

Campylobacter coli Real-time PCR Kit, RUO

CadF gene

Catalogue number: MD00671, 150 reactions

Application

NZYTech Real-time PCR Kit for *Campylobacter coli* is designed for the *in vitro* quantification of *C. coli* genomes. The kit is designed to have the broadest detection profile possible whilst remaining specific to the *C. coli* genome. This kit includes primers with 100% homology with the reference sequence for the *cadF* gene (accession number U87559.1), included in the NCBI database. If you require further information, or have a specific question about the detection profile of this kit, please send an e-mail to info@nzytech.com and our scientific team will answer your question.

Description

Campylobacter are Gram-negative spiral and microaerophilic bacteria. These organisms are motile, with either uni- or bipolar flagella, have a somewhat curved, rod-like appearance, and are oxidase-positive. There are, at least, a dozen species of Campylobacter that have been implicated in human disease, as *Campylobacter jejuni* and *Campylobacter coli* (the most common). *C. jejuni* is now recognized as one of the main causes of bacterial foodborne disease in many developed countries. Campylobacteriosis is an infection caused by campylobacter bacteria.

The common routes of transmission are faecal-oral, person-to-person sexual contact, ingestion of contaminated food or water. It produces an inflammatory, sometimes bloody, diarrhoea, periodontitis or dysentery syndrome, mostly including cramps, fever and pain. The infection is usually self-limiting and, in most cases, the symptomatic treatment by reposition of liquid and electrolyte replacement is enough in human infections.

The use of antibiotics in treatment of Campylobacteriosis is controversial. The disease is most commonly caused by *C. jejuni*, a spiral and comma shaped bacterium normally found in cattle, swine and birds, where it is non-pathogenic. This illness can also be caused by *C. coli* (also found in cattle, swine and birds). One of the effects of campylobacteriosis is tissue injury in the gut, including the jejunum, the ileum and the colon. Real-time PCR is the fastest and most reliable method to perform an accurate detection of Campylobacter.

Kit composition

The kit provides a comprehensive set of reagents sufficient to perform 150 *in vitro* Real-time PCR reactions.

Component	Tubes	Cap colour
<i>C. coli</i> specific primer/probe mix - FAM labelled	1	Brown
Internal extraction control primer/probe mix - VIC labelled	1	Brown
Endogenous control primer/probe mix - FAM labelled	1	Brown
RNase/DNase free water [†]	1	White
Template preparation buffer [‡]	3	Yellow
<i>C. coli</i> positive control template - for Standard curve	1	Magenta
Internal extraction control DNA	1	Blue
Lyo NZYSupreme qPCR master mix (2x) – 3x 50 reactions	3	Neutral
qPCR master mix reconstitution buffer ^Δ	1	Yellow
Lyo ROX	1	Brown

[†] for resuspension of primer/probe mixes

[‡] for resuspension of positive control template, internal extraction control DNA and for standard curve preparation

^Δ for resuspension of both Lyo NZYSupreme qPCR master mix (2x) and Lyo ROX

Storage Conditions and Kit Stability

This Molecular Diagnostic Real-time PCR Kit is shipped at room temperature (RT). Although kit components are stable at RT, they should immediately be stored at -20°C upon arrival.

Once the lyophilized components have been resuspended, they should not be exposed to temperatures above -20°C for longer than 30 minutes at a time. Minimize the number of freeze-thaw cycles by storing in working aliquots. The kit is stable for six months from the date of resuspension under these circumstances. If standard curve dilutions are prepared, these can be stored frozen for an extended period. A fresh standard curve can be prepared from the positive control, if you see any degradation in the previous serial dilution. NZYTech does not recommend using the kit after the expiry date.

Required Reagents and Equipment

- Real-time PCR Instrument
- DNA extraction kit: we recommend using NZYTech's DNA extraction kits
- RNase/DNase free qPCR plasticware: PCR tubes, strips, caps, 96-well plates, adhesive films
- Pipettors and filter tips
- Vortex and centrifuge

Sample Material

All nucleic acid samples that are suitable for PCR amplification can be used with this kit. However, sample collection of biologic material, transport, storage and processing time are critical to achieve optimal results. Please ensure the samples are suitable in terms of purity, concentration and DNA integrity.

