

## 炭化水素(C1~C14)の分析

### Analysis of Hydrocarbons

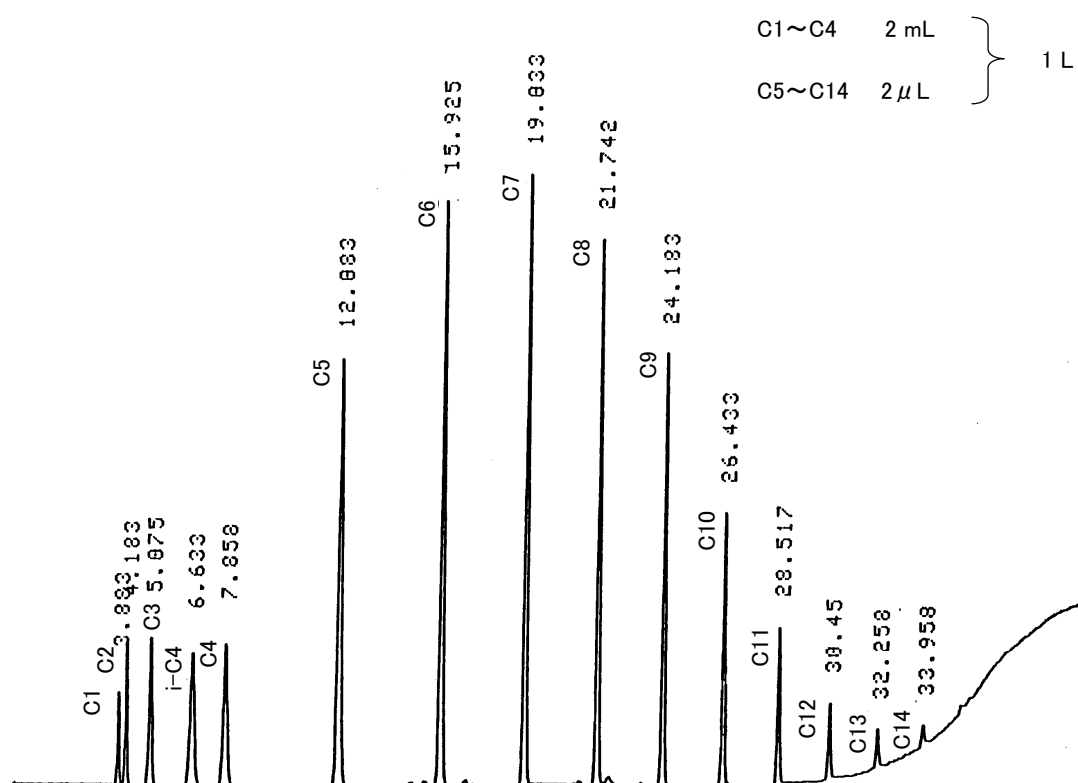


Fig. Chromatogram of Hydrocarbons.

【Analytical conditions】

Column: **G-column G-100** 40 m L. × 1.2 mm I.D. 5 μm film thickness  
 Flow rate: He 10 mL/min  
 C.Temperature: 0°C (5 min hold) → 8°C/min → 250°C  
 Detection: FID  
 Injection volume: 1 mL  
 System: -