[Cat. No.] K-2988

Introduction

AccuPower® Shrimp Disease 2 Real-Time PCR Kit is can detect 4 diseases (Acute Hepatopancreatic Necrosis Disease, Enterocytozoon hepatopenae infection, White syndrome disease,

Infectious myonecrosis) that infect shrimp.

Clinical signs include white spots on the epidermis or poor feeding, empty stomach, partial firmness, or white lesions on the muscles, resulting in death. These pathogens are causing huge economic losses in shrimp farming Vietnam, Malaysia and Thailand, as well as in several Asian countries.

In this product, all elements (RTase, DNA polymerase, primers, dNTPs, reaction buffer) necessary for real-time PCR of 4 pathogens simultaneously or specifically are dried in a PCR tube, so the user can only add template DNA/RNA, internal positive control (IPC) and DEPC-D.W. You can easily prepare a real-time PCR reaction solution.

Applications

• Qualitative analysis of multiplex real-time PCR for AHPND. EHP. IMNV, WSSV pathogen with Internal Positive Control (IPC).

Components

Components	Amount
PreMix	8-strips x 12 ea
Positive Control (2x10 ⁶ copies/µI)	50 µl
Internal Positive Control (1x10 ⁵ copies/µI)	100 µl
Sealing film	1 ea
DEPC-D.W.	1 ea

* Note: For research use only. Not for use in diagnostic or therapeutic procedures.

Composition

	Composition	50 μl reaction			
	<i>RocketScript</i> [™] Reverse transcriptase	1 U			
PreMix	Taq DNA Polymerase	6 U			
	dNTPs (dATP, dCTP, dGTP, dTTP)	Each 300 µM			
	Reaction buffer with 2 mM $MgCl_2$	1X			
	AHPND Forward primer	0.4 µM			
	AHPND Reverse primer	0.4 µM			
	AHPND Probe (TET)	0.4 µM			
	EHP Forward primer	0.3 µM			
	EHP Reverse primer	0.3 µM			
Olian	EHP Probe (FAM)	0.3 µM			
Oligo	IMNV Forward primer	0.3 µM			
	IMNV Reverse primer	0.3 µM			
	IMNV Probe (Texas Red)	0.3 µM			
	WSSV Forward primer	0.4 µM			
	WSSV Reverse primer	0.4 µM			
	WSSV Probe (TAMRA)	0.4 µM			
Convright 2024 BIONEE					

IPC Forward primer	0.2 µM
IPC Reverse primer	0.2 µM
IPC Probe (Cy5)	0.2 µM

Specifications

Taq DNA Polymerase			
5'→3' exonuclease activity	Yes		
$3' \rightarrow 5'$ exonuclease activity	No		
3'–A overhang	Yes		

Storage

Store at -20°C. If stored in the recommended temperature, this product will be stable until the expiration date printed out on the label.

Online Resources



Visit our product page for additional information and protocols.

Ordering Information

Description	Cat. No.
AccuPower [®] Shrimp Disease 2 Real-Time PCR Kit, Exicycler 8-well strips / 96 tubes	K-2988

Notice

BIONEER corporation reserves the right to make corrections, modifications, improvements and other changes to its products, services, specifications or product descriptions at any time without notice.

Explanation of Symbols



Contains Do not Re-use Sufficient for <n> tests

REF Catalog Number

Use-by Date



RUO Research Use Only

Temperature Limitation



Biological

Copyright 2024 BIONEER Corporation. All Rights Reserved.

Experimental Procedures

Steps		Procedure Details			
1	Preparation of reaction mixture	 Prepare AccuPower® Shrimp Disease 2 Real-Time PCR Kit, template DNA/RNA, Internal Positive Control DNA and DEPC-DW. 			
2	Composition of reaction mixture	 Add all components into PCR tubes referring to the following list of components (based on 1 test). Components Volume (µl) Internal Positive Control DNA 1 Template DNA/RNA (Positive Control) 5 DEPC-DW Up to 50 Total reaction volume 50 (The volume of the premix dried in the PCR tube is not included.) Vortex the reaction solution to completely melt the PreMix, then spin down. 			
		4. After installing the PCR tube in the <i>Exicycler</i> , set the PCR conditions as follows.			
				11me	Cycles
		Reverse Transcription	50 °C	15 min	1 cycle
		Pre-denaturation	95 °C	5 min	1 cycle
			95 °C	5 sec	45 cycles
		Annealing& Extension	51 °C	10 sec	
		Scan * Note: Usors can adjust the r	violational according to their i	nstrumont and tom	plate sequences to get
	ò	optimal results.			plate sequences to get
3		Perform real-time PCR	by selecting a total of 5	types of fluores	cence.
	Real-time PCR	Target	Flourescence	•	
		AHPND	TET		
		EHP	FAM		
		IMNV	Texas Red	Texas Red	
		WSSV	TAMRA		
		Internal Positive Control	Cy5		
		5. After the reaction is c	ompleted, analyze the r	esults.	

Copyright 2024 BIONEER Corporation. All Rights Reserved.

2