

For HPLC Chromatograms

Chromatogram Search Tool: www.restek.com/chromatograms

acenaphthene	717, 718	carbamazepim	722	dopamine	745
acenaphthylene	717, 718	carbetamide	722	d3-doxepine	751
acephate	722	carbofuran	719	doxycycline	740
acetaldehyde	181, 710	carboxin	722	ecgonine methyl ester	750
acetaminophen	738, 743, 747	carfentrazone-ethyl	722	echinacoside	730
acetamidiprid	722	β -carotene	735	EME	750
acetazolamide	749	CDP	744	enrofloxacin	723
acetic acid	726	cephalexin	740	epi-lactose	743
acetone	181, 710	cephaloridine	740	epinephrine	745
acifluorfen	713, 714	cephradine	740	epoxiconazole	722
acrolein	181, 710	chloramben	714	estazolam	751
adenine	744	chlordiazepoxide	751	17 α -estradiol	742
adenosine	744	chlorogenic acid	730	17 β -estradiol	742
ADP	744	chlorothiazide	749	β -estradiol	742
AHD (1-aminohydantoin hydrochloride)	724	chloroxuron	722	estriol	742
alanycarb	722	chlortetracycline	740	estrone	742
aldicarb	719, 722	chlortoluron	712, 716, 722	ethacrynic acid	749
aldicarb sulfone	719	chrysenes	717, 718	ethiofencarb	722
aldicarb sulfoxide	719, 722	cichoric acid	730	ethofumesate	712, 716, 722
allicin	730	ciprofloxacin	723	ethyl glucuronide	749
alprazolam	751	citric acid	531, 726, 729	ethyl sulfate	749
ametryne	722	clethodim	722	ethylbenzene sulfonate	737
amiloride	749	clobazam	751	ethyluracil	745
7-amino clonazepam	751	clofentazine	722	ethyl vanillin	728
7-amino flunitrazepam	751	clonazepam	751	ethynyl estradiol	742
7-amino nitrazepam	751	CMP	744	etoxazole	722
aminocarb	722	COC	750	famotidine	736
2-amino-4,6-dinitrotoluene	485, 711	cocaine	750	fenbuconazole	722
4-amino-2,6-dinitrotoluene	485, 711	codeine	743, 747, 748	fenoxycarb	722
amitraz	722	codeine phosphate	738	fenpropimorph	722
amoxicillin	741	corticosterone	741	fenpropoximate	722
AMOZ		cortisone	741	fentanyl	747
(3-amino-5-morpholinomethyl-2-oxazolidinone)	724	cortisone acetate	741	fenuron	722
d5-AMOZ		crotonaldehyde	181, 710	fipronil	722
(3-amino-5-morpholinomethyl-2-oxazolidinone)	724	cyanazine	712, 716	fludioxinil	722
AMP	744	cyazofamid	722	flufenacet	722
amphetamine	750	cyclopenta(c,d)pyrene	718	flunitrazepam	751
angiotensin I	745	cycluron	722	fluometuron	712, 722
angiotensin II, III	745	cyproconazole	722	fluoranthene	717, 718
anthracene	717, 718	cyprodinil	722	fluorene	717, 718
AOZ (3-amino-2-oxazolidinone)	724	cytidine	744	fluoxastrobil	722
d4-AOZ (3-amino-2-oxazolidinone)	724	cytochrome c	746	flurazepam	751
apomyoglobin	746	cytosine	744, 745	flusiazole	722
ascorbic acid	732, 734	2,4-D	713, 714	flusilazole	712, 716
ATP	744	2,4-DB	713, 714	flutriafol	722
atrazine	716	3,5-DCBA	713	forchlorfenuron	722
azoxystrobin	722	desalkylflurazepam	751	formaldehyde	181, 710
BDMC	719	deschlorobclomethasone	739	formetanate	722
beclomethasone	739	desisopropylatrazine	716	fructose	727, 743
benalaxyl	722	desmethyl flunitrazepam	751	fumaric acid	531, 726, 729
bendocarb	722	desoxycorticosterone	741	furalaxyl	722
bendroflumethiazide	749	dexamethasone	741	furosemide	739, 749
benfuracarb	722	diazepam	747, 751	galactose	743
bentazon	713, 714, 722	d5-diazepam	751	glucose	727
benzaldehyde	181, 710	dibenzo(a,h)anthracene	717, 718	glyburide	741
benzo(a)anthracene	717, 718	dibenzo(a,e)pyrene	718	guaifenesin	743
benzo(b)fluoranthene	717, 718	dibenzo(a,h)pyrene	718	guanine	744
benzo(j)fluoranthene	717, 718	dibenzo(a,i)pyrene	718	guanosine	744
benzo(k)fluoranthene	717, 718	dibenzo(a,l)pyrene	718	hexanaldehyde	181, 710
benzo(ghi)perylene	717, 718	dicamba	713, 714	HMX	485, 711
benzo(a)pyrene	717, 718	1,4-dichlorobenzene	714	holo-transferrin	746
benzoic acid	737	3,5-dichlorobenzoic acid	714	hydrochlorothiazide	749
benzoximate	722	2,4-dichlorophenylacetic acid	714	hydrocodone	747, 748
BHA	727	dichlorprop	713, 714	hydrocodone bitartrate	738, 743
2-BHA	727	diclobutrazol	722	hydrocortisone	741
3-BHA	727	diclofenac	723	hydromorphone	748
BHT	727	dicrotophos	722	α -hydroxyalprazolam	751
boscalid	722	diethofencarb	722	3-hydroxybenzoic acid	737
bromazepam	751	difenoconazole	722	4-hydroxybenzoic acid	737
bromoxynil	722	diflubenzuron	712, 716, 722	3-hydroxycarbofuran	719
bromuconazole	722	dihydrocapsaicin	728	2-hydroxyethylflurazepam	751
bumetanide	749	2,4-dihydroxybenzoic acid	737	β -hydroxyethyltheophylline	743
bupirimate	722	2,5-dihydroxybenzoic acid	737	α -hydroxytriazolam	751
buprenorphine	747	3,5-dihydroxybenzoic acid	737	hypoxanthine	745
buprofezin	722	diltiazem	739	indapamine	749
butafenacil	722	dimethoate	722	indeno(1,2,3-cd)pyrene	717, 718
butoxycarboxin	722	dimethomorph	722	Ioxynil	722
n-butyl toluenesulfonate	737	1,7-dimethylxanthine	745	isopropyl toluenesulfonate	737
butyraldehyde	181, 710	dimoxystrobin	722	isoprotruron	712, 716
caffeine	743	3,5-dinitroaniline	485, 711	ketoprofen	723
caftaric acid	730	1,3-dinitrobenzene	485, 711	lactic acid	726
cannabidiol	748	2,4-dinitrotoluene	485, 711	lactose	727, 743
cannabinol	748	2,6-dinitrotoluene	485, 711	lactulose	743
capsaicin	728	dinoseb	713, 714	leucine enkephalin	745
carbanilide	722	dioxacarb	722	levodopa	745
carbaryl	719, 722	diquat	189, 715	levofloxacin	723
carbazole	712	diuron	712, 716, 722	linuron	712, 716