



foodproof[®] Vibrio Detection Kits

Vibrio parahaemolyticus, Vibrio vulnificus and *Vibrio cholerae* are potential waterborne contaminants of seafood, causing severe health problems worldwide.

In contrast to traditional methods, which are time consuming and error-prone, the **food**proof *Vibrio* Detection LyoKit offers high sensitivity, 100% specificity and results in less than 24 hours. In just one single test, *V. parahaemolyticus*, *V. vulnificus* and *V. cholerae* are detected and discriminated. Simultaneously, the pathogenicity factors *ctx*, *tdh*, *trh1* and *trh2* can be detected and individually identified by melting curve analysis using sequence-specific hydrolysis probes.

All relevant raw and processed seafood matrices such as whole squid, raw oysters or smoked salmon as well as other matrices can be analyzed. The rapid and easy sample preparation includes a live/dead discrimination step using Reagent D, eliminating false-positive results from dead *Vibrio*.

Convenient cost and time-saving colony confirmation protocols help to identify bacterial colonies.

Safe: 100 % specificity and sensitivity. Includes live/dead differentiation with Reagent D, preventing false-positive and false negative results. Minimizes carryover contamination by using Uracil-N-Glycosylase.

Sensitive: Limit of Detection (LOD): 1 genomic equivalent (GE) for species discrimination, 10-25 GE for toxin gene identification.

Easy: Convenient, lyophilized, prefilled reaction mix. Complete solution including DNA extraction and real-time PCR analysis.

Cost-Saving: Multiplex, individual detection of *V. parahaemolyticus*, *V. vulnificus* and *V. cholerae*, and additional identification of pathogenicity factors *ctx*, *tdh*, *trh1* and *trh2*.

Fast: Detection and Identification after only 18 - 24 h enrichment.

Best Specificity

100% Inclusivity

149 strains successfully tested, including associated toxin genes.

100% Exclusivity

> 70 strains of > 50 species tested, including closely related organisms and microorganisms of the same habitat.

Matrices

Compatible with raw seafood (e.g., white shrimp, whole squid, raw oysters), processed seafood (e.g., fish dumplings, smoked salmon), ready-to-eat and mixed food (e.g., sushi, wakame salad), and other matrices.

Approvals



For details on the validated matrices, please refer to the respective certificate.

Supported by: Federal Ministry for Economic Affairs and Energy

on the basis of a decision by the German Bundestag



Workflow



Enrichment 18 - 24 h



DNA Extraction Duration depending on protocol and number of samples



Real-Time PCR 110 min

DNA Extraction Kits Manual foodproof® StarPrep® Three Kit KIT 2301 87	Tests 96 (21 mL)	LyoKits Fast & Convenient Lyophilized, prefilled reaction mix reduces hands-on time and minimizes contamination risks.
Reagent D - (removal of dead cells) 15 ml (KIT 2300 03)	144 (15 mL)	Easy Storage & Safe Transportation Ships at room temperature, store at 2 °C to 8 °C .
Real-Time PCR Kits	Tests	
foodproof [®] Vibrio Detection LyoKit KIT 2301 17 (LP), KIT 2301 18 (RP)	96	Instrument Compatibility Different Profile (DP): e.g., Dualo 32 [®] R ²
		Low Profile (LP): e.g., LightCycler [®] 480, LightCycler [®] 96, AriaMx, Bio-Rad CFX96 [™] , Applied Biosystems [™] 7500 Fast, QuantStudio [™]
		Regular Profile (RP): e.g., Mx3005P
		Other cyclers on request.
ChurdieDg		Hygiena®
Thygiena"		Camarillo, CA 93012

USA www.hygiena.com diagnostics.support@hygiena.com

foodproof[®], microproof[®], vetproof[®], ShortPrep[®], StarPrep[®], RoboPrep[®] and LyoKit[®] are trademarks of Hygiena Diagnostics GmbH. Hygiena[®] is a registered trademark of Hygiena. Other brand or product names are trademarks of their respective holders.