



# Real-time PCR beer screening

## for a quick and GEN-IAL® result



For yeast propagation, in-process control and/or  
for online final product control



Reduce the risk of spoilage and avoid product recalls



Open system

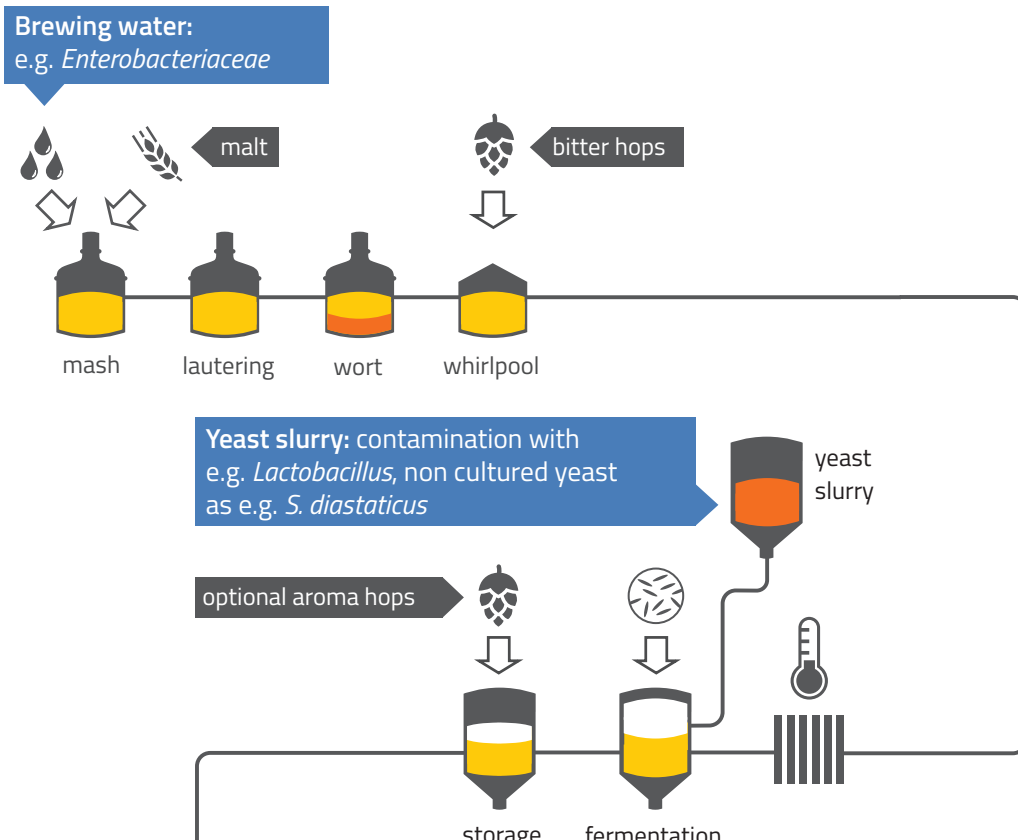
More information:



