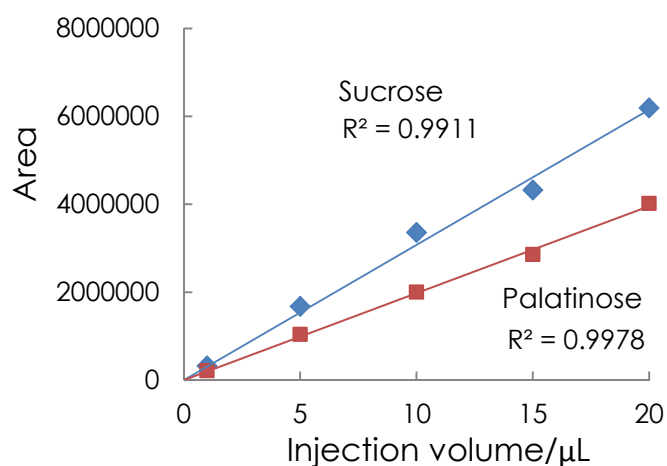
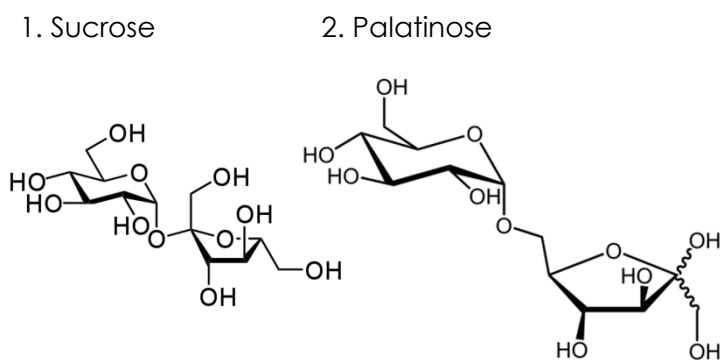
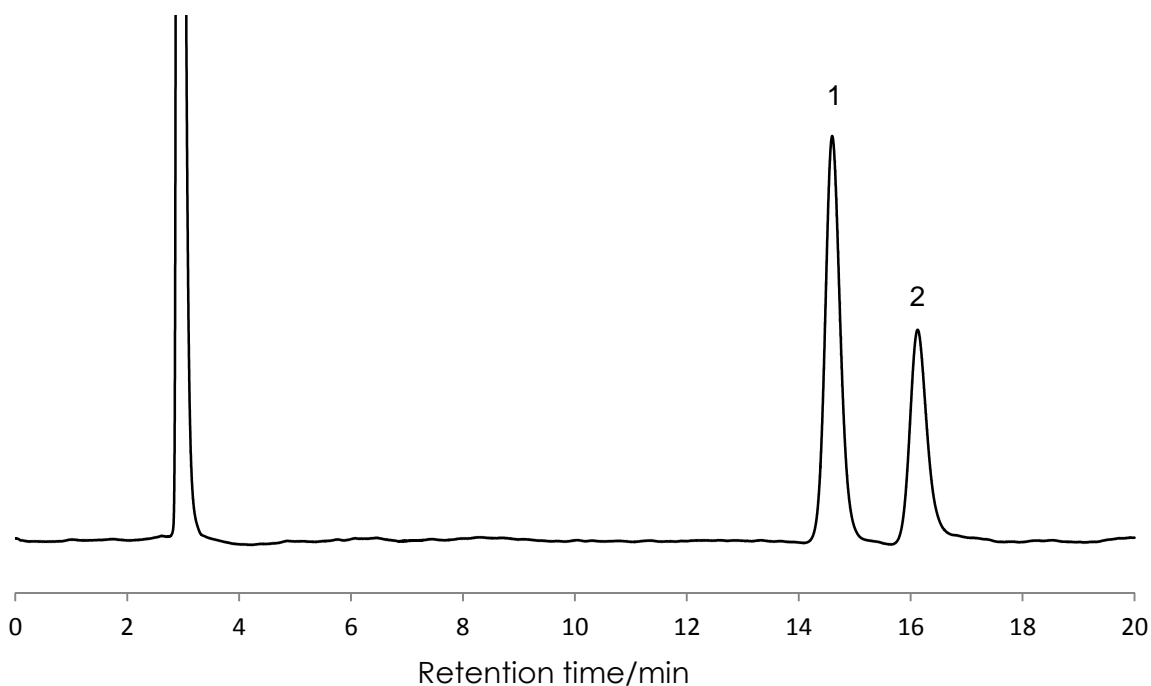


## スクロースとパラチノースの分離

### Sucrose and Palatinose

SunArmor NH2 5  $\mu$ m, 250 x 4.6 mm i.d.



Column: SunArmor NH2, 5  $\mu$ m 250 x 4.6 mm

Mobile phase: Acetonitrile:50mM ammonium acetate=75:25

Flow rate: 1.0 mL/min

Temperature: 40  $^{\circ}$ C

Detection: RI

Sample: 1 = Sucrose, 2 = Palatinose