

Invitation to Live Webinar

Pesticide Residue Analysis in Vegetables by GCMSMS



Details

Date:

Tuesday, 22 March 2022

Time:

09.30AM - 11.00AM Singapore / Kuala Lumpur

08.30AM - 10.00AM Bangkok

12.30PM - 14.00PM Melbourne

Agilent invites you to attend our live webinar: Pesticide Residue Analysis in Vegetables by GCMSMS

In this live webinar, our subject matter experts will guide users on the QuEChERS workflow and dSPE selection. Get to learn some tips and tricks to achieve optimum analysis performance for the 206 multiresidue pesticide analysis in spinach.

Join us at this webinar to learn more from our experts!

Agenda

09:30 a.m. – 09:50 a.m.

Introducing Agilent 7000 Series Triple Quadrupole GC/MS Systems

Presenter:

Lotus Saw, GCMSD Solutions Development Manager

09:50 a.m. – 10:20 a.m.

Sample Preparation Workflow Solution

Presenter:

Ian Sik, Technical Support Specialist

10:20 a.m. – 10:50 a.m.

Multiresidue Pesticides Analysis in Spinach with Agilent GCMSMS

Presenter:

Dr. Zhang Yufeng, Application Scientist

10:50 a.m. – 11:00 a.m.

Live Q&A

Presenters & Live Q&A Panelists

Lotus Saw

GCMSD Solutions Development Manager

Ian Sik

Technical Support Specialist

Dr. Zhang Yufeng

Application Scientist

www.agilent.com

[Register Now](#)

This information is subject to change without notice.

© Agilent Technologies, Inc. 2022
Published in Singapore, 17 February, 2022
DE35360969



Invitation to Live Webinar

Pesticide Residue Analysis in Vegetables by GCMSMS



Details

Date:

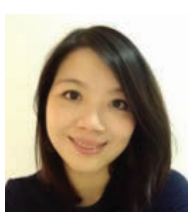
Tuesday, 22 March 2022

Time:

09.30AM - 11.00AM Singapore / Kuala Lumpur

08.30AM - 10.00AM Bangkok

12.30PM - 14.00PM Melbourne



Presenter

Lotus Saw, GCMDS Solutions Development Manager

Lotus Saw graduated with a Master in Science from the University of Science Malaysia. She is currently a regional GCMDS Solutions Development Manager in Agilent Technologies. Lotus began her career as a Chemist, responsible for method development and method validation by GC and GC/MS in the environmental laboratory industry. She moved on as a Chromatography Product Specialist, responsible for pre-sales and post-sales activities for GC, quadrupole GC/MS and sample introduction systems. Prior to joining Agilent, she was a Product Manager responsible for business development in SEA.



Presenter

Ian Sik, Technical Support Specialist

Ian Sik joined Agilent Technologies in 2007 as an applications chemist to support Agilent's growing Chromatography and MS customers base in Malaysia. In 2011, he became a member of the Regional Technical Support team under the Chemistries and Supplies division (consumables) whose task is to manage the growing consumable business of the aftermarket sales & support in South Asia Pacific Korea and Japan. Prior to joining Agilent, he worked as a research officer in a research institute for several years specializing in natural products chemistries research.

Presenters & Live Q&A Panelists

Lotus Saw

GCMDS Solutions Development Manager

Ian Sik

Technical Support Specialist

Dr. Zhang Yufeng

Application Scientist



Presenter

Dr. Zhang Yufeng, Application Scientist

Dr. Zhang Yufeng is an Application Scientist supporting Agilent GC and GCMS product. She obtained her Ph.D. degree in Analytical Chemistry from the National University of Singapore. She has accumulated a diverse background of work experience being based in China and Singapore since 2013. With over 10 years' research and work experience covering a wide range of applications based on GC and GCMS, her focus is food and environmental analysis in recent years.

www.agilent.com

This information is subject to change without notice.

© Agilent Technologies, Inc. 2022
Published in Singapore, 17 February, 2022
DE35360969