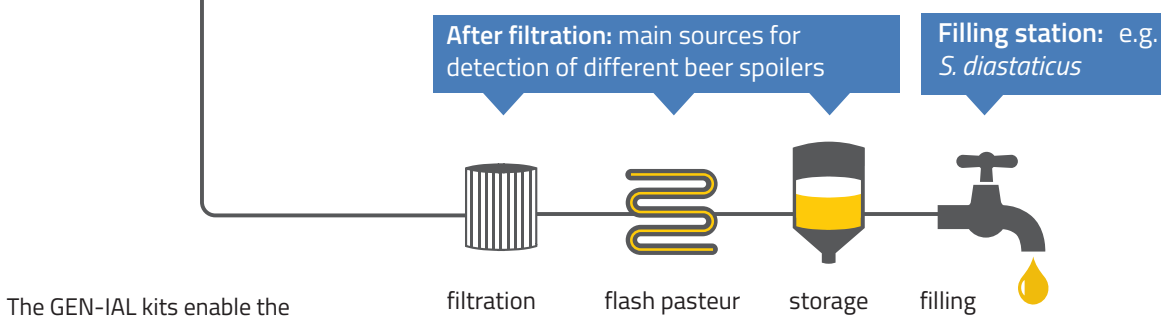
<https://r-b.io/beer>

# Potential sources of microbiological spoilage in beer brewing

## Potential sources of primary contamination



## Potential sources of secondary contamination



The GEN-IAL kits enable the detection and identification of beer spoilage bacteria and yeast in various sample types including in-process and final product samples.

**Product:** final quality product control, bacteria /yeast





# Faster and more sensitive results with real-time PCR – customize your routine analysis

Either extremely fast or maximal sensitive detection or specific identification is possible by combining different methods of sample preparation and detection with real-time PCR.

## Approaches for microbiological analysis in beer

Time requirement: ~ 2 hrs →

### Centrifugation and qPCR

- For in-process controls (yeast-containing samples and filtrate)
- Kit for detection of bacteria and (wild) yeast in yeast containing samples (yeast propagation or fermentation tank)



- Extremely fast
- Screening and/or identification
- Only two hours to result

- Volume maximum 30 mL
- Sensitivity 10 - 100 cfu/30 mL (without enrichment)
- High sensitivity with enrichment

Time requirement: ~ 2 hrs →

### Filtration and qPCR

- Fast screening approach for specific applications



- Extremely fast
- Screening and/or identification
- Only two hours to result

- Volume maximum 1 L (depending on sample type)
- Sensitivity approx. 100 cfus

Time requirement: ~ 50 hrs →

### Enrichment and qPCR

- Pre-enrichment and qPCR: minimum 2 days and 2 hours from sample to result
- Modern established approach for beverage analytic



- Fast
- Screening and/or identification
- Ensure absence of low cfu/sample volume

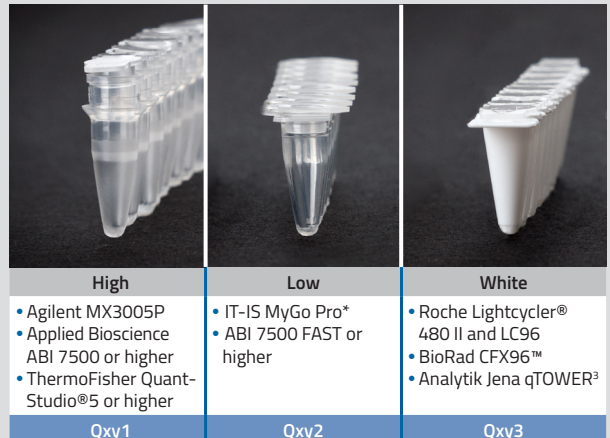
# Precoated PCR strips – a unique solution for convenient handling

Different combinations of screening and identification possibilities are available, thus allowing a cost effective and customized routine analysis.

The QuickGEN kits contain 8-well strips which are precoated with the reagents for up to 4 different parameters per tube. Each tube of a 8-well strip may contain different parameters: this allows a multiplex panel for up to 4 x 8 parameters for one sample in a 8-well strip.

Templates are available for MyGo Pro and BioRad CFX 96. These prepared templates contain the settings for dedicated kits and allow a direct start of the real-time PCR without the need to program the settings:

- ① Open the template of dedicated kit/parameter
- ② Add the sample names
- ③ Start run



\* 4plex assays for MyGo Pro requires a specific kit (Qxy4, e.g. Q024, Q044).

