

[www.ncbi.nlm.nih.gov](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5117680/) › [pmc](#) › [articles](#) › [PMC5117680](#) ▼

Herbal and Dietary Supplement Induced Liver Injury

by YS de Boer - 2017 - [Cited by 36](#) - [Related articles](#)

Oct 14, 2016 - The increase in the use of **herbal** and **dietary supplements** (HDS) over the last ... In Spain, 2% of investigated cases of **drug-induced liver injury** have been ... to bring all of their medications and **supplements** to the **clinic** or hospital. ... In the DILIN **experience**, it was found that 29 of 73 HDS products (40%) ...

[journals.plos.org](https://journals.plos.org/plosone/article/journal.pone.023...) › [plosone](#) › [article](#) › [journal.pone.023...](#) ▼

Drug induced liver injury is associated with high mortality—A ...

by A Abid - 2020

Apr 10, 2020 - In light of few established **drug induced liver injury** (DILI) registries, ... **drugs** (NSAIDs) [10, 14], **herbal** and **dietary supplements** (HDS) [15] ... A third of patients treated with a protein kinase inhibitor **experience liver injury**, with pazopanib, ... **drug induced liver injury** who were admitted in a **tertiary care center** ...

[books.google.com](https://books.google.com/books) › [books](#)

Drug Hepatotoxicity, An Issue of Clinics in Liver Disease, E-Book

Pierre Gholam - 2019 - Medical

Single-center **experience** with **drug-induced liver injury** from India: causes, outcome, ... The incidence of **drug-** and **herbal** and **dietary supplement-induced** liver ... Results of a prospective study of acute liver failure at 17 **tertiary care centers** in ...

[www.journal-of-hepatology.eu](https://www.journal-of-hepatology.eu/article/fulltext) › [article](#) › [fulltext](#)

EASL Clinical Practice Guidelines: Drug-induced liver injury ...

by RJ Andrade - 2019 - [Cited by 35](#) - [Related articles](#)

Mar 26, 2019 - Idiosyncratic (unpredictable) **drug-induced liver injury** is one of the most ...

Name of Journal: *World Journal of Hepatology*

Manuscript NO: 53275

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Drug and herbal/dietary supplements-induced liver injury: A tertiary care center experience

Siddique AS *et al.* Drug and herbal induced liver injury

Ayesha S Siddique, Osama Siddique, Michael Einstein, Eva Urtasun-Sotil, Saverio Ligato

Abstract

BACKGROUND

Drug-induced liver injury (DILI) and herbal/dietary supplements (HDS) related liver injury present unique diagnostic challenges. Collaboration between the clinician and the pathologist is required for an accurate diagnosis and management.

AIM

To report our experience on the clinical-pathological findings of hepatic injury caused by

Match Overview

1	Internet 120 words crawled on 27-Mar-2020 aasidpubs.onlinelibrary.wiley.com	3%
2	Crossref 51 words Umar Darr, Norman Leslie Sussman. "Drug-Induced Liver Injury in the Setting of Analgesic Use", <i>Clinics in Liver Disease</i>	1%
3	Crossref 48 words M. Mousa, M. Abou Chakra. "Granulomatous hepatitis caused by Bacillus Calmette-Guerin (BCG) infection after E..."	1%
4	Crossref 37 words Ivan Borda. "Hepatitis Following the Administration of Triethobenzamide Hydrochloride", <i>Archives of Internal Medicine</i>	1%
5	Internet 24 words crawled on 11-Mar-2019 onlinelibrary.wiley.com	1%
6	Internet 20 words crawled on 07-Apr-2018 academic.oup.com	1%
7	Internet 17 words crawled on 19-Dec-2016 livertox.nlm.nih.gov	<1%
8	Internet 16 words crawled on 20-Jan-2018 www.jove.com	<1%
9	Internet 14 words crawled on 21-Apr-2019 www.interarcmedia.com	<1%
10	Crossref 13 words Mark Ettel, Gabriel Acosta Gonzalez, Shweta Gera, Ogechukwu Eze, Samuel Sigal, James S Park, Rulianq Xu. "Frea..."	<1%

Drug and herbal/dietary supplements-induced liver inj



ALL

IMAGES

VIDEOS

3,310,000 Results

Any time ▾

[Herbal and Dietary Supplement-Induced Liver Injury](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3265014)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3265014>

Herbal and **dietary** supplements (HDS) are used by nearly 1 in 5 Americans, but their use is not commonly reported to, or detected by, healthcare providers. 1, 2 HDS use is even more common outside the United States. 3, 4 Patterns of **liver injury** are highly variable, even among cases where **injury** is purported to result from the same product.

Cited by: 7

Author: Jonathan M. Fenkel, Victor J. Navarro

Publish Year: 2011

[The incidence of drug- and herbal and dietary supplement ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5699929)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5699929>

Population based estimates can clarify the scope of the problem and help to determine the need for research and, in the case of **herbal** and **dietary** supplement (HDS) induced **injury**, regulation. The **Drug Induced Liver Injury** Network (DILIN) is a multi-center research network charged with improving the understanding of the etiologies, risk factors ...

Cited by: 25

Author: Maricruz Vega, Manisha Verma, David ...

Publish Year: 2017

[Drug-induced liver injury: present and future](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3467427)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3467427>

Sep 25, 2012 · **Drug-induced liver injury (DILI)** is defined as a **liver injury** caused by various medications, **herbs**, or other xenobiotics, leading to abnormalities in **liver tests** or **liver dysfunction** with the reasonable exclusion of other etiologies.¹ DILI is one of the leading causes of **acute liver failure** in the US, accounting for 13% of cases of **acute liver failure**; these events pose a major challenge for **drug development** ...

Cited by: 95

Author: Ki Tae Suk, Dong Joon Kim

Publish Year: 2012