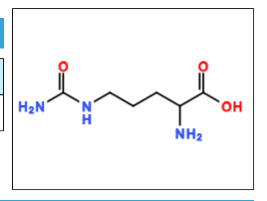
# APPLICATION RESULTS



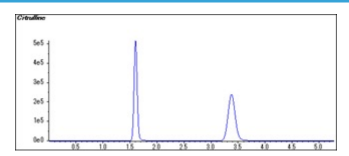
## COMPOUND IDENTIFICATION

#### Compound Name

**DL-Citrulline** 



## CHROMATOGRAM



## ANALYTICAL REPORT

Column Trade Name Column Size (Particle Size)	CROWNPAK® CR-I(+) 3 x 150 mm (5 µm)
Mobile Phase Composition	acetonitrile / ethanol / water / trifluoroacetic acid = 80 / 15 / 5 / 0.5
Chromatographic Mode	HILIC

Flow rate (mL/min)	0.4	Temperature (℃)	30
Injection Volume (µL)		Sample Concentration	
Detection	LC-MS		
Elution Order			

No.	Rt	K'	Alpha Value	Resolution
1	1.6	_	1 - 2	10.82
2	3.4			

#### Comment

This data was provided by Professor Fukusaki of Osaka University.

#### References;

Novel high-throughput and widely-targeted liquid chromatography-time of flight mass spectrometry method for d-amino acids in foods

Yutaka Konya, Moyu Taniguchi, Eiichiro Fukusaki

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