



Beer Screening Kit

Hybridization Probes

For safer food – BIOTECON Diagnostics – simply builds up trust!

During production, contamination of beer can be recognized by unwanted turbidity due to microorganisms, pH changes, undesired changes of the flavor and protein flocculation. Often, the appearance of beer-spoilage bacteria results in a loss of whole batches of beer. By using the ready-to-use **food**proof[®] Beer Screening Kit, 31 species and subspecies of the most troublesome spoilage bacteria can be detected in a single rapid test.

The **food**proof[®] Beer Screening Kit is based on real-time PCR technology, which is well-established in the brewing and beverage industry as a highly sensitive and specific detection method.

Fast: 48-72 h to result with < 40 min of hands-on time.

Safe: Prevention of false-negative results by internal control and prevention of carry-over contamination using Uracil-N-Glycosylase.

Sensitive: Validated to detect 1-10 cfu/ml.

Easy: Convenient, complete solution including DNA extraction and real-time PCR analysis.

Experienced: Manufacturer of PCRbased rapid tests for the food industry since 1998 with an ISO 17025 accredited service lab.

Licensed: Fully licensed technology.

Wide Detection Spectrum

Detection of 31 Relevant Beer Spoilage Organisms of the Genera:

- Lactobacillus
- Pediococcus
- Pectinatus
- Megasphaera

Identification of Species

- Lactobacillus brevis
- Lactobacillus lindneri
- Lactobacillus acetotolerans
- Pediococcus inopinatus
- Pediococcus damnosus
- Megasphaera cerevisiae

Matrices

Beer, yeast samples and environmental samples

А	Т	С	А	Т	С	G	Т	А	Т	С	С	А	Т	С	С	С	Т	А	Т		С	С	А	Т	С	С	С	Т		С
Т		С	А	Т	С	С	С	Т	А	Т	С		G	С	Т	Т	С	С	А	Т	С	Т	G	С	Т	Т	С	А		Т
																														С
С	С	А	Т		Т	Т	С	A	Т	С	С	G	Т	А	Т	С		0		D				Ē	C	· r			Diagnostics	С
G	С	Т	Т	С	С	A	Т	С	С	С	Т	A	Т	С	G	С	V			D		U		E	C	L	Л	N	Diagnostics	Т
																		~												А

Workflow



Beer Screening Kit

R 310 02 foodproof® Beer Screening Kit (LC 1.x, 2.0, 480)

Matrix-Specific DNA Extraction Kits

S 400 03	foodproof [®] ShortPrep [®] III Kit - rapid extraction
S 400 08	foodproof® StarPrep Two Kit - bulk extraction
S 400 18	foodproof® StarPrep Three Kit - bulk extraction



Storage at -15 °C to -25 °C **96 Reactions** with a final volume of 20 μl

Several DNA Extraction Protocols (approx. 30 min)

 enable the extraction of DNA from spoilage organisms

Instrument Compatibility

 LightCycler[®] 1.x ,2.0 and 480, Dualo 32

BIOTECON Diagnostics GmbH

Hermannswerder 17 14473 Potsdam Germany

Tel.: +49 (0)331-2300-200 Fax: +49 (0)331-2300-299

bcd@bc-diagnostics.com www.bc-diagnostics.com