

## HTRF TOTAL CDK12 DETECTION KITS

Part # 64CDK12TPEG & 64CDK12TPEH

**Test Size#:** 500 tests (64CDK12TPEG), 10,000 tests (64CDK12TPEH)

**Revision:** #02 of September 2023 **Store at:** ≤-60°C

For research use only. Not for use in diagnostic procedures.

### **ASSAY PRINCIPLE**

This assay is intended for the simple, rapid and direct detection of endogenous levels of CDK12 in cells, CDK12 is produced by cells and after lysis of the cell membrane, Total CDK12 can be detected using the kit reagents. This total protein assay is used for monitoring the steady state protein level in the cell - ideal for normalization when analysing the phosphorylation level of the corresponding protein.

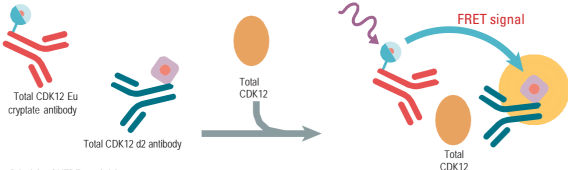


Figure 1: Principle of HTRF sandwich assay.

As shown here, Total CDK12 is detected in a sandwich assay format using 2 different specific antibodies, one labelled with Eu³+-Cryptate (donor) and the second with d2 (acceptor).

When the dyes are in close proximity, the excitation of the donor with a light source (laser or flash lamp) triggers a Fluorescence Resonance Energy Transfer (FRET) towards the acceptor, which in turn fluoresces at a specific wavelength (665 nm). The specific signal modulates positively in proportion to Total CDK12.

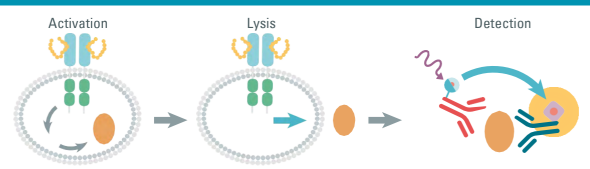
The assay can be run under a two-plate assay manual, where cells are plated, stimulated and lysed in the same culture plate. Lysates are then transferred to the assay plate for the detection of Total CDK12 by HTRF® reagents. This manual gives the cells viability and confluence to be monitored. It can also be further streamlined to a one-plate assay manual. Detection of Total CDK12 with HTRF® reagents is performed in a single plate used for plating, stimulation and detection. No washing steps are required. This manual, HTS designed, allows miniaturization while maintaining HTRF® quality.

For tissue derived samples, please refer to the technical note: "Optimize your httf® cell signaling assays on tissues" on www.revvity.com

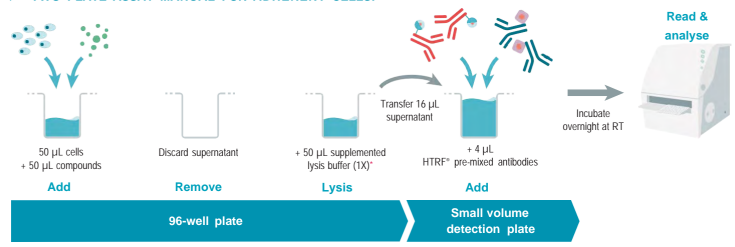
Technical support team can help you to set-up this manual or another one.

Please contact us at www.revvity.com

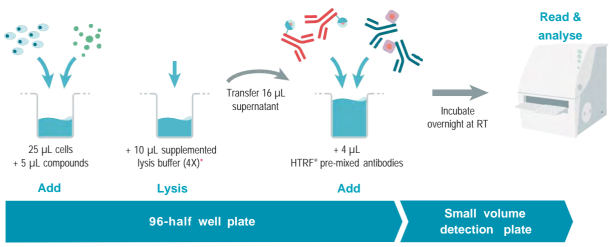
## **MANUAL AT A GLANCE**



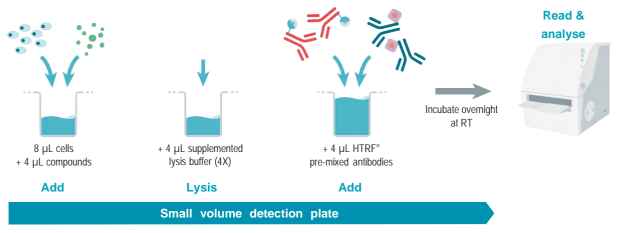
### ► TWO-PLATE ASSAY MANUAL FOR ADHERENT CELLS:



### ► TWO-PLATE ASSAY MANUAL FOR SUSPENSION CELLS:



## ONE-PLATE ASSAY MANUAL:



<sup>\*</sup> Depending on cell lines used, volume of lysis should be optimized.

