**Supplementary Figure 1.** MR transactivation in the presence of 10nM ligand plus increasing concentrations of ligand-independent MR-interacting peptides. ■ aldosterone, ■ cortisol and, ■ deoxycorticosterone. No significant differences were detected by one-way ANOVA.
Supplementary Figure 2. MR transactivation in the presence of 10nM ligand plus increasing concentrations of MR non-interacting peptides. ■ aldosterone, ■ cortisol and, ■ deoxycorticosterone. No significant differences were detected by oneway ANOVA.
**Supplementary Figure 3.** MR transactivation in the presence of increasing concentrations of ligand plus ligand-dependent MR-interacting peptides. ● aldosterone, ○ aldosterone plus peptide, ■ cortisol, △ cortisol plus peptide, ◆ deoxycorticosterone, and ▼ deoxycorticosterone plus peptide. * p<0.05 ligand vs ligand plus peptide, twoway anova.