

# IL12/IL12RB1 BINDING ASSAY KITS

Part # 64BDIL12PEG & 64BDIL12PEH

Test size: 500 tests (64BDIL12PEG), 10,000 tests (64BDIL12PEH) - assay volume: 20 µL

Revision: #02 of September 2023

Store at: ≤-60°C

This product is intended for research purposes only. The product is not intended to be used for therapeutic or diagnostic purposes.

### **ASSAY PRINCIPLE**

The HTRF IL12/IL12Rb1 Binding Assay is designed to measure the interaction between IL12 and IL12Rb1. Utilizing HTRF (Homogeneous Time-resolved Fluorescence) technology, the assay enables simple and rapid characterization of compound and antibody blockers in a high throughput format.

As shown in Figure 1, the interaction between IL12 and IL12Rb1 is detected by using anti-Tag1 labeled with Europium (HTRF donor) and anti-Tag2 labeled with XL665 (HTRF acceptor). When the donor and acceptor antibodies are brought into close proximity due to IL12 and IL12Rb1 binding, excitation of the donor antibody triggers fluorescence resonance energy transfer (FRET) towards the acceptor antibody, which in turn emits specifically at 665 nm. This specific signal is directly proportional to the extent of IL12/IL12Rb1 interaction. Thus, compound or antibody blocking IL12/IL12Rb1 interaction will cause a reduction in HTRF signal.

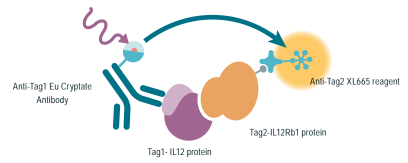


Figure 1: Principle of the HTRF IL12/IL12Rb1 assay.

# ADD ANALYSE Proposed to the perature of the

### MATERIALS:

KIT COMPONENTS	500 TESTS CAT # 64BDIL12PEG	10,000 TESTS CAT # 64BDIL12PEH
Tag1-IL12 Lyophilized	1 vial	2 vials
Tag2-IL12Rb1 Lyophilized	1 vial	2 vials
IL12-IL12Rb1 standard Frozen	1 vial - 40 μL 5 μM	1 vial - 40 μL 5 μM
Anti-Tag1 Eu Cryptate Antibody- Frozen	1 vial - 50 μL 50X	1 vial - 1 mL 50X
Anti-Tag2 XL665 reagent Frozen	1 vial - 50 μL 50X	1 vial - 1 mL 50X
PPI Europium Detection Buffer Frozen	1 vial - 20 mL	1 vial - 220 mL

For reading, an HTRF®-Certified Reader is needed. Make sure to use the set-up for Eu Cryptate. For a list of HTRF-compatible readers and setup recommendations, please visit our website at: www.revvity.com

For HTRF microplate recommendations, please visit: www.revvity.com

### STORAGE AND STABILITY

Store the kit at ≤-60°C. Under appropriate storage conditions, reagents are stable until the expiry date indicated on the label.

Once reconstituted, tagged IL12 & IL12Rb1 stock solution may be frozen, and can be thawed only once.

Once thawed (or reconstituted), anti-Tag solutions can be frozen once.

To avoid freeze/thaw cycles, it is recommended to dispense remaining stock solutions into disposable plastic vials for storage at  $\leq$ -60°C.

Thawed PPI Europium Detection Buffer can be stored at 2-8°C on your premises.

### REAGENT PREPARATION

### **BEFORE YOU BEGIN:**

- It is very important to prepare reagents in the specified PPI Europium detection buffer. The use of an incorrect buffer may affect reagent stability and assay results.
- Thaw the frozen reagents at room temperature.
- Before use, allow all reagents to warm up to room temperature then homogeneize buffer. It is recommended to filter buffers before use.
- The tagged protein solutions must be prepared in individual vials DO NOT premix tagged solutions prior to dispensing.
- The anti-Tag solutions must be prepared in individual vials and can be premixed prior to dispensing.
- Compounds may be prepared in PPI Europium detection buffer.
- We recommend to keep DMSO content below 1% during the assay (20 µL final volume).

