

Pharmacoeigenetics Its Role In Interindividual

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Pharmacoeigenetics potentially offers another level of explanation for interindividual variations in drug response that cannot be accounted for on the basis of genetic polymorphism. Many genes encoding enzymes, drug transporters, transcription factors, drug targets, and nuclear receptors are under epigenetic control.

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Pharmacoeigenetics: Its Role in Interindividual ...

Pharmacoeigenetics: its role in interindividual differences in drug response. Gomez A(1), Ingelman-Sundberg M. Author information: (1)Department of Physiology and Pharmacology, Section of Pharmacogenetics, Karolinska Institutet, Stockholm, Sweden.

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Pharmacoeigenetics provides a comprehensive volume on the role of epigenetics and epigenomics in drug discovery and development, providing a detailed, but accessible, view of the field, from basic principles, to applications in disease therapeutics. Leading international researchers from across academia, clinical settings and the pharmaceutical industry discuss the influence of epigenetics and epigenomics in human pathology, epigenetic biomarkers for disease prediction, diagnosis, and ...

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Get Free Pharmacoeigenetics Its Role In Interindividual have recently been identified. This finding has implications, for example, in the context of drug resistance during cancer treatment. In this overview, we summarize the field, which is still in its infancy. Pharmacoeigenetics: Its Role in Interindividual ... Page 8/30

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Download Ebook Pharmacoeigenetics Its Role In Interindividual Epigenetic mechanisms of importance for drug treatment ... So far, most advances in pharmacoeigenetics have been derived from the oncology field—for example, studies characterizing the interindividual differences of cytochrome P-450 (reviewed by Ingelman-Sundberg et al.

Pharmacoeigenetics Its Role In Interindividual

Pharmacoeigenetics was initially developed to study how epigenetic patterns of drug transporters, drug-metabolizing enzymes, and nuclear receptors affect individuals' response to the drug. Now, pharmacoeigenetics has an additional focus: the development of therapeutic epidrugs that can make changes to the epigenome in order to lessen the cause or symptoms of a disease in an individual.

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Pharmacoeigenetics encompasses the relationship between pharmaceuticals and epigenetic factors within four broad contexts: interindividual variations in drug response, drug effects on gene expression, adverse drug reactions, and discovery of new drug targets.52, 53 A number of pharmacoeigenetic studies have been conducted, mostly with respect to chemotherapy and drug resistance 54; however, studies of epigenetic modulators of the response to antihyperglycemic agents are slowly emerging in ...