## 1. Group specific screening

An initial screening gives a group specific answer of for example yeast and bacteria in one assay.  
Different group specific screening combinations are available:

	FAM	HEX	ROX	Cy5	Art. No.
3plex	<i>Lactobacillus/ Pediococcus</i>	<i>Megasphaera/ Pectinatus</i>	–	Internal Amplification Control, IAC	Q03z kits
4plex	<i>Lactobacillus/ Pediococcus</i>	<i>Megasphaera/ Pectinatus</i>	1) Yeast 2) <i>S. diastaticus</i> 3) <i>Dekkera</i> spp.	Internal Amplification Control, IAC	1) Q02z kits 2) Q04z kits 3) Q09z kits

## 2. Screening and differentiation in one assay

The most relevant beer spoilage bacteria and yeast can be identified in one assay for example with kit Q081 - Q083\*. 12 strips of 8 wells allows for the detection of the most relevant spoilage organisms for 12 samples in one assay.

Tube	FAM	HEX	ROX
1	NTC	NTC	IAC
2	<i>Enterobacteriaceae</i>	<i>P. anomala</i>	<i>Saccharomyces cerevisiae var. diastaticus</i>
3	<i>P. damnosus</i>	<i>P. acidilactici/pentosaceus/parvulus/inopinatus</i>	<i>P. clausenii</i>
4	<i>Pectinatus</i> spp.	<i>Megasphaera</i> spp.	<i>L. rossiae</i>
5	<i>L. brevis/L.parabrevis/L.brevimilis</i>	<i>L. lindneri</i>	<i>L. casei/L.paracasei</i>
6	<i>L. buchneri/L. parabuchneri</i>	<i>L. collinoides/L. paracollinoides</i>	<i>L. perolens/L. harbinensis</i>
7	<i>L. plantarum/L. paraplantarum</i>	<i>L. coryniformis</i>	IAC
8	<i>L. acetotolerans</i>	<i>L. backii</i>	PTC

\* A new additional kit version Q201-203 contains *Dekkera* spp. instead of *Enterobacteriaceae*.



**Detection of bacteria and yeasts:** the kit Q571-Q573 allows the detection of bacteria and wild yeast screening in yeast containing samples.

Tube	Sample	FAM	HEX	ROX
1	NTC	–	–	IAC
2	PTC	Positive Control	–	–
3	1	<i>Lactobacillus/Pediococcus</i>	<i>Megasphaera/Pectinatus</i>	Acetic acid bacteria
4	1	–	Wild yeast 1*	IAC
5	1	–	Wild yeast 2*	–
6	2	<i>Lactobacillus/Pediococcus</i>	<i>Megasphaera/Pectinatus</i>	Acetic acid bacteria
7	2	–	Wild yeast 1*	IAC
8	2	–	Wild yeast 2*	–

**Detection of bacteria and yeasts:** the kit Q071-Q073 allows the detection of bacteria and wild yeast screening for filtered samples.

Tube	Sample	FAM	HEX	ROX
1	NTC	–	–	IAC
2	PTC	Positive Control	–	–
3	1	<i>Enterobacteriaceae</i>	<i>Lactobacillus/Pediococcus</i>	<i>Pediococcus</i>
4	1	Wild yeast 1*	Bottom fermented yeast	IAC
5	1	Wild yeast 2*	Top fermented yeast	Acetic acid bacteria
6	2	<i>Enterobacteriaceae</i>	<i>Lactobacillus/Pediococcus</i>	<i>Pediococcus</i>
7	2	Wild yeast 1*	Bottom fermented yeast	IAC
8	2	Wild yeast 2*	Top fermented yeast	Acetic acid bacteria

### 3. Detection and identification of yeast or bacteria only

Several kits are available for the detection of specific bacteria or yeast only. The kit Q541-Q543 allow the identification of 12 yeast species per sample. 12 samples can be tested per kit (12 strips).

