File Name: hw-c27.js
Date: 4/8/81 4PM [4/8/81 4:1AM]
Data mode: CD
Ch2-mode: HT
Range: 400 - 200 nm
Band width: 1.0 nm
Sensitivity: 0.1 n
Resolution: 0.2 nm
Response: 2 sec
Speed: 100 nm/min
Accumulation: 3

0.98 mg/ml 0.1n M chloride

![Chemical Structure Image]
File Name: hw-c25.jws
Date: 4/8/81 5:36 AM [4/8/81 5:34 AM]
Data mode: CD
Ch2-mode: HT
Range: 400 - 200 nm
Band width: 1.0 nm
Sensitivity: 100 mdeg
Resolution: 0.2 nm
Response: 2 sec
Speed: 100 nm/min
Accumulation: 3

0.98 mg/mL meth.

(6R,1R)
Reverse Phase (C-18) HPLC Elution Profile of 1-4.

Column: YMC ODS-AQ column
Detection: UV (260 nm)
Solvent: linear gradient from 15% to 30% acetonitrile in water over 40 minutes.