

# Template for PCR pathogen Detection

## Positive Control Template BS1

**Code No. S042**                      **Size: 5 ng**  
**Conc.: 100 pg/μl**

\* 2 years from date of receipt under proper storage conditions.

### Detectable Gene :

This product is available for positive control template to assure PCR performance when detecting pathogenic genes. (PCR product with positive control template shows different size from PCR product with target pathogenic sample.)

Use in conjunction with Primer Set BAS-1&2 (for the detection of type A neurotoxin gene of *Clostridium botulinum*) (Cat. #S021), and use in conjunction with Primer Set BBS-1&2 (for the detection of type B neurotoxin gene of *Clostridium botulinum*) (Cat. #S022).

### Amplified Fragment :

with Primer Set BAS (Cat. #S021) : 691 bp

with Primer Set BBS (Cat. #S022) : 691 bp

### Form : Supplied in TE buffer.

10 mM Tris-HCl, pH 8.0  
1 mM EDTA

**Storage:** -20°C

### Application Example :

1. Reaction mixture for PCR (total 50 μl)

<i>TaKaRa Taq</i> <sup>™</sup> (5 U/μl)	0.25 μl
10X PCR Buffer* <sup>1</sup>	5 μl
dNTP Mixture* <sup>2</sup> (2.5 mM each)	4 μl
Primer 1	0.5 μl
Primer 2	0.5 μl
Positive Control Template	0.5 μl
Sterile purified water	39.25 μl
<b>Total</b>	<b>50 μl</b>

(Reaction mixture shall be prepared on ice.)

\*1 Supplied with Primer Set.

\*2 Supplied with *TaKaRa Taq* (Cat. #R001A).

2. PCR Condition

94°C	1 min	} 35 cycles
55°C	1 min	
72°C	1 min	

*TaKaRa Taq* is a trademark of Takara Bio Inc.

### Note

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