

cancer & Metastasis signaling pathways

MILLIPLEX® Multiplex Assays
Highly Verified Kits for Your Cancer Research

Measure multiple circulating biomarkers, phosphorylated, or total proteins in a pathway with a single small sample, using our intracellular and circulating multiplex assay panels.

MILLIPLEX® multiplex assays give you a head start on your research by enabling you to work faster and smarter than traditional techniques, including ELISAs, Western blotting, and flow cytometry.

Research areas covered by our panels include:

- Cell Signaling Pathway Assays
- Cancer Assays
- Immunology/Inflammation Assays
- Metabolism Assays

Protein Symbol	MILLIPLEX® Panel	Species	Cat. No.
	RTK*	Н	HPRTKMAG-01K
	Human Soluble Cytokine Receptor	Н	HSCRMAG-32K
	Human Angiogenesis Panel 2	Н	HANG2MAG-12K
	Src Family Kinase Active Site*	Н	48-650MAG
	TGFβ Pathway*	Н	48-614MAG
	TGFβ1 Singleplex	H,M,R	TGFBMAG-64K-01
	TGFβ-1,-2,-3	H,M,R	TGFBMAG-64K-03
	STAT (Phosphoprotein)*	Н	48-610MAG
	Human Angiogenesis Panel 1	Н	HAGP1MAG-12K
	Human Circulating Cancer Biomarker Panel 1	Н	HCCBP1MAG-58K
	MAPK/SAPK (Phosphoprotein)*	Н	48-660MAG
	Multi-Pathway (Phosphoprotein)*	Н	48-680MAG
	Multi-Pathway (Total)	H,M,R	48-681MAG
	Human Cytokine/Chemokine/Growth Factor Panel A	Н	HCYTA-60K
	Human Angiogenesis Panel 1	Н	HAGP1MAG-12K
	Human Circulating Cancer Biomarker Panel 1	Н	HCCBP1MAG-58K
	MAP Ras-Raf Oncoprotein Panel 6 Plex	H	48-684MAG
	Akt/mTOR (Phosphoprotein)*	Н	48-611MAG
	Akt/mTOR (Total) *	H,R	48-612MAG
	Protein Translation	H,M,R	48-655MAG
	NFκB*	Н	48-630MAG
	Human Cytokine Panel 1	Н	HCYTOMAG-60K
	Early Apoptosis*	Н	48-669MAG
	Human Circulating Cancer Biomarker Panel 1	Н	HCCBP1MAG-58K
	Bcl-2 Family Apoptosis Panel 1	Н	48-682MAG
	Bcl-2 Family Apoptosis Panel 2	Н	48-683MAG
	DNA Damage/Genotoxicity*	Н	48-621MAG

SigmaAldrich.com/cancermilliplex



