

Disease association typing – Discover our smart real-time assays

FastQ B\*27 – M. Bechterew et al. FastQ CD – Coeliac Disease FastQ HFE – Hereditary Hemochromatosis RT-PCR direct from blood!

**BAG Diagnostics.** The experts for HLA and blood group diagnostics

# **Your advantages**

#### **Enjoy the convenient handling**

- Efficient and flexible set up any combination of tests with the liquid test mix and the same PCR program for different tests
- Save time reduce the time and get the results in less than 80 minutes
- Keep hands on time to a minimum

### Benefit from the easy implementation

m

- No extra purchases the liquid format makes the test compatible with most real-time cyclers
- Ecological no toxic waste

## Alternative: Type directly from blood

- Cost effective and time saving no DNA isolation is needed
- Less waste



## **Easy workflow**



### **Real-time cyclers**

- CFX96 Touch™ real-time PCR Detection System (Bio-Rad)
- LightCycler®480 (Roche)
- BMS MIC-Cycler
- QuantStudio 6 Flex real-time PCR System (Thermo Fisher Scientific)
- Rotor-Gene Q (Qiagen)
- We help you with the validation of other real-time cyclers just contact us

### High specificity with robust TaqMan<sup>®</sup> probes



#### Colours with separated emission spectra were selected:



Multiplexing 4 colours in one tube enables detection of up to three different alleles and the internal amplification control in one reaction mix.



Direct

from blood

# FastQ B\*27 -

## Morbus Bechterew et al.

#### **Features**

Detects the HLA-B\*27 allele group associated with Morbus Bechterew, Morbus Reiter et al.

- All common and well documented B\*27 alleles covered in one PCR mix
- Discrimination of the non-associated alleles (B\*27:06, B\*27:09) in FastQ B\*27
- Internal amplification control included
- Genomic DNA (FastQ B\*27) or whole blood / buffy coat (FastQ B\*27 direct) as sample material

# Results with FastQ B\*27



# FastQ CD – Coeliac Disease

#### **Features**

- FastQ CD / CD direct detects the relevant DQ alleles associated with coeliac disease in only two PCR mixes using four colours
- FastQ CD plus / CD plus direct enables the direct detection of DQB1\*03:01 and the determination of DQ2 homozygosity in only one additional mix

Direct

from blood

- Internal amplification control included
- Genomic DNA or whole blood / buffy coat as sample material



Associated allele detected by FastQ CD plus / CD plus direct

Associated allele that does not need to be detected because it is present in linkage disequilibrium with the detected alleles



Coming

soon

# **Preview:** Hereditary Hemochromatosis (HFE)

## FastQ HFE / FastQ HFE direct

- Multiplex Real-Time PCR for hereditary hemochromatosis
- Detects the mutations H63D and C282Y for the HFE-Gen
- Most common congenital disease in Northern Europe

Contact us if you need additional markers to check if they could be added to the FastQ product line!

www.bag-diagnostics.com

# **Ordering Information**

Product	Package	REF	Availability
FastQ B*27	96 tests	728208	Now!
FastQ B*27 direct	96 tests	728201	Q3 / 2020
FastQ CD	48 tests	728202	Q2 / 2020
FastQ CD direct	48 tests	728203	Q3 / 2020
FastQ CD plus	48 tests	728204	Q3 / 2020
FastQ CD plus direct	48 tests	728205	Q3 / 2020
FastQ HFE	48 tests	728206	Q2 / 2020
FastQ HFE direct	48 tests	728207	Q3 / 2020

## We are the experts for HLA and blood group diagnostics

With **more than 30 years of experience** BAG Diagnostics is the specialist for HLA and blood group diagnostics. As an independent, global operating company we offer **permanent ongoing development** of our products and services.

Our motivation is to **exceed the expectations of our customers** and partners. Hence, we support them with **extraordinary service** and **new ways of thinking – capable, fast and spot-on**.