


CYP1A2	CYP2B6	CYP2C8	CYP2C9	CYP2C19	CYP2D6	CYP3A4 / CYP3A5	OVERIG	
acetaminophen	bupropion	amodiaquine	acenocoumarol **	amitriptyline	alprenolol	alfentanil	nisoldipine	DPYD
amitriptyline	cyclofosfamide (A)	cerivastatine	amitriptyline	atomoxetine	amfetamine	alprazolam	nitrendipine	5-FU **
caffeine	efavirenz	paclitaxel	celecoxib	carisoprodol	amitriptyline	amlodipine	nitrendipine	capecetabine **
clomipramine	ifosfamide	repaglinide	diclofenac	chloramphenicol	aripiprazol	aprepitant	paclitaxel	tegafur **
clozapine	methadon	rosiglitazon	fenprocoumon	citalopram	atomoxetine	aripiprazol	pimozide	
cyclobenzaprine	prasugrel (A)	sorafenib	fenytoïne	clomipramine	carvedilol	astemizol	prasugrel (A)	MTHFR
doxepine	sertaline (m)		fluoxetine	clodidogrel **	clomipramine	atorvastatine	proguanil	methotrexaat
estradiol			fluvastatin	cyclofosfamide (A)	codeïne (A)	buspiron	propafenon	
fenacetine			glibenclamide	doxepine	debrisoquine	caffeine	propranolol	TPMT
fluvoxamine			glimepiride	diazepam	desipramine	cerivastatine	quetiapine	azathioprine **
haloperidol			glipizide	esomeprazol	dexfenfluramine	chloorfeniramine	rabeprazol	mercaptopurine **
imipramine			glyburide	fenobarbital	dextromethorfan	cilostazol	repaglinide	thioguanine **
mexiletine			ibuprofen	fenytoïne	donepezil	cisapride	risperidon	
naproxen			indometacine	hexobarbital	doxepine	clarithromycine	ritonavir	UGT1A1
olanzapine			irbesartan	imipramine	duloxetine	cocaïne	salmeterol	irinotecan
ondansetron			lornoxicam	lansoprazol	encaïne	codeïne	saquinavir	
pimozide			losartan	mefenytioïne	fenformine	cyclofosfamide	sertraline (m)	VKORC1
propafenon			meloxicam	moclobemide	flecaïne	cyclosporine	sildenafil	acenocoumarol **
propranolol			naproxen	nelfinavir	fluoxetine	dapson	simvastatine	fenprocoumon **
riluzole			nateglinide	omeprazol	fluvoxamine	dexamethason	sirolimus	warfarine **
ropivacaïne			piroxicam	pantoprazol	haloperidol	dextromethorfan	sorafenib	
tacrine			prasugrel (A)	prasugrel (A)	imipramine (m)	diazepam	sunitinib	SLCO1B1
tizanidine			rosiglitazon	primidon	lidocaïne	diltiazem	tacrolimus	simvastatine
verapamil			suprofen	proguanil	metoclopramide	docetaxel	tamoxifen	methotrexaat
warfarine			tolbutamide	propranolol	metoprolol	domperidon	temsirolimus	
zolmitriptan			voriconazol	rabeprazol	mirtazapine	donepezil	triazolam	HLA-A*3101
			warfarine	sertraline	moclobemide	doxepine	venlafaxine (m)	carbamazepine
				teniposide	nortriptyline	eplerenon	verapamil	
				voriconazol	olanzapine	erytromycine	vincristine	HLA-B*44
				warfarine	ondansetron	felodipine	voriconazol	ribavirine
					oxycodon	fentanyl	ziprasidone	
					paroxetine	finasteride	zolpidem	HLA-B*1502
					perfenazine	haloperidol		carbamazepine
					perhexiline	ifosfamide (A)		fenytoïne
					pimozide	imatinib		
					propafenon	indinavir		HLA-B*5701
					propranolol	irinotecan		abacavir **
					risperidon	kinine		flucloxacilline
					sparteine	lidocaïne		
					tamoxifen ** (A)	lovastatine		HLA-B*5801
					thioridazine	methadon		allopurinol
					timolol	midazolam		
					tramadol (A)	nateglinide		IL28B
r.vanschalk@erasmusmc.nl		010-7033119	Afd. Klinische Chemie		venlafaxine	nelfinavir		PEG-INFα/Ribavirine
t.vangelder@erasmusmc.nl		010-7033202	Afd. Ziekenhuisapotheek		zucllopenthixol	nifedipine		
RvS 25-02-2013								

rood = Alternatieve dosis voor afwijkend genotype voorhanden (KNMP-Kennisbank/apotheek)

rood ** = Belangrijk geachte gen-geneesmiddel interactie: raadpleeg KNMP-Kennisbank/apotheek

zwart = (Nog) niet beoordeeld door de KNMP werkgroep.

groen = Geen dosisaanpassing nodig op basis van genotype (KNMP-Kennisbank (1-1-2013))

(A) = activatie

(m) = metaboliet