

HTRF® Research Reagents

## HTRF Human IL6 kit - 10K pts

Product Number: 62HIL06PEH Lot Number: 11C

Expiration date: 2027-02-07 Document version: 1

Reagents :	Lot n°
HTRF Diluent 5 (5X) - 10 mL	21RA
HTRF Detect. Buf. 3 - 50 mL	29RA
HTRF Human IL6 kit - 10K pts Eu Cryptate antibody	11A
HTRF Human IL6 kit - 10K pts XL665 antibody	11B
HTRF Human IL6 kit - Std	07A

Results:

Incubation: 2h at RT

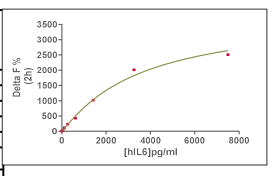
Plate: 384 wells small volume white plate 20  $\mu$ L

Reader: Pherastar Plus

Fitting model: 4 Parameter Logistic (4PL 1/y2)\* model

## Assay characteristics:

hIL6	Conc. (pg/ml)	DF %	DF Accepted Range
Std 1	50.7	35%	25-57
Std 2	117	105%	60-118
Std 3	268	231%	128-251
Std 4	616	428%	300-495
Std 5	1417	1023%	632-1034
Std 6	3260	2015%	1255-2095
Std 7	7500	2512%	1875-3131



## Assay characteristics:

	Found value	Specifications Rev 02
Detection limit	5.9 pg/ml	< 50.7 pg/ml
HTRF Human IL6 kit - 10K pts - Lot n° : 11C	Accepted	Rejected

Quality control date: 2024-08-06 Supervisor's initials: AC

The information provided in this document is valid for the specified lot number and date of analysis. This information is for reference purposes only and does not constitute a warranty or guarantee of the product's suitability for any specific use. Revvity, Inc., its subsidiaries, and/or affiliates (collectively, "Revvity") do not assume any liability for any errors or damages arising from the use of this document or the product described herein. REVVITY EXPRESSLY DISCLAIMS ALL WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDLESS OF WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED, ALLEGEDLY ARISING FROM ANY USAGE OF ANY TRADE OR ANY COURSE OF DEALING, IN CONNECTION WITH THE USE OF INFORMATION CONTAINED HEREIN OR THE PRODUCT ITSELF.

Cisbio Bioassays member of group Revvity www.revvity.com

For a complete listing of our global offices, visit www.revvity.com

Codolet Site - Parc Marcel Boiteux
30200 Codolet - France

Copyright ©2023, Revvity, Inc. All rights reserved.