

Salmonella qPCR Primer Probe-Internal Control

BioChek qPCR reagents

Catalogue Number MP304

Product description

Salmonella qPCR Primer/Probe mix with internal control (PP/IC) is designed to be used in a PCR that anneals and extends at 60 °C. It can be used in combination with the following BioChek products for a complete Salmonella qPCR solution:

- DNA Mastermix (BP300)
- Salmonella qPCR controls (MP404)
- Lysis Buffer A (BP900 / BP910)

Materials provided

- Salmonella Primer/Probe mix with Internal Control (PP/IC). 2 vials (yellow cap), liquid (412.5 µl). This is sufficient for 100 BioChek qPCR reactions.

Storage conditions: Upon receipt, store at -20 °C (+/- 5 °C)

Warnings and precautions

1. Wear powder free disposable gloves at any stage of running the assay and/or sample preparation.
2. Handle all reagents with care.
3. Treat all biological materials as potentially biohazardous, including all field samples.
4. Never pipette anything by mouth. There should be no eating, drinking or smoking in areas designated for using reagents and handling field samples.
5. This reagent is for *in vitro* use only.
6. Not for human IVD use.
7. Strict adherence to the test protocol will lead to achieving best results.
8. Dedicate one airspace for storage/reagent preparation (Room 1, clean room) and another airspace (Room 2) for running the assay and sample preparation. A third airspace is optional (room 3) for dedicated PCR amplification/running the assay.
9. Never move any materials from Room 2 or 3 to Room 1.
10. Decontaminate PCR laboratories with bleach (or alternative Nucleic Acid decontaminant) and UV light (optional) after testing.
11. Assays should be performed by qualified laboratory personnel only.

Materials required but not provided for running PCR

- qPCR thermocycler (detection channels for FAM, HEX)
- Vortex mixer (x2)
- Mini-centrifuge (x2)
- PCR plate-spinner
- Disposable filter-tips for volumes of 1 – 1000 µl
- Single, 8 or 12 channel pipette
- DNase/RNase free 2.0 ml tubes for preparation of reaction mix
- DNA extraction method
- Plates for PCR reaction (suitable for use with your qPCR thermocycler)
- Heat resistant sealers for plate
- Disposable powder free gloves
- Refrigerator and freezer
- DNA Mastermix
- Positive/Negative Controls

Reporter dyes

Salmonella (detected in FAM channel)

Internal Control (IC; detected in HEX channel)

Example protocol

The following can be used in testing with BioChek products BP300 and MP404

Room 1 – Clean Room

1. Defrost reagents at room temperature.
2. Vortex reagents thoroughly and briefly spin to remove any residues from the lid.
3. Calculate total volumes of Mastermix and PP/IC required for all reactions (reaction mix). Do not forget to include reactions for controls (minimum one positive and one negative).

For one 25 µl PCR reaction, the mixture is as follows:

Mastermix 2X (black cap - BP300)	12.5 µl
PP/IC (yellow cap – MP304)	7.5 µl
Sample (DNA extract)	5.0 µl

4. Place the total volume of required Mastermix into a clean microtube.
5. Add the total volume of required PP/IC to the microtube.
6. Vortex microtube to mix thoroughly, and briefly spin to remove any residues from the lid.
7. Dispense 20 µl of reaction mix into each sample and control well of a microplate.
8. Optional Step: Add 5.0 µl of Negative control (blue cap – MP404). This is a reagent and environmental control.
9. Cover plate and take into PCR room 2.

Room 2 – Extraction / amplification room

1. Add 5.0 µl of Positive control (red cap – MP404) into control well(s).
2. Add 5.0 µl of Negative control (blue cap – MP404) into control well(s).
3. Add 5.0 µl of sample (DNA extract) into each sample well.
4. Cover plate with heat resistant sealer.
5. Spin plate for 30-60 seconds at 200-1000 x g.
6. Place plate in qPCR thermocycler and run using the specified thermal cycler program in the table (qPCR program at normal ramp speed).

Note: Do not use fast mode

Temperature	Time	No. of cycles
95 °C	3 mins	1
95 °C	15 sec	40
60 °C	60 sec	
Data collection (@ 60 °C): FAM = Salmonella HEX = Internal Control		

When the run is finished, remove the plate from the qPCR instrument and discard it without removing the seal.