Tube	FAM	HEX
1	NTC	IAC
2	<i>Rhodotorula</i> spp.	<i>Saccharomyces exiguum</i>
3	<i>Candida</i> spp.	<i>Saccharomyces cerevisiae</i> var. <i>diastaticus</i>
4	<i>Saccharomyces ludwigii</i>	<i>Debaromyces hansenii</i>
5	<i>Torulaspora delbrückii</i>	<i>Saccharomyces bayanus</i> / <i>pastorianus</i>
6	<i>Kluyveromyces marxianus</i>	<i>Hanseniaspora</i> spp.
7	<i>Dekkera</i> spp.	IAC
8	<i>Pichia</i> spp.	PTC

\* **Wild yeast 1:** *Dekkera anomala*, *Dekkera bruxellensis*, *Dekkera custersiana*, *Dekkera naardenensis*, *Debaromyces hansenii*, *Hanseniaspora guillermondi*, *Hanseniaspora osmophila*, *Hanseniaspora uvarum*, *Issotchenkia orientalis*, *Kazachstania Exigua*, *Kluyveromyces marxianus*, *Metschnikowia pulcherrima*, *Pichia anomala*, *Pichia fermentans*, *Pichia membranaefaciens*, *Saccharomyces cerevisiae* var. *diastaticus*, *Saccharomyces ludwigii*, *Torulaspora delbrückii*

\* **Wild yeast 2:** *Candida glabrata*, *Candida albicans*, *Candida kefyr*, *Candida intermedia*, *Candida parapsilosis*, *Candida sake*, *Candida tropicalis*, *Naumovozyma dairenensis*, *Pichia guilliermondi*, *Zygosaccharomyces bailii*, *Zygosaccharomyces rouxii*

# GEN-IAL® – products for beer analysis

Product	Description	No. of tests	Art. No.
<b>Beer</b>	<b>DNA preparation</b>		
GEN-IAL® Simplex® Easy DNA kit *	DNA preparation of beverage samples	100 preparations	Q001
GEN-IAL® QuickGEN Sample preparation filtration	DNA preparation of beverage samples, filtration	100 preparations	Q004
GEN-IAL® QuickGEN Sample preparation centrifugation	DNA preparation of beverage samples, centrifugation	100 preparations	Q002
GEN-IAL® QuickGEN Sample preparation in yeast	For beverage samples mainly containing yeast	100 preparations	Q005
Automatic Magnetic DNA Extraction Kit	Automated extraction of bacteria- and yeast-DNA	50 preparations	Q007
<b>Beer – bacteria &amp; yeast</b>	<b>Qualitative multiplex real-time PCR</b>		
GEN-IAL® QuickGEN First-Beer Differentiation PCR Kit	Multiplex detection (30 species) and identification (19 species) of relevant beer spoilers See table page 4/5	96 reactions/12 samples	Q081 Q082 Q083
GEN-IAL® QuickGEN First-Beer Differentiation PCR Kit	Multiplex detection (30 species) and identification (19 species) of relevant beer spoilers See table page 4/5	96 reactions/12 samples	Q201 Q202 Q203
GEN-IAL® QuickGEN First-Beer yeast and bacteria differentiation	Multiplex detection and identification of beverage spoiling bacteria and yeasts See table page 4/5	96 reactions/24 samples	Q071 Q072 Q073
GEN-IAL® QuickGEN First-Beer yeast and bacteria differentiation for yeast containing samples	Multiplex detection and identification of beverage spoiling bacteria and yeasts See table, page 4/5	96/reactions/24 samples	Q571 Q572 Q573
GEN-IAL® QuickGEN P1 Screening	DNA screening and differentiation of beer spoiling bacteria and yeasts ( <i>Lactobacillus, Pediococcus/Megasphaera, Pectinatus</i> )	48 reactions	Q021 Q022 Q023 Q024
GEN-IAL® QuickGEN P1 Screening	DNA screening and differentiation of beer spoiling bacteria and yeasts ( <i>Lactobacillus, Pediococcus/Megasphaera, Pectinatus/yeast</i> )	50 reactions	Q025
GEN-IAL® QuickGEN P1 and <i>S. diastaticus</i> Screening	DNA screening and differentiation of beer spoiling bacteria and <i>Saccharomyces cerevisiae var. diastaticus</i>	48 reactions	Q041 Q042 Q043 Q044
GEN-IAL® QuickGEN P1 and <i>S. diastaticus</i> Screening	DNA screening and differentiation of beer spoiling bacteria and <i>Saccharomyces cerevisiae var. diastaticus</i>	50 reactions	Q045
GEN-IAL® QuickGEN P1 Screening	DNA screening and differentiation of beer spoiling bacteria and yeasts ( <i>Lactobacillus, Pediococcus/Megasphaera, Pectinatus/Dekkera spp.</i> )	48 reactions	Q091 Q092 Q093 Q094
GEN-IAL® QuickGEN* First-Biofilm	DNA detection of <i>Lactococcus lactis</i> , <i>Leuconostoc mesenteroides</i> and <i>Pichia anomala</i>	50 reactions	Q095
<b>Beer – bacteria</b>	<b>Qualitative real-time PCR</b>		
GEN-IAL® QuickGEN P1 Screening without yeast	DNA screening and differentiation of beer spoiling bacteria ( <i>Lactobacillus, Pediococcus/Megasphaera, Pectinatus</i> )	48 reactions	Q031 Q032 Q033 Q034
GEN-IAL® QuickGEN P1 and <i>S. diastaticus</i> Screening and Hop resistance	DNA screening and differentiation of beer spoiling bacteria and hop resistance genes horA/horC	48 reactions	Q051 Q052 Q053 Q054
GEN-IAL® QuickGEN Pectinatus spp./Megasphaera spp.	DNA detection and differentiation of <i>Pectinatus</i> and <i>Megasphaera</i>	50 reactions	Q927
GEN-IAL® QuickGEN Pectinatus spp./Megasphaera spp.	DNA detection and differentiation of <i>Pectinatus</i> and <i>Megasphaera</i>	48 reactions	Q112
GEN-IAL® QuickGEN Enterobacteriaceae	DNA detection of <i>Enterobacteriaceae</i>	50 reactions	Q145
GEN-IAL® QuickGEN Acetic acid bacteria	DNA detection of acetic acid bacteria	48 reactions	Q511 Q512 Q513 Q514





