





INTEGRATING PHARMACOGENOMICS INTO PHARMACY PRACTICE

present

Presenter:

Helen Smith, PhD Professor UIW Feik School of Pharmacy, San Antonio, TX

Upon completion of this activity, pharmacists will be able to:

- 1. Define pharmacogenomics.
- 2. Describe in general how genetic variants may affect patient response to medications.
- 3. List and access current pharmacogenomics resources.
- 4. Practice applying patient genotype information to drug therapy in case scenarios.

Upon completion of this activity, pharmacy technicians will be able to:

- 1. Define pharmacogenomics.
- 2. Describe in general how genetic variants may affect patient response to medications.
- 3. List and access current pharmacogenomics resources.

Date/Time:	Wednesday, May 26, 2021 from 7:00-8:00pm
Location:	Live Online Via Zoom
Room:	https://uiw.zoom.us/j/99014561444 (Meeting ID: 990 1456 1444)
CPE Credit:	1.0 contact hours (UANs: 0445-9999-21-010-L01-P; 0445-9999-21-010-L01-T)
Activity Type:	Application-based activity

The University of the Incarnate Word Feik School of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This program is designed for pharmacists and pharmacy technicians to gain and apply knowledge related to integrating pharmacogenomics into pharmacy practice. There are no fees for this application-based CPE program. The pharmacist or pharmacy technician will only receive credit for programs after receiving a 70% on a post-test and an activity evaluation form is completed and submitted through FSOP's Learning Express CE website (https://uiwfsop.learningexpressce.com/). For detailed instructions on how to use the site, see the link at https://pharmacy.uiw.edu/subsite/pharmacy/continuing-pharmacy-education/index.html. Participants will have six weeks to complete the post-test and evaluation form. The deadline to submit the post-test and evaluation form to obtain CE credit is July 7, 2021.

