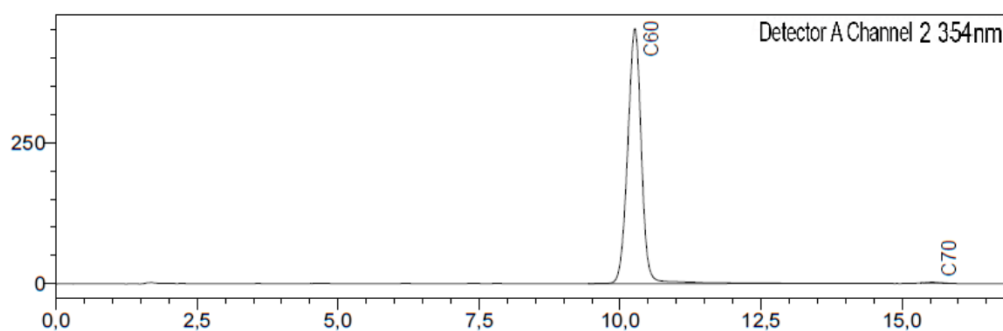
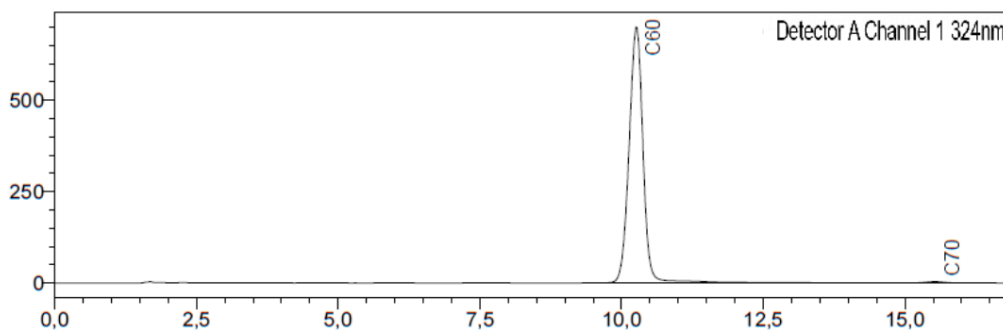


Sample information

Injection volume : 20 μ m
 Data file : C60 99,51cd
 Method file : C60-C70.lcm
 Mobile phase : 55%TI-45%AcN

Chromatogram



Detector A channel 1 324 nm

Peak №	Name	Retention time, min	Peak area, mV*min	Peak area, %	Height, mV
1	C60	10,261	12131200	99,543	699631
2	C70	15,535	55636	0,457	2695
Sum			12186836	100,000	702326

Detector A channel 2 354 nm

Peak №	Name	Retention time, min	Peak area, mV*min	Peak area, %	Height, mV
1	C60	10,263	7738823	99,601	451681
2	C70	15,538	30964	0,399	1762
Sum			7769786	100,000	453443