

HTRF® Research Reagents

HTRF MAb PT66-Eu - 5K pts

Product number: 61T66KLA	Lot number: 61A		
	\bigvee		
Product characteristics:			
Packaging Unit	5 000 tests/vial		
Conditioning buffer	Hepes 20 mM pH 7+1 % BSA + stabilizers		
Appearance	Lyophilized form		
Storage conditions	2-8 °C		
Expiration date	2027.03.23		
 Reconstitute each vial with 	0.25 mL distilled H2O		
Active Moiety Concentration (Ab)	20.00 μg/mL		

Weight indications:

U		Quantity per vial	MW (Da)
	Active Moiety (Ab)	5.00 µg	150 000

Recommended quantity per well*: in 384 well low volume plate (20µL) Active Moiety (Ab) 1.00 ng Number of tests/vial 5 000

*Actual amount per well should be optimized according to assay conditions

Please note

KF can play an essential role in the lanthanide cryptate protection by preventing the action of possible quenchers contained in the assay. KF is mandatory for HTRF assays using Europium cryptate. KF is generally used at a final concentration of 100 to 400 mM, and is added to the conjugate working solutions or dispensed in a separate step, just before the readout.

The expiration date of batch 61A has been extended to 2027-03-23 after validation by QC.

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.



Revvity - Codolet Site Parc Marcel Boiteux 30200 Codolet - FRANCE www.revvity.com