Depending on cell lines used, it can be necessary to dilute the cell lysate to ensure samples are within the assay linear range

## ► FOR HTRF CERTIFIED READER

For more information about HTRF® compatible readers and for set-up recommendations, please visit our website at: www.revvity.com

#### **MATERIALS PROVIDED:**

KIT COMPONENTS	STORAGE	500 TESTS CAT# 64CDK12TPEG		10,000 TESTS CAT# 64CDK12TPEH	
Control lysate (ready-to-use)	≤-60°C	green cap	1 vial-150 μL	green cap	2 vials-150 µL
Total CDK12 Eu cryptate antibody	≤-16°C	red cap	1 vial-50 µL	red cap	1 vial-1mL
Total CDK12 d2 antibody	≤-16°C	blue cap	1 vial - 50 μL	blue cap	1 vial - 1 mL
Blocking reagent* (stock solution 100X)	≤-16°C	purple cap	1 vial - 300 μL	purple cap	3 vials - 2 mL
Lysis buffer* # 2 (stock solution 4X)	≤-16°C	transparent cap	4 vials - 2 mL	white cap	1 vial -130 mL
Detection buffer** (ready-to-use)	≤-16°C	orange cap	2 vials - 2 mL	red cap	1 vial - 50 mL

<sup>\*</sup> Amounts of reagents provided are sufficient for generating 50 µL of cell lysate per well.

### **▶ PURCHASE SEPARATELY**

96- well or 384-well small volume (SV) detection microplates - For more information about microplate recommendations, please visit our website at: www.revvity.com

## STORAGE AND STABILITY

#### Storage upon reception:

Store the kit at -60°C or below until the expiration date indicated on the package.

## Storage and stability of thawed material:

When you are ready to use the kit, take the reagents out and prepare them following the manual provided in this document. Unused thawed reagents can be stored and conserved for future use. Refer to the table below for storage options and corresponding shelf life.

	Storage after Thawing/reconstitution
Lysis Buffer / Blocking Reagent / Detection buffer	2-8°C until the expiration date indicated on the package
Antibodies*	2-8°C for 48h or freeze at -16°C or below until the expiration date indicated on the package for long term storage
Protein/standard /Control Lysate*	freeze at -60°C or below until the expiration date indicated on the package for long term storage

<sup>\*</sup>For Antibodies, Protein, Standard & control lysate, Stock solutions may be thawed and frozen only once. Freeze in aliquots to avoid multiple freeze/thaw cycles (once aliquoted, single use of the reagent). Volume of antibodies aliquots should not be under 10µL. Volume of Protein, Standard & control lysate aliquots should not be under 20µL.

<sup>\*\*</sup> The Detection Buffer is used to prepare working solutions of acceptor and donor reagents.

## REAGENT PREPARATION

Allow all reagents to thaw before use. We recommend centrifuging the vials gently after thawing, before pipeting the stock solutions. Prepare the working solutions from stock solutions by following the instructions below.

## TO PREPARE WORKING CONTROL LYSATE SOLUTION

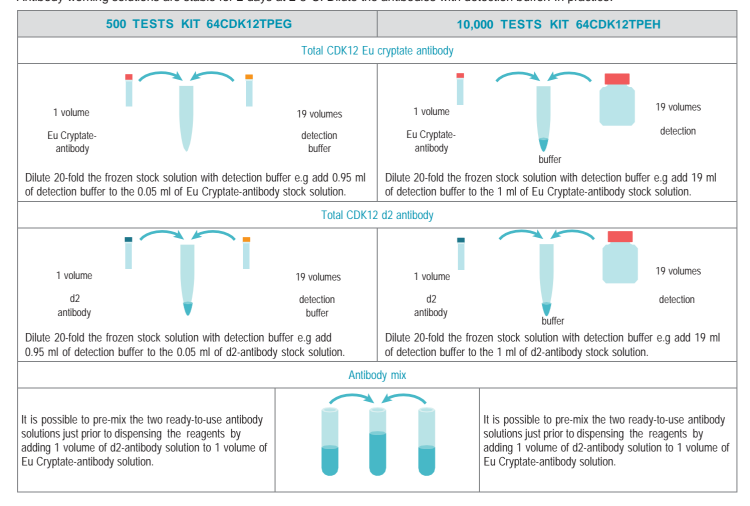
The control lysate is only provided as an internal assay control to check the quality of the results obtained. The window between control lysate and negative control should be greater than 2.

Thaw the control lysate. Mix gently, the control lysate is ready to use.

