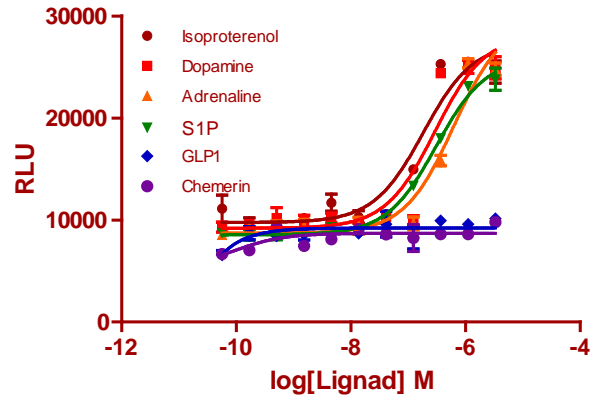
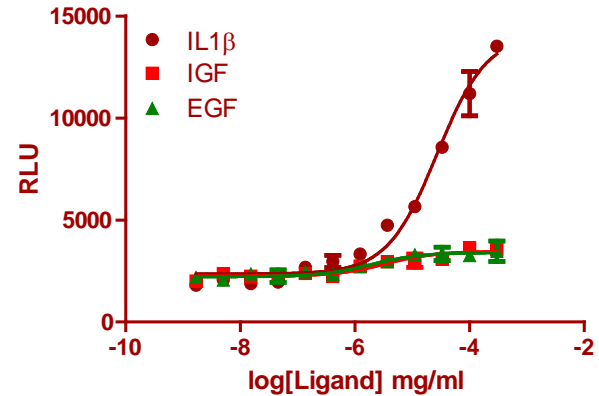


GSK3 β / β -arrestin Signaling Pathway LinkLight Assay

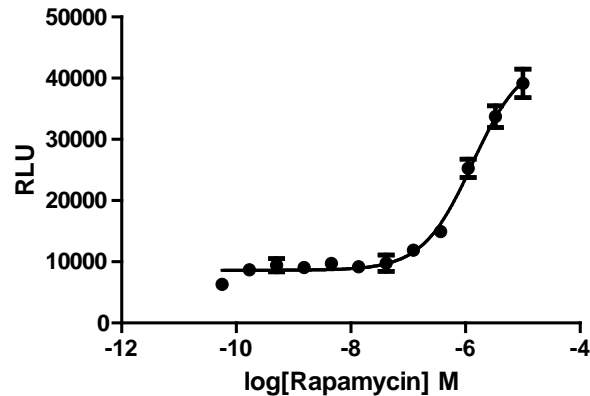
GSK3 β / β -arrestin LinkLight Assay
(U2OS cells)



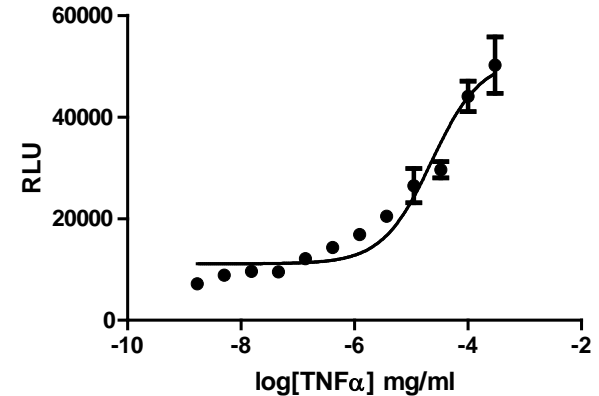
GSK3 β / β -arrestin LinkLight Assay
(U2OS cells)



GSK3 β / β -arrestin LinkLight Assay
(U2OS cells)



GSK3 β / β -arrestin LinkLight Assay
(U2OS cells)



GSK3 β , AKT, and PP2A have been shown to form complexes with β -arrestins (*J Clin Invest.* 2011;121(9):3756–3762). We show that activation of multiple endogenous receptors in U2OS cells promotes GSK3 β and β -arrestin association. (note: there are no endogenous GLPR1 and CMKLR1 in U2OS cells. The relative luminescent unit RLU vary since assays were done in different times)