



IMMEDIATE RELEASE

21st Sept 2007

Hai Kang Life Corporation Limited presents at AOAC International

The 121st Association of Official Analytical Chemists (AOAC) Annual Meeting & Exposition was held September 16th-20th at Hyatt Regency Orange Country in Anaheim, California, United States. This year's event attracted more than 800 attendees from over 40 countries together with prominent senior-level analytical chemist and microbiologists to present research and share ideas with common scientific interest in the areas of biodefense, agricultural, food, drug and environmental sciences.



Dr. Sonia Yang, Laboratory Director of Hai Kang Life Corporation Ltd participated at the meeting through her poster presentation titled "Detection of sesame in food using Real-time PCR". Many enquiries and expressions of interest were received on our work in the use of PCR based nucleic acid approach for detection of hidden allergenic ingredients in highly processed foods in conjunction with ELISA method.

Dr Sonia Yang commented: "We are very pleased to attend AOAC annual meeting and have such opportunity to introduce our findings on detection of sesame in food using Real-time PCR. With this, I am sure the technology will help and improve the testing process of highly processed food for food industry."

Hai Kang Life Corporation Limited Poster Session at the AOAC Annual Meeting & Exposition:

Detection of sesame in food using Real-time PCR

Poster Session: The Food Nutrition and Food Allergens Session

Poster Board Number: P-618

Date: 18th September 2007

Time: 11:30a.m. – 1:30 pm



To request a PDF version of the poster, please contact media@haikanglife.com

About Hai Kang Life Corporation Ltd

The vision of Hai Kang Life Corporation Ltd is to be the *world's leading biotechnology company in molecular diagnostics* – growing the Asian biotechnology industry in a globally competitive manner. HKLC was established in 1999 and it is strategically positioned at the hub of Asian biotechnology with the most advanced technologies and a team of world-class molecular biologists.

[END]