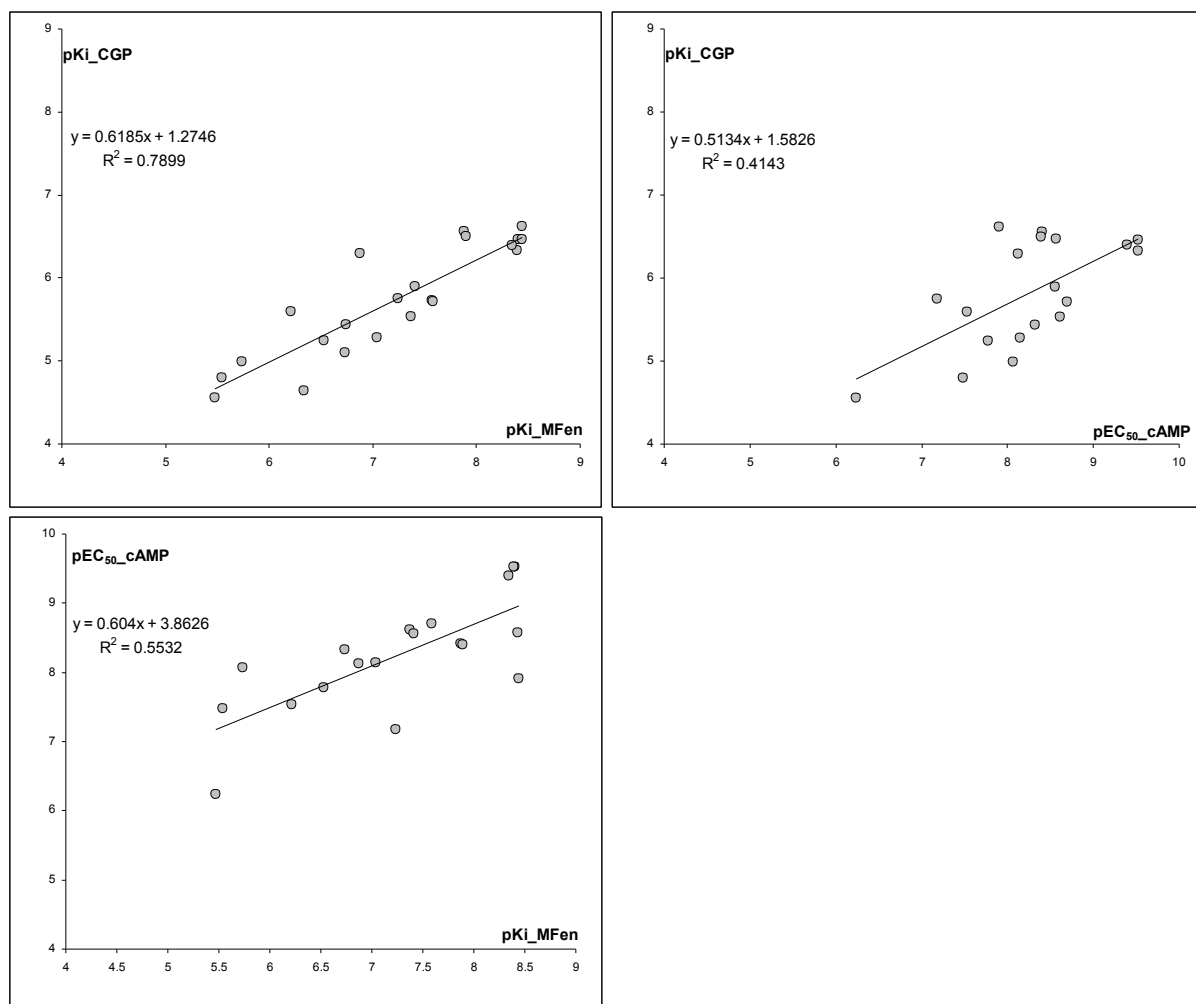


Molecular Pharmacology

Thermodynamics and Docking of Agonists to the β_2 -Adrenoceptor Determined Using [^3H]-(R,R')-4-Methoxyfenoterol as the Marker Ligand

Lawrence Toll, Karolina Pajak, Anita Plazinska, Krzysztof Jozwiak, Lucita Jimenez, Joseph A. Kozocas, Mary J. Tanga, James E. Bupp, Irving W. Wainer,

Supplemental Figure S2. Figure of correlation matrix for pKi values determined with [^3H]-CGP-12177 (pKi CGP), [^3H]-MFen (pKi MFen) and pEC₅₀ values in cAMP accumulation experiments (pEC₅₀ cAMP).



Matrix of correlation coefficients.

R^2 values	pKi_MFen	pKi_CGP	pEC ₅₀ _cAMP
pKi_MFen	1	0.7899	0.5532
pKi_CGP		1	0.4143
pEC ₅₀ _cAMP			1

