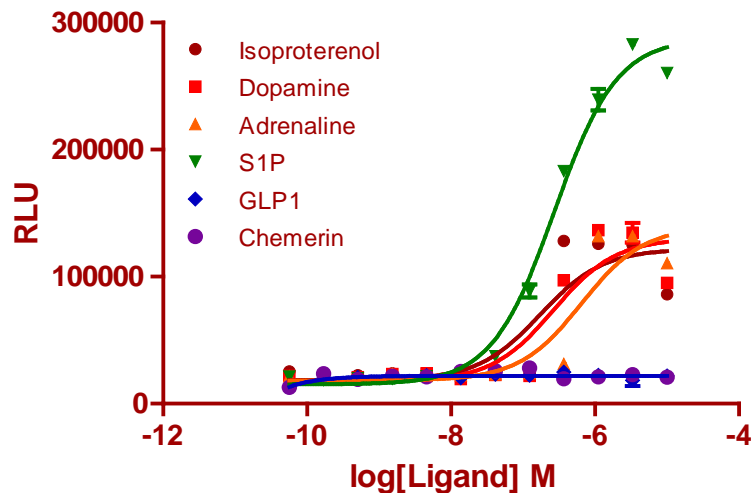
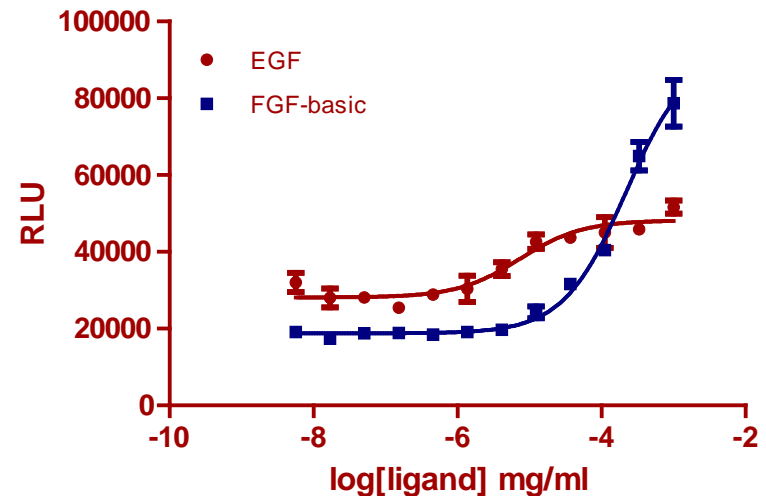


PI3K(p85 α)/ β -arrestin Signaling Pathway LinkLight Assay

PI3K(p85 α)/ β -arrestin LinkLight Assay
(U2OS cells)



PI3K(p85 α)/ β -arrestin LinkLight Assay
(U2OS cells)



β -arrestins physically associate with Lyn, PI3Kp85, Pyk2, and ERK in response to MIP-1 β (DOI: 10.1189/jlb.0908551). We now shows that activation of multiple endogenous GPCRs in U2OS cells in response to their agonist treatment promotes β -arrestin/PI3K(p85 α) interaction.