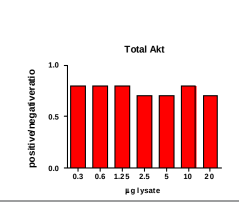
Meso Scale Discovery® Whole Cell Lysate Set

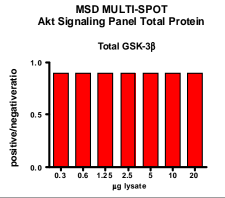
Akt Signaling (Total Protein) Panel

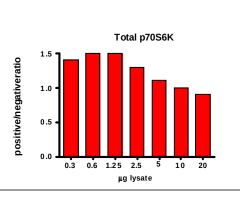
Catalog No:	C1133-1
Contents:	2 x 100 μg MSDLY0004 Akt/ GSK-3β/ p70S6K Negative Cell Lysate Cell lysate from growing Jurkat cells treated with 50 μM LY294002 for 2.5 hours.
	2 x 100 μg MSDLY0003 Akt/ GSK-3β/ p70S6K Positive Cell Lysate Cell lysate from growing Jurkat cells teated with 200 nM PMA for 15 minutes.
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, Jurkat 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).
Quality Control:	Lysates have been tested for performance in Western Blot and MSD MULTI-SPOT® Assays.

MSD MULTI-SPOT Assay Results

The figure below illustrates typical lysate titrations for MSDLY0004 (negative) and MSDLY0003 (positive) using the MSD MULTI-SPOT Akt Signaling Total Protein Whole Cell Lysate Kit. The results are presented as a ratio of the signals obtained with total Akt/phospho-GSK-3β/phospho-p70S6K positive and negative lysates. The signal ratios remain close to one with increasing amounts of lysate. The representative results shown below are for demonstration purposes only and individual results may vary depending upon experimental application.

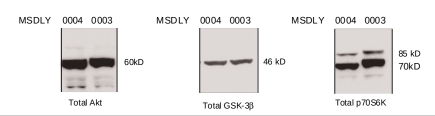






Traditional Western Blot Results

MSDLY0004 and MSDLY0003 whole cell lysates (20 μg each) were analyzed by Western Blot with total Akt, GSK-3β, p70S6K antibodies.



FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES.

20217-v1-2010Feb

