

CYP1A2	CYP2B6	CYP2C8	CYP2C9	CYP2C19	CYP2D6	CYP2D6	CYP3A4 / CYP3A5	OVERIG	
acetaminophen	bupropion	amodiaquine	<b>NSAIDs:</b>	<b>PPIs:</b>	<b>Beta-blokkers:</b>	ondansetron	alfentanil	midazolam	<b>BCHE</b>
amitriptyline	cyclofosfamide (A)	cerivastatine	diclofenac	lansoprazol	alprenolol	oxycodon	alprazolam	mirtazapine	mivacurium
caffeine	efavirenz	paclitaxel	ibuprofen	omeprazol	carvedilol	perhexiline	amlodipine	nateglinide	succinylcholine
clomipramine	ifosfamide	repaglinide	indometacine	pantoprazol	metoprolol (S-)	promethazine	aprepitant	nelfinavir	
clozapine	methadon	rosiglitazon	lornoxicam	rabeprazol	propafenon	sparteine	aripiprazol	nifedipine	<b>DPYD</b>
cyclobenzaprine	prasugrel (A)	sorafenib	meloxicam		propranolol	tamoxifen (A)	astemizol	nisoldipine	5-FU **
doxepine	sertaline (m)		naproxen (S-)	<b>Antiepileptica:</b>	timolol	tramadol (A)	atorvastatine	nitrendipine	capecetabine
estradiol			piroxicam	diazepam			buspiron	omeprazol	tegafur
fenacetine			suprofen	fenobarbital	<b>Antidepressiva:</b>		caffeine	ondansetron	
fluvoxamine				fenytoïne	amitriptyline		cerivastatine	oxycodon	<b>HLA-A*3101</b>
haloperidol			<b>Antidiabetisch:</b>	mefenytoïne (S-)	clomipramine		chloorfeniramine	paclitaxel	carbamazapine
imipramine			glibenclamide		desipramine		cilostazol	pantoprazol	
mexiletine			glimiperide	<b>Antidepressiva:</b>	doxepine		cisapride	pimozide	<b>HLA-B*44</b>
naproxen			gripizide	amitriptyline	duloxetine	<b>CYP2E1</b>	clarithromycine	prasugrel (A)	ribavirine
olanzapine			glyburide	citalopram	fluoxetine	<b>Anesthetica:</b>	cocaïne	progesteron	
ondansetron			nateglinide	clomipramine	fluvoxamine	enfluraan	codeïne	proguanil	<b>HLA-B*1502</b>
propafenon			rosiglitazon	doxepine	imipramine (m)	halothaan	cyclofosfamide	propafenon	carbamazapine
propranolol			tolbutamide	imipramine	mirtazapine	isofluraan	cyclosporine	propranolol	fenytoïne
riluzole				moclobemide	moclobemide	methoxyfluraan	dapson	quinidine	
ropivacaïne			<b>Angioten. II blok</b>	sertraline	nortriptyline	sevofluraan	dexamethason	quetiapine	<b>HLA-B*5701</b>
tacrine			irbesartan	venlafaxine	paroxetine		dextromethorfan	rabeprazol	abacavir **
tizanidine			losartan		venlafaxine	acetaminophen	diazepam	repaglinide	flucloxacilline
verapamil				atomoxetine		aniline	docetaxel	risperidon	
warfarine (R-)			acenocoumarol	carisoprodol	<b>Antipsychotica:</b>	benzeen	domperidon	ritonavir	<b>HLA-B*5801</b>
zolmitriptan			amitriptyline	chloramphenicol	aripiprazol	chlorzoxazone	donepezil	ropivacaïne	allopurinol
			celecoxib	clopidogrel **	haloperidol	dimethylformamide	doxepine	salmeterol	
			fenprocoumon	cyclofosfamide (A)	olanzapine	ethanol	eplerenon	saquinavir	<b>IL28B</b>
			fenytoïne	esomeprazol	perfenazine	halothaan	erytromycine	sertraline (m)	PEG-INFα/Ribavirine
			fluoxetine	hexobarbital	risperidon	theofylline	felodipine	sildenafil	
			fluvastatin	nelfinavir	thioridazine		fentanyl	simvastatine	<b>MTHFR</b>
			prasugrel (A)	prasugrel (A)	zuclopenthixol		finasteride	sirolimus	methotexaat
			voriconazol	proguanil			haloperidol	sorafenib	
			warfarine (S-)	propranolol	amfetamine		ifosfamide (A)	sunitinib	<b>TPMT</b>
				teniposide	atomoxetine		imatinib	tacrolimus	azathioprine **
				voriconazol	codeïne (A) **		indinavir	tamoxifen	mercaptopurine **
				warfarine (R-)	clozapine		irinotecan	terfenadine	thioguanine **
					debrisoquine		kinine	tramadol	
					dextromethorfan		lansoprazol	triazolam	<b>UGT1A1</b>
					donepezil		lercanidipine	venlafaxine (m)	irinotecan
					eliglustat **		lidocaïne	verapamil	nirilotinib
					encaïnide		losartan	vincristine	<b>VKORC1</b>
					fenformine		lovastatine	voriconazol	acenocoumarol
					flecaïnide		meloxicam	zaleplon	fenprocoumon
					metoclopramide		methadon	zolpidem	warfarine

**rood**= Alternatieve dosis voor genotype in KNMP-Kennisbank/apotheek  
**groen** = wel effect op spiegel, geen aangepaste dosis nodig vgl's KNMP Kennisbank  
**zwart**= (nog) niet beoordeeld (01-08-2017) - check: [www.kennisbank.knmp.nl](http://www.kennisbank.knmp.nl)  
 Gebaseerd op Flockart en KNMP Kennisbank. Aan deze tabel kunnen geen rechten worden ontleend.  
[r.vanschaik@erasmusmc.nl](mailto:r.vanschaik@erasmusmc.nl) 010-70 33119 Afd. Klinische Chemie  
[t.vangelder@erasmusmc.nl](mailto:t.vangelder@erasmusmc.nl) 010-70 33202 Afd. Ziekenhuisapotheek  
[b.koch@erasmusmc.nl](mailto:b.koch@erasmusmc.nl) 010-70 33202 Afd. Ziekenhuisapotheek  
 m=metaboliët; A= activatie \*\* bepalen vóór start therapie 01-08-2017