Pharmacogenomics in Clinical Practice: Applications in Clinical Care, VI - Online

Activity Description

Pharmacogenomics (PGx), the study of how one's genes may affect an individual's response to_medication, is an emerging field within patient care. This course aims to prepare today's clinician with the foundational concepts of the clinical application of pharmacogenomics, including real-life case examples. This module is a part of an education study by the Center for Individualized Medicine.

Target Audience

This activity has been designed for pharmacists, physicians, nurse practitioners, and physician assistants.

Learning Objectives

Upon conclusion of this activity, participants should be able to:

- Describe what to consider when implementing pharmacogenomics in clinical practice
- Apply pharmacogenomics test results to make recommendations for an individualized medication management plan
- Identify barriers and challenges of considering pharmacogenomics in patient care

Attendance at this Mayo Clinic course does not indicate nor guarantee competence or proficiency in the performance of any procedures which may be discussed or taught in this course.

Accreditation Statement*



In support of improving patient care, Mayo Clinic College of Medicine and Science is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Credit Statement(s)*

<u>AMA</u>

The Mayo Clinic College of Medicine and Science designates this enduring material for a maximum of 7.75 AMA *PRA Category 1 Credit(s)*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



ACPE

Mayo Clinic College of Medicine and Science designates this educational activity for a maximum of 7.75 ACPE **Knowledge** contact hours. Participants should claim only the credit commensurate with the extent of their participation in the activity.

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JA0000238-0000-21-093-H01-P

ANCC

Mayo Clinic College of Medicine and Science designates this activity for a maximum of 7.75 contact hours. Nurses should claim only the credit commensurate with the extent of their participation in the activity.

Learning Modules

Pharmacogenomics in Clinical Practice Applications in Clinical Care, VI-Online 7.75 Hours of Content = 7.75 Credits

Disclosure Summary*

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Listed below are individuals with control of the content of this program who have disclosed...

Financial relationship(s):

Name	Nature of Relationship	Company
John Logan Black, M.D.	Full-time/Part-time	Mayo Clinic, Mayo Clinic
	Employee	Laboratories
Timothy B. Curry, M.D., Ph.D.	Other:	Intellectual Property/Royalties: AssureX Health (Myriad) and
	Consultant	OneOme LLC
		Geneticure
Edward V. Loftus, Jr. M.D.	Consultant	
		Abbvie, Allergan, Amgen, Boehringer-Ingelheim, Bristol- Myers Squibb, Celgene, Celltrion Healthcare, Eli Lilly, Genentech,
	Grant/Research Support	Gilead, Janssen, Pfizer, Takeda, UCB
	Stock/Shareholder	Abbvie, UCB, Amgen, Genentech, Janssen, Pfizer, Takeda, Robarts
	Other:	Clinical Trials, Gilead, Celgene, Receptos, Medimmune
Liewei Wang, M.D., Ph.D. Richard Weinshilboum, M.D.	Stock/Shareholder Stock/Shareholder	Exact Sciences
		Chief Medical Editor, Healio Gastroenterology (Slack, Inc)
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Relevant financial relationship(s) with industry:

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Reference to off-label usage(s) of pharmaceuticals or instruments in their presentation:

Name	Manufacturer/Provider	Product/Device
Edward V. Loftus, Jr.	Various (generic)	Combination of azathioprine/6-
M.D.		meccopto-purine and allopurinol
		to minimize hepatotoxicity of
		thiopurines

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Participation in this Mayo Clinic educational activity does not indicate nor guarantee competence or proficiency in the performance of any procedures which may be discussed or taught in this course. You should be aware that substantive developments in the medical field covered by this recording may have occurred since the date of original release.

Prerequisites for Participation

There are no prerequisites needed prior to participating in this education activity.

How to Obtain Credit

To obtain credit, complete the post-test and with a past rate of 80% or above (two attempts), evaluation and submit.

Method of Participation

Participation in this activity consists of reviewing the video lectures and completing the post-test and evaluation.

Release and Expiration Dates*

Release Date:June 3, 2021Expiration Date:December 31, 2021

Acknowledgement of Commercial Support (required when applicable*)

No commercial support was received in the production of this activity.

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Bibliographic Resources

Bibliographic resources are provided within the activity.

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