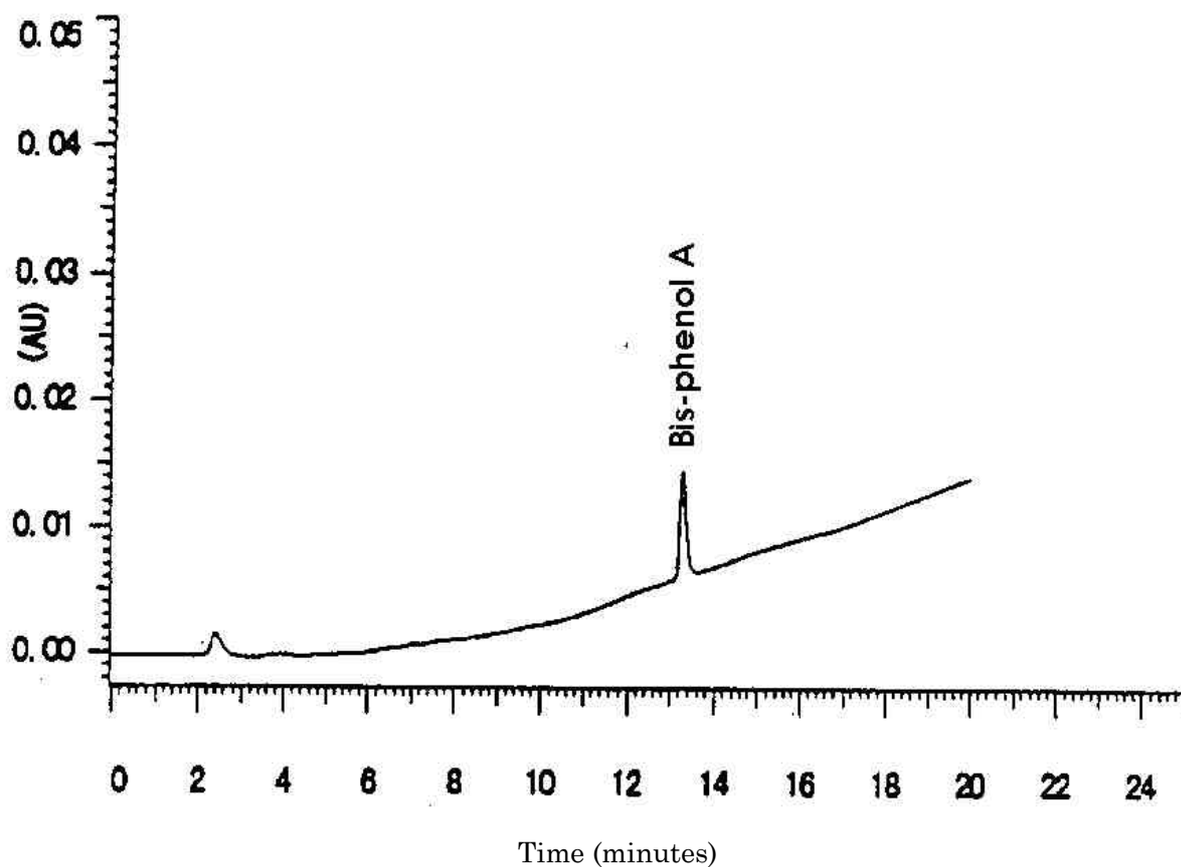


Separation of Bisphenol A -1

Data# E-024



Column	Mightysil RP-18 GP 250-4.6mmØ 5µm
Eluent	A: Acetonitrile / Water = 7/3 B: Acetonitrile Linear gradient from 100% of A to 100% of B for 33 min.
Flow Rate	1.0mL / min.
Detection	UV217nm
Temperature	40°C
Sample Volume	20µL
Samples	1. Bisphenol A 0.625ppm (Assayed value)