Product	Description	No. of tests	Art. No.
<b>Beer – resistance genes</b>			
GEN-IAL®QuickGEN hop resistance genes hor A and hor C/hit A and orf5	DNA detection of hop resistance genes	50 reactions	Q105
<b>Beer – yeast</b>			
GEN-IAL® QuickGEN First-Yeast PCR Kit Wild Yeast 1	DNA screening and differentiation of wild yeast 1	50 reactions	Q525
GEN-IAL® QuickGEN Yeast PCR Kit	DNA Detection of detection of <i>S. cerevisiae</i> var. <i>diastaticus</i> and <i>Dekkera</i> spp. in beverages	48 reactions	Q213
GEN-IAL® QuickGEN First-Yeast PCR Kit Wild Yeast 2	DNA screening and differentiation of wild yeast 2	50 reactions	Q535
GEN-IAL® QuickGEN First-Yeast differentiation PCR Kit	DNA screening and differentiation of 12 yeasts	96 reactions/12 samples	Q541 Q542 Q543
GEN-IAL® QuickGEN® Yeast Dekkera bruxellensis	DNA detection of <i>Dekkera bruxellensis</i>	48 reactions	Q371 Q372 Q373
GEN-IAL® Pichia anomala*	DNA detection of <i>Pichia anomala</i> ( <i>Wickerhamomyces anomalus</i> )	50 reactions	Q175
GEN-IAL® Saccharomyces diastaticus*	DNA detection of <i>Saccharomyces cerevisiae</i> var. <i>diastaticus</i>	50 reactions	Q934
GEN-IAL® Bottom fermented yeast*	DNA detection of bottom fermented yeast	50 reactions	Q933
GEN-IAL® QuickGEN Bottom fermented yeast	DNA detection of bottom fermented yeast	48 reactions	Q161 Q162 Q163
GEN-IAL® Top fermented yeast*	DNA detection of top fermented yeast	50 reactions	Q931
GEN-IAL® QuickGEN Top fermented yeast	DNA detection of top fermented yeast	48 reactions	Q151 Q152 Q153
GEN-IAL® QuickGEN Yeast Zygosachharomyces bailii	DNA detection of <i>Zygosaccharomyces bailii</i>	48 reactions	Q561 Q562 Q563
<b>GEN-IAL® accessories</b>			
GEN-IAL® Dekkera bruxellensis Standards	DNA standards for <i>Dekkera bruxellensis</i> quantification	200.000 cfu	Q360
Color Compensation Kit LightCycler® 480	Color compensation kit for multiplex assays	5 reactions	Q800
Washing solution	Washing solution for Q300	43 ml	Q301

