

CYP1A2	CYP2B6	CYP2C8	CYP2C9	CYP2C19
ciprofloxacine	ticlopidine	gemfibrozil	sulfafenazol	fluvoxamine
fluvoxamine	voriconazol	clopidogrel	amidaron	ticlopidine
vemurafenib	clopidogrel	deferasirox	fenylobutazon	esomeprazol
cimetidine	thiothepa	teriflunomide	fluconazol	fluconazol
citalopram		trimethoprim	metronidazol	fluoxetine
efavirenz		abirateron	capecitabine	ketoconazol
quercetine		efavirenz	ceritinib	omeprazol
ribociclib		lapatinib	efavirenz	voriconazol
simeprevir		tucatinib	isoniazide	armodafinil
amidaron		glitazonen	quercetine	cimetidine
furafylline		letermovir	sulfametoxazol	citalopram
methoxsaleen		montelukast	voriconazol	felbmaat
rucaparib		perampanel	zafirlukast	isoniazide
ticlopidine		quercetine	fenofibraat	luliconazol
			fluvastatine	orale contraceptie
			fluvoxamine	modafinil
				chlooramfenicol
				oritavancine
				quercetine
				topiramaat

rood: sterk (AUC >5x hoger of klaring >80% lager); **bruin:** matig (AUC >2x hoger of klaring 50-80% lager);

INDUCERS

CYP1A2	CYP2B6	CYP2C8	CYP2C9	CYP2C19
carbamazepine	carbamazepine	rifampicine	carbamazepine	carbamazepine
insuline	dabrafenib		dabrafenib	efavirenz
modafinil	efavirenz		enzalutamide	enzalutamide
omeprazol	fenobarbital		fenobarbital	letermovir
rifampicine	fenytoïne		letermovir	prednison
rucaparib	letermovir		nevirapine	rifampicine
teriflunomide	nevirapine		rifampicine	ritonavir
	perampanel		secobarbital	
	rifampicine			
	roflumilast			
broccoli				
spruitjes				
roken			Sint-janskruid	Sint-janskruid

CYP2D6	CYP2E1	CYP3A4 / CYP3A5
bupropion	escitalopram	disulfiram
fluoxetine	levomepromazine	quercetine
paroxetine	ritonavir	
kinidine	sertraline	
abirateron	vemurafenib	
cinacalcet	chloorpromazine	
doxepine	clemastine	
duloxetine	cocaïne	
halofantrine	haloperidol	
lorcaserine	hydroxyzine	
moclobemide	methadon	
rolapitant	metoclopramide	
terbinafine	midodrine	
amidaron	panobinostat	
celecoxib	perfenazine	
cimetidine	promethazine	
citalopram	ticlopidine	
clobazam	tripleennamine	
clomipramine		
difenhydramine		

groen: zwak (AUC 1.25-2x hoger of klaring 20-50% lager)

zwart: sterkte wordt onderzocht

INDUCERS

CYP2D6	CYP2E1	CYP3A4 / CYP3A5
	ethanol	barbituraten
	isoniazide	brigitinib
		carbamazepine
		clobazam
		dabrafenib
		elagolix
		efavirenz
		eslicarbazepine
		enzalutamide
		glucocorticoiden
		fenobarbital
		fenytoïne
		letermovir
		lorlatinib
		modafinil
		Sint-janskruid