S6 Table. Potencies of GABA on heteromeric Mmα1β2 and Mmα1β2-M3'G_{TMD3}

receptors expressed in X. laevis oocytes.

cRNA	EC ₅₀ (95% CI) (μM)	Hill Slope (95% CI)	Number
Μπα1β2	9.18 (7.76-10.85)	1.44 (1.13-1.75)	7
<i>Mm</i> α1β2-M3'G _{TMD}	3.25* (2.58-4.09)	0.97 (0.77-1.17)	7

CI, confidence interval.

^{*} indicates significant difference relative to $Mm\alpha1\beta2$ as determined by the 95% CI without overlapping.