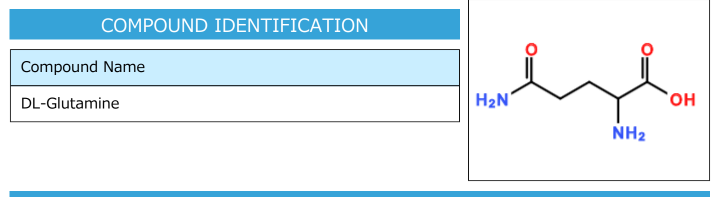
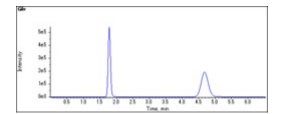
APPLICATION RESULTS





CHROMATOGRAM



ANALYTICAL REPORT

Mobile Phase Composition acetonitrile / water / trifluoroacetic acid = 90 Chromatographic Mode HILIC Flow rate (mL/min) 0.4 Temperature (°C) 30 Injection Volume (µL) Sample Concentration Detection LC-MS Elution Order Image: Concentration Image: Concentration Image: Concentration	6 / 4 / 0.5
Flow rate (mL/min) 0.4 Temperature (°C) 30 Injection Volume (μL) Sample Concentration Detection LC-MS	
Injection Volume (µL) Sample Concentration Detection LC-MS	
Detection LC-MS	
Elution Order	
No. Rt K' Alpha Value	Resolutior
1 1.8 1-2	10.69
2 4.7	

Comment

This data was provided by Professor Fukusaki of Osaka University.

References ;

Extra-facile chiral separation of amino acid enantiomers by LC-TOFMS analysis

Yutaka Konya, Takeshi Bamba, Eiichiro Fukusaki

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