

pCEC analysis of tobacco

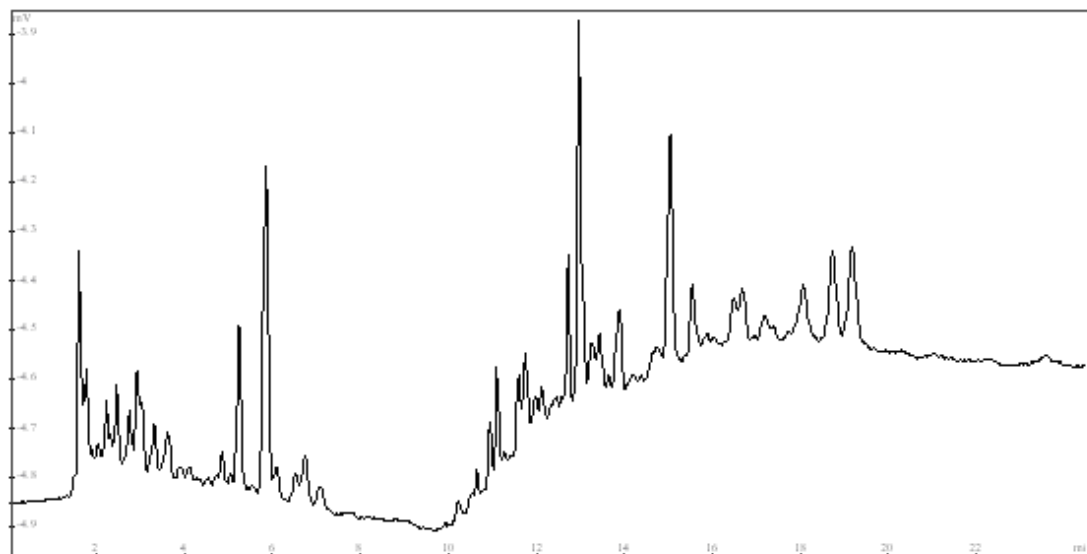


Fig. pCEC analysis of tobacco

Conditions:

Column: EP-150-30/55-5-C18

Mobile phase: A: 50%ACN +50% water(5mM phosphate pH3.2)

B: 90% ACN + 10% water(5mM phosphate pH3.2)

Gradient:

t (min)	A (%)	B (%)
0	100	0
5	100	0
10	10	90
10	10	90

Back pressure: 2000 psi

Flow rate: 0.05ml/min

Voltage: 10 kv

Detector: UV, 214 nm

Sample: tobacco