

Pharmacological principles

Subjects	Frequently used medicines have different effects in women and men. Individual responsiveness depends on pharmacokinetic and pharmacodynamic factors. Bioavailability, distribution, metabolism and elimination play an essential role. Relevant sex-dependent differences exist essentially in drug metabolism. Pharmacological aspects should be taken more into account in the future so that both women and men receive the best possible drug therapy individually.
Summary	Similiar articles <ul style="list-style-type: none">• Medication management and sex and gender aspects• Drug treatment and side effects
Conflict	

Introduction article

Expert article

Education material

Quiz

License

This article is published under the Creative Commons License. The full license content can be retrieved here: <https://creativecommons.org/licenses/by/3.0/legalcode>

Autoren

Last changed: 2022-04-26 14:21:03