



	species	matrix	method	LOQ	unit
Registered a/o generic compounds					
Acyclovir	human	serum	hplc	10	ng/mL
Acyclovir	human	plasma	lc-ms/ms	10	ng/mL
Acyclovir	human	urine	lc-ms/ms	100	ng/mL
Alfentanyl	dog	plasma	lc-ms/ms	0.05	ng/mL
Amoxicillin	human	serum	hplc	50	ng/mL
Amoxicillin	human	urine	hplc	50	ng/mL
Amphetamins	human	urine	kims		
Atracurium	human	plasma	hplc	20	ng/mL
Bacitracin	bovine	milk	lc-ms/ms	75	ng/mL
Barbiturates	human	urine	kims		
Benzodiazepines	human	urine	kims		
Benzoylcegonine	human	urine	gc-ms	5	ug/mL
Bupivacaine	human	plasma	lc-ms/ms	1	ng/mL
Cadaverine	bovine	plasma	lc-ms/ms	10	ng/mL
Caffein	human	plasma	lc-ms/ms	200	ng/mL
Caffein	human	plasma	hplc	1	mg/L
Caffein + 4 metabolites	human	urine	lc-ms/ms	0.1	ug/mL
Candoxatriel	human	plasma	hplc	50	ng/mL
Candoxatriel	human	urine	hplc	50	ng/mL
Candoxatrielat	human	urine	hplc	50	ng/mL
Cannabinoids	human	urine	kims		
Carbamazepine	human	plasma	hplc	0.5	ug/mL
Carbamazepine epoxide	human	plasma	hplc	0.4	ug/mL
Carboplatin	human	plasma	lc-ms/ms	50	ng/mL
Carboplatin (Pt)	human	plasma	icp-aes	250	ng/mL
Carboplatin unbound	human	plasma ultra filtrate	lc-ms/ms	50	ng/mL
Cephapirin and desacetylcephapirin	bovine	milk	lc-ms/ms	2.5	ng/mL
Cephapirin and desacetylcephapirin	bovine	fat	lc-ms/ms	7.5	ng/gr
Cephapirin and desacetylcephapirin	bovine	kidney	lc-ms/ms	12.5	ng/gr

Extracted list of bioanalytical methods available at Eurofins Pharma Services



	species	matrix	method	LOQ	unit
Registered a/o generic compounds					
Cephapirin and desacetylcephapirin	bovine	muscle	lc-ms/ms	7.5	ng/gr
Clavulanic acid	human	serum	hplc	50	ng/mL
Clobazam	human	plasma	lc-ms/ms	10	ng/mL
Clonazepam	human	plasma	lc-ms/ms	4	ng/mL
Cloprostenol	bovine	plasma	lc-ms/ms	0.05	ng/mL
Cloprostenol	pig	plasma	lc-ms/ms	0.1	ng/mL
Cloprostenol	dog	plasma	lc-ms/ms	0.03	ng/mL
Cocain	human	urine	kims		
Cocain	human	urine	gc-ms	5	ug/mL
Codeine	human	urine	gc-ms	5	ug/mL
Cronolone	sheep	liver	lc-ms/ms	0.25	ng/gr
Cronolone	sheep	fat	lc-ms/ms	0.25	ng/gr
Cronolone	sheep	kidney	lc-ms/ms	0.25	ng/gr
Cronolone	sheep	muscle	lc-ms/ms	0.25	ng/gr
Cronolone	goat	liver	lc-ms/ms	0.25	ng/gr
Cronolone	goat	fat	lc-ms/ms	0.25	ng/gr
Cronolone	goat	kidney	lc-ms/ms	0.25	ng/gr
Cronolone	goat	muscle	lc-ms/ms	0.25	ng/gr
Cyclosporin A	human	blood	lc-ms/ms	5	ng/mL
Cyclosporin A	human	blood	ria	10	ng/mL
Dextromethorphan	human	plasma	lc-ms/ms	25	ng/mL
Dextromethorphan free	human	urine	lc-ms/ms	3	ng/mL
Dextromethorphan total	human	urine	lc-ms/ms	3	ng/mL
Dextrorphan	human	plasma	lc-ms/ms	25	ng/mL
Dextrorphan free	human	urine	lc-ms/ms	3	ng/mL
Dextrorphan total	human	urine	lc-ms/ms	3	ng/mL
Diazepam	human	plasma	lc-ms/ms	10	ng/mL
Diclofenac	human	plasma	hplc	100	ng/mL
Diclofenac	human	urine	hplc	100	ng/mL



