

For HPLC Applications

acenaphthylene	535	chlorogenic acid	536	17 α -estradiol	555
acetaldehyde	321, 528	chlortetracycline	551	17 β -estradiol	555
acetaminophen	544, 559	chlortoluron	532, 533	β -estradiol	554
acetic acid	540	chrysene	535	estriol	555
acetone	321, 528	cichoric acid	536	estrone	555
acifluorfen	531	cimetidine	552	ethofumesate	532, 533
acrolein	321, 528	ciprofloxacin	549	ethyl paraben	537
adenine	523	citric acid	511, 540, 541	ethyluracil	524
adenosine	523	clonazepam	527	ethyl vanillin	542
ADP	523	CMP	523	ethynyl estradiol	554, 555
AHD (1-aminohydantoin hydrochloride)	543	COC	527	17 α -ethynyl estradiol	555
albuterol	553	cocaine	527	flunitrazepam	527
aldicarb	532	codeine	526, 544, 559	fluometuron	530
aldicarb sulfone	532	codeine phosphate	544, 545	fluoranthene	535
aldicarb sulfoxide	532	corticosterone	553	fluorene	535
allicin	536	cortisone	553, 554	fluoxetine	552
alprazolam	558	cortisone acetate	553	flusilazole	532, 533
7-amino clonazepam	527	crotonaldehyde	321, 528	fluvoxamine maleate	552
7-amino flunitrazepam	527	cyanazine	532, 533	formaldehyde	321, 528
amitriptyline	550, 551	cyclobenzaprine HCl	558	fructose	541, 558
amoxicillin	548	cytidine	523	fumaric acid	511, 540
AMOZ (3-amino-5-morpholinomethyl- 2-oxazolidinone)	543	cytochrome c	525	furosemide	546
d5-AMOZ (3-amino-5-morpholinomethyl- 2-oxazolidinone)	543	cytosine	523, 524	galactose	558
AMP	523	2,4-D	530, 531	gitoxigenin	546
angiotensin I	524	2,4-DB	531	gitoxin	546
angiotensin II, III	524	deschlorobclomethasone	548	glucose	541
anthracene	535	desimipramine	550	glyburide	552
AOZ (3-amino-2-oxazolidinone)	543	desisopropylatrazine	533	guaifenesin	559
d4-AOZ (3-amino-2-oxazolidinone)	543	desoxycorticosterone	553	guanine	523
apomyoglobin	525	dexamethasone	553, 554	guanosine	523
ascorbic acid	538	diazepam	527	hexanaldehyde	321, 528
atenolol	546	dibenzo(a,h)anthracene	535	HMX	317, 529
ATP	523	dicamba	531	holo-transferrin	525
atrazine	533	1,4-dichlorobenzene	530, 531	hydrochlorothiazide	547
beclo-methasone	548	3,5-dichlorobenzoic acid	531	hydrocodone	526
bentazon	531	2,4-dichlorophenylacetic acid	531	hydrocodone bitartrate	544, 545, 559
benzaldehyde	321, 528	dichlorprop	531	hydrocortisone	553, 554
benzene	307, 522	diclofenac	557	hydromorphone	526
benzo(a)anthracene	535	diflubenzuron	530	3-hydroxybenzoic acid	544
benzo(b)fluoranthene	535	digoxin	546	4-hydroxybenzoic acid	544
benzo(k)fluoranthene	535	digoxigenin	546	3-hydroxycarbofuran	532
benzo(ghi)perylene	535	digoxin	546	hydroxycodone	544
benzo(a)pyrene	535	dihydrocapsaicin	539	β -hydroxyethyltheophylline	558
benzoic acid	539, 544	2,4-dihydroxybenzoic acid	544	11-hydroxy- Δ^9 -tetrahydrocannabinol	526
betamethasone	554	2,5-dihydroxybenzoic acid	544	hypoxanthine	524
BHA	539	3,5-dihydroxybenzoic acid	544	ibuprofen	559
2-BHA	539	diltiazem	545	imipramine	550
3-BHA	539	1,7-dimethylxanthine	524	indeno(1,2,3-cd)pyrene	535
BHT	539	dinoseb	531	isocitric acid	540
biphenyl	307, 522	diphenhydramine	556	isoprotruron	532, 533
bromazepam	527	diquat	328, 534	ketoprofen	557
butyl paraben	537	diuron	530, 532, 533	lactic acid	540
butyraldehyde	321, 528	3,5-DNA	317, 529	lactose	541, 558
caffeine	558, 559	1,3-DNB	317, 529	lactulose	558
caftaric acid	536	2,4-DNT	317, 529	leucine enkephalin	524
cannabidiol	526	2,6-DNT	317, 529	levodopa	525
cannabinol	526	2-A-4,6-DNT	317, 529	levofloxacin	549
capsaicin	539	4-A-2,6-DNT	317, 529	levothyroxine	556
carbaryl	532	dopamine	525	lidocaine	556
carbazole	530	doxepin	550	linuron	530, 532, 533
carbofuran	532	doxycycline	551	lomefloxacin	549
CDP	523	ecgonine methyl ester	527	lorazepam	527, 558
cephalexin	548	echinacoside	536	maleate	546, 547
cephaloridine	550	EME	527	malic acid	511, 540, 541
cephradine	548	enalapril	546	malonic acid	540
		enrofloxacin	549	maltose	541
		epi-lactose	558	MCPA	531