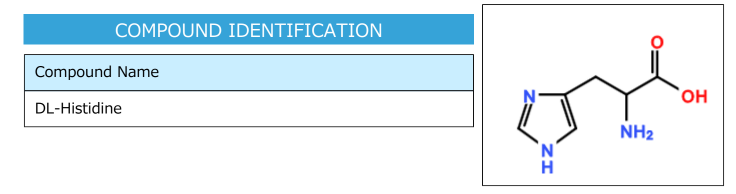
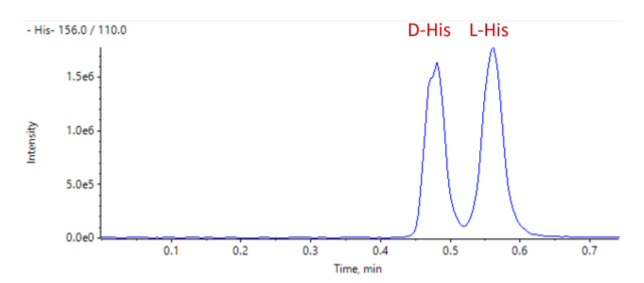
APPLICATION RESULTS





CHROMATOGRAM



ANALYTICAL REPORT

Column Trade Name Column Size (Particle Size)		CROWNPAK[®] CR-I(+) 3 x 150 mm (5 μm)				
Mobile Phase Composition		CO2 / methanol / water / trifluoroacetic acid = 70 / 27 / 3 / 0.15				
Chromatographic Mode			SFC			
Flow rate (mL/min)	3	3.0		Temperature ($^{\circ}$ C)	30	
Injection Volume (µL) 1			Sample Concentration	3.1 mg/mL		
Detection LC-N		1S		•		
Elution Order						
No.	Rt		К'	Alpha Value Resolut		
1 ().5			1 - 2	1.5	
2).6					

Comment

This data was provided by Professor Bamba of Kyushu University. References ; Ultrafast simultaneous chiral analysis of native amino acid enantiomers using supercritical fluid chromatography/tandem mass spectrometry

Journal of Chromatography A 1677 (2022) 463305