**Wild yeast 1:** *Dekkera anomala*, *Dekkera bruxellensis*, *Dekkera custersiana*, *Dekkera naardenensis*, *Debaromyces hansenii*, *Hanseniaspora guillermondii*, *Hanseniaspora osmophila*, *Hanseniaspora uvarum*, *Issotchenkia orientalis*, *Kazachstania Exigua*, *Kluyveromyces marxianus*, *Metschnikowia pulcherrina*, *Pichia anomala*, *Pichia fermentans*, *Pichia membranaefaciens*, *Saccharomyces cerevisiae* var. *diastaticus*, *Saccharomyces ludwigii*, *Torulaspora delbrückii*

**Wild yeast 2:** *Candida glabrata*, *Candida albicans*, *Candida kefyr*, *Candida intermedia*, *Candida parapsilosis*, *Candida sake*, *Candida tropicalis*, *Naumovozyma dairenensis*, *Pichia guillermondii*, *Zygosaccharomyces bailii*, *Zygosaccharomyces rouxii*

\* Please be aware, for non-QuickGEN detection kits, the DNA preparation kit Q001 must be used, not Q002-Q005.



# Benefits

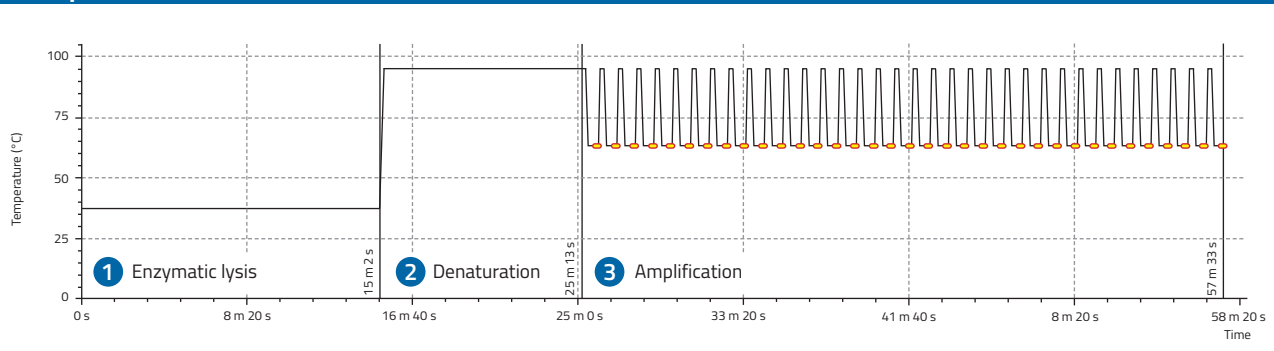
## ⊕ DNA Extraction – easy one-step DNA lysis method

- One DNA extraction method for the detection of bacteria and yeast
- The yeast lysis is integrated in the qPCR reaction - no external mechanical disruptor, ultrasonic bath or heating block is required.
- Reduced handling errors

## ⊕ Real-time PCR assays

- Ready to use consumables – tube stripes pre-coated with lyticase, primer and probes (depending on the thermocycler, different versions of kits are available, further information is available on request)
- Simultaneous detection of the most relevant beer spoiling bacteria and yeast in one assay

## Temperature Profile



Contact your R-Biopharm sales representative for more information.