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

0837-9999-17-056-L04-P

| Schedule: | June 22, 2017 <br> 5:00 - 6:00pm <br> Boston Children's Hospital—Enders Room 744 <br> Boston, MA |
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| Audience: | Accredited for Pharmacists <br> Other interested health care professionals welcome |
| Credits: | 1 Contact Hour <br> Knowledge based <br> .1 CEU will be awarded |
| Presenters: | Laura Chadwick, PharmD. <br> 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.


[^0] a provider of Continuing Education.


[^0]:    University of New England College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as