Suggested analysis and threshold settings

Analysis settings for BioRad CFX96, Lifetech ABI-7500 and Agilent Mx3005p cyclers:

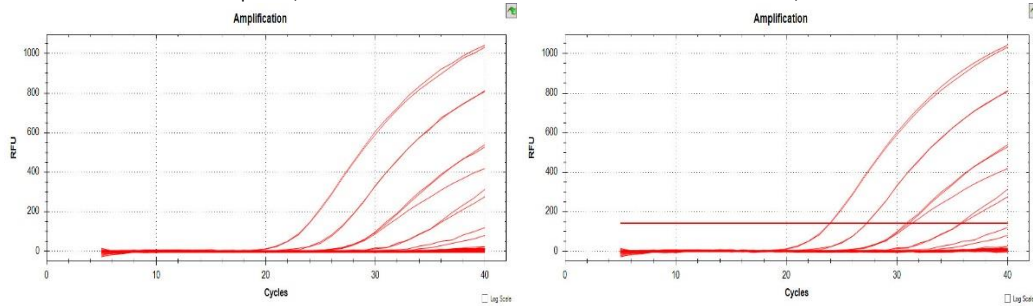
BioRad CFX96:	Lifetech ABI-7500:	Agilent Mx3005P:
Fluorescence drift correction: yes	Use passive reference: none	Amplification-based threshold
Cycles to analyse: 5 – 40	Baseline cycles: 3 – 15	Adaptive baseline
Software version 3.1	Software version 2.06	Software version 4.10

Other PCR machines can be used, contact BioChek for further information

Setting thresholds in the cycler software

Go to the part of the software where you can see the amplification curves.

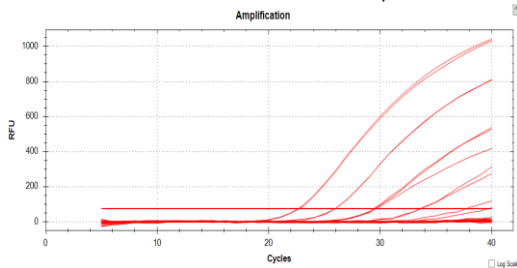
Select all wells on the plate, select linear view and select the FAM channel, turn off other channels.



Depending on the amount of samples the linear curves should look like the ones in the picture above on the left. To set the threshold look at which cycle the first curve starts to form, in this case around cycle number 20. Look at which cycle the first formed curve goes up in straight line, in this case around cycle 24, see picture above on the right.

The threshold is placed for demonstration purposes at the point where the curve becomes a straight line.

The threshold should be set halfway between the fluorescence of cycles 20 and 24, see picture below.



Repeat this process for the HEX channel.

Important note: after setting the thresholds for both channels, keep using those thresholds for all future PCR runs.

Validation of controls (when using Salmonella qPCR Controls MP404 and Mastermix BP300)

The following must apply for the PCR run to be valid:

	Salmonella (FAM) Cq values	IC (HEX) Cq values	Interpretation
Positive Control	22-33	Not considered	Valid Control
Negative Control	N/A*	<38	Valid Control

*No Cq value

Repeat the PCR plate in the event of control failure.

Interpretation of sample results (when using Mastermix BP300)

Salmonella (FAM) Cq values	IC (HEX) Cq values	Interpretation
<40	Not considered	Positive sample for Salmonella
N/A*	<38	Negative sample
N/A*	N/A*, >38	Invalid well**

*No Cq value

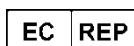
**When a sample is negative for Salmonella and the internal control is out of range, the assay is invalid for this particular sample, and should be repeated with a 1/10 dilution of the extract or a new DNA extract.

NOTE: For sample results with a Cq between 38 and 40, it is recommended to check the amplification curve. If the curve is good, report the sample as positive. Otherwise repeat the sample.

Positive samples must be confirmed by culture. The enriched sample used for the rapid assay should be transferred into MSRV and follow the isolation and identification procedures in PS Standard B (3)(b)(1)(ii-vi). The culture process must be started within 24 hours of the positive screening test.

For technical assistance contact your BIOCHEK area manager or distributor or visit our website.

RI/MP304REV02



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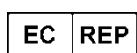
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Symbol Glossary



Catalogue number



Authorised representative in the European Community



Manufacturer



Date of manufacture



Consult instructions for use



Expiry date



Batch number



Content



In vitro diagnostic



Lower limit of temperature