

Org Jade™ QRT Kit-Low ROX

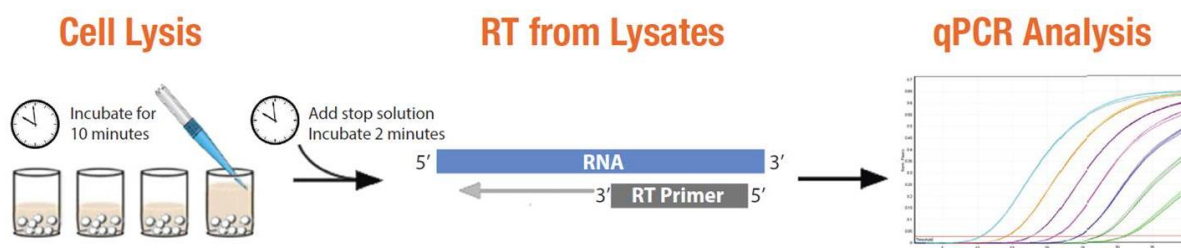
(Cat# M1181-100; One Step RNA Extraction from Cells and QRT PCR Kit; Low ROX; Store at -20°C)

I. Introduction:

Org Jade™ QRT Kit-Low ROX offers a quick, simple and robust method to prepare template for performing quantitative real-time analysis directly from cultured cells, enabling reverse transcription of lysates from 10-10⁵ cultured cells without time-consuming and hazardous-chemicals-involved RNA extraction and purification steps. The kit includes reagents for cell lysis as well as gDNA removal. The lysis procedure simultaneously eliminates genomic DNA effectively in 12 min, without compromising RNA quality.

The lysate can then be directly applied as template for One-Step QRT PCR, using BioVision's One Step Jade™ QRT PCR Kit. This One-Step Org Jade™ QRT PCR system contains all the necessary reagents for both reverse transcription and QPCR amplification to occur in a single reaction tube, including a QRT PCR Enzyme Mix and an Jade™ QPCR Master Mix. Our proprietary QRT PCR Enzyme Mix contains stabilizers and enhancers to optimize the two reactions in a real-time "single step". Coupled together, this complete system provides the ultimate convenience in generating consistent, reproducible, and accurate results from 10-10⁵ cells.

BioVision's Org Jade™ QRT PCR Kit offers Extraction and preparing RNA templates directly from cultured cells to be applied as template for One-Step QRT PCR. Please refer to our QPCR Master Mix Selection Guide for selecting the appropriate QPCR formulation applicable to your particular instrument model.



II. Application:

- Gene expression studies

III. Package Contents (Org Jade™ One Step QRT PCR Kit):

Components	M1181-100 (25 preps; 100 X 20 µl rxns)	Part Number
Lysis Solution	1.25 ml X 2	M1181-XX-1
Stop Solution	300 µl	M1181-XX-2
Protease	50 µl	M1181-XX-3
Protease Inhibitor	50 µl	M1181-XX-4
Jade™ Master Mix-Low ROX	1.25 ml	M1181-XX-5
QRT PCR Enzyme Mix (50X)	40 µl	M1181-XX-6
Nuclease-free H ₂ O	1 ml	M1181-XX-7

IV. User Supplied Reagents and Equipment:

- PCR Tubes
- Pipettes
- Water, Nuclease-free
- Cells
- Primers (forward and reverse)

V. Shipment and Storage:

Store all components at -20°C in a non-frost-free freezer. All components are stable for 1 year from the date of shipping when stored and handled properly. Avoid repeated freeze-thaw cycles to retain maximum performance. Briefly centrifuge small vials prior to opening.

VI. Protocol:

1. Thaw Lysis Solution and Stop Solution. Homogenize each solution gently but thoroughly.
2. Prepare the following reactions for cell lysis:

Components	Volume
10-10 ⁵ cells	5 µl
Protease	1 µl
Lysis Solution	50 µl

Mix content by pipetting 35 µl of the mixture up and down 5 times and avoid creating bubbles. Incubate at 37°C for 10 min, then add the following to the tube:

Protease Inhibitor	1 µl
Stop Solution	5 µl

Mix content by pipetting 35 µl of the mixture up and down 5 times. Incubate at room temperature for 2 min, then store the lysate on ice.

3. The lysate is ready for QRT PCR setup. Prepare the following reaction mixture in a QPCR tube on ice:

Components	Reaction Volume			Concentration
	10 µl	20 µl	50 µl	
Lysate from previous step*	1 µl	2 µl	5 µl	-
Jade™ Master Mix-Low ROX	5 µl	10 µl	25 µl	1 X
QRT PCR Enzyme Mix (50X)	0.2 µl	0.4 µl	1 µl	1 X

Forward Primer** (6 μ M)	0.5 μ l	1 μ l	2.5 μ l	300 nM
Reverse Primer** (6 μ M)	0.5 μ l	1 μ l	2.5 μ l	300 nM
Nuclease-free H ₂ O	Up to 10 μ l	Up to 20 μ l	Up to 50 μ l	-

Note:

1. As lysate is PCR-inhibitory in nature, the recommended volume of lysate used is 2%-10% of the reaction volume. If less than 10^3 cells are used to prepare the lysate, the QRT PCR system can tolerate more lysate, up to 20% of the reaction volume.
2. Gene specific primers must be used and amplicon should be
4. Gently mix and ensure all the components are at the bottom of the amplification tube. Centrifuge briefly if needed.
5. Program the thermal cycler so that cDNA synthesis is followed immediately by QPCR amplification.

Steps	Temperature	Duration	Cycle (s)
cDNA Synthesis	42°C	30 min	1
Pre-Denaturation	95°C	10 min	1
Denaturation	95°C	15 sec	40
Annealing	60°C	60 sec	
Melt Curve	According to the instrumental guidelines		

VII. General Notes:

- Minimize RNA degradation by keeping cells in PBS on ice before starting the cell lysis procedure.
- Do not vortex Stop Solution.
- Lysis Solution and Stop Solution must be at room temperature before proceeding to the lysis procedure. As cells settle quickly, thoroughly resuspend cells before withdrawing cell solution samples.
- (Optional) If setting up multiple reactions, prepare Protease/Lysis Solution premix for the number of reactions required, and then mix the premix solution with 5 μ l of 10^3 - 10^5 cells.
- (Optional) If setting up multiple reactions, prepare Protease Inhibitor / Stop Solution premix for the number of reactions required, and then mix the premix solution with the lysis reaction.
- As RNAs are poor templates for DNA polymerase, a Ct difference of 8-12 would be expected in QPCR between reactions containing RTase and those with no RTase.
- Lysates can be safely stored on ice for up to 1 hr after lysis. Alternatively, lysates can be stored at -80°C for a short period of time with a maximum of 1 freeze / thaw cycle. We highly recommend to use the lysates in downstream applications immediately after the 2 min termination.
- When handling 10^3 or more copy number of cells, ROX Referencing option could be turned off if applied by the QPCR instruments.

IX. Related Products:

BV Product Name	BV Cat. No.
Two Step RT PCR Kits	M1160-M1161
One Step RT PCR Kits	M1162-M1163
First Strand cDNA Synthesis Kits	M1164-M1167
First Strand cDNA Synthesis Supermixes	M1167-M1169
All-In-One RT Mastermixes	M1170-M1172
Reverse Transcriptases	M1173-M1174
One Step Jade™ QRT PCR Kits	M1175-M1182
One Step Taqman QRT PCR Kits	M1183-M1190

FOR RESEARCH USE ONLY! Not to be used on humans.