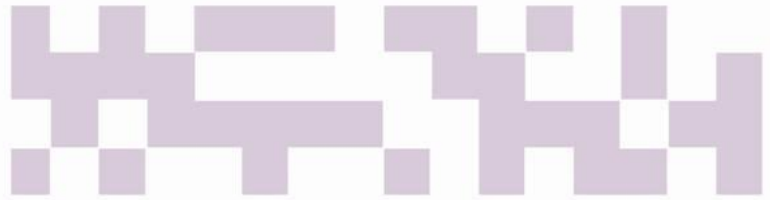




海康生命科技有限公司
HAI KANG LIFE CORPORATION LIMITED



For Immediate Release

10th November 2010

HKLife's *EFADchip*[®] Technology to Debut in China

Hai Kang Life Corporation Limited (HKLife) will showcase its patented field-assisted *EFADchip*[®] technology at the China Hi-Tech Fair (CHTF) 2010 to be held at the Shenzhen Convention and Exhibition Center from 16-21 November, 2010.

This event will mark the first-ever occasion that HKLife will be demonstrating its proprietary *EFADchip*[®] technology to the public. *"HKLife is looking forward to introducing its latest innovation, EFADchip[®] technology at CHTF. And we are excited to be part of the Hong Kong Pavilion, launching, what has been 10 years of dedication and commitment, EFADchip[®] at China's No.1 Technology event,"* stated Professor Albert C.H. Yu, Chairman and CEO.

HKLife has pioneered the research and development of *EFADchip*[®] into a user-friendly and affordable advanced molecular diagnostic system that can achieve rapid and accurate diagnosis at point-of-care. This ground-breaking novel proprietary technology incorporates unique combination of hybridization and detection technologies that overcomes limitations of current diagnostic technologies.

EFADchip[®] technology delivers a practical, cost-effective solution to one of the most vexing problems of today's global health – the lack of immediate and accurate diagnosis that allow primary care providers to prescribe correct and early treatment of conditions with improved outcomes.

"When a patient visits a health clinic or hospital with severe pain and high fever, determining the cause must be done quickly as possible. This is especially critical in testing for infectious diseases where the ability to rapidly detect the virus in a single physician visit can enable early correct treatment and limit the spread of disease," said Dr Terence L.T. Lau, Executive Director and COO.

"For this reason, we have developed EFADchip[®] to simplify patient care models by performing rapid and timely diagnosis that can deliver results fast and at on-site visits."

EFADchip[®] has been created to be

- used anywhere
- scalable and multi-purpose
- inexpensive through its low-cost design

This new technology means that tests can be conducted cost-effectively at the point of care regardless of location, from cities to remote towns and villages, whilst bringing enormous benefits to global healthcare and disease surveillance.

www.HAIKANGLIFE.com



8/F, Hang Tung Resources Centre, 18 A-Kung Ngam Village Road, Shau Kei Wan, Hong Kong
香港筲箕灣阿公岩村道18號恆通資源中心8樓

Telephone 電話: [852] 2111-2123 Fax 傳真: [852] 2111-9762 Email 電郵: info@HAIKANGLIFE.com

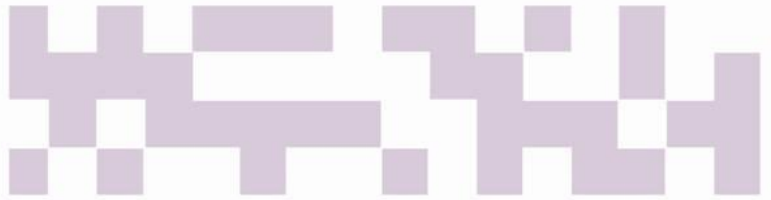
Block A, Building 3, 1 Disheng Street North,
Beijing Economic Technological Development Area, Beijing 100176, P.R. China.

中国北京经济技术开发区地盛北街1号北京北工大软件园A区3号楼100176

Telephone 电话: [86] 10 5802 2828 Fax 传真: [86] 10 5802 2500



海康生命科技有限公司
HAI KANG LIFE CORPORATION LIMITED



“A serious major problem existed and we embarked on a journey to find a better way of identifying diseases at the root of the cause before it escalates to a catastrophe as we have witnessed in outbreaks of SARS and influenza. We now have a solution, EFADchip[®],” remarked Professor Yu.

Winning the 2009 Frost & Sullivan Best Practices Award for *Product Differentiation Excellence Award for In-Vitro Diagnostics*, HKLife anticipates wide applications of EFADchip[®] technology to enable early detection and risk stratification for a variety of diseases and disorders.

HKLife's award-winning EFADchip[®] technology system will be on display and demonstrated at the Hong Kong Pavilion, Hall 9, Booth number 9S34a.

Date: 16-21 November, 2010
Time: 09:00 – 17:00
Venue: Shenzhen Convention & Exhibition Center
3 Fu Hua Road, Fu tian District, Shenzhen

Visit show website at www.chtf.com

To schedule a demonstration appointment, please contact Ms Otata Li or Mr Kinnie Ho by:

- email registration@haikanglife.com
- office +852 2111 2123
- mobile +86 13045838620

About Hai Kang Life Corporation Limited:

Hai Kang Life Corporation Limited, formerly known as Hong Kong DNA Chips, was established with independent research funding in 1999. The company is strategically positioned at the hub of Asian biotechnology, equipped with the most advanced research and production facilities in both Beijing and Hong Kong. Strong working relationships with academic institutions, government and industry partners have created a solid foundation for business success. The world-class team of scientists, engineers and technologists, supported by a highly esteemed Scientific Advisory Board, is committed to maintaining HKLife's position at the forefront of bio-business, leveraging best practices from both East and West.

Further information about Hai Kang Life Corporation Limited can be found at: <http://www.haikanglife.com>

Contact: media@haikanglife.com

www.HAIKANGLIFE.com



8/F, Hang Tung Resources Centre, 18 A-Kung Ngam Village Road, Shau Kei Wan, Hong Kong
香港筲箕灣阿公岩村道18號恆通資源中心8樓

Telephone 電話: [852] 2111-2123 Fax 傳真: [852] 2111-9762 Email 電郵: info@HAIKANGLIFE.com

Block A, Building 3, 1 Disheng Street North,
Beijing Economic Technological Development Area, Beijing 100176, P.R. China.

中国北京经济技术开发区地盛北街1号北京北工大软件园A区3号楼100176

Telephone 电话: [86] 10 5802 2828 Fax 传真: [86] 10 5802 2500