HERIDATARY B27 HLA-B*27 Detection Kit

Technical Specifications

Intended Use

-Designed to detect Human leukocyte antigen B27, HLA-B*27 in human genomic DNA.

Suitable Sample Type -Whole Blood in tube with EDTA

Test Procedure

-DNA Isolation -Multiplex RT-qPCR

Validated PCR Instruments

- Bio-Rad CFX96
- Life Technologies ABI-7500
- Roche, Light Cycler 480 II
- Qiagen Rotor-Gene® 3000 Q5/Q6
- BioMolecular Systems, MicPCR - QuantStudio™ 5 Real-Time PCR

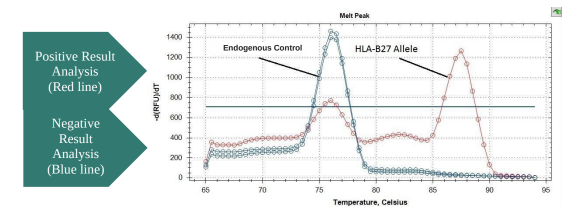
System

Catalog Number - B27-RT50

Contact

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- ✓ This kit uses Real-time PCR based method.
- \checkmark With only one hydrolysis primer probe, the existence of HLA B*27 gene can be detected qualifiedly.
- \checkmark The results are analyzed by melting curve program.

GeneMAPTM HLA-B*27 Detection Kit is designed specifically for mutation detection with routine RT-qPCR. It is easy to use, cost efficient and compatible with many Real-time PCR instruments.

Reagents	Vol. per Tube (µl)
2X HLA-B27 Master Mix	550µ1
10X Primer Mix	110 µl
ddH ₂ 0	500 µl
Positive Control	50 µl

In GENMARK SAGLIK URUNLERI, we aim to create the top quality, time and cost efficient, trust-worthy and user-friendly products. We specialize in in-vitro detection kit production and development which is used for the diagnosis and treatment monitoring of many diseases connected to genetics, oncology, microbiology and hematological oncology.