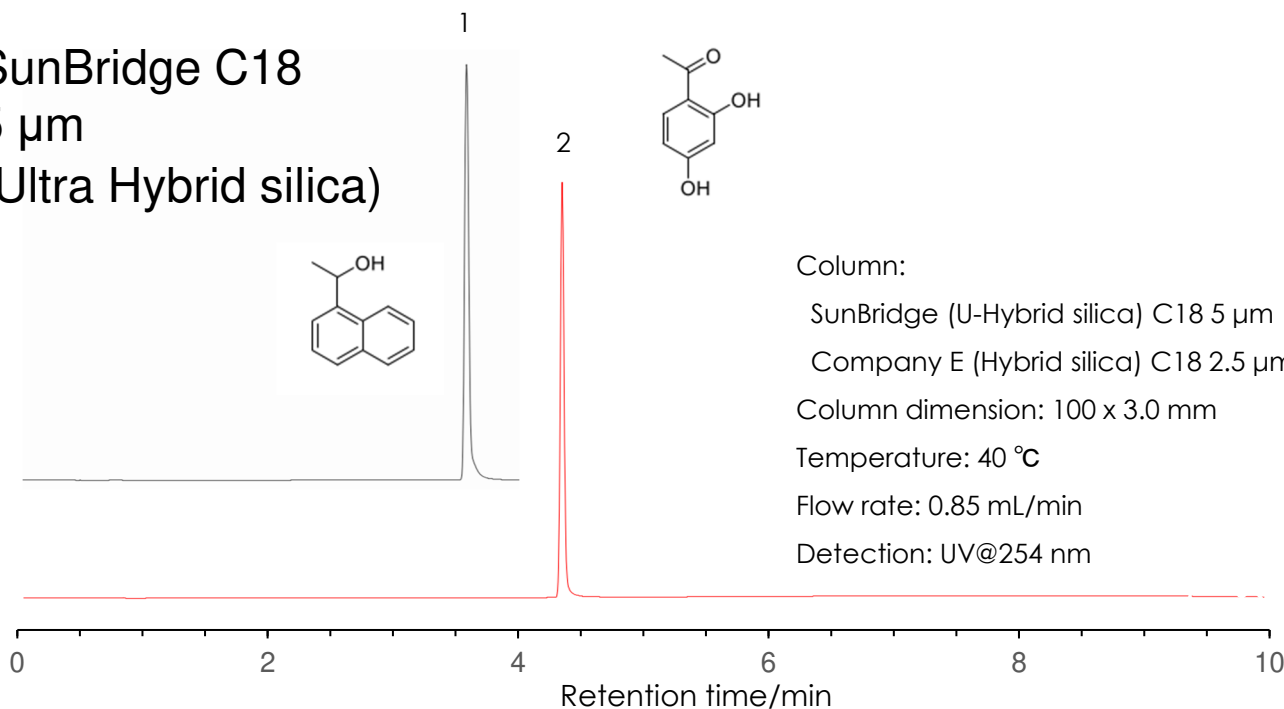


有機合成関連化合物の分析

SunBridge C18 5 μm , 100 x 3.0 mm i.d.

Organic synthesis-related compounds

SunBridge C18
5 μm
(Ultra Hybrid silica)



Column:

SunBridge (U-Hybrid silica) C18 5 μm

Company E (Hybrid silica) C18 2.5 μm

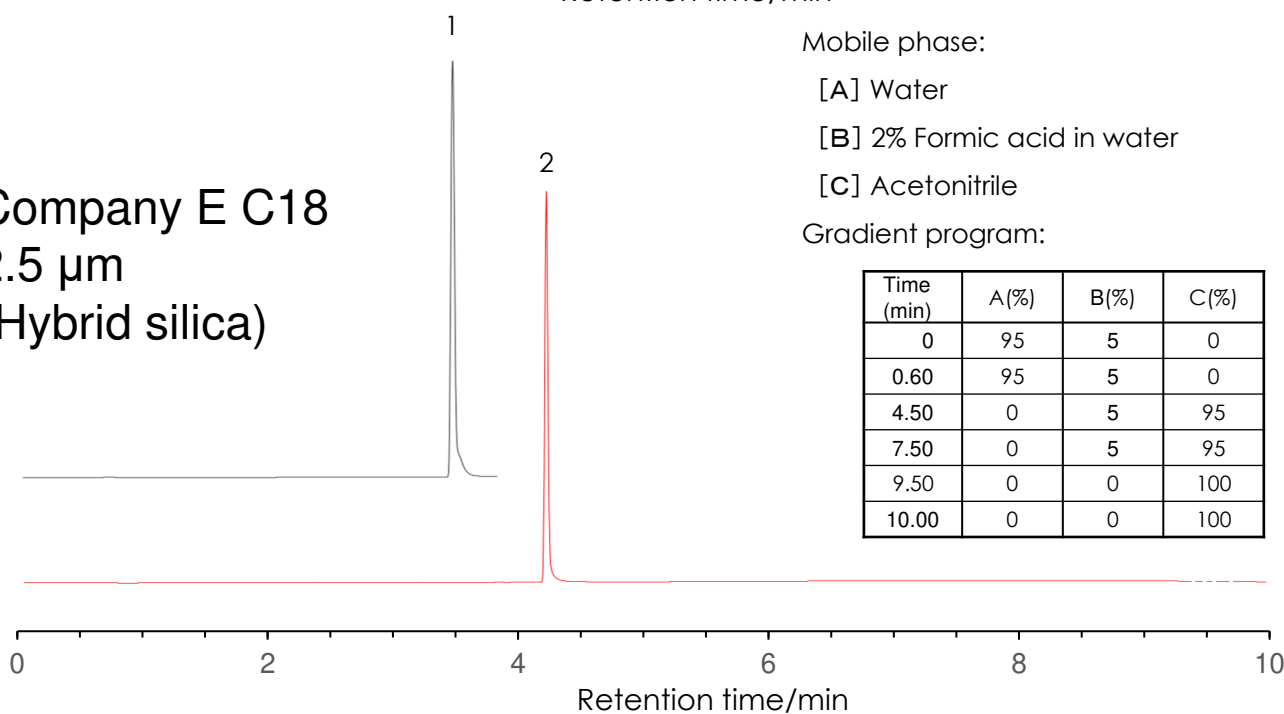
Column dimension: 100 x 3.0 mm

Temperature: 40 $^{\circ}\text{C}$

Flow rate: 0.85 mL/min

Detection: UV@254 nm

Company E C18
2.5 μm
(Hybrid silica)



Sample:

1 = 1-(1-Naphthyl)ethanol

2 = 2,4-Dihydroxybenzaldehyde

Sample solution: Acetonitrile

Injection Volume: 5 μL

提供: 株式会社ナード研究所