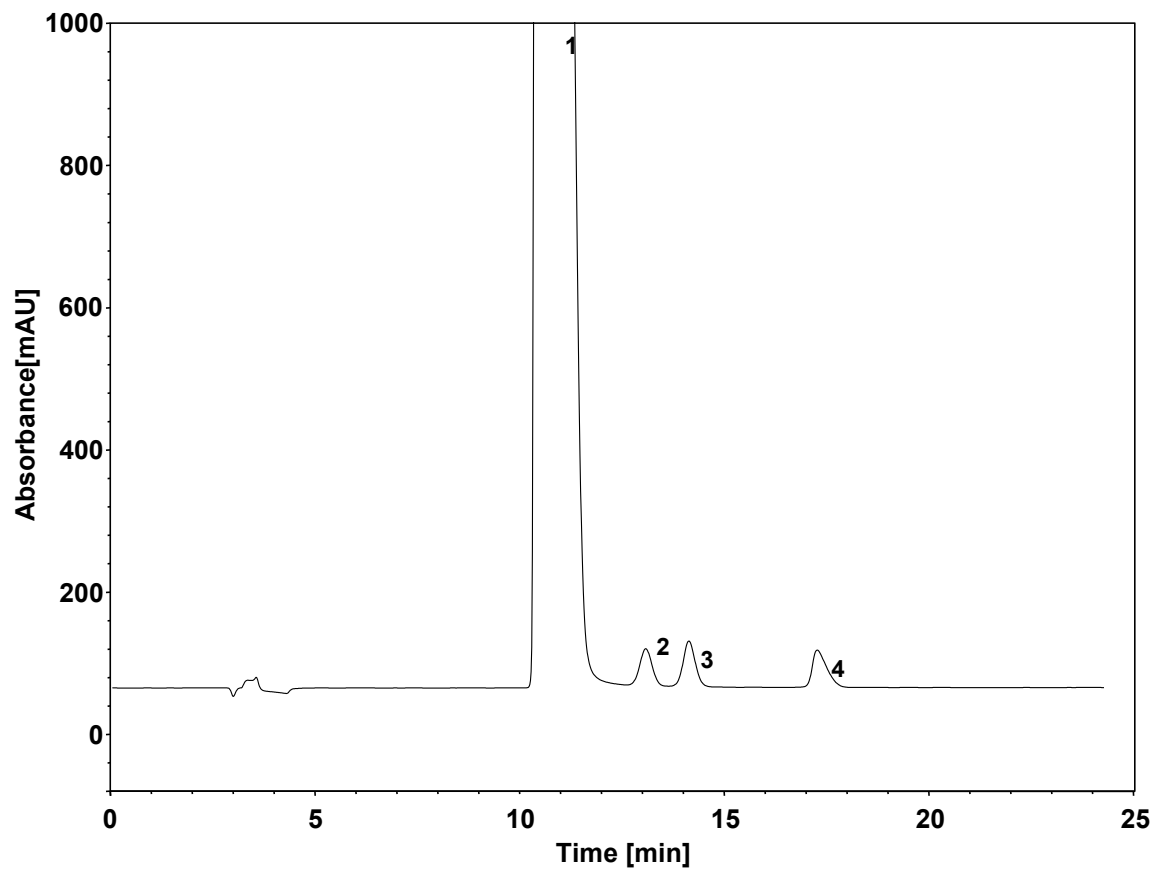
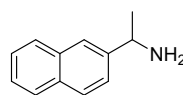


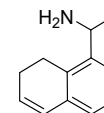
萘乙胺



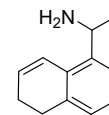
Column: ChromCore Biphenyl, 5 μ m
Dimension: 4.6 \times 250 mm
Mobile Phase: 45/55 v/v 甲醇/30 mM 乙酸铵溶液, pH5.8
Flow Rate: 1.0 mL/min
Temperature: 40 $^{\circ}$ C
Injection: 10 μ L
Detection: UV 223 nm
Sample: 萘乙胺混标
Peaks: 1. 萘乙胺 (2 mg/mL)
2. 杂质E (20 μ g/mL)
3. 杂质F (20 μ g/mL)
4. 杂质G (20 μ g/mL)



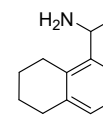
萘乙胺



杂质E



杂质F



杂质G