

- Expected PCR product : 319 bp

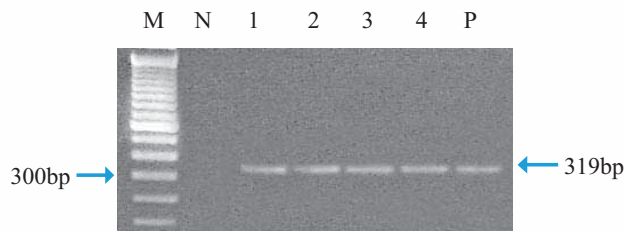


Fig. 1. Expected PCR product by VePCR™ SALMO.pDetectKi
 Lane M : Bg™ MbcharWeghtMakar (BioGentech Ltd.)
 Lane N : Negative control
 Lane 1-4 : SALMO.pDetectKi
 Lane P : Positive control



Sahs350, Jl. Cempaka
 Telp (56)-(41)-2790435
 Fax(56)-(41)-2790435
 info@biogentech.com
 www.biogentech.com

• For each PCR run, it is necessary to use a positive control and a negative control.

• Take care in handling the PCR products.

• The PCR products are analyzed by agarose gel electrophoresis. The expected PCR product size is 319 bp. The PCR products are analyzed by agarose gel electrophoresis. The expected PCR product size is 319 bp.

1.- In each PCR run, it is necessary to use a positive control and a negative control.

2.- Prepare the PCR products and analyze them by agarose gel electrophoresis.

3.- The expected PCR product size is 319 bp.

Product	Catalog No
VePCR™ SALMO.pDetectKi48	VET0026C(48)
VePCR™ SALMO.pDetectKi96	VET0026C(96)
Bg™ MbcharWeghtMakar	24012

BioinGentech Ltd. is not responsible for any damage or loss of data or information caused by the use of the products. BioinGentech Ltd. specifically disclaims and excludes all other warranties of any kind or nature whatsoever, including, without limitation, as to the suitability, productivity, durability, fitness for a particular purpose or use, merchantability, condition, or any other matter with respect to BioinGentech products. BioinGentech Ltd. is not responsible for any damage or loss of data or information caused by the use of the products.

2004-2009 BioinGentech Ltd.

Product is not for sale in the United States and its territories.

All rights reserved. BioinGentech Ltd.

Product is not for sale in the United States and its territories. BioinGentech Ltd.