

tramadol

- Food, Herbs, Supplements
- Commercial Products
- Health & Wellness
- Drugs

# | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z

Search Matches (Click to Add)

- Tramadol
- Trametinib
- Trancopal (Chlormezanone)
- Trandate (Labetalol)
- Trandate HCT (Hydrochlorothiazide, Labetalol)
- Trandolapril
- Tranexamic Acid

Selected Agents (Click to Remove)

- ST. JOHN'S WORT
- GINKGO
- Atorvastatin Calcium
- Tramadol

Results Summary (Click for Details)

**Interactions found!**

Click on any interaction below for more information.

Atorvastatin Calcium <<interacts with>> ST. JOHN'S WORT Interaction Rating = <b>Major</b> Do not take this combination.	<a href="#">View Details</a>
Tramadol <<interacts with>> ST. JOHN'S WORT Interaction Rating = <b>Major</b> Do not take this combination.	<a href="#">View Details</a>
Atorvastatin Calcium <<interacts with>> GINKGO Interaction Rating = <b>Moderate</b> Be cautious with this combination.	<a href="#">View Details</a>
Tramadol <<interacts with>> GINKGO Interaction Rating = <b>Moderate</b> Be cautious with this combination.	<a href="#">View Details</a>



ST. JOHN'S WORT <<interacts with>> ST. JOHN'S WORT [Hide Details](#)

Interaction Rating = **Major** Do not take this combination.

**CYTOCHROME P450 3A4 (CYP3A4) SUBSTRATES**

Interaction Rating = **Major** Do not take this combination.  
 Severity = High • Occurrence = Probable • Level of Evidence = B

St. John's wort increases the metabolism and reduces the levels of CYP3A4 substrates. St. John's wort induces CYP3A4 enzymes and increases metabolism of CYP3A4 substrates (9204,10830,10847,10848,11889,22423,22424,22425,22427,48603). Clinically significant interactions have been reported with St. John's wort products containing hyperforin 1 mg or more (97171).

**SEROTONERGIC DRUGS**

Interaction Rating = **Moderate** Be cautious with this combination.  
 Severity = High • Occurrence = Possible • Level of Evidence = D

St. John's wort might inhibit reuptake and increase levels of serotonin.