenomics results
- 4. Express methods for incorporating pharmacogenomics into clinical practice and describe challenges faced in doing so

## **Requirements for Receiving CE Credit:**

- Successful completion of post-presentation questions
- Participation at live program
- Complete program evaluation form

This program is approved under program provider #0837-9999-17-056- L04-P by the Accreditation Council for Pharmacy Education for 1 contact hour or .1 CEU's

**Statement of disclosure:** Disclosure will be made on the day of the program regarding any interest or affiliation a speaker may have with a supporting organization.



University of New England College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of Continuing Education.