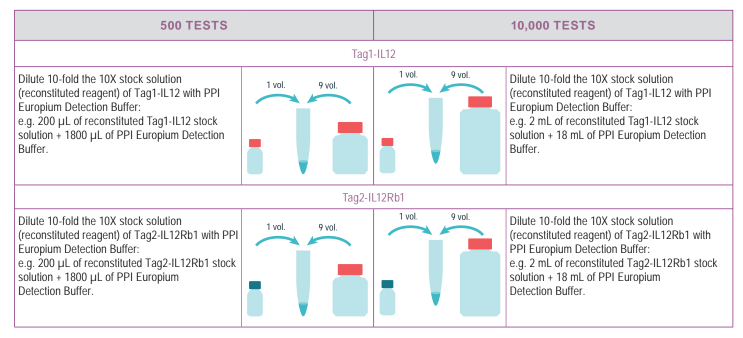
### TO PREPARE STOCK SOLUTIONS:

Take care to prepare stock and working solutions according to the directions for the kit size you have purchased.

500 TESTS		10,000 TESTS				
Tag1-IL12						
Reconstitute the Tag1-IL12 with 200 µL of distilled water in order to obtain a 10X stock solution.  Mix gently, DO NOT vortex!  This stock solution can be frozen and stored at ≤ 60°C.			Reconstitute the Tag1-IL12 with 2 mL of distilled water in order to obtain a 10X stock solution.  Mix gently, DO NOT vortex!  This stock solution can be frozen and stored at ≤ 60°C.			
	Tag2-I	L12Rb1				
Reconstitute the Tag2-IL12Rb1 with 200 µL of distilled water in order to obtain a 10X stock solution.  Mix gently, DO NOT vortex!  This stock solution can be frozen and stored at ≤ 60°C.			Reconstitute the Tag2-IL12Rb1 with 2 mL of distilled water in order to obtain a 10X stock solution.  Mix gently, DO NOT vortex!  This stock solution can be frozen and stored at ≤ 60°C.			
	IL12-IL12RI	b1 Standard				
Thaw the IL12-IL12Rb1 standard. Mix gently. This 5X standard stock solution can be frozen and stored at ≤ 60°C.	i	I	Thaw the IL12-IL12Rb1 standard. Mix gently. This 5X standard stock solution can be frozen and stored at ≤ 60°C.			
	Anti-Tag1 Eu Cr	yptate Antibody				
Thaw the Anti-Tag1 Eu Cryptate Antibody. Mix gently. This 50X Anti-Tag1 Eu Cryptate Antibody stock solution can be frozen and stored at ≤ 60°C.	i		Thaw the Anti-Tag1 Eu Cryptate Antibody. Mix gently. This 50X Anti-Tag1 Eu Cryptate Antibody stock solution can be frozen and stored at ≤ 60°C.			
	Anti-Tag2 XL	-665 reagent				
Thaw the Anti-Tag2 XL665 reagent. Mix gently. This 50X Anti-Tag2 XL665 reagent stock solution can be frozen and stored at ≤ 60°C.	Ī	Ī	Thaw the Anti-Tag2 XL665 reagent. Mix gently. This 50X Anti-Tag2 XL665 reagent stock solution.can be frozen and stored at ≤ 60°C.			
PPI Europium Detection Buffer						
Thaw the PPI Europium Detection Buffer The thawed buffer can be stored at 2-8°C on your premises.			Thaw the PPI Europium Detection Buffer The thawed buffer can be stored at 2-8°C on your premises			

