

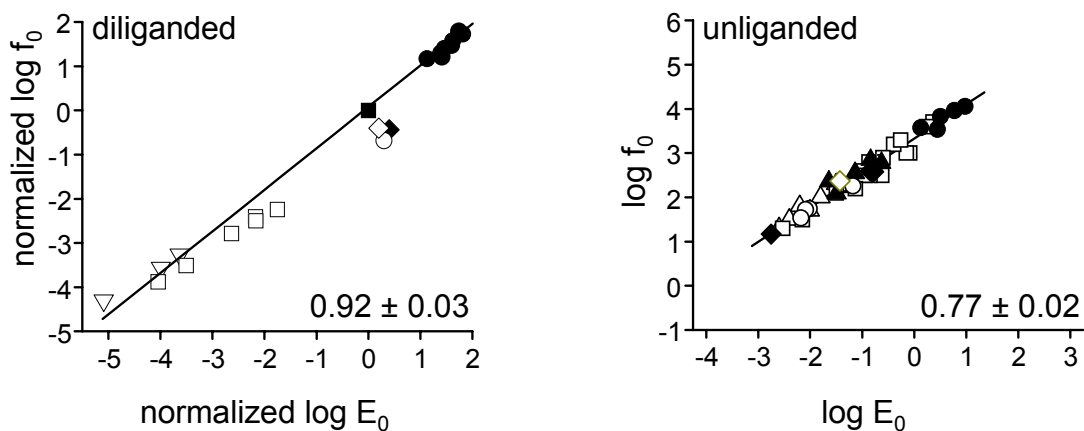
Glycine hinges with opposing actions at the acetylcholine receptor-channel transmitter binding site

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Supplemental Figure 4



Supplemental Figure 4. Global R/E analyses of all loop B residues. Filled square, DYS (unliganded) and wt (liganded); open triangle: α G147; filled triangles, α T148; open squares, α W149; filled diamonds, α T150; open circle, α Y151; open diamond, α D152 and filled circles, α G153. The Φ value (determined from a linear fit; means \pm sd) for diliganded gating is larger than for unliganded gating, which is evidence of an 'induced fit'.