	species	matrix	method	LOQ	unit
Registered a/o generic compounds					
Dideoxyinosine	human	plasma	hplc	100	ng/mL
Diflunisal	human	plasma	hplc	100	ng/mL
Diflunisal	human	urine	hplc	100	ng/mL
Digoxin	human	serum	ria	0.2	nmol/L
Digoxin	human	plasma	lc-ms/ms	0.1	nmol/L
Digoxin	human	urine	lc-ms/ms	0.5	nmol/L
Digoxin	human	serum	elisa	0.1	ng/mL
Digoxin	human	urine	elisa	10	ng/mL
Digoxin (unbound)	human	ultrafiltraat	elisa	0.1	ng/mL
DNOC	human	blood	hplc	10	ng/mL
Ethacrynic acid	human	plasma	hplc	100	ng/mL
Ethacrynic acid	human	urine	hplc	100	ng/mL
Ethinylestradiol	human	plasma	gc-ms	5	ng/ml
Ethosuximide	human	plasma	hplc	20	ug/mL
Everolimus	human	blood	lc-ms/ms	0.5	ng/mL
Everolimus	human	blood	lc-ms/ms	0.1	ng/mL
Everolimus	human	blood	TDx	3	ng/mL
Faslodex (Fulvestrant)	human	plasma	lc-ms/ms	0.25	ng/mL
Faslodex (Fulvestrant)	animal	plasma	lc-ms/ms	1	ng/mL
Felodipine	human	plasma	gc-ms	0.5	ng/mL
Flunixin	human	plasma	hplc	100	ng/mL
Flunixin	human	urine	hplc	100	ng/mL
Furosemide	human	plasma	hplc	100	ng/mL
Furosemide	human	urine	hplc	100	ng/mL
Gabapentin	human	plasma	lc-ms/ms	1.5	ug/mL
Ganciclovir	human	plasma	lc-ms/ms	10	ng/mL
Ganciclovir	human	urine	lc-ms/ms	100	ng/mL
10-Hydroxy Oxcarbamazepine	human	plasma	hplc	6	ug/mL
Ibuprofen	human	serum	hplc	5	ug/mL



	species	matrix	method	LOQ	unit
Registered a/o generic compounds					
Ibuprofen	human	urine	hplc	5	ug/mL
Indole Propionic Acid (IPA)	human	plasma	lc-ms/ms	10	ng/mL
Indole Propionic Acid (IPA)	human	uirine	lc-ms/ms	10	ng/mL
Indomethacin	human	plasma	hplc	100	ng/mL
Indomethacin	human	urine	hplc	100	ng/mL
Iressa	human	plasma	lc-ms/ms	0.5	ng/mL
Iressa	human	jejunal fluid	lc-ms/ms	0.5	ug/mL
Iressa	animal	plasma	lc-ms/ms	1	ng/mL
Iressa+ o-desmethyl metab	human	plasma	lc-ms/ms	1	ng/mL
Iressa+ o-desmethyl metab	human	tumor tissue	lc-ms/ms	6 resp 12	ng/gr
Iressa+ o-desmethyl metab	human	skin tissue	lc-ms/ms	6 resp 12	ng/gr
Ketoprofen	human	plasma	hplc	100	ng/mL
Ketoprofen	human	urine	hplc	100	ng/mL
Lamotrigine	human	plasma	hplc	0.5	ug/mL
Lamotrigine	human	plasma	lc-ms/ms	25	ng/mL
Laudanosine	human	plasma	hplc	20	ng/mL
Levetiracetam (Keppra)	human	plasma	lc-ms/ms	3	ug/mL
Levonorgestrel	human	plasma	gc-ms	10	ng/ml
Lidocaine	human	plasma	gc-ms	0.1	ng/ml
Meclofenamic acid	human	plasma	hplc	100	ng/mL
Meclofenamic acid	human	urine	hplc	100	ng/mL
Mefenamic acid	human	plasma	hplc	100	ng/mL
Mefenamic acid	human	urine	hplc	100	ng/mL
Metformin	human	urine	lc-ms/ms	5	ug/ml
Metformin	human	plasma	lc-ms/ms	2	ng/mL
Methadone	human	urine	kims		
Methaqualone	human	urine	kims		
Methotrexate + 7-OH metabolite	human	plasma	lc-ms/ms	1	ng/mL
Midazolam + OH midazolam	human	plasma	lc-ms/ms	0.3 resp. 0.9	ng/mL



