

CYP1A2	CYP2B6	CYP2C8	CYP2C9	CYP2C19
amitriptyline	bupropion	chloroquine	acenocoumarol	amitriptyline
caffeine	cyclofosfamide (A)	cerivastatine	celecoxib	atomoxetine
clomipramine	efavirenz	paclitaxel	diclofenac	chlooramfenicol
clozapine	ifosfamide	repaglinide	fenprocoumon	citalopram
cyclobenzaprine	methadon	rosiglitazon	fenytoïne	clomipramine
duloxetine	prasugrel (A)	sorafenib	fluoxetine	clopidogrel **
estradiol	sertaline (m)	verapamil	fluvastatine	cyclofosfamide (A)
fluvoxamine			glibenclamide	diazepam
haloperidol			glimepiride	doxepine
imipramine			glipizide	esomeprazol
melatonine			glyburide	fluvastatine
naproxen			ibuprofen	fenobarbital
olanzapine			indometacine	fenytoïne
ondansetron			irbesartan	hexobarbital
paracetamol			lornoxicam	imipramine
propafenon			losartan	lansoprazol
propranolol			meloxicam	mephenytoïne
riluzol			naproxen	moclobemide
ropivacaine			piroxicam	melatonine
tacrine			prasugrel (A)	omeprazol
theofylline			pantoprazol	pantoprazol
tizanidine			tolbutamide	prasugrel (A)
verapamil			verapamil	primidon
zolmitriptan			voriconazol	proguanil
			vortioxetine	propranolol
			warfarine	rabeprazol
				sertaline
				teniposide
				voriconazol

** aanbevolen om te bepalen vóór start therapie

rood = Alternatief dosisadvies voor genotype in KNMP-Kennisbank/apotheek

groen = Wel effect op spiegel, geen aangepaste dosis nodig vgl's KNMP-Kennisbank

zwart = (Nog) niet beoordeeld (01-01-2019) - check: www.kennisbank.knmp.nl

Gebaseerd op Flockhart en KNMP Kennisbank. Aan deze tabel kunnen geen rechten worden ontleend.

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m=metaboliëet is substraat; A= activatie

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CYP2D6	CYP2E1	CYP3A4 / CYP3A5	OVERIG	
amfetamine	aniline	alfentanil	nifedipine	BCHE
amitriptyline	benzeen	alprazolam	omeprazol	mivacurium
aripiprazol	chlorzoxazone	amlodipine	ondansetron	succinylcholine
atomoxetine	dimethylformamide	aprepitant	oxycodon	DPYD
carvedilol	enfluraan	aripiprazol	paclitaxel	5-FU **
clomipramine	ethanol	atorvastatine	pantoprazol	capecitabine
codeïne (A)	halothaan	buspiron	pimozide	tegafur
debrisoquine	isofluraan	caffeïne	prasugrel (A)	HLA-A*3101
desipramine	methoxyfluraan	cisapride	progesteron	carbamazepine
dextromethorfan	paracetamol	claritromycine	proguanil	HLA-B*44
donepezil	sevofluraan	cocaïne	propafenon	ribavirine
doxepine	theofylline	codeïne	propranolol	HLA-B*1502
duloxetine		cyclofosfamide	quinidine	carbamazepine
eliglustat **		cyclosporine	quetiapine	fenytoïne
flecainide		dapson	rabeprazol	lamotrigine
fluoxetine		dexamethason	repaglinide	oxcarbazepine
fluvoxamine		dextromethorfan	risperidon	HLA-B*5701
haloperidol		diazepam	ritonavir	abacavir **
imipramine (m)		docetaxel	ropivacaine	flucloxaciline
metoclopramide		domperidon	salmeterol	HLA-B*5801
metoprolol		donepezil	saquinavir	allopurinol
mirtazapine		doxepine	sertraline (m)	IL28B
moclobemide		eplerenon	sildenafil	PEG-INFA/Ribavirine
nortriptyline		erytromycine	simvastatine	MTHFR
olanzapine		felodipine	sirolimus	methotrexaat
ondansetron		fentanyl	sorafenib	SLCO1B1
paroxetine		fluvastatine	sunitinib	simvastatine
pimozide		finasteride	tacrolimus	atorvastatine
propafenon		haloperidol	tamoxifen	TPMT
propranolol		ifosfamide (A)	theofylline	azathioprine **
risperidon		imatiniib	tramadol	mercaptopurine **
thioridazine		indinavir	venlafaxine (m)	thioguanine **
venlafaxine		kinine	verapamil	UGT1A1
vortioxetine		kinidine	vincristine	irinotecan
zuclopenthixol		lansoprazol	voriconazol	nilotinib
oxycodon		lercanidipine	vortioxetine	UGT1A4
perhexiline		lidocaïne	zolpidem	lamotrigine
promethazine		losartan		olanzapine
sparteïne		lovastatine		UGT1A9
tamoxifen (A)		meloxicam		mycifenolzuur
tramadol (A)		methadon		olanzapine
		midazolam		VKORC1
		mirtazapine		acenocoumarol
				fenprocoumon
				warfarine

