

## Certificate of analysis

<b>Date:</b>	03/11/2026
<b>Product:</b>	<i>Ebola Bundibugyo</i>
<b>Catalog No:</b>	Oneq-H726-150R
<b>Lot No:</b>	Oneq-H726-150R110326

### Storage Conditions:

All *Ebola Bundibugyo* PCR detection kit reagents are shipped ambiently.  
Expiration date is 03-11-2028. *Ebola Bundibugyo* PCR detection kit reagents are stable at room temperature.

### Specifications:

Reagents: Universal qPCR Master Mix	Cat No: Oneq-H726-150R
Qty: 1500 µL	Lot No:Oneq-H726-150R110326
	<b>Passed</b>
Reagents: Primer, Probes and Internal Control Universal Mix	Cat No: Oneq-H726-150R
Qty: 108 µL	Lot No:Oneq-H726-150R110326
	<b>Passed</b>
Reagents: Positive Control	Cat No: Oneq-H726-150R
Qty: 120 µL	Lot No:Oneq-H726-150R110326
	<b>Passed</b>
Reagents: Negative Control	Cat No: Oneq-H726-150R
Qty: 450 µL	Lot No:Oneq-H726-150R110326:
	<b>Passed</b>
Reagents: PCR grade Water Control	Cat No: Oneq-H726-150R
Qty: 1500 µL	Lot No:Oneq-H726-150R110326
	<b>Passed</b>
Reagents: Exogenous RNA Control	Cat No: Oneq-H726-150R
Qty: 105 µL	Lot No:Oneq-H726-150R110326
	<b>Passed</b>
Reagents: Exogenous RNA control Primer and Probes Mix	Cat No: Oneq-H726-150R
Qty: 112.5 µL	Lot No:Oneq-H726-150R110326
	<b>Passed</b>

Reagents: One qRTPCR Enzyme Mix	Cat No: Oneq-H726-150R
Qty: 110 µL	Lot No: Oneq-H726-150R110326
<b>Passed</b>	

### Reagent Performance

All reagents are stable at room temperature. All new lots of reagents are tested with the kit. In order to pass quality control tests the reagents must yield within 10% of the DNA of the previously passed lots.

### Conclusions:

This lot of *Ebola Bundibugyo* PCR detection kit are released for product sales.

### Technical assistance:

The manuals of the web page are only referential, only use the manuals sent to your email. For consultation on the use, contact us [info@bioingentech.com](mailto:info@bioingentech.com)

### Certificate validated by:

**BQ. Benjamín Catalán Soto - BQ. Rodrigo Iturra Barra**  
Quality Control Managers