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FOOD INDUSTRY
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Learn With Agilent: Accelerate & Simplify High-Throughput Pesticides Testing For Your Food Products

Date and Time: 17th Aug 2021, 10am – 11:15am

Agilent brings you a flexible, verified workflow for the analysis of 510 pesticide residues with the 6470 LC/MS/MS system. Integrating Agilent sample preparation supplies and protocols with the Masshunter Software, this comprehensive pesticide workflow helps you meet today's regulatory guidelines. This is an In-house verified solution according to EU SANTE 12682/2019 guidelines. Agilent offers the end-to-end solution from consumables, pesticides mix, instrumentation to consulting services.

TIME	TOPICS	SPEAKERS
10:00 – 10:05	Introduction by Asia Pacific Food Industry Magazine	 <p>Shali Editor Asia Pacific Food Industry</p>
10:05 – 10:20	Pesticide Analysis in Food: Background, drivers, laboratory challenges	 <p>Ms Chong Huey Bing</p> <p>Huey Bing joined Agilent Technologies Malaysia as an application engineer in 2011. She has over fifteen years' experience in LC and LCMS, focusing on the areas of food safety analysis, metabolomics, natural products research, and purification work. Her current role as LCMS product specialist, responsible for pre- and post-sales activities and technical support for LC/MS systems in Malaysia and South Asia.</p>
10:20 – 10:40	Agilent Pesticides Solution by LC/MS/MS	 <p>Mr Sunil Kulkarni LC/LCMS Applications Scientist</p> <p>Sunil has over 18 years of experience in the pharma and food labs, and is currently supporting the Agilent business as an Application Scientist. He has vast experience in conducting of workshops and seminars, educating our customers with Agilent LC and LCMS solutions.</p>
10:40 – 11:00	Helpful Hints and Tips in Pesticides Analysis	 <p>Dr Zou Aimei Solution Scientist, Global Solution Development Center, Agilent Technologies Singapore</p> <p>Dr Zou joined Agilent in 2018. She has over 13 years of experience in analytical method development with Food and Chemical labs (Nestle, HSA etc.)</p>