

Real-time PCR – Detection of yeast and bacteria in wine

Precise, fast and efficient analysis for the highest wine quality





Multiplex Screening of yeast and bacteria



Brettanomyces quantification



Open system



GEN-IAL® QuickGEN Benefits



Fast and reliable detection within a few hours and accurate information about potentially harmful yeasts and bacteria in the sample.



High sensitivity and specificity in must and wine samples.



Easy handling – The user-friendly design of the kits with lyophilized tubes makes performing the tests effortless and efficient. Kit specific templates allow a quick start of the analysis without any programming in advance.



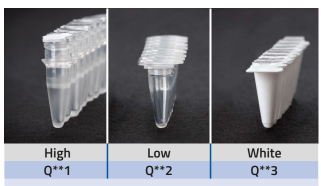
Comprehensive analysis options and efficient use of resources – Various combinations of multiplex screening and identification options enable cost-effective and individual routine analysis.



Training and ongoing support – application specialists provide on-site training and are always available to answer questions and solve problems.



GEN-IAL® QuickGEN Wine Screening (Art. No. Q32*) enables a quick overview of the microbiological status: *Lactobacillus*, *Pediococcus*, *O. oeni*, acetic acid bacteria, yeast, inhibition control



High: Agilent MX3005P, Applied Bioscience, ABI 7500 or higher, ThermoFisher QuantStudio®5 or higher, 0,2 mL Block

Low: IT-IS MyGo Pro*, MyGo ESR*, QuantStudio® 5 or higher, 0.1 mL Block

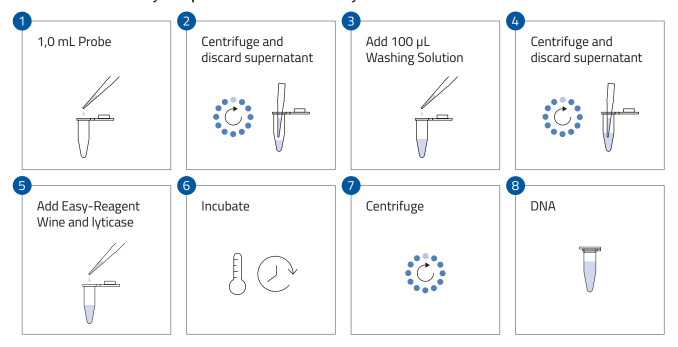
White: Roche Lightcycler® 480 II und LC96, BioRad CFX96™, CFX Opus 96™, Analytik Jena qTOWER³

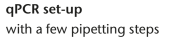
*4plex-Tests for MyGo Pro/ESR require a special kit (Qxy4, z. B. Q024, Q044).

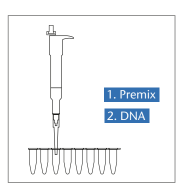


Workflow from sample to result

DNA Extraction – only one protocol for bacteria and yeast detection







Start analysis



- 1 Pick and open template
- 2 Enter sample names
- 3 Start run

Result



Qualitative screening



Brettanomyces quantification



GEN-IAL® Products

Product	Description	No. of Tests/Amount	Art. No.
Wine	DNA preparation		
Simplex® Easy Wine	Microbial DNA extraction from wine samples	100 preparations	Q300
Simplex® Easy Wine-Washing Solution	Additional washing solution for Q300	43 ml	Q301
GEN-IAL® Yeast Lyticase	For yeast DNA preparation	2000 preparations	Q302
Qualitative multiplex real-time PCR			
GEN-IAL® QuickGEN Wine Screening	DNA screening and differentiation of wine spoilage bacteria and yeasts: <i>Lactobacillus, Pediococcus, O. oenil</i> acetic acid bacteria/yeasts	48 reactions	Q321 Q322 Q323 Q324
GEN-IAL® QuickGEN Wine Screening without yeast	DNA screening of wine spoilage bacteria: <i>Lactobacillus, Pediococcus/O. oeni/</i> acetic acid bacteria	48 reactions	Q331 Q332 Q333 Q334
QuickGEN PCR Kit Screening and differentiation of wine spoilers	Differentiation of 14 wine spoilage bacteria and yeasts: Alicyclobacillus spp., O. oeni, Lactobacillus/Pediococcus, Leuconostoc mesenteroides, Lactococcus lactis, acetic acid bacteria, Dekkera spp., S. cer. var. diastaticus, Pichia spp., Zygosaccharomyces spp., S. cerevisiae, Schizosacch. pombe, Candida spp.	96 reactions	Q221 Q222 Q223
QuickGEN PCR Kit Screening and differentiation of wine spoilers	Differentiation of 8 wine spoilage bacteria and yeasts: O. oeni, Lactobacillus/Pediococcus, acetic acid bacteria, Dekkera bruxellensis, Yeast, Z.rouxii, Z.bailii, S. cerevisiae	96 reactions	Q231 Q232 Q233
GEN-IAL® Biogenic amines	Detection of biogenic amines producing bacteria	50 reactions	Q345
GEN-IAL® Dekkera bruxellensis Standard DNA	DNA standard for quantitation of Dekkera bruxellensis	200.000 cfu	Q360
GEN-IAL® QuickGEN Yeast Dekkera bruxellensis quantitative	Detection of <i>Dekkera bruxellensis</i>	48 reactions	Q371 Q372 Q373
GEN-IAL® Dekkera bruxellensis quantitative FAM/HEX	Detection of <i>Dekkera bruxellensis</i> FAM/HEX	50 reactions	Q395
GEN-IAL® QuickGEN PCR-Kit Yeast universal low	Detection of yeast universal	48 reactions	Q982

Further parameters/species detection kits are available on request.



Contact us today for further information and assistance: info@r-biopharm.de