	species	matrix	method	LOQ	unit
Registered a/o generic compounds					
Morphine	human	urine	gc-ms	5	ug/mL
MPA, MPAG	human	plasma	lc-ms/ms	0.1 resp. 1	ug/mL
MPA, MPAG	human	urine	lc-ms/ms	0.2 resp. 2	ug/mL
MPA, MPAG,acyl MPAG	human	blood	lc-ms/ms	40	ng/mL
MPA, MPAG,acyl MPAG	dog	plasma	lc-ms/ms	40	ng/mL
MPA, MPAG,acyl MPAG	human	urine	lc-ms/ms	100	ng/mL
MPA, MPAG,acyl MPAG	dog	urine	lc-ms/ms	100	ng/mL
Mycophenolic acid and glucuronide conjugate	human	plasma	hplc	100	ng/mL
Mycophenolic acid and glucuronide conjugate	human	urine	hplc	1	ug/mL
Mycophenolic acid and glucuronide conjugate	dog	urine	hplc	1	ug/mL
Naproxen	human	plasma	hplc	100	ng/mL
Naproxen	human	urine	hplc	100	ng/mL
Nicotine metabolites	human	plasma	cia		
Nifedipine	human	plasma	lc-ms/ms	0.5	ng/mL
Nolvadex (Tamoxifen)	human	plasma	lc-ms/ms	5	ng/mL
Nolvadex (Tamoxifen + OH Tamoxifen)	mouse	plasma	lc-ms/ms	0.5	ng/mL
Norgestomet	bovine	liver	lc-ms/ms	0.1	ng/gr
Norgestomet	bovine	fat	lc-ms/ms	0.1	ng/gr
Norgestomet	bovine	kidney	lc-ms/ms	0.1	ng/gr
Norgestomet	bovine	muscle	lc-ms/ms	0.1	ng/gr
Omeprazole	human	plasma	lc-ms/ms	0.5	ng/mL
Oxaliplatin (Pt)	human	plasma	icp-aes	250	ng/mL
Oxyphenylbutazone	human	plasma	hplc	100	ng/mL
Oxyphenylbutazone	human	urine	hplc	100	ng/mL
Phencyclidine	human	urine	kims		
Phenobarbital	human	plasma	hplc	1.5	ug/mL
Phenothiazins	human	urine	kims		
Phenylbutazone	human	plasma	hplc	100	ng/mL
Phenylbutazone	human	urine	hplc	100	ng/mL



	species	matrix	method	LOQ	unit
Registered a/o generic compounds					
Phenytoin	human	serum	cia		
Phenytoin	human	plasma	hplc	0.5	ug/mL
Piracetam	human	plasma	lc-ms/ms	3	ng/mL
Prednisolon	human	plasma	lc-ms/ms	1	ng/mL
Prednison	human	plasma	lc-ms/ms	0.5	ng/mL
Pregabalin	human	plasma	lc-ms/ms	0.5	ug/mL
Primidone	human	plasma	hplc	2.5	ug/mL
Probenecid	human	plasma	hplc	100	ng/mL
Probenecid	human	urine	hplc	100	ng/mL
Propoxyphene	human	urine	kims		
Ranitidine	human	plasma	hplc	10	ng/mL
Remifentanil	sheep	blood	lc-ms/ms	0.1	ng/mL
Remifentanil + metabolite	human	blood	lc-ms/ms	0.1	ng/mL
Remifentanil + metabolite	human	urine	lc-ms/ms		
Risperidone + 9-hydroxyrisperidone	human	plasma	hplc	2	ng/mL
Salbutamol	human	plasma	gc-ms	1	nmol/L
Salbutamol	human	urine	gc-ms	10	nmol/L
Salicylic acid	human	plasma	hplc	100	ng/mL
Salicylic acid	human	urine	hplc	100	ng/mL
Sirolimus	human	blood	lc-ms/ms	0.5	ng/mL
Sufentanil	dog	plasma	lc-ms/ms	0.05	ng/mL
Sulindac	human	plasma	hplc	100	ng/mL
Sulindac	human	urine	hplc	100	ng/mL
Tacrolimus	human	blood	lc-ms/ms	0.2	ng/mL
Tacrolimus	human	blood	cia	4	ng/mL
Tamoxifen + 4-OH-tamoxifen	mouse	plasma	lc-ms/ms		
Tamoxifen	rat	plasma	lc-ms/ms		
Tarceva	animal	plasma	lc-ms/ms	1	ng/mL
Terbutaline	human	plasma	gc-ms	1	nmol/L



	species	matrix	method	LOQ	unit
Registered a/o generic compounds					
Tetrahydrocannabinol	human	urine	kims		
Theophylline	human	serum	hplc	1	mg/L
Theophylline	human	serum	cia		
Tiagabine	human	plasma	lc-ms/ms	10	ng/ml
Tolbutamide	human	plasma	lc-ms/ms	1.5	umol/Lng/ml
Tolterodine + metabolite dd01	human	plasma	gc-ms	0.3	ng/mL
Topiramate	human	blood	lc-ms/ms	1.3	ug/mL
Topiramate	human	plasma	lc-ms/ms	0.3	mg/L
Triyclic antidepressives	human	serum	TDx		
Tylosine A	pig	faeces	lc-ms/ms	0.3	ug/g
Tylosine D	pig	faeces	lc-ms/ms	1.5	ug/g
Valganciclovir	human	plasma	lc-ms/ms	10	ng/mL
Valganciclovir	human	urine	lc-ms/ms	100	ng/mL
Valproic acid	human	serum	fpia		
Valproic acid	human	blood	lc-ms/ms	10	ug/mL
Vesicare	human	plasma	lc-ms/ms	0.5	ng/mL
Vesicare	human	urine	lc-ms/ms	0.5	ng/mL
Zonisamide	human	plasma	lc-ms/ms	5	ug/mL