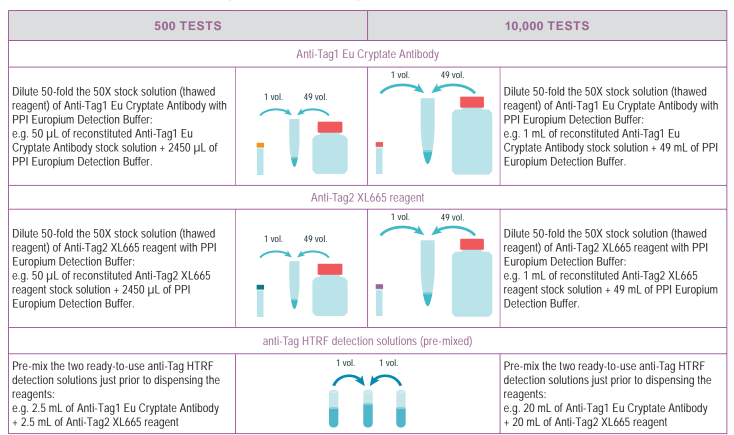
### TO PREPARE TAG1-IL12 AND TAG2-IL12RB1 WORKING SOLUTIONS:

Each well requires 4 µL of each Tag-protein.



### TO PREPARE ANTI-TAG1 EU CRYPTATE ANTIBODY AND ANTI-TAG2 XL665 REAGENT WORKING SOLUTIONS:

Each well requires 5 µL of each anti-Tag donor & acceptor reagents.



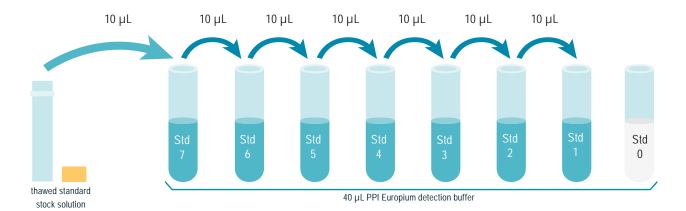
### TO PREPARE WORKING IL12-IL12RB1 STANDARD SOLUTIONS:

- Each well requires 2 µL of standard.
- In order to counteract any standard sticking, we recommend changing tips between each dilution.

A recommended standard dilution procedure is listed and illustrated below:

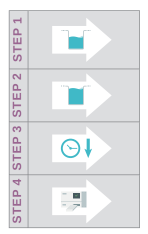
- 1. Thaw the standard vial, the concentration of the IL12-IL12Rb1 standard stock solution = 5 μM (5 000 000 pM)
- 2. Prepare the following dilutions:
  - •Dilute the thawed standard stock solution 5-fold with PPI Europium detection buffer. In practice: take 10  $\mu$ L of stock solution and add it to 40  $\mu$ L of PPI Europium detection buffer. Mix gently. This yields the high standard (Std 7: 1 000 000 pM) for the top of the curve.
  - Use the high standard (Std 7) to prepare the standard curve using 5-fold serial dilutions as follows:
    - Dispense 40  $\mu$ L of PPI Europium detection buffer into each vial from Std 6 to Std 0
    - Add 10 μL of standard to 40 μL of PPI Europium detection buffer, mix gently and repeat the serial dilution to make standard solutions: std6, std5, std4, std3, std2, std1.

This will create 7 standards for the analyte. Std 0 is PPI Europium detection buffer alone.



STANDARD	SERIAL DILUTIONS	WORKING SOLUTIONS	FINAL CONCENTRATIONS
Standard Stock solution	Thaw the IL12-IL12Rb1 standard stock solution	5 μM (5 000 000 pM)	
Standard 7	10 μL standard stock solution + 40 μL PPI Europium detection buffer	1 000 000 pM	1 000 00 pM
Standard 6	10 μL Standard 7 + 40 μL PPI Europium detection buffer	200 000 pM	20 000 pM
Standard 5	10 μL Standard 6 + 40 μL PPI Europium detection buffer	40 000 pM	4 000 pM
Standard 4	10 μL Standard 5 + 40 μL PPI Europium detection buffer	8 000 pM	800 pM
Standard 3	10 μL Standard 4 + 40 μL PPI Europium detection buffer	1 600 pM	160 pM
Standard 2	10 μL Standard 3 + 40 μL PPI Europium detection buffer	320 pM	32 pM
Standard 1	10 μL Standard 2 + 40 μL PPI Europium detection buffer	64 pM	6.4 pM
Standard 0	40 μL PPI Europium detection buffer	0 pM	0 pM

