

Drugs & Diseases
 >
 Laboratory Medicine

Gamma Glutamyl Transferase

Updated: Nov 21, 2019 | Author: Rugheed Ghadban, MD; Chief Editor: Eric B Staros, MD
 more...



• Reference Range
Interpretation
Collection and Panels
Background
Show All
References

Reference Range

Gamma glutamyl transferase (GGT) is an enzyme found in cell membranes of many tissues mainly in the liver, kidney, and pancreas.^[1] It is also found in other tissues including intestine, spleen, heart, brain, and seminal vesicles. The highest concentration is in the kidney, but the liver is considered the source of normal enzyme activity.^[1]

- Male and female age 45 years and older: 8-38 units/L or 8-38 international units (IU)/L (SI units)

medicine

Recommended

DISEASES & CONDITIONS
 Biliary Disease



Recurrent Abdominal Pain With Urgency and Diarrhea – Can You Diagnose and Treat?



1.0 CME / CE / ABIM MOC CREDITS

To continue reading this article ...

Log In

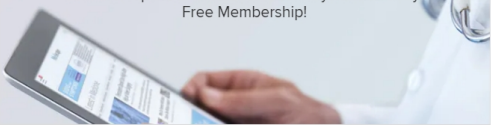
or

Register for Free

Medscape

Continue reading your article with a Medscape account

Join the Top Medical Resource for Physicians Today.
 Free Membership!



ADVERTISEMENT

What to Read Next on Medscape

Related Conditions and Diseases

Biliary Disease

Bedside Ultrasonography for Gallbladder Disease

Pediatric Gallbladder Disease Surgery

Liver Disease and Pregnancy

Pediatric Gallstones (Cholelithiasis)

Acalculous Cholecystopathy

NEWS & PERSPECTIVE



Appendectomy or Antibiotics for Acute Appendicitis? Latest on the CODA Trial

Oncologist Accused of Mistreatment Shared 'Flirty' Emails With Patient

AGA Clinical Practice Update: Bariatric Surgery in Patients With Cirrhosis

SLIDESHOW



Kawasaki Disease: Do You Know the Signs?

Most Popular Articles

According to Pathologists

1. Researchers Edge Closer to Growing Human and Mice Embryos in Culture

2. Fast Five Quiz: Caffeine Clinical Concerns

3. Phone Cameras May Replace Lab Equipment in COVID-19 Testing

4. New Olfactory Dysfunction Test May Help Diagnose Mild COVID-19

5. Types of Assays for SARS-CoV-2 Testing: A Review

View More >

TOOLS

Drug Interaction Checker



Pill Identifier



Calculators



Formulary



FREE

Medscape App

Now optimized for point-of-care decision making

LEARN MORE



Medscape

FIND US ON



ABOUT

About Medscape

Privacy Policy

Editorial Policy

Cookies

Terms of Use

Advertising Policy

Help Center

MEMBERSHIP

Become a Member

About You

Professional Information

Newsletters & Alerts

APPS

Medscape

CME & Education

WEBMD NETWORK

Medscape Live Events

WebMD

MedicineNet

eMedicineHealth

RxList

WebMD Corporate

EDITIONS

English

Deutsch

Español

Français

Português