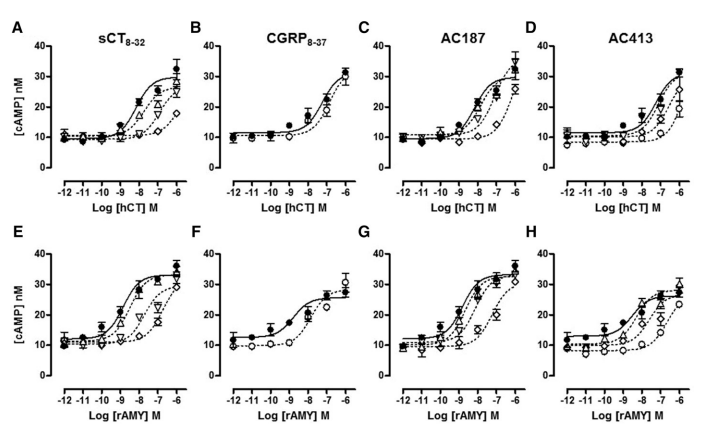
Correction to "Pharmacological Discrimination of Calcitonin Receptor: Receptor Activity-Modifying Protein Complexes"

In the above article [Hay DL, Christopoulos G, Christopoulos A, Poyner DR, and Sexton PM, (2005) *Mol Pharmacol* **67**:1655–1665], Figure 6 was accidentally duplicated in Figure 7. The correct version of Figure 7 is contained herein for $AMY_{3(a)}$ receptor data.

The authors regret this error and any inconvenience it may have caused.



Downloaded from molpharm.aspetjournals.org at ASPET Journals on