

# analyze th!

Newsletter - Analisa Resources (M) Sdn Bhd  
November 2020



November is National Diabetes Month. The U.S. Food and Drug Administration (FDA) reminds people with diabetes about the importance of safe food handling in preventing foodborne illness.

Practicing food safety is critical because diabetes can affect the function of various organs and systems of the body, making those living with this disease more susceptible to infections and pathogens that cause foodborne illness (often called “food poisoning”). Persons with diabetes are at greater risks and are more likely to have a lengthier illness, undergo hospitalization, or even die.

This month we take the opportunity to focus on our solutions for food safety testing in the laboratories.

**Product & Technical Updates | Webinar & Events | Deals & Top Picks**

**If this email was forwarded to you and you'd like to receive future communications and advertisements, please sign up here**

[Sign Up](#)

**PRODUCT & TECHNICAL UPDATES PICKS**

**WEBINAR & EVENTS**

**DEALS & TOP PICKS**



**DOJINDO Food**



**QIAGEN dPCR**



**Stock Clearance - GC**

## Research Testing in Research Field

### Functional Foods Evaluation

- Antioxidant Capacity Assay Kit
- ACE Inhibition Activity Assay Kit
- Lipid Droplets (LDs) Staining Reagent
- Cellular Senescence Assay Reagent & Kit

### Microbial Assay

- Microbial Staining Reagent
- Microbial Proliferation/ Cytotoxicity Assay Kit

[Read More](#)

## Webinars - Learn & Earn Series

To all participants of our Qiagen dPCR webinars, thank you for taking the time. We hope you have found the webinars informative and interesting.

For those interested but missed our earlier sessions; it's not too late.

### Join us this November

In this Learn & Earn series, we will be introducing digital PCR and applications where digital PCR would give you an edge in your molecular work. Participants are recognised for their learning efforts with a Certificate of Attendance and stand a chance to earn a Research Grant to support their research work. To participate, check out our Learn and Earn Webinar Schedules.

[Find out More](#)

## Consumables

Check out our **Trajan SGE Chromatography** consumables stock clearance promotion. With everything from liners to GC columns, enjoy savings as you replenish your chromatography supplies. Need help finding a suitable GC column; email our Customer Service at [myquotes@analisa-scientific.com](mailto:myquotes@analisa-scientific.com) We would be happy to help.

**Promotion ends 31st Dec 2020**

### ACE GENERIX HPLC Columns

**Affordable Columns !!! Available in Stock**

High Performance, Excellent Value HPLC Columns

- Excellent efficiency
- Excellent reproducibility
- Excellent column lifetime
  - C8 and C18 phases
  - 3µm and 5µm particles

Priced as low as MYR 1800 for a standard HPLC column, your chromatography separations can only get better.

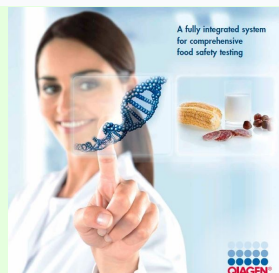
[Read More](#)

## FEATURED ARTICLE

### Molecular Techniques in Food Safety

Microbial analysis in foods is an integrated part of management of microbial safety in the food chain. Both competent authorities and individual food business operators use microbial analysis for monitoring of the actual situation and trend analysis in order to detect emerging risks. For compliance testing to defined microbiological criteria or assessment of the performance of management strategies based upon HACCP, microbial analysis is also a valuable tool.

Molecular techniques, especially the polymerase chain reaction (PCR), are one of the most important rapid methods for the sensitive and specific detection of pathogenic micro-organisms. PCR techniques are readily accepted as being reliable detection methods for pathogens in the food industry.



### Stream Lined Food Safety Testing

Qiagen's high-quality Mericon suite of food safety testing kits covers all aspects of food testing. Based on detection by real-time PCR, our PCR assays and sample preparation kits enable fast and reliable detection of a broad range of pathogens, genetically modified organisms, allergens, and plant and animal matter in food, animal feed, or pharmaceutical products

[Read More](#)

### Solutions for Food Safety Developers

LGC Biosearch offers Food safety developers who need high quality components for their real-time PCR assays the option of outsourcing their oligonucleotide manufacturing to keep costs under control and to free up time and resources



toward the implementation of molecular tests.

[Read More](#)

LGC Biosearch synthesizes consistent, reliable, high quality oligos to support assay development, from design and optimization through full-scale commercialization. Expertise in sequence design, oligo applications, customizable manufacturing processes and access to IP are just a few features that LGC Biosearch offers to food safety test developers.

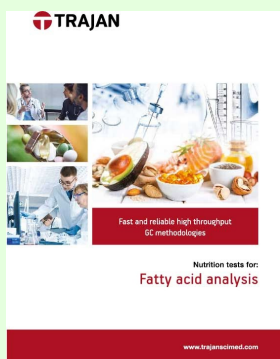


### Beyond Food Safety to Animal Speciation and HALAL Testing

PowerChek Halal Test Kits from Kogene are designed to cater for a wide range of food samples from raw to processed foods as well as gelatin products. Kits comes complete with PCR protocols for easy to implement assays.

[Read More](#)

## IMPORTANT RESOURCES



### Nutrition Tests For Fatty Acid Analysis

Trajan offers packaged solutions including all analytical accessories such as GC columns, liners, syringes, ferrules, septa, ferrules, internal standards, QC calibrators and controls. They are designed for ease of use and convenience enabling quality rapid measurements of fatty acids.

3 Types of Method Packages for Fatty Acid analysis:

- High-throughput package
- Excellence package
- High resolution package

[Read Here](#)



### Online Laboratory Store - [www.labfriend.com.my](http://www.labfriend.com.my)

With more than 500 Brands to choose from, and a time where face to face meet up with a sales person is limited, Labfriend Malaysia offers the scientists a simple, quick and cheaper alternative to sourcing for laboratory supplies.

[Check Out What Is In Store](#)

**Analisa Resources (M) Sdn Bhd**  
31, Jalan Pengacara U1/48,  
Temasya Industrial Park,  
Seksyen U1, 40150, Shah Alam,  
Selangor Darul Ehsan, Malaysia.  
[www.analisa-scientific.com](http://www.analisa-scientific.com)



This email was sent to {{ contact.EMAIL }}  
You received this email because you are registered with Analisa Resources (M) Sdn Bhd  
© 2020 Analisa Resources. All rights reserved.

[Unsubscribe here](#)