# ASSAY MANUAL



Standard	Samples	
Dispense into each standard well	Dispense into each sample well	
2 µL of standard	2 µL of compound/antibody or buffer	
4 μL of Tag1-IL12	4 µL of Tag1-IL12	
4 μL of Tag2-IL12Rb1.		
Anti-Tag1 Eu Cryptate Antibod	ly and Anti-Tag2 XL665 reagent	
Anti-Tag1 Eu Cryptate Antiboo	ly and Anti-Tag2 XL665 reagent	
	ly and Anti-Tag2 XL665 reagent  for 2 H.at room temperature	

# STANDARD MANUAL FOR INHIBITORY ASSAY IN 20 $\mu$ L FINAL VOLUME

	Standard	Inhibitor	Tag1-IL12	Tag2-IL12Rb1	Anti-Tag1 Eu Cryptate Antibody	Anti-Tag2 XL665 reagent	PPI Europium detection buffer
Standard	2 µL	-	4 µL	4 µL	5 μL	5 μL	-
Sample	-	2 µL	4 μL	4 µL	5 µL	5 μL	-
Positive control	-	-	4 µL	4 µL	5 µL	5 μL	2 μL
Negative control	-	-	4 μL	-	5 μL	5 μL	6 µL
Buffer control	-	-	-	-	-	-	20 µL

### **EXAMPLE OF PLATE MAP**

	1	2	3	4	5	6
A	Buffer control: 20 µL PPI Europium detection buffer	Repeat Well A1	Repeat Well A1	Compound: 2 µL compound 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well A4	Repeat Well A4
В	Negative control: 6 μL PPI Europium detection buffer 4 μL Tag1-IL12 10 μL pre-mix anti-Tag reagents	Repeat Well B1	Repeat Well B1	Compound: 2 µL compound 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well B4	Repeat Well B4
С	Positive control: 2 µL PPI Europium detection buffer 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well C1	Repeat Well C1	Compound: 2 µL compound 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well C4	Repeat Well C4
D	Std 0: 2 µL Standard 0 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well D1	Repeat Well D1	Compound: 2 µL compound 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well D4	Repeat Well D4
Ε	Std 1: 2 µL Standard 1 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well E1	Repeat Well E1	Compound: 2 µL compound 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well E4	Repeat Well E4
F	Std 2: 2 µL Standard 2 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well F1	Repeat Well F1	Compound: 2 µL compound 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well F4	Repeat Well F4
G	Std 3: 2 µL Standard 3 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well G1	Repeat Well G1	Compound: 2 µL compound 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well G4	Repeat Well G4
Н	Std 4: 2 µL Standard 4 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well H1	Repeat Well H1			
1	Std 5: 2 µL Standard 5 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well I1	Repeat Well I1			
J	Std 6: 2 µL Standard 6 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well J1	Repeat Well J1			
K	Std 7: 2 µL Standard 7 4 µL Tag1-IL12 4 µL Tag2-IL12Rb1 10 µL pre-mix anti-Tag reagents	Repeat Well K1	Repeat Well K1			

## **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

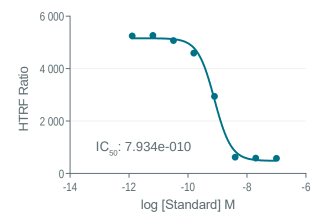
### **RESULTS**

The data shown below must not be substituted for the data obtained in the laboratory, and should be considered only as an example.

Readouts on HTRF® compatible reader.

Note that results may vary from one HTRF® compatible reader to another.





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