

National Institute of Diabetes and Digestive and Kidney Diseases U.S. National Library of Medicine



# Clinical and Research Information on Drug-Induced Liver Injury

#### **ABOUT LIVERTOX**

**LiverTox** is a freely available website that provides current and unbiased information on the diagnosis, cause, frequency, clinical patterns and management of liver injury which is attributable to prescription and nonprescription drugs, herbal and dietary supplements. LiverTox resides on the NLM Bookshelf online platform.

https://livertox.nih.gov/

### LIVERTOX FEATURES

#### **CLINICAL AND DIAGNOSTIC OVERVIEWS**

Topic reviews pertaining to drug induced liver injury, including:

- Causality
- Clinical Course
- Clinical Outcomes
- Immune Features
- Likelihood Scale
- Phenotypes
- Severity Grading
- Writing a Case Report

#### **DRUG RECORDS**

- Records on over 1,000 prescription and nonprescription medications
- Records on selected herbal products, dietary supplements, minerals and environmental toxins
- Data mined from the world's literature
- Comprehensive bibliography with PubMed links to full article or abstract
- Expert-prepared annotations for all reference citations
- Glossary of terms
- Links to related resources

National Institute of Diabetes and Digestive and Kidney Diseases National Library of Medicine NATIONAL INSTITUTES OF HEALTH BETHESDA, MD March 2021

[See Reverse for LiverTox Landing Page]

#### DRUG RECORD FORMAT

#### **DRUG RECORDS IN A STANDARD FORMAT**

Generic Drug/Chemical Substance Name Overview

- Introduction
- Background
- Hepatotoxicity
- Mechanism of Injury
- Outcome and Management
- Drug Class and Related Drugs
- Histologic Imaging (if Available)
- Case Reports
  - Published in Literature
  - Drug Induced Liver Injury Network

#### **Product Information**

- Generic, Representative Trade Name
- Drug Class
- Link to DailyMed Product Insert
- Structure Information
  - Chemical Number and Formula
  - Chemical Structure
  - Related Chemical Structures

#### Bibliography

- Comprehensive List of References
- Concise Annotations of References
- PubMed Links

Other Reference Links

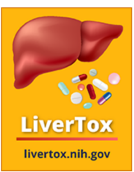
- Recent PubMed References
- Drug-Related Clinical Trials

The LiverTox staff welcomes all questions and comments from its users. Please direct your comments or inquires to <u>livertox@mail.nih.gov</u>.

# LiverTox

# Landing Page

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LiverTox<sup>®</sup> provides up-to-date, unbiased and easily accessed information on the diagnosis, cause, frequency, clinical patterns and management of liver injury attributable to prescription and nonprescription medications and selected herbal and dietary supplements. The LiverTox site is meant as a resource for both physicians and patients as well as for clinical academicians and researchers who specialize in idiosyncratic drug induced hepatotoxicity.

Information on specific medications or supplements can be found by entering its name in the "Search this book" box shown above or by browsing the list of agents by its first letter using the alphabetic list shown below.

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For more information, see About LiverTox

LiverTox Database Updated: 01 July 2019

### **Drug Records**

 $\underline{A} \cdot \underline{B} \cdot \underline{C} \cdot \underline{D} \cdot \underline{E} \cdot \underline{F} \cdot \underline{G} \cdot \underline{H} \cdot \underline{I} \cdot \underline{J} \cdot \underline{K} \cdot \underline{L} \cdot \underline{M} \cdot \underline{N} \cdot \underline{O} \cdot \underline{P} \cdot \underline{Q} \cdot \underline{R} \cdot \underline{S} \cdot \underline{T} \cdot \underline{U} \cdot \underline{V} \cdot \underline{W} \cdot \underline{X} \cdot \underline{Y} \cdot \underline{Z}$ 

# A <u>Abacavir</u> <u>Abatacept</u> <u>Abemaciclib</u> <u>Abiraterone</u> <u>Acalabrutinib</u>

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