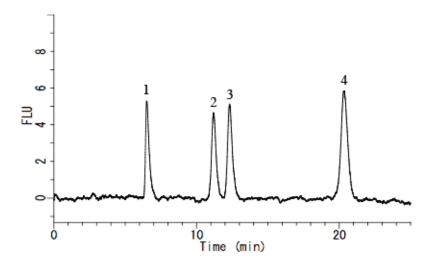


InertSearch for LC Data No. LA505-0696

Analysis of Vitamin E in Food



System : GL-7400 system Solutes: 1. dl-α-tocopherol $(25\mu g/L)$

Column : Inertsil NH2 (5 μ m, 250 × 4.6 mm I.D.) $(25\mu g/L)$ 2. dl-β-tocopherol Column Cat. No.:

 $(25\mu g/L)$ 3. dl-y-tocopherol **Eluent** : A) CH3COOH $(25\mu g/L)$ 4. dl-δ-tocopherol

B) 2-Propanol C) Hexane

A/B/C = 5/6/1000, v/v

Flow rate : 1.2 mL/min.

: 40 °C Col. Temp.

: FL Ex 298 nm Em 330 nm(GL-7453A FL Detector) **Detection**

: 20 µ L Injection Vol.

Sample