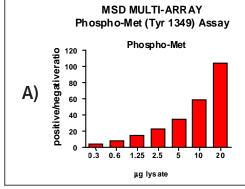
## Meso Scale Discovery® Whole Cell Lysate Set

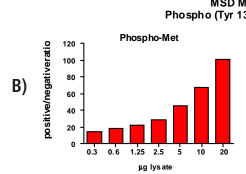
## Phospho-Met (Tyr 1349)

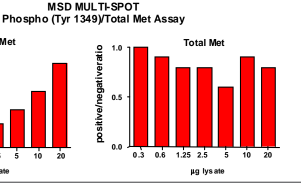
Catalog No:	C11DL-1
Contents:	2 x 100 µg MSDLY0037 pMet Negative Control Cell Lysate Cell lysate from growing HeLa cell monolayers
	2 x 100 μg MSDLY0038 pMet Positive Control Cell Lysate Cell lysate from growing HeLa cell monolayers pretreated with 1 mM sodium vanadate for 4 hours followed by HGF treatment (200 ng/mL) for 5 minutes to stimulate Met phosphorylation
Concentration:	2 mg/mL in MSD® Complete Tris Lysis Buffer
Volume:	2 vials (50 μL) negative lysate 2 vials (50 μL) positive lysate
Preparation:	Following cell treatment, HeLa cell lysates were prepared on ice in MSD Complete Tris Lysis Buffer. Cell debris was cleared by centrifugation.
Storage:	Lysates should be stored at -80°C. Lysates will retain approximately 90% of activity after a single round of freeze thaw if handled properly (thawed on ice and immediately refrozen in smaller aliquots).
<b>Quality Control:</b>	Lysates have been tested for performance in Western Blot and MSD Assays.

## MSD MULTI-SPOT® Assay Results

Figures A and B (below) illustrate typical titrations for MSDLY0037 (pMet negative) and MSDLY0038 (pMet positive) cell lysates. Figure A depicts the MSD MULTI-ARRAY® Phospho-Met (Tyr 1349) Whole Cell Lysate Kit; Figure B depicts the MSD MULTI-SPOT Phospho (Tyr 1349)/ Total Met Whole Cell Lysate Kit. The results are presented as a ratio of the signals obtained with pMet positive and pMet negative lysates. In both assays, the phospho-Met signal ratios increase with the amount of lysates. The signal ratios for total Met in the Phospho/Total Met Assay remain at a constant level close to one throughout the titration. The representative results shown below are for demonstration purposes only and individual results may vary depending upon experimental application.

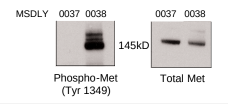






## **Traditional Western Blot Results**

MSDLY0037 and MSDLY0038 whole cell lysates (20 µg each) were analyzed by Western Blot with Phospho (Tyr 1349) -specific and Total Met antibodies.



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