#### TO PREPARE WORKING ANTIBODY SOLUTIONS:

HTRF® reagent concentrations have been set for optimal assay performances. Note that any dilution or improper use of the d2 and Eu Cryptate-antibodies will impair the assay's quality. Be careful, as working solution preparation for antibodies may differ between the 500 and 10,000 tests data point kit.

Antibody working solutions are stable for 2 days at 2-8°C. Dilute the antibodies with detection buffer. In practice:



#### TO PREPARE SUPPLEMENTED LYSIS BUFFER:

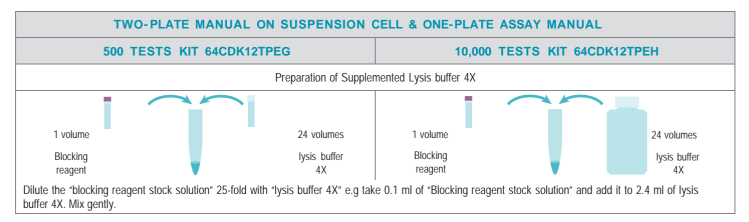
Make sure that the lysate has been generated by using the kit reagents.

Supplemented lysis buffer differs between the manuals. Make sure to use the appropriate supplemented lysis buffer depending on the chosen manual's specification.

Prepare the required amount of supplement lysis buffer before running the assay, working solutions are stable for 2 days at 2-8°C.

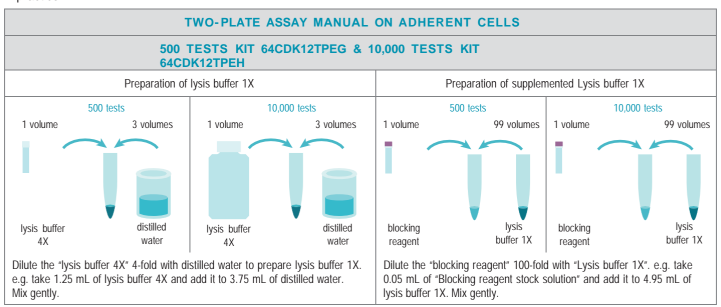
## ▶ Supplemented Lysis buffer 4X for two-plate assay manual on suspension cells & one-plate assay manual

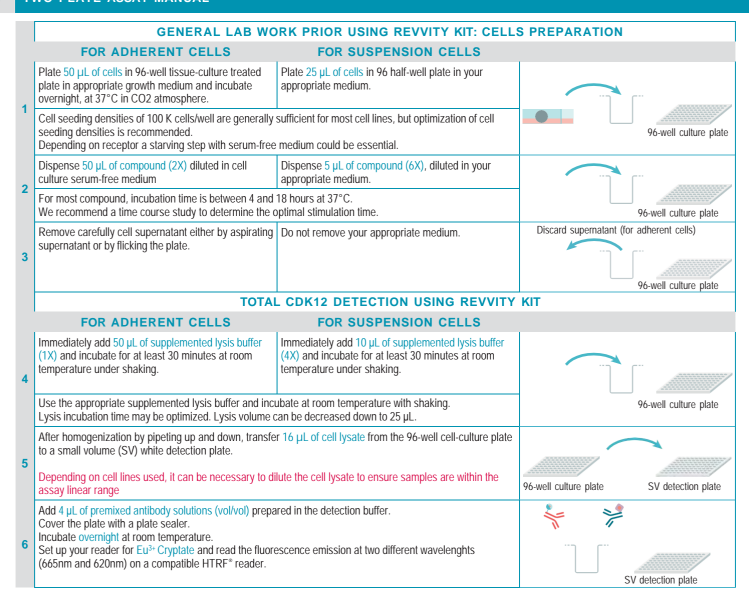
Determine the amount of supplemented lysis buffer needed for the experiment. Each well requires 4  $\mu$ L of supplemented lysis buffer for one-plate assay manual and 10  $\mu$ L for two-plate assay manual on suspension cells. Dilute the blocking reagent stock solution 25-fold with lysis buffer 4X. In practice:



### ▶ Supplemented Lysis buffer 1X for two-plate assay manual on adherent cells

Determine the amount of supplemented lysis buffer needed for the experiment. Each well requires generally 50  $\mu$ L of supplemented lysis buffer. Prepare a lysis buffer solution 1X and then dilute the blocking reagent stock solution 100-fold with this lysis buffer 1X. In practice:





#### Standard manual for two-plate assay manual in 20 μL final volume (after lysis step)

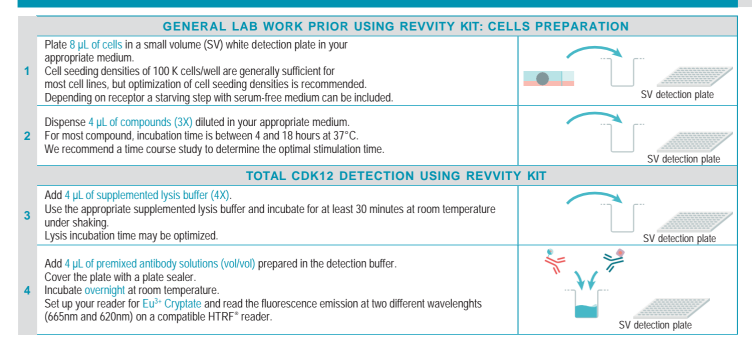
NON THE ATER

	CELL LYSATE	LYSATE	LYSATE	CONTROL
Step 1	Dispense 16 µL of non treated cell lysate	Dispense 16 µL of treated cell lysate	Dispense 16 µL of control lysate	Dispense 16 µL of supplemented lysis buffer(1X)
Step 2	Add 2 µL of Total CDK12 d2 antibody working solution to all wells			
Step 3	Add 2 μL of Total CDK12 Eu cryptate antibody working solution to all wells			
Step 4	Cover the plate with a plate sealer. Incubate overnight at room temperature.			
Step 5	Remove the plate sealer and read on an HTRF compatible reader			

TRE ATER CELL

The Negative control is used to check the non-specific signal. The ratio between control lysate signal / non-specific signal should be greater than 2.

ONE PLATE ASSAY MANUAL



## ▶ Standard manual for one-plate assay manual in 20 µL final volume

		NON TREATED CELL LYSATE	TRE ATED CELL LYSATE	NEGATIVE CONTROL	CONTROL LYSATE
AL LAB	Step 1	Dispense 8 µL of cells			
GENERAL	Step 2	Add 4 µL of your appropriate medium	Add 4 µL of compound (3X)	Add 12 µL of your appropriate medium	Dispense 16 µL of control lysate
STEPS	Step 3	Add 4 μL of supplemented lysis buffer (4X) - 30 min/RT.			-
DETECTION S	Step 4	Add 2 µL of Total CDK12 d2 antibody solution to all wells			
	Step 5	Add 2 µL of Total CDK12 Eu cryptate antibody solution to all wells			
AL CDK12	Step 6	Cover the plate with a plate sealer. Incubate overnight at room temperature.			
TOTAL	Step 7	Remove the plate sealer and read on an HTRF compatible reader			

The Negative control is used to check the non-specific signal. The ratio between control lysate signal / non-specific signal should be greater than 2.

## **DATA REDUCTION & INTERPRETATION**

1. Calculate the ratio of the acceptor and donor emission signals for each individual well.

Ratio = 
$$\frac{\text{Signal 665 nm}}{\text{Signal 620 nm}} \times 10^4$$

2. Calculate the % CVs. The mean and standard deviation can then be worked out from ratio replicates.

For more information about data reduction, please visit www.revvity.com

## **RESULTS**

These data should be considered only as an example. Results may vary from one HTRF® compatible reader to another.

The curves are drawn up by plotting HTRF® Ratio versus the log [compound] concentrations.

The signal linearity is dependent both on the cell line and on the total protein detected. A cell density experiment is highly recommended to ensure working in optimal conditions.

Results on HeLa cells (200,000 cells/well), using the two-plate assay manual for adherent cells.

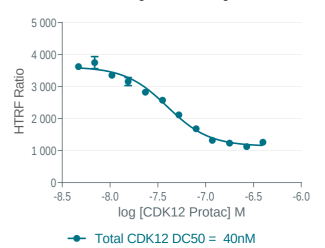
Cells were treated with increasing concentrations of CDK12 PROTAC (BSJ-4-116) for 16 hours.

Cells were then lysed with supplemented lysis buffer #2 (1X) for 30 minutes at room temperature.

16 µL of lysates were transferred in an 384sv plate to detect Total-CDK12.

