T048

GL Sciences Inc.

Analysis of Putrefactive Non-Volatile Amines in Food by Pre-column HPLC

This note describes a determination method for nonvolatile putrefactive amines in food using pre-column derivatization.

Putrefactive amines in food are produced by microorganisms. Many of the biogenic amines are known to be responsible for food-poisoning. To determine these amines, HPLC systems coupled with pre-column or postcolumn derivatization methods are frequently used.

Based on the inspection guideline by Japan Food Hygiene Association, pre-column derivatization method using DNS-Cl (5-dimethylaminonaphthalene-1-sulfonyl chloride) was adopted in this note. The putrefactive amines were successfully fluorescently derivatized, and the calibration curves showed excellent linearity. (K.Suzuki)



E Structures are created using Chemistry 4-D Draw which is provided by ChemInnovayion Software, Inc.

A Chromatogram Obtained from Standard Solution



<u>Condition</u> s	
Column	Inertsil ODS-SP
	(5 μm, 250 x 4.6 mm l.D.)
	Cat.No. 5020-02746
Guard column	Cartridge Guard Column E
	ODS-SP (5µm, 10 x 4.0 mm
	I.D.) Cat.No. 5020-08520
Eluent	A) CH ₃ CN B) H ₂ O
	A/B= 65/35, v/v , 1.0 mL/mir
Column Temp.	40 °C
Detection	FL Ex 325 nm, Em 525 nm
Injection Vol.	10 μL



The calibration curves for the putrefactive amines





GL Sciences disclaims any and all responsibility for any injury or damage which may be caused by this data directly or indirectly. We reserve the right to amend this information or data at any time and without any prior announcement.

GL Sciences Inc. Japan 22-1 Nishishinjuku 6-chome Shinjuku-ku, Tokyo 163-1130, Japan

Phone: +81-3-5323-6620 Fax: +81-3-5323-6621 Email: <u>world@gls.co.jp</u> Web: www.glsciences.com

6L Sciences

International Distributors Visit our Website at www.glsciences.com/distributors

GL Sciences Inc. USA 4733 Torrance Blvd. Suite 255 Torrance, CA 90503 USA

Phone: +1-310-265-4424 Fax: +1-310-265-4425 Email: info@glsciencesinc.com Web: www.glsciencesinc.com <u>GL Sciences B.V.</u> Dillenburgstraat 7C 5652AM, Eindhoven The Netherlands

Phone: +31-40-254-9531 Email: info@glsciences.eu Web: www.glsciences.eu <u>GL Sciences (Shanghai) Limited</u> Tower B, Room 2003 Far East International Plaza No.317 Xianxia Road, Changning District Shanghai, China 200051

Phone: +86-21-62782272 Email: contact@glsciences.com.cn Web: www.glsciences.com.cn