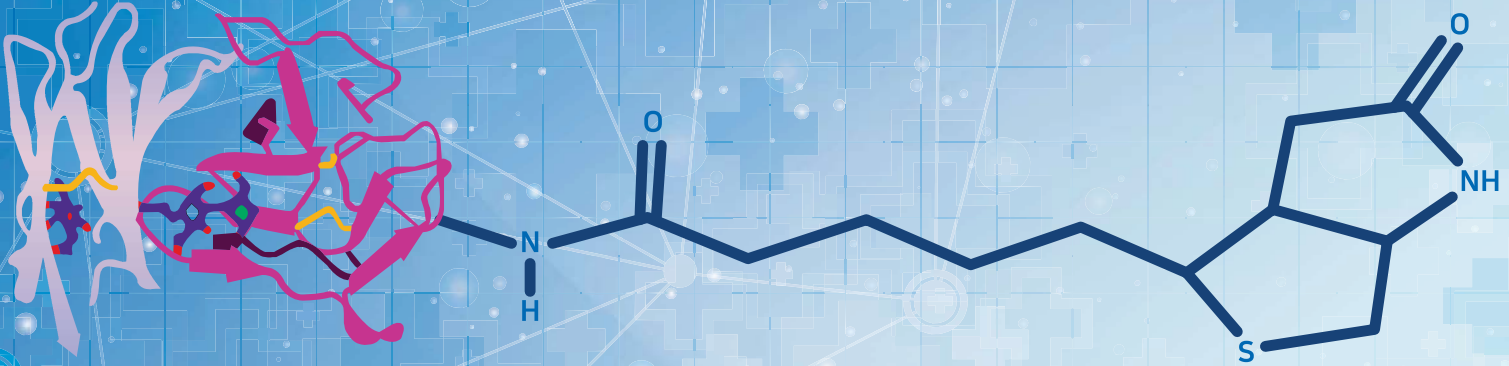


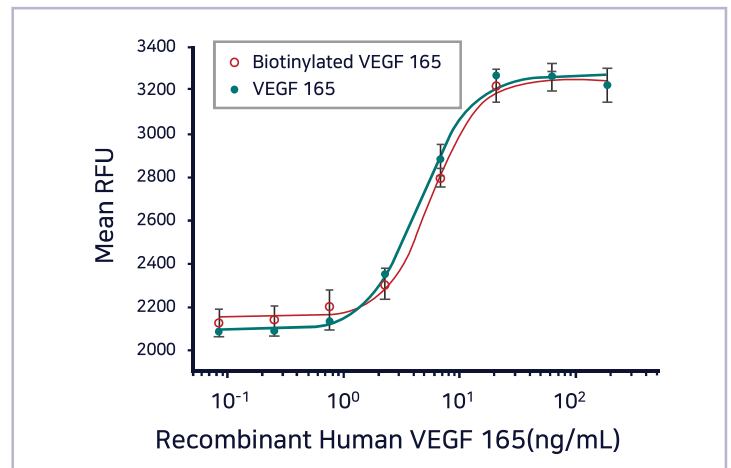
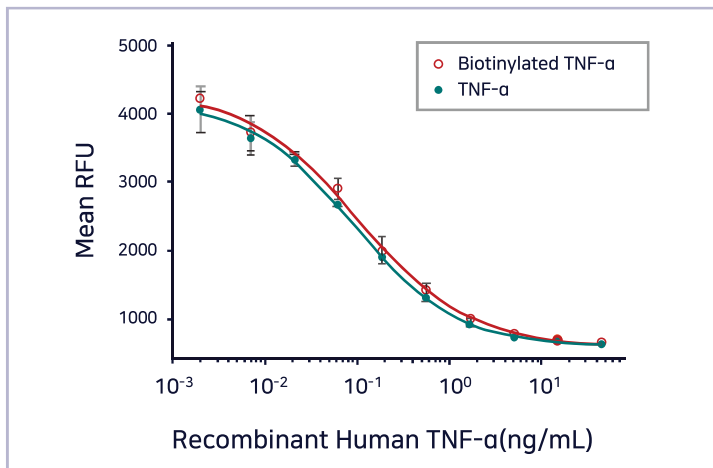


Active Biotinylated Proteins

R&D SYSTEMS
a biotechne brand



Biotinylated and Unlabeled Proteins Exhibit Similar Activity



Biotinylated Recombinant Human TNF-alpha (Catalog # BT210) promotes cytotoxicity in L-929 mouse fibroblast cells in a manner similar to the unlabeled protein (Catalog # 210-TA) (left panel). Both biotinylated Recombinant Human VEGF 165 (Catalog # BT293) and the unlabeled protein (Catalog # 293-VE) stimulate HUVEC human umbilical vein endothelial cell proliferation (right panel).

R&D Systems의 Active Biotinylated proteins는 확실히 다른 Quality!!

	Active Biotinylated Proteins	Cat #	Active Biotinylated Proteins
BT923	Human Angiopoietin-1	BT507	Human BMP-6
BT623B	Human Angiopoietin-2	BT354	Human BMP-7
BT4487	Human Angiopoietin-like 4	BT5439	Human Dkk-1
BT8249	Human Angiopoietin-like 4, N-terminal Fragment	BT7734	Human LIF
BT914	Human Angiopoietin-like 7	BT220	Human PDGF-BB
BT5837	Human IL-17A/F Heterodimer	BT4645	Human R-Spondin-1
BT7955	Human IL-17A	BT4546	Human SIRP alpha
BT8344	Mouse Angiopoietin-like 3, N-terminal Fragment	BT210	Human TNF-alpha
BT8185	Viral B19R (Type I IFN decoy receptor)	BT293	Human VEGF
BT8225	Viral B8R (IFN-gamma decoy receptor)		