

Measurements	AKT1/AKT2/AKT3 (akt) MK01/MK03 (erk1/erk2) GSK3A/GSK3B IKBA JNK1/2 (MK08/MK09) MK11/MK12/MK13/MK14 (p38) KS6B1 (p70s6) KS6B1 (p90rsk) STAT3 JUN CREB1/ATF4/CREB3/CREB5 (creb) H31T/H33 (histH3) HSPB1 (hsp27) IRS1 MP2K2/MP2K1 (mek1/mek2) P53
Stimuli	IFNG TNFA IL1A IL6 IGF1 TGFA lps
Inhibitors	MP2K2/MP2K1 (mek1/mek2) MK11/MK12/MK13/MK14 (p38) PK3CA/PK3CB/PK3CG/P85A/P85B/P55G/PI3R4/PI3R5/PI3R6 (pi3k) MTOR GSK3A/GSK3B MK08/MK09 IKKA/IKKB/NEMO (ikk)