

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

# Anti-6His-D2 Quality Control

| Product number :     | 61HISDLB   | Lot Number :       | 40A |        |
|----------------------|------------|--------------------|-----|--------|
|                      |            |                    |     | $\sim$ |
| Manufacturing date : | 05/12/2024 | Document version : | 1   |        |

# EXPERIMENTAL CONDITION

The batch to be controlled was compared to the reference batch currently used, at increasing mab concentrations (Anti-6HIS-d2).

Anti-6HIS-d2 is lyophilized in PO4 buffer 100 mM pH 7 ; 0.1% BSA, Stabilizers

All the reagents involved were diluted in PPI-Europium detection buffer, #61DB9RDF

### **ASSAY FORMAT**

Pept-6HIS-Biotin + Streptavidin-Cryptate + Anti-6HIS-d2

# REAGENTS

|                       | REFERENCE LOT NUMBER | ASSAY CONCENTRATION                   |
|-----------------------|----------------------|---------------------------------------|
| Streptavidin-Cryptate | 37A                  | 110 ng/ml <sub>f</sub>                |
| Anti-6HIS-d2          | 39A                  | 125, 250, 500, 800 ng/ml <sub>f</sub> |
| Pept-6HIS-Biotin      | CQ03                 | 5 nMf                                 |

|              | CURRENT BATCH LOT<br>NUMBER | ASSAY CONCENTRATION       |
|--------------|-----------------------------|---------------------------|
| Anti-6HIS-d2 | 40A                         | 125, 250, 500, 800 ng/mlf |

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

# EXPERIMENTAL PROCEDURE

Reconstitute Anti-6HIS-d2 vial with 250 µL 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 :

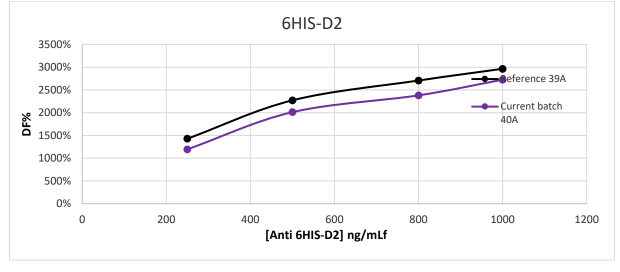
- 5 µL Pept-6HIS-Biotin (5 µL diluent for negative control)
- 10 µL d2 conjugate
- 5 µL K conjugate

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-PO4-Biotin]<br>nMf |                   | SA-d2<br>Ref           | SA-d2<br>CURRENT BATCH | VARIATION | ACCEPTABLE<br>VARIATION |
|--------------------------|-------------------|------------------------|------------------------|-----------|-------------------------|
| 125                      | % Delta F<br>% CV | 1428 %<br>0.9%         | 1195 %<br>7.1%         | -16.3%    | -11.9 %                 |
| 250                      | % Delta F<br>% CV | 2272 %<br>6.9%         | 2012 %<br>2.0 %        | -11.4%    |                         |
| 500                      | % Delta F<br>% CV | 2707 %<br>2.7 %        | 2381%<br>1.6 %         | -12.1%    | Acceptable<br>variation |
| 800                      | % Delta F<br>% CV | <b>2965</b> %<br>0.2 % | 2728 %<br>6.6 %        | -8.0 %    | +/- 20 %                |

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





Operator's initials:

ML

06/12/2024

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