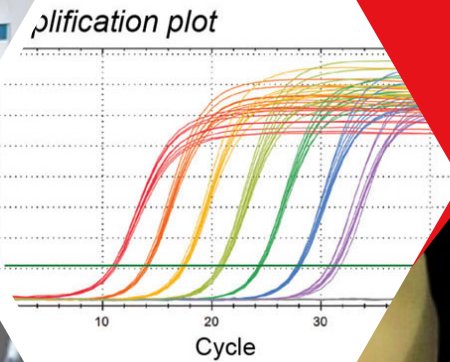
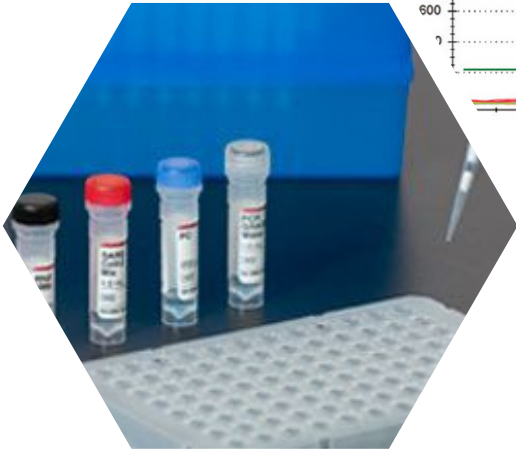


Toward Future  
Personalised  
Medicine  
Solution

# Diagnostic kit with RT-PCR technology

- High Accuracy
- High Sensitivity
- High Specificity



## OUR PRODUCT

DBIOMARK™ – Inflammation RT-PCR kit  
Molecular Biomarkers of Inflammatory of  
Atherosclerosis

A qualitative detection of inflammation for  
specific RNA from human samples.

Biomarkers list: IL1, VCAMI, CXCL1, IFN $\lambda$ , MMP9

## Intended Use

DBIOMARK™ – Inflammatory RT-PCR kit is intended for the specific detection of RNA in human fluid sample (blood). The kit is a dual target assay comprising a screening of five potential biomarkers of inflammation genes.

## Kit Components

Master A  
Master B – target IL1  
Master B – target VCAM1  
Master B – target CXCL1  
Master B – target IFN $\lambda$   
Master B – target MMP9  
Internal Control (IC)  
PCR gred water

## Product Description

DBIOMARK™ – Inflammation RT-PCR kit is an invitro diagnostic test system, based on real-time PCR technology for the qualitative detection of novel biomarkers specific RNA. The kit consist of five independent assays of potential inflammatory genes involve in the atherosclerosis.



## Contact Us



Management & Science University  
University Drive, Seksyen 13  
Shah Alam, 40100, Selangor

Tel: +603-5521 6868  
Fax: +603-5511 2848

Email: [enquiry@msu.edu.my](mailto:enquiry@msu.edu.my)  
Website: [www.msu.edu.my](http://www.msu.edu.my)

 **DBIOMARK™**

**Inflammation RT-PCR Kit**