

CERTIFICATE OF ANALYSIS: TITRATION PLATES

Product Description:MSD GOLD™ 96-well Streptavidin SECTOR® PlateCatalog #:L15SA - SeriesLot Number:Z0021627Date of Manufacture:28 FEB 2020Expiration Date:31 JUL 2022

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

This product has an approximate binding capacity of 0.3 pmol 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: R0010605

Concentration of SULFO-TAG TM Labeled Biotinylated IgG (BTI)	Referenced Signal	Pass/Fail?
6 nM (0.3 pmol)	57096 counts ± 15%	Pass
4 nM (0.2 pmol)	46132 counts ± 15%	Pass
2 nM (0.1 pmol)	25185 counts ± 15%	Pass
0 nM (0.0 pmol)	Not to Exceed 100 Counts	Pass

Concentration of SULFO-TAG [™] Labeled Biotinylated IgG (BTI)	Intraplate CV or SD	Pass/Fail?
6 nM (0.3 pmol)	≤ 10%	Pass
4 nM (0.2 pmol)	≤ 10%	Pass
2 nM (0.1 pmol)	≤ 10%	Pass
0 nM (0.0 pmol)	15 Count SD	Pass



CERTIFICATE OF ANALYSIS: UNIFORMITY PLATES

Metric	Specification	Pass/Fail?
Mean Intraplate CV	$\leq 6\%$	Pass
Intraplate CVs	$CV \le 8\%$ for 91.5% of Plates	Pass
Number of plates with intraplate CV >12%	0 Plates	Pass
Interplate CV	$\leq 8\%$	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 Wells	Pass
Median signal for concentric rings, min to max range	\leq 10.0% for 100% of Plates	Pass
Median signal for columns, min to max range	≤ 10.0% for 91.5% of Plates	Pass
Median signal for columns, min to max range	\leq 15.0% for 100% of Plates	Pass
Median signal for rows, min to max range	\leq 10.0% for 91.5% of Plates	Pass
Median signal for rows, min to max range	\leq 15.0% for 100% of Plates	Pass

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

	Name	Function	Signature	Date
Review/Approval	Karen Hamilla	Quality	Haven Hamille	05 OCT 2020