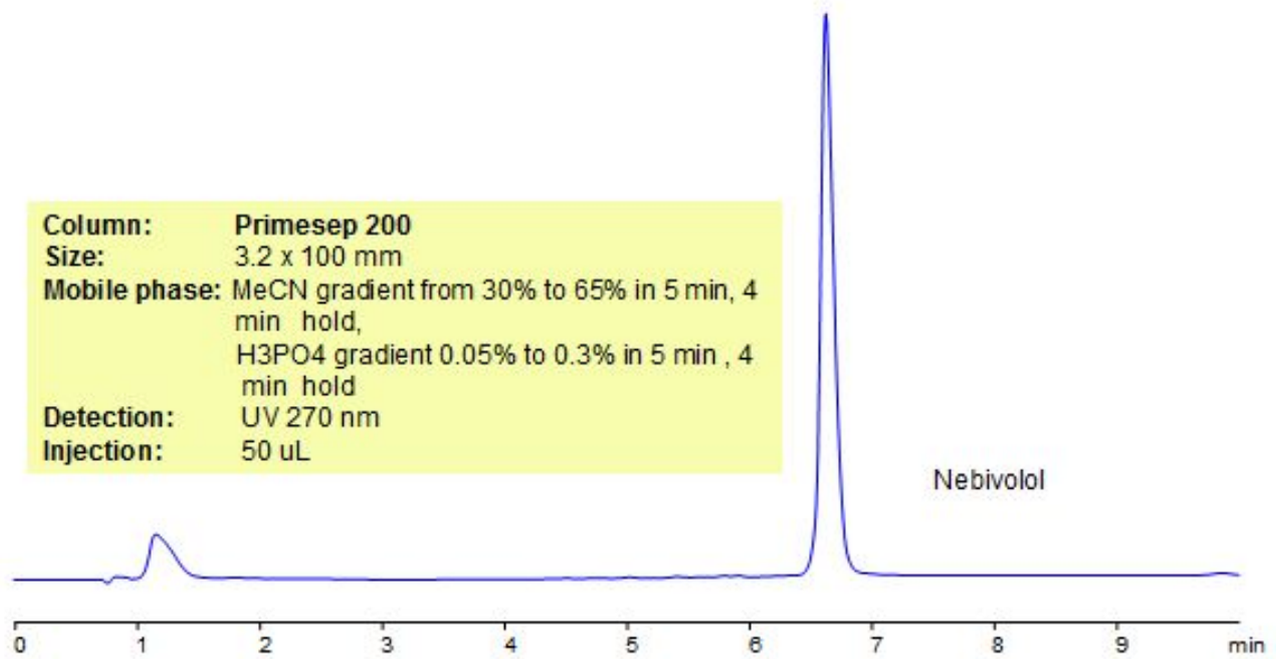


## HPLC Method for Analysis of Bystolic (Nebivolol) on Primesep 200

**Column:** Primesep 200  
**Size:** 3.2 x 100 mm  
**Mobile phase:** MeCN gradient from 30% to 65% in 5 min, 4 min hold,  
H3PO4 gradient 0.05% to 0.3% in 5 min, 4 min hold  
**Detection:** UV 270 nm  
**Injection:** 50 µL



### Method Parameters

Detection

UV Detection

Quelle: <https://sielc.com/HPLC-Method-Analysis-Bystolic-Primesep-200>