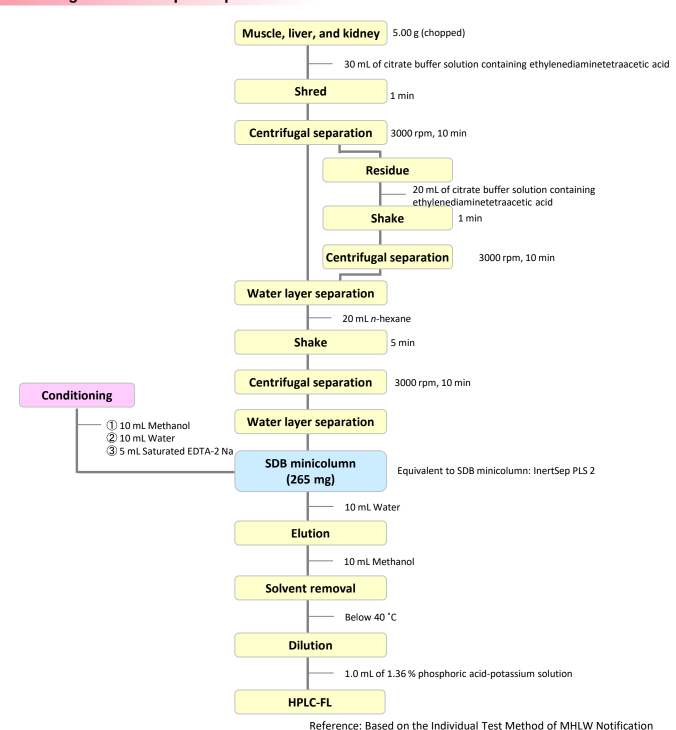
A Test Method for Drugs Used in Animals - Oxytetracycline, Chlortetracycline and Tetracycline in Muscle, Liver, and Kidney Tissues

Animal health products and feed additives are being used to increase production efficiency as demand for livestock and fishery products increases. Tetracyclines are currently approved for some applications because of their excellent properties. However, the Food Sanitation Law sets a maximum allowable daily intake for food safety. In May 2006, the maximum residue limits for livestock and fishery foods were established in line with the introduction of a positive list system.

In this application the established test method was used to extract samples with a citric acid buffer containing EDTA, remove lipids with hexane, purify with styrene-divinylbenzene copolymer, and measure by HPLC.

1. Flow diagram of solid phase pretreatment

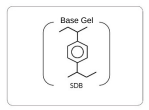






2. Products for solid-phase extraction

[InertSep PLS-2]



Mean particle

: 60 µm size : 600 m²/g Surface Area : 1.1 mL/g

Pore volume Pore size PH range of

: 70 Å : 1-14 InertSep PLS 2 is a cartridge filled with a styrene divinylbenzene polymer gel (SDB) that behaves in a reversed-phase mode similar to C18. It has a retention capacity greater than C18 and excellent stability in a wide pH range.

Syringe barrel type cartridge

Product name		Column size	Qty.	Cat.No.
InertSep PLS-2 Recommended for this application		265 mg/6 mL	50 bottles	5010-27430
	Recommended for this application	265 mg/20 mL	20 bottles	5010-27431
		500 mg/6 mL	30 bottles	5010-25025
		500 mg/20 mL	20 bottles	5010-25036

[Accessories for making connections between solid-phase extraction cartridges]





Cartridge connection adapter

Cartridge adapter used to connect syringe barrel and LSC cartridges.

Product name	Specification	Qty.	Cat.No.
Recommended when using 6 ml columns	For 1,3,6 mL reservoirs	12	5010-60000
	For 12,20 mL reservoirs	12	5010-60001
Solid Phase Extraction Cartridge Connection Adapter (PP)	For 60 mL reservoirs	12	5010-60002
/ dapter (i · ·)	For LSC reservoir	12	5010-60004
	For 150 mL reservoirs	12	5010-50336

Empty reservoir

Used when the sample volume is greater than the cartridge capacity.



Product name	Specification	Qty.	Cat.No.
	1 mL	50 bottles	5010-60100
	3 mL	50 bottles	5010-60101
	6 mL	30 bottles	5010-60102
Empty reservoir (PP) No frits	12 mL	20 bottles	5010-60103
No mes	20 mL	20 bottles	5010-60104
	60 mL	10 bottles	5010-60105
	150 mL	10 bottles	5010-60106

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 +81-3-5323-6621

Email: world@gls.co.jp Web: www.glsciences.com

GL Sciences B.V.

De Sleutel 9 5652 AS Eindhoven The Netherlands Phone: +31 (0)40 254 95 31

Email: info@glsciences.eu Web: www.glsciences.eu

GL Sciences (ShangHai) Ltd.

Tower B, Room 2003, Far East International Plaza, NO,317 Xianxia Road, Changning District.

Shanghai, China P.C. 200032 Phone: +86 (0)21-6278-2272

Email: contact@glsciences.com.cn Web: www.glsciences.com.cn

GL Sciences, Inc. USA

4733 Torrance Blvd. Suite 255 Torrance, CA 90503 Phone: 310-265-4424 310-265-4425 Fax:

Email: info@glsciencesinc.com

Web: www.glsciencesinc.com



Visit our Website at www.glsciences.com/distributors

