

Home

- Drug Interactions
- 3. Xeljanz XR

Xeljanz XR Interactions

There are **655 drugs** known to interact with Xeljanz XR (tofacitinib), along with 13 disease interactions, and 2 alcohol/food interactions. Of the total drug interactions, 378 are major, 266 are moderate, and 11 are minor.

Does Xeljanz XR interact with my other drugs?

Enter medications to view a detailed interaction report using our Drug Interaction Checker.



- View all 655 medications that may interact with Xeljanz XR
- View Xeljanz XR alcohol/food interactions (2)
- View Xeljanz XR disease interactions (13)

Most frequently checked interactions

View interaction reports for Xeljanz XR (tofacitinib) and the medicines listed below.

Major Moderate Minor Unknown

amlodipine
atorvastatin
cyclobenzaprine
doxycycline
duloxetine
famotidine
folic acid
gabapentin
Humira (adalimumab)
hydroxychloroquine

hydroxyzine leflunomide levothyroxine lisinopril **losartan** Lyrica (pregabalin) meloxicam metformin methotrexate montelukast omeprazole pantoprazole Plaquenil (hydroxychloroquine) prednisone tizanidine tramadol trazodone Vitamin B12 (cyanocobalamin) Vitamin D3 (cholecalciferol) Zyrtec (cetirizine) View all...

Xeljanz XR alcohol/food interactions

There are 2 alcohol/food interactions with Xeljanz XR (tofacitinib).

Xeljanz XR disease interactions

There are 13 disease interactions with Xeljanz XR (tofacitinib) which include:

cardiovascular risk malignancy thrombosis

infections

tuberculosis

viral reactivation

cytopenias

diabetes

GI obstruction

GI perforation

hepatic disorder

Report options

Loading...

- Email this report to a friend, doctor, or patient
- · Ask questions, find answers

More about Xeljanz XR (tofacitinib)

- · Compare alternatives
- Pricing & coupons
- Reviews (17)
- Drug images
- Latest FDA alerts (4)
- · Side effects
- Dosage information
- During pregnancy
- Generic availability
- Drug class: antirheumatics
- Breastfeeding
- En español

Related treatment guides

- Psoriatic Arthritis
- Rheumatoid Arthritis
- Ankylosing Spondylitis
- Ulcerative Colitis

Drug Interaction Classification

These classifications are only a guideline. The relevance of a particular drug interaction to a specific individual is difficult to determine. Always consult your healthcare provider before starting or stopping any medication.

Major Highly clinically significant. Avoid combinations; the risk of the interaction outweighs the benefit.

Moderate Moderately clinically significant. Usually avoid combinations; use it only under special circumstances.

Minor Minimally clinically significant. Minimize risk; assess risk and consider an alternative drug, take steps to circumvent the

interaction risk and/or institute a monitoring plan.

Unknown No interaction information available.

Further information

Always consult your healthcare provider to ensure the information displayed on this page applies to your personal circumstances.

Medical Disclaimer

How to Prevent Deadly Drug Interactions

Some mixtures of medications can lead to serious and even fatal consequences.

Here are 9 ways to stay safe

DRUG STATUS

Rx	Availability Prescription only
જી	Pregnancy & Lactation Risk data available
N/A	CSA Schedule* Not a controlled drug
	Approval History

Drug history at FDA

ADVERTISEMENT

User Reviews & Ratings

6.4 / 10

17 Reviews

Related Drugs

Images

Xeljanz XR 11 mg (JKI 11)





View larger images

Drugs.com Mobile App

Access drug & treatment information, identify pills, check interactions and set up personal medication records.





About

About Drugs.com

Advertising policy

Attribution & citations

Terms & privacy

Terms of use

Editorial policy

Privacy policy

Support

Help center

Sitemap

Contact us













<u>Subscribe to our newsletter</u> for the latest medication news, new drug approvals and FDA alerts.

Drugs.com provides accurate and independent information on more than 24,000 prescription drugs, over-the-counter medicines and natural products. This material is provided for educational purposes only and is not intended for medical advice, diagnosis or treatment. Data sources include Micromedex (updated 7 Apr 2025), Cerner Multum™ (updated 13 Apr 2025), ASHP (updated 10 Apr 2025) and others.