	Total-CDK12		
[PROTAC] (nM)	Log [CDK12 PROTAC] M	Mean HTRF Ratio	CV%
0	-8.33	3627	2%
6.9	-8.16	3754	5%
10.4	-7.98	3357	2%
15.6	-7.81	3160	4%
23.4	-7.63	2826	3%
35.1	-7.45	2579	1%
52.7	-7.28	2117	3%
79	-7.10	1684	3%
118.5	-6.93	1324	3%
177.8	-6.75	1234	2%
266.7	-6.57	1129	0%
400	-6.40	1243	4%
Nega	670	4%	
Control	6039	4%	

Total CDK12 degradation using CDK12 PROTAC



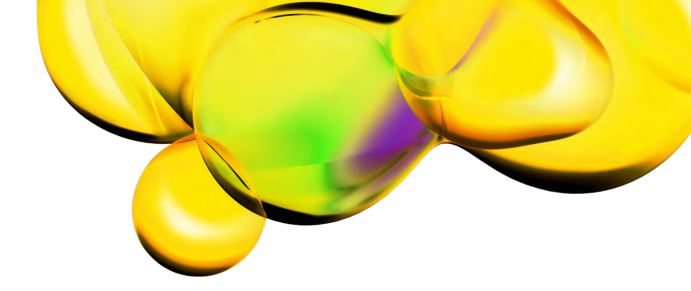
# GENER AL LAB WORK PRIOR USING REVVITY KIT: CELLS AND LYSATE PREPARATION FREQUENTLY ASKED QUESTIONS / TROUBLESHOOTING PARAMETERS

Using adherent cells, allow time for your cells to recover after plating	Allow cells to regain full signaling capacity by plating them at least 6 hours before starting the pharmacological treatment.
Depending on the pathway, a serum starving step could be essential to reduce the basal level activity. This step should be optimized case-by-case.	Advice on cell culture conditions prior using Revvity kit: - For adherent cells Before treating the cells with compounds, remove culture media from the plate and replace it with serum-free media before incubating from 2 hours up to overnight at 37°C For suspension cells Starvation step should be carried out in the flask. Harvest cells by centrifugation and re-suspend cells at a suitable cell density in serum-free media, incubate from 2 hours up to overnight at 37°C.
Generation of lysates	Ensure that the lysates used for the assay have been generated by using the HTRF® lysis buffer supplemented with the HTRF® blocking reagent, provided in the kit. Lysates generated with HTRF® buffers can be used in other technologies, like Western-blot.  The blocking reagent contains only phosphatase inhibitors that prevent dephosphorylation of phosphorylated proteins from active serine/threonine and tyrosine phosphatases  The lysis buffer is effective for creating cell extract under non denaturing conditions from both plated cells and cells pelleted from suspension cultures.
Using the two-plate assay manual, a low signal can often be improved by adjusting lysis volumes.	In most cases, a typical adherent cell line grown in 96-well plates is readily detected in a lysis volume of 50 $\mu$ L. However, the lysis volume can be adjusted from 25 $\mu$ L to 200 $\mu$ L.
Using an improper cell density can induce poor sensitivity and low signal	Check that the cell density is correct. Too high or low cell numbers can affect assay performances
Parameters such as cell density, stimulation time and lysis incubation time should be optimized for each cell line used.	The assay can be used for many adherent and non-adherent cell types, including transfected cell lines and primary cells. However, the expression and phosphorylation of the readout of interesrcan vary from one cell line to another. Depending on the type of treatment, and the temperature, the stimulation time can vary widely. Because of this, we recommend a time course study to determine the optimal compound incubation time.  Depending of the nature of your cells, lysis time may vary from 30' to 1h. Because of this, we also recommend determination of the optimal time.
Fluorescence reading	Using an inappropriate set-up may seriously impair the results.  For information about HTRF® compatible readers and for set-up recommendations, please visit our website at:  www.revvity.com
Assaying for multiple targets from a single lysate.	The two-plate assay manual indicates the use of 16µL of lysate per well, whereas the 96-well cell culture microplate would generate 50µL (or more) of lysate. Therefore, a typical cell lysate can be assayed for many targets, given that temporal and expression level constraints can vary from one target to another.
Batch production of cell lysates example of T175 flask	General lab work - prior using Total CDK12 Revvity kit: Day1: Dispense 8 million cells in T175cm2, add 25 mL of cell culture complete medium and incubate 2 days at 37°C, 5% CO2. Day3: cell stimulation Remove cell culture medium by aspiration, wash once (do not detach the cells), add 5 mL of agonist (1x) diluted in FCS free medium and incubate at 37 ° C, 5% CO2, for the optimized time. Day3: cell lysis Remove stimulation medium, wash once (do not detach the cells), add 3 ml of 1X HTRF® lysis buffer supplemented with the HTRF® blocking reagent for 30 min at Room Temperature under orbital shaking. Transfer the cell lysate to a 15 mL vial, centrifuge 10 min, 2400 rcf at RT, recover cell lysate supernatant and store aliquots at -60°C or below. For long term conservation, aliquots should be stored in liquid nitrogen.

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The use of the cell line will be done with appropriate safety and handling precautions to minimize health and environmental impact.



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