



Amino Acid Analysis

Sample: Amino acid standard hydrolysate (17 Compounds mixtures)

Analysis Condition

- Pump:** Younglin SP930D
- Detector:** Younglin UV730D UV/Vis, Linear LC305 Fluorescence
- Column Oven:** Younglin CTS30
- Column:** Waters AccQ-Tag Column, 3.9 x 150 mm
- Eluent A:** AccQ-Tag
- Eluent A, B:** 60% ACN
- Flow rate:** 1.0 mL/min
- Temperature:** 37 °C
- Injection Volume:** 20uL
- Detection:** UV: 254 nm, Fluorescence: Ex: 250 nm, Em: 395 nm

