

## 有機溶剤中の微量成分(アセトン中の酢酸)の分析

## Analysis of trace constitutes in organic solvent

1. Acetone (Solvent)
2. Un known
3. Acetic acid

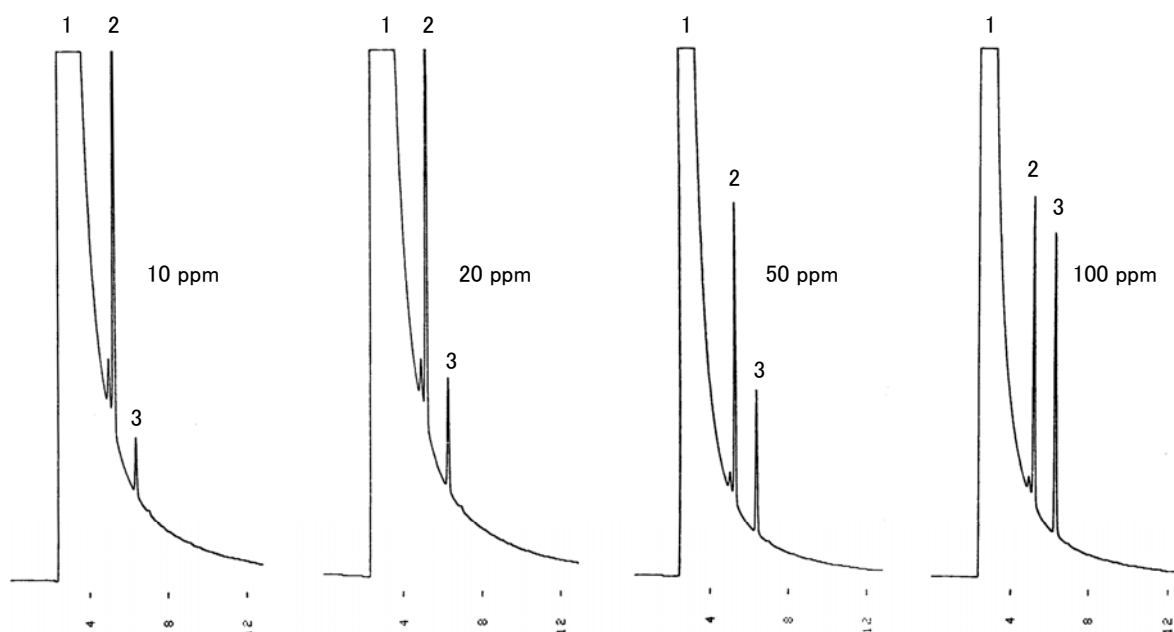


Fig. Chromatogram of trace constitutes in organic solvent.

## 【Analytical conditions】

Column: **G-column G-300** 40 m L. × 1.2 mm I.D. 1 μm film thickness  
Flow rate: He 20 mL/min  
C.Temperature: 120°C  
Detection: FID  
Injection volume: 1 μL  
System: GC-9A (Shimadzu Co.)