

#### HTRF<sup>®</sup> Research Reagents

# Anti-6HIS-Tb Quality Control

Product number :	61HISTLF	Lot Number :	13RB
			$\checkmark$
Manufacturing date :	28/04/2023	Document version :	1

#### EXPERIMENTAL CONDITION

The batch to be controlled was compared to the reference batch currently in use, at increasing Pept-6HIS-biotin concentrations.

Anti-6HIS-Tb is lyophilized in PO4 buffer 100 mM pH7 ; 0.1% BSA ; Stabilizers.

All the reagents involved were diluted in PPI-Terbium detection buffer, #61DB10RDF.

### ASSAY FORMAT

Anti-6HIS-Tb + Pept-6HIS-biot. + Streptavidin-XL665

### REAGENTS

	REFERENCE LOT NUMBER	ASSAY CONCENTRATION	
Streptavidin-XL665	177A	0.3-0.6-1.2 nMf	
Anti-6HIS-Tb reference	13A	0.67 nMf	
Pept-6HIS-Biot	CQ03	0.6-1.2-2.4 nMf	

	CURRENT BATCH LOT NUMBER	ASSAY CONCENTRATION
Anti-6HIS-Tb current batch	13RB	0.67 nMf

Other reagents were the same as those used for the reference test.

If applicable, streptavidin / biotin ratio was set up at : 1/2

## EXPERIMENTAL PROCEDURE

Reconstitute Anti-6HIS-Tb vial with 250  $\mu$ L H2O (if packaged under 5,000 tests or 1,000 tests) or 1 mL H2O (if packaged under 20,000 tests).

Reagents were dispensed as follows :

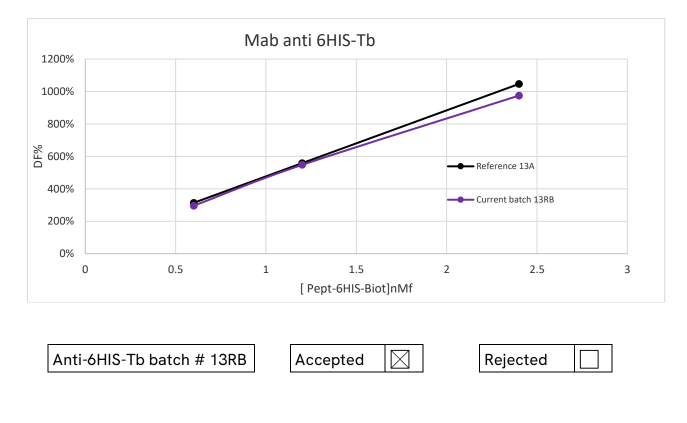
- 5 µL Pept-6HIS-Biotin (5 µL diluent for negative control)
- 10 µL XL conjugate
- 5 µL Tb conjugate

Incubation took place for 150 min at 2-8°C. The plate was read on Phera Star  $\ensuremath{\mathbb R}$  under standard conditions.

### RESULTS

[Pept-6HIS-Biotin] nMf		Anti-6HIS-Tb Reference	Anti-6HIS-Tb CURRENT BATCH	VARIATION	MEAN ACCEPTABLE VARIATION
0.6	% Delta F % CV	314% 1.0 %	<b>296</b> % 1.5 %	-5.7 %	-4.8 %
1.2	% Delta F % CV	558 % 2.9 %	548 % 3.3 %	-1.9 %	± 20 %
2.4	% Delta F % CV	1046 % 1.8 %	975 % 0.9 %	-6.9 %	

For the batch release, variation in delta F must be less than 20 %.



Operator's initials: MB Date: 28/04/2023

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