NZYTech provides an internal DNA extraction control that is co-purified and then co-amplified with the target nucleic acid. This is useful for the identification of template loss and/or inhibition during sample processing. In addition, we recommend running at least one negative control with the samples (see below). To prepare a negative control, replace the template DNA sample by RNase/DNase free water.

Dynamic range of test

Under optimal PCR conditions NZYTech's Molecular Diagnostic Real-time PCR Kits display very high priming efficiencies of >95%, and can detect less than 100 copies of target template from different samples.

Rational for the test

Real-time PCR

A *C. coli* specific primer and probe mix is provided and can be detected through the FAM channel in a Real-time PCR experiment. The primer and probe mix provided exploits the so-called TaqMan® principle. During PCR amplification, forward and reverse primers hybridize to the *C. coli* DNA. A fluorogenic probe, which consists of a DNA sequence labelled with a 5'-dye and a 3'-quencher, is included in the same reaction mixture to hybridize specifically in the DNA target region between the two primers. During PCR amplification, the probe is cleaved and the reporter dye and quencher are separated. The resulting increase in fluorescence can be detected on a wide range of real-time PCR platforms.

Positive control

The kit includes a positive control template that allows controlling the PCR set-up and is also useful for copy number determination. This can be used to generate a standard curve of *C. coli* copy number / quantitation Cycle (Cq) value. Alternatively, the positive control can be used at a single dilution where full quantitative analysis of the samples is not required. Each time the kit is used, at least one positive control reaction must be included in the run. A positive result indicates that the primers and probe for detecting the target *C. coli* gene worked properly in that particular experimental scenario. If a negative result is obtained, the test results are invalid and must be repeated. Care should be taken to ensure that the positive control does not contaminate any other kit component which would lead to false-positive results. This can be achieved by handling this component in a post-PCR environment. Care should also be taken to avoid cross-contamination of other samples when adding the positive control to the run. This can be avoided by sealing all other samples and negative controls before pipetting the positive control into the positive control well.

Negative control

To validate any positive findings, a negative control reaction should be included every time the kit is used. For this reaction the RNase/DNase free water should be used instead of template. A negative result indicates that the reagents have not become contaminated while setting up the run.

Internal extraction control DNA

When performing DNA extraction, it is often advantageous to have an exogenous source of DNA template that is spiked into the lysis buffer. This control DNA is then co-purified with the sample DNA and can be detected as a positive control for the extraction process. Successful co-purification and real-time PCR for the control DNA also indicates that PCR inhibitors are not present at a high concentration. A separate mix of primers and probe is supplied with this kit to detect the exogenous DNA using real-time PCR. These primers are present at PCR limiting concentrations which allow multiplexing with the target

sequence primers. Amplification of the control DNA does not interfere with detection of the *C. coli* target DNA even when present at low-copy number. The Internal control is detected through the VIC channel and gives a Cq value of 28+/-3.

Endogenous control

To confirm extraction of a valid biological template, a primer and probe mix is included to detect an endogenous gene. Detection of the endogenous control is through the FAM channel and it is NOT therefore possible to perform a multiplex with the *C. coli* primers. A poor endogenous control signal may indicate that the sample did not contain sufficient biological material.

Kit Components Preparation

To help preventing any carry-over DNA contamination, we recommend assigning independent areas for reaction set-up, PCR amplification and any post-PCR gel analysis. It is essential that any tubes containing amplified PCR product are not opened in the PCR set-up area. We also recommend the use of RNase and DNase-free plasticware/reagents, filter tips (eventually of low-retention) for all pipetting steps and a clean area to work. Prepare the kit contents as described below:

1. Pulse-spin each tube in a centrifuge before opening. This will ensure that lyophilized qPCR master mix (2x), primer/probe mixes, control DNAs and ROX dye remain at the base of the tube, avoiding spilt upon opening the tubes.
2. Reconstitute the **Lyo NZYSupreme qPCR master mix (2x)** with 525 µL of **qPCR master mix reconstitution buffer**, as stated below. Flick and spin until complete resuspension. Do not replace the reconstitution buffer with water or any other buffer. The master mix is then ready to use as a 2x qPCR master mix.

Component	Volume (µL/ per tube)
Lyo NZYSupreme qPCR master mix (2x) (Neutral)	525

3. **Optional:** Lyo NZYSupreme qPCR master mix (2x) is compatible with the majority of thermocyclers available in the market and can include ROX passive reference dye to normalize non-PCR-related fluctuations in fluorescence. If ROX addition is required for your qPCR platform, an optimal quantity of this dye should be included in your master mix. Reconstitute Lyophilized ROX (1x) with 100 µL of qPCR master mix reconstitution buffer, as stated below. Flick and spin until complete resuspension.

Component	Volume (µL/ per tube)
Lyo ROX (1x) (Brown)	100

The recommended amount of ROX for the most common qPCR instruments is stated in the table below:

qPCR Equipments	Volume of ROX per 20 µL reaction	Volume of ROX per 525 µL of 2x master mix (2x)
Applied Biosystems: 7000/7300/7700/7900/7900HT/7900HT FAST/StepOne™/StepOne™plus	0.57 µL	15 µL
Applied Biosystems: 7500/7500FAST/QuantStudio™ 6, 7, 12k Flex/ViiA7™	0.08 µL	2 µL
Bio-Rad®: CFX96™/CFX384™/iCycler®/iQ™5/Opticon™/Opticon™ 2 Qiagen: Rotor-Gene™ 3000/6000/Q Roche: Lightcycler® 96/480/Nano	Not required	Not required

4. Reconstitute the following kit components in the RNase/DNase free water supplied, as follows:

Component	Volume (µL/ per tube)
<i>C. coli</i> primer/probe mix (Brown)	165
Internal extraction control primer/probe mix (Brown)	165
Endogenous control primer/probe mix (Brown)	165

5. Reconstitute the positive control template and the internal extraction control in the template preparation buffer supplied, as follows:

Component	Volume (µL/ per tube)
Internal extraction control DNA (Blue)	600
<i>C. coli</i> positive control template (Magenta) (*)	500

(*) **Note:** Beware that this component contains high-copy number template and is a HIGH contamination source. It must be opened and handled in a separate laboratory environment, away from the other components.

6. To ensure complete resuspension, vortex each tube thoroughly.

Nucleic Acids Extraction

The **Internal extraction control DNA** can be added either to the DNA lysis/extraction buffer or to the DNA sample once it has been resuspended in lysis buffer.

1. Add 4 μL of the **Internal extraction control DNA** to each sample in DNA lysis/extraction buffer per sample.
2. Proceed to DNA extraction according to the manufacturer's protocols.

Note: Do not add the internal extraction control DNA directly to the unprocessed biological sample as this will lead to degradation and a loss in signal.

Real-time PCR Detection Protocol

1. DNA sample

For each DNA sample, prepare a reaction mix according to the table below (final volume per reaction). Include sufficient reactions for positive and negative controls. We strongly recommend performing replicates of all reactions.

Component	Volume (μL)
Lyo NZYSupreme qPCR master mix (2x) (Neutral)	10
<i>C. coli</i> primer/probe mix (Brown)	1
Internal extraction control primer/probe mix (Brown)	1
RNase/DNase free water (White)	3
Final Volume	15

2. Optional: Endogenous control reaction

For each DNA sample, prepare an endogenous control reaction according to the table below. This control reaction will provide useful information regarding the quality of the biological sample.

Component	Volume (μL)
Lyo NZYSupreme qPCR master mix (2x) (Neutral)	10
Endogenous control primer/probe mix (Brown)	1
RNase/DNase free water (White)	4
Final Volume	15

3. Reaction set-up

- 3.1. Pipette 15 μL of each mix into individual wells according to your real-time PCR experimental plate set-up.
- 3.2. Pipette 5 μL of DNA template into each well, according to your experimental plate set-up. The final volume in each well should be 20 μL .
- 3.3. For negative controls, use 5 μL of RNase/DNase free water instead of DNA template. The final volume in each well is 20 μL .

4. Standard Curve Preparation

If a standard curve is included for quantitative analysis, proceed according to described below.

- 4.1. Prepare a reaction mix as follows:

Component	Volume (μL)
Lyo NZYSupreme qPCR master mix (2x) (Neutral)	10
<i>C. coli</i> primer/probe mix (Brown)	1
RNase/DNase free water (White)	4
Final Volume	15

- 4.2. Standard curve dilution series & set-up:

- 4.2.1. Pipette 90 μL of template preparation buffer into 5 tubes and label 2-6.
- 4.2.2. Pipette 10 μL of Positive Control Template (Magenta) into tube 2.
- 4.2.3. Vortex thoroughly and spin.
- 4.2.4. Change tip and pipette 10 μL from tube 2 into tube 3.
- 4.2.5. Vortex thoroughly and spin.
- 4.2.6. Repeat steps 4.2.4. (from sequential tubes) and 4.2.5. to complete the dilution series.

Standard Curve	Copy number (per μL)
Tube 1 - Positive control template	2×10^5
Tube 2	2×10^4
Tube 3	2×10^3
Tube 4	2×10^2
Tube 5	20
Tube 6	2

- 4.3. Pipette 5 μL of each standard template dilution into each well containing the standard curve reaction mix, according to your experimental plate set-up. The final volume in each well should be 20 μL .

Suggested thermal cycling conditions

Lyo NZYSupreme qPCR master mix (2x) is an optimized and highly efficient reaction mixture developed for real-time PCR. The table below displays a standard protocol optimized on a number of platforms. However, these conditions may be adapted to suit different machine-specific protocols.

Cycles	Temperature	Time	Notes
1	95 °C	2 min	Polymerase activation
50	95 °C	5 s	Denaturation
	60 °C	30 s	Annealing/Extension*

*Fluorogenic data should be collected during this step through both FAM and VIC channels.

Data analysis

Target Cq (FAM)	Internal control Cq (VIC)	Positive control Cq	Negative control Cq	Result
≤ 30	+/-	+	-	Positive quantitative result: calculate copy number
> 30	+	+	-	Positive quantitative result: calculate copy number
> 30	-	+	-	Positive qualitative result: do not report copy number - possible poor sample extraction
-	+	+	-	Negative result
+/-	+/-	+	≤ 35	Experiment failed due to test contamination
+/-	+/-	+	> 35	♣
-	-	+	-	Sample preparation failed
+/-	+/-	-	+/-	Experiment failed

Positive Control: Positive control template is expected to amplify between Cq 16 and 23. Failure to satisfy this quality control criterion is a strong indication that the experiment has been compromised.

Internal Control: The Cq value obtained with the internal control will vary significantly depending on the extraction efficiency, the quantity of DNA added to the PCR reaction and the individual machine settings. Cq values of 28±3 are within the normal range. When amplifying a *C. coli* sample with a high genome copy number, the internal control may not produce an amplification plot. This does not invalidate the test and should be interpreted as a positive experimental result.

Endogenous control: The signal obtained from the endogenous control primer and probe set will vary according to the amount of biological material present in a given sample. An early signal indicates the presence of a good yield of biological material. A late signal suggests that little biological material is present in the sample.

* **Sample Positive & Negative control with Cq >35:** the sample must be reinterpreted based on the relative signal strength of the two results:

- **Sample Positive:** If the sample amplifies > 5 Cq earlier than the negative control, then the sample should be reinterpreted (via the table above) with the negative control verified as negative.
- **Inconclusive:** If the sample amplifies < 5 Cq earlier than the negative control, then the positive sample result is invalidated and the result should be determined inconclusive due to test contamination. The test for this sample should be repeated.

Certificate of Analysis

Test	Result
Functional assay	Pass

Approved by:



Patrícia Ponte
Senior Manager, Quality Systems

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