

## CERTIFICATE OF ANALYSIS: TITRATION PLATES

COA - 05159

**Product Description:** MULTI-ARRAY® 96-well Streptavidin Gold Plate

Catalog #: L15SA-1/L11SA-1 (1 plate); L15SA-2/L11SA-2 (5 plates); L15SA-5/L11SA-5 (30 plates);

L15SA-6/L11SA-6 (120 plates); L15SA-7/L11SA-7 (510 plates)

**Lot Number:** Z0021064 **Expiration date:** 30Jun2017

**Statement:** This product was manufactured and tested according to approved MSD Standard Operating

Procedures.

This product has an approximate binding capacity of 0.3 pmoles of biotinylated IgG. For optimal assay results, the amount of biotinylated reagent used in the assay should not exceed this binding capacity.

Titration plates were tested using tagged BTI lot: R0010419

| Concentration of SULFO-TAG <sup>TM</sup><br>Labeled Biotinylated IgG (BTI) | Mean ECL spec and tolerance range | Pass/Fail? |
|--|-----------------------------------|------------|
| 6 nM (0.3 pmole)   | $73,000 \text{ counts} \pm 15\%$  | Pass       |
| 4 nM (0.2 pmole)   | $55,000 \text{ counts} \pm 15\%$  | Pass       |
| 2 nM (0.1 pmole)   | 28,000 counts ± 15%               | Pass       |
| 0 nM (0.0 pmole)   | Not to exceed 100 counts          | Pass       |

| Concentration of SULFO-TAG <sup>TM</sup><br>Labeled Biotinylated IgG (BTI) | Intraplate CV or SD spec | Pass/Fail? |
|--|--------------------------|------------|
| 6 nM (0.3 pmole)   | 10%                      | Pass       |
| 4 nM (0.2 pmole)   | 10%                      | Pass       |
| 2 nM (0.1 pmole)   | 10%                      | Pass       |
| 0 nM (0.0 pmole)   | 15 count SD              | Pass       |



## **CERTIFICATE OF ANALYSIS: UNIFORMITY PLATES**

COA - 05159

This product has an approximate binding capacity of 0.3 pmoles of biotinylated IgG. For optimal assay results, the amount of biotinylated reagent used in the assay should not exceed this binding capacity.

| Metric   | Specification                             | Pass/Fail? |
|--|---|------------|
| Mean Intraplate CV   | ≤ 6%                                      | Pass       |
| Intraplate CVs   | $\leq$ 8% for at least 92% of plates      | Pass       |
| Number of plates with intraplate CV >12%   | 0 plates                                  | Pass       |
| Interplate CV  | ≤ 8%                                      | Pass       |
| Plates where signal > 20% from plate mean occurs in same well on multiple plates | 0 plates                                  | Pass       |
| Wells with signal > 50% from plate mean  | 0 plates                                  | Pass       |
| Median signal for concentric rings, max to min range                             | ≤ 10% for all plates                      | Pass       |
| Median signal for columns, max to min range                                      | $\leq$ 10% for at least 92% of plates     | Pass       |
| Median signal for columns, max to min range                                      | ≤ 15% for all plates                      | Pass       |
| Median signal for rows, max to min range   | ≤ 10% for at least 92% of plates          | Pass       |
| Median signal for rows, max to min range   | ≤ 15% for all plates                      | Pass       |
| Number of plates sampled (N)   | Lot size dependent; see SOP 3-2000-6P0002 | Pass       |

## The above product is intended for research use only. Not for use in diagnostic procedures.

|                 | Name                 | Function          | Signature | Date        |
|-----------------|----------------------|-------------------|-----------|-------------|
| Review/Approval | Heng Xu              | Quality Control   | Han       | 28 Jan 2015 |
| Review/Approval | Anastasia Belilovets | Quality Assurance | ABellan   | 28 Jan 2015 |