

(vinylalcohol)-coated stir bar sorptive extraction of organophosphorus pesticides in honey and their determination by large volume injection GC [J]. *J Sep Sci* 2009, 32:147-153.

[21] NAM K, KING J W. Coupled SFE/SFC/GC for the trace analysis of pesticide residues in fatty food samples [J]. *J High Resolut Chromatogr*, 1994, 17:577-582.

[22] ZROSTLIKOVA J, LEHOTAY S J, HAJLSLOVA J, et al. Simultaneous analysis of organophosphorus and organochlorine pesticides in animal fat by gas chromatography with pulsed flame photometric and micro-electron capture detectors [J]. *J Sep Sci*, 2002, 25:527-537.

[23] DIAZ A N, PAREJA A G, SANCHEZ F G, et al. Liquid and gas chromatographic multi-residue pesticide determination in animal tissues [J]. *J Pestic Sci*, 1997, 49:56-64.

[24] BARCELO D. Application of thermospray liquid chromatography/mass spectrometry for determination of organophosphorus pesticides and trialkyl and triaryl phosphates [J]. *Biomed Environ Mass Spectr*, 1988, 17:363-369.

[25] 赵秋香, 郝志雯, 张峥, 等. 气相色谱法测定鱼和肉中有机磷农药残留量 [J]. *理化检验-化学分册* 2004, 40(3):150-154.

[26] SALAS J H, GONZALEZ M M, PEREZ N A, et al. Organophosphorus pesticide residues in mexican commercial pasteurized milk [J]. *Agric Food Chem* 2003, 51:4468-4471.

[27] UENO E, OSHIMA H, SAITO I, et al. Determination of organophosphorus pesticide residues in onion and Welsh onion by gas chromatography with pulsed flame photometric detector [J]. *J Pestic Sci* 2003, 28:422-428.

[28] STAN H J, MULLER H M. Evaluation of automated and manual hot-splitless, cold-splitless (PTV), and on-column injection technique using capillary gas chromatography for the analysis of organophosphorus pesticides [J]. *J High Resolut Chromatogr*, 1988, 11:140-143.

[29] STAN H J, MROWETZ D. Residue analysis of organophosphorus pesticides in food with two-dimensional gas chromatography using capillary columns and flame photometric detection [J]. *J High Resolut Chromatogr*, 1983, 6(5):255-263.

[30] Commission of the European Communities, Council Directive 2002/657/EC implementing Council Directive 96/23/EC concerning the performance of analytical methods and the interpretation of results (2002) [S]. Official Journal of the European Communities No. L221.

[31] STAN H J, KELLNER G. Confirmation of organophosphorus pesticide residues in food applying gas chromatography/mass spectrometry with chemical ionization and pulsed positive negative detection [J]. *Biomed Environ Mass Spectr*, 1989, 18:645-651.

[32] PINTO C G, PEREZ J L, CORDERO B M. Cloud point preconcentration and high-performance liquid chromatographic determination of organophosphorus pesticides with dual electrochemical detection [J]. *Anal Chem*, 1995, 67:2606-2612.

[33] IOERGER B P, SMITH S J. Multiresidue method for the extraction and detection of organophosphate pesticides and their primary and secondary metabolites from beef tissue using HPLC [J]. *Food Chem*, 1999, 41:303-307.

[34] SALM P, TAYLOR P J, ROBERTS D, et al. Liquid chromatography-tandem mass spectrometry method for the simultaneous quantitative determination of the organophosphorus pesticides dimethoate, fenthion, diazinon and chlorpyrifos in human blood [J]. *J Chromatogr B* 2009, 877:568-574.

[35] PAMG G F, CAO Y Z, ZHANG J J, et al. Validation study on 660 pesticide residues in animal tissues by gel permeation chromatography cleanup/gas chromatography - mass spectrometry and liquid chromatography - tandem mass spectrometry [J]. *J Chromatogr A* 2006, 1125:1-30.

[36] WUILLOUD R G, SHAH M, KANNAMKUMARATH S S, et al. The potential of inductively coupled plasma-mass spectrometric detection for capillary electrophoretic analysis of pesticides [J]. *Electrophoresis* 2005, 26:1598-1605.

[37] YANG G D, XU X Q, SHEN M C, et al. Determination of organophosphorus pesticides by capillary electrophoresis inductively coupled plasma mass spectrometry with collective sample introduction technique [J]. *Electrophoresis*, 2009, 30:1718-1723.

请示批复

卫生部办公厅关于食品安全企业标准备案有关问题的复函

卫办监督函[2010] 245号

广西壮族自治区卫生厅:

你厅《关于胶囊剂型普通食品企业标准备案有关问题的请示》(桂卫报(2010)26号)收悉。经研究,现函复如下:

根据《食品安全法》和《食品安全企业标准备案办法》规定,食品生产企业制定食品安全企业标准应当符合相关法律法规和标准的规定,食品名称应当符合《预包装食品标签通则》(GB 7718—2004)的规定。对不符合相关规定的企业标准,应当不予备案。

专此函复。

二〇一〇年四月六日