

Ribose, Arabinose, Galactose Analysis

1. Analytical Condition

YL 9100 Series HPLC

Mobile Phase : ACN:Water=80:20(Isocratic mode)
Flow Rate : 1.5ml/min
Column Oven : 35°C
Detector : ELSD – Range ¼, gas 2L/min, Temp 60°C
Column : Carbohydrate (4.6*250mm)
Injection Volumn : 20ul sample loop

2. Chromatogram

