

CURRENT RECORD:








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Order DIIA tests

← Edit Drug List









Edit Drug List

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INTERACTION REPORT

Includes: All [what's this?](#)

?	Affected Drug	Change	Causative Agent	Evidence
◀	Strattera	Over 150% 	paroxetine, Pregnant, resveratrol (red wine comp.), 2D6 Poor metabolizer	Note #1
◀	marijuana	+75-150% 	resveratrol (red wine comp.), components wine red	Note #2
◀	paroxetine	0 to +25% 	Pregnant, 2D6 Poor metabolizer	Note #3
	ginger	0% 		
	resveratrol (red wine comp.)	0% 		
	components wine red	0% 		
	Pregnant	0% 		Note #4
	2D6 Poor metabolizer	0% 		Note #5

ADDITIONAL INFO

[what's this?](#)

Start/Stop Effects

[what's this?](#)

Note #1

Evidence Strength: Moderate
There has been a clinical trial.

2D6 Poor Metabolizer and Atomoxetine

Cav,ss and AUC of atomoxetine are approximately 10 fold higher in 2D6 PMs than in EMs. The mean T1/2 has increased from 5.2 hours to 21.6 hours. 7-10% of Caucasians are 2D6 PMs and require much lower doses. Recommend dosage adjustment as if administration with a strong 2D6 inhibitor.

Individual > 70 kg: start at 40 mg/day; ≤ 70 kg start at 0.5 mg/kg/day.

*Increase to the usual target dose of 80 mg/day and 1.2 mg/kg/day, respectively, only if treatment fails to improve symptoms after 4 weeks and the initial doses are well tolerated.

Note 2764 Reviewed 2006-08-18

References

Evidence Strength: High

There is at least one review article in a journal or on the Web.

Paroxetine and Atomoxetine

Atomoxetine concentration increases by 3-4 fold when