

bepalingen	matrix	scope	methode	externe kwal. controle	locatie
aceton	serum	KF.TOX.01	GC-FID	SKML + LGC	1
amisulpride	serum	KF.TDM.02	LC-MS/MS	LGC	2
amitriptyline	serum	KF.TDM.02	LC-MS/MS	LGC	2
aripiprazol & dehydroaripiprazol	serum	KF.TDM.02	LC-MS/MS	LGC	2
carbamazepine	serum	KF.TDM.02	LC-MS/MS	LGC	2
ciclosporine	EDTA volbloed	KF.TDM.02	LC-MS/MS	LGC	2
clomipramine & desmethylclomipramine	serum	KF.TDM.02	LC-MS/MS	LGC	2
clozapine & norclozapine	serum	KF.TDM.02	LC-MS/MS	LGC	2
coffeine	serum	KF.TDM.01	HPLC-DAD	SKML	1
digoxine	serum	KF.TDM.03 [interpretatie]		LGC	3
DOA	urine	KF.TOX.03	EIA	SKML	1+3+4
ethanol	serum	KF.TOX.01	GC-FID	SKML + LGC	1
ethanol	serum	KF.TDM.03 [interpretatie]		SKML + LGC	3+4
ethyleenglycol	serum	KF.TOX.01	GC-FID	SKML + LGC	1
everolimus	EDTA volbloed	KF.TDM.02	LC-MS/MS	LGC	2
fenytoïne	serum	KF.TDM.03 [interpretatie]		LGC	3
flupentixol	serum	KF.TDM.02	LC-MS/MS	SKML	2
gentamicine	serum	KF.TDM.03 [interpretatie]		SKML + LGC	3
GHB	serum	KF.TOX.01	GC-FID	SKML + LGC	1
haloperidol	serum	KF.TDM.02	LC-MS/MS	LGC	2
imipramine & desipramine	serum	KF.TDM.02	LC-MS/MS	LGC	2
lamotrigine	serum	KF.TDM.02	LC-MS/MS	LGC	2
lithium	serum	KF.TDM.06 [interpretatie]		SKML	3+4
levetiracetam	serum	KF.TDM.02	LC-MS/MS	LGC	2
methanol	serum	KF.TOX.01	GC-FID	SKML + LGC	1
nortriptyline	serum	KF.TDM.02	LC-MS/MS	LGC	2
olanzapine & desmethylolanzapine	serum	KF.TDM.02	LC-MS/MS	LGC	2
paliperidon (= 9-hydroxy-risperidon)	serum	KF.TDM.02	LC-MS/MS	LGC	2
paracetamol	serum	KF.TDM.03 [interpretatie]		SKML + LGC	3+4
pipamperon	serum	KF.TDM.02	LC-MS/MS	SKML	2
quetiapine & norquetiapine	serum	KF.TDM.02	LC-MS/MS	LGC	2
risperidon & 9-hydroxy-risperidon	serum	KF.TDM.02	LC-MS/MS	LGC	2
sirolimus	EDTA volbloed	KF.TDM.02	LC-MS/MS	LGC	2
STIP	serum	KF.TOX.01	HPLC-DAD	SKML	1
tacrolimus	EDTA volbloed	KF.TDM.02	LC-MS/MS	LGC	2
thiocyanaat	serum	KF.TOX.01	UV-VIS	spike	1
topiramaat	serum	KF.TDM.02	LC-MS/MS	LGC	2
valproïnezuur	serum	KF.TDM.03 [interpretatie]		LGC	3
vancomycine	serum	KF.TDM.03 [interpretatie]		SKML + LGC	3
zuclopentixol	serum	KF.TDM.02	LC-MS/MS	LGC	2
cortisol	urine/speeksel	CH.KCH.07	LC-MS/MS	SKML	2
cortison	urine/speeksel	CH.KCH.07	LC-MS/MS	SKML	2
HbA1c	EDTA volbloed	CH.KCH.06	HPLC	SKML	2
metanefrines	EDTA plasma	CH.KCH.07	LC-MS/MS	SKML	2
methylmalonzuur	serum	CH.KCH.07	LC-MS/MS	SKML	2
DHEAS (steroiden)	serum	CH.KCH.07	LC-MS/MS	SKML+Instand	2
androsteendion (steroiden)	serum	CH.KCH.07	LC-MS/MS	SKML+Instand	2
11-deoxycortizol (steroiden)	serum	CH.KCH.07	LC-MS/MS	SKML+Instand	2
17-hydroxy progesteron (steroiden)	serum	CH.KCH.07	LC-MS/MS	SKML+Instand	2
vitamine B1	EDTA volbloed	CH.KCH.07	LC-MS/MS	SKML	2
vitamine B6	EDTA volbloed	CH.KCH.07	LC-MS/MS	SKML	2
Vitamine A	serum	CH.KCH.07	LC-MS/MS	SKML	2
Vitamine E	serum	CH.KCH.07	LC-MS/MS	SKML	2

Locaties:	1	Klinisch Farmaceutisch Laboratorium
	2	LCMS Laboratorium
	3	KCHI locatie Alkmaar (24-uurs LAB)
	4	KCHI locatie Den Helder