Cell Type	Effect	Reference
TAMs	Tumor-derived MIF: ↑monocyte-mediated angiogenesis	88
	Stromal-derived MIF: ↑macrophage-mediated angiogenesis	89, 90
	Stromal-derived MIF: ↑M2 macrophage polarization	90,91
MDSCs	Tumor-derived MIF: ↑M-MDSC differentiation	95, 104,
		105, 106,
		107
	Tumor-derived MIF: ↑MDSC-mediated immunosuppression	96, 97
	Stromal-derived MIF: ↑M-MDSC and G-MDSC immunosuppression	90, 100,
		101
Dendritic	Tumor-derived MIF: ↓DC infiltration and effector function	112-116
Cells	↓DC-mediated presentation of tumor-associated antigens	104, 112
TANs	Tumor-derived MIF: ↑TAN chemotaxis and activation	119, 123
NK cells	Tumor-derived MIF: ↓NK cell cytolytic activity	127, 128,
		129
	Regulating NK cell recognition of MHC molecules	130
T cells	个Th2 T cell expansion	7
	↓CTL-mediated cytolytic activity	141
	Tumor-derived MIF: ↑activation-induced T cell death	114
	Stromal-derived MIF: ↑T _{reg} expansion	151
	↑γΔ T cell-mediated IL-17 production	162, 163
	个Th17 T cell-mediated IL-17 production	163, 173,
		174, 175,
		179
	个Th17 T cell expansion and migration	172
B cells	↓B cell immunoglobulin synthesis	183, 184
	Regulation of B cell survival	187, 188,
		189
	Regulation of B cell differentiation/activation	190