MET [D1228H]	Assay platform	:	Mobility Shift Assay
Product code 08-540	Substrate	:	Srctide
Human MET, cytoplasmic domain [956-1390(end) amino acids and D1228H of accession number NP_000236.2] was expressed as N-terminal GST-fusion protein (76 kDa) using baculovirus expression system. GST-MET[D1228H] was purified by using glutathione	ATP (μM) Kmapp / Bin Metal		25 / 25 Mg
sepharose chromatography.	Reference compound	:	Staurosporine
	IC50 at ATP Bin (nM)	:	59
	IC50 at 1 mM ATP (nM)	:	1200

MET ID4000LI