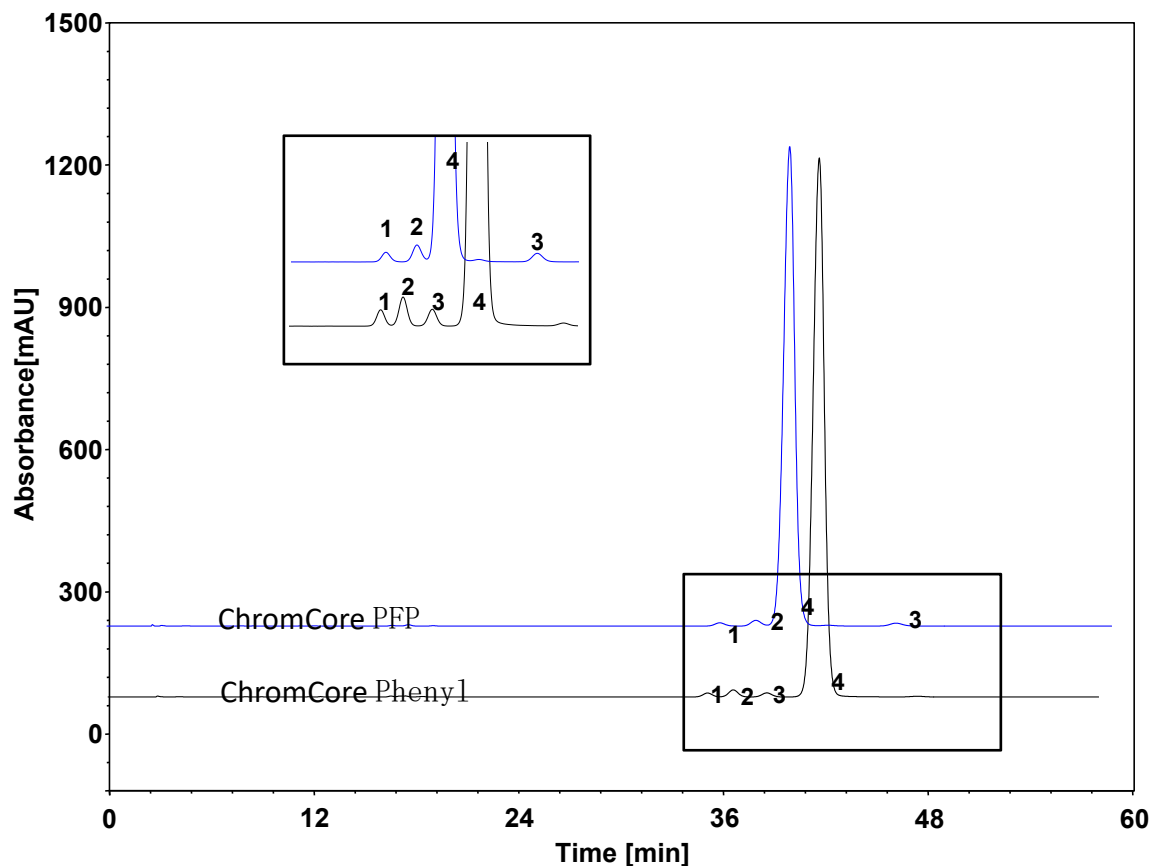


达格列净中间体



Columns: ChromCore Phenyl, 5 μ m
ChromCore PFP, 5 μ m

Dimension: 4.6 \times 250 mm

Mobile Phase: 75/25 v/v 甲醇/0.1%磷酸水

Flow Rate: 1.0 mL/min

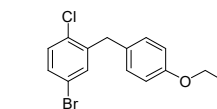
Temperature: 25 $^{\circ}$ C

Injection: 10 μ L

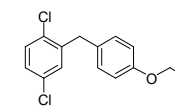
Detection: UV 226 nm

Sample: 达格列净中间体混标

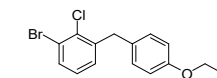
Peaks: 1. 杂质F (0.1 mg/mL)
2. 杂质C (0.1 mg/mL)
3. 杂质D (0.1 mg/mL)
4. 达格列净中间体 (1 mg/mL)



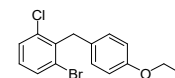
达格列净中间体



杂质C



杂质D



杂质F