

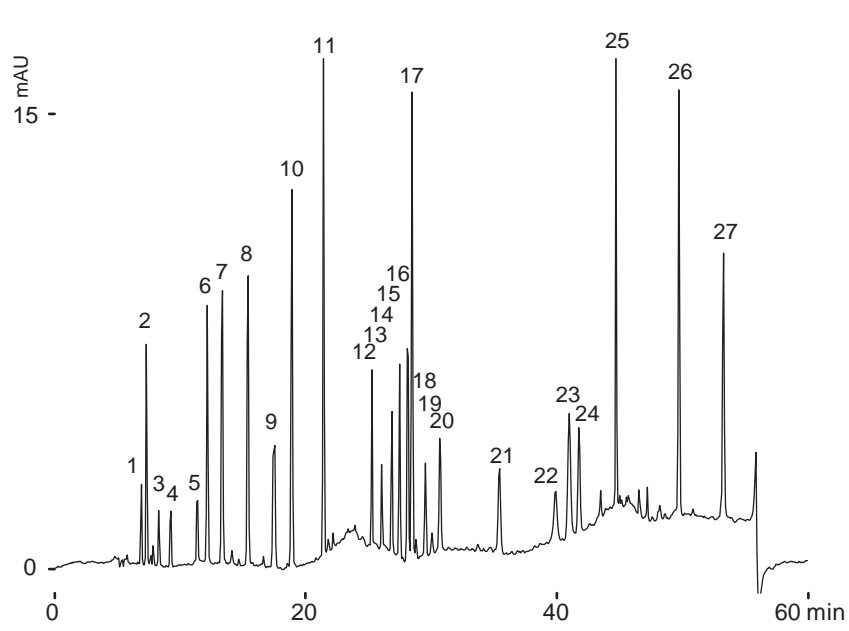
Cadenza CD-C18

250 x 4.6 mm

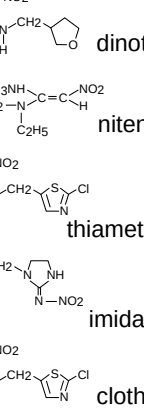
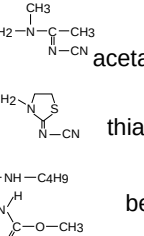
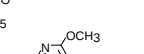
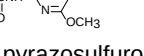
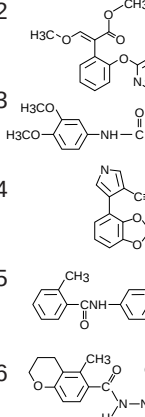
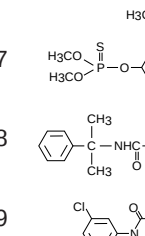
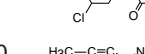
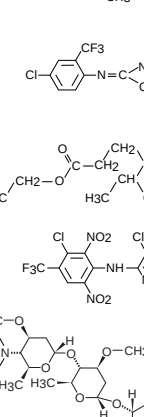
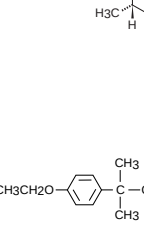
Application

Agricultural Chemicals (5)

農業 (5)



Cadenza CD-C18
250 x 4.6 mm,
A: 50mM ammonium formate
B: methanol
40-60%B (0-15min)
60-80%B (15-18min)
80%B (18-35min)
80-98%B (35-40min)
98%B (40-50min)
0.5 mL/min, 37 deg.C
254 nm, 20 uL

1		acephate	
2		dinotefuran	
3		nitenpyram	
4		thiamethoxam	
5		imidacloprid	
6		clothianidin	
7		acetamiprid	
8		thiacloprid	
9		benomyl	
10		pyrazosulfuron-ethyl	
11		thiophanate-methyl	
12		azoxystrobin	
13		diethofencarb	
14		fludioxonil	
15		mepronil (basitac)	
16		chromafenozide	
17		fenitrothion	
18		bromobutide (sumiherb)	
19		procymidone	
20		mepanipyrim	
21		indoxacarb-MP	
22		triflumizole	
23		benfuracarb	
24		fluazinam	
25		emamectin B1a	
26		ethofenprox	
27		silafluofen	