

**HPLC Chromatograms by Column Phase (Alphabetical Order)**

<b>Allure® AK</b>	
carbonyls	181, 710
<b>Allure® Basix</b>	
herbicides	714
<b>Allure® Biphenyl</b>	
antibiotics	740
corticosteroids	741
steroids	742
<b>Allure® C18</b>	
herbicides	712
pesticides	716
<b>Allure® Organic Acids</b>	
fruit juice acids	531
<b>Allure® PFP Propyl</b>	
antibiotics	723
benzodiazepines	751
catecholamines	745
cocaine, ecgonine methyl ester	750
nucleic acid bases	744
opiates	748
<b>Pinnacle DB® Aqueous C18</b>	
food contaminants	720, 722
pesticides	720, 722
<b>Pinnacle® DB Biphenyl</b>	
drug residues	725
steroids	742
<b>Pinnacle® DB C18</b>	
vanilla bean extracts	727
xanthines	743
<b>Pinnacle® DB PAH</b>	
PAHs	718
<b>Pinnacle® II Amino</b>	
lactulose concentrate	743
sugars	727
<b>Pinnacle® II C18</b>	
allicin	730
capsaicinoids	728
morphine sulfate	738
phenolic antioxidants	727, 730
<b>Pinnacle® II Cyano</b>	
piperine	728
<b>Pinnacle® II PAH</b>	
PAHs	717
<b>Pinnacle® II Silica</b>	
hydrocodone bitartrate	738
tocopherols	730
<b>Ultra Aqueous C18</b>	
amino acids (aromatics)	745
analgesics	737
carboxylic acids	726
food contaminants	721, 722
herbicides	714
pesticides	721
phenethyl glucosinolate	730
sudan dyes	722
vitamins	731
<b>Ultra C18</b>	
acetaminophen, narcotic analgesics	738
aldehydes, ketones	710
beclomethasone	739
corticosteroids	741
drug residues	724
herbicides	712
hydrocodone bitartrate, acetaminophen	743
nitrofuran metabolites	724
vitamins (fat soluble)	732
<b>Ultra C8</b>	
explosives	711
oxycodone	738
vanillin & ethyl vanillin	728
vitamins	733
<b>Ultra Carbamate</b>	
food contaminants (carbamates)	719
<b>Ultra Cyano</b>	
antiarrhythmics	739
<b>Ultra IBD</b>	
antiarrhythmics	739
antibiotics	740, 741
diflubenzuron (pesticide)	716
glyburide	741
nucleosides, nucleotides, & nucleic acid bases	744
vitamins	732
<b>Ultra PFP</b>	
purines, pyrimidines	745
<b>Ultra Phenyl</b>	
guaiifenesin, codeine	743
<b>Ultra Quat</b>	
paraquat, diquat	189, 715
<b>Ultra II® Aqueous C18</b>	
dietary supplements	729
herbicides	713
melatonin	729
organic acids	729
vitamins	734
<b>Ultra II® Aromax</b>	
explosives	485, 711
famotidine and USP impurities	736
potential genotoxic impurities	737
vitamins	735
<b>Ultra II® Biphenyl</b>	
alcohol metabolites	749
amphetamines	750
antibiotics	725
diuretics	749
drug residues	725
drugs of abuse	748
NSAIDs	723
pain management drugs in urine	747
sulfa drugs	725
THC & metabolites	748
<b>Ultra II® C18</b>	
vitamins	733
<b>Ultra II® Carbamate</b>	
food contaminants	719
pesticides (carbamates)	719
<b>Viva C18</b>	
oxytocin	746
peptides	745
proteins	746

**GC & HPLC Chromatograms  
Compound Index**

starting on page 752

**Chromatogram  
Search Tool**Search by compound name, synonym,  
CAS # or keyword[www.restek.com/chromatograms](http://www.restek.com/chromatograms)