68196 Auto Edited

FAQ



Name of Journal: World Journal of Hepatology

Manuscript NO: 68196

Manuscript Type: MINIREVIEWS

Abnormal liver enzymes: A review for clinicians

Kalas A et al. LFT Interpretation

## Abstract

Liver biochemical tests are some of the most commonly ordered routine tests in the inpatient and outpatient setting, especially with the automatization of testing in this technological era. These tests include aminotransferases, alkaline phosphatase, gamma-glutamyl transferase, bilirubin, albumin, prothrombin time and international normalized ratio (INR). Abnormal liver biochemical tests can be categorized based on the pattern and the magnitude of aminotransferases elevation. Generally, abnormalities in

	12   12   12   12   12   12   12   12
tch Overview	
	<b>&gt;</b>
Internet 15 words crawled on 10-Dec-2020 www.medicinenet.com	<1%
Crossref 13 words B ZIETZ, H DIETER, M LAKOMEK, H SCHNEIDER, B KESL ERGAEDTKE, H DUNKELBERG. "Epidemiological investigati	<1%
Internet 12 words crawled on 22-Apr-2020 journals.lww.com	<1%
Internet 12 words crawled on 14-Apr-2010 www.answers.com	<1%
	Internet 15 words crawled on 10-Dec-2020 www.medicinenet.com  Crossref 13 words B ZIETZ, H DIETER, M LAKOMEK, H SCHNEIDER, B KESL ERGAEDTKE, H DUNKELBERG. "Epidemiological investigati  Internet 12 words crawled on 22-Apr-2020 journals.lww.com  Internet 12 words crawled on 14-Apr-2010



## Abnormal liver enzymes: A review for clinicians.



Q

All

Microsoft Bing

Work

Images

Videos

14,700,000 Results

Any time \*

## Liver enzyme alteration: a guide for clinicians

https://pubmed.ncbi.nlm.nih.gov/15684121

The functional anatomy of the liver and pathophysiology of liver enzyme alteration are briefly reviewed. Using a schematic approach that classifies enzyme alterations as predominantly hepatocellular or predominantly cholestatic, we review abnormal enzymatic activity within the 2 subgroups, the most common causes of enzyme alteration and suggested initial investigations.

Cited by: 1597 Author: Edoardo Giovanni Giannini, Roberto Testa, ...

Publish Year: 2005

## Abnormal liver enzymes: To steroid or not to steroid ...

https://liverfellow.org/post/abnormal-liver-enzymes-dili •

Jun 27, 2021 · A 57-year-old woman presents with an acute history of fevers to 101°F, RUQ abdominal pain, fatigue, arthralgias, and elevated liver enzymes. Her symptoms first started two weeks prior to presentation. She does not drink alcohol or use illicit drugs. She has not had any recent travel. She does not take NSAIDs or Tylenol. Her labs on admission are WBC 6.5, Hct 42, Plts 222, ALT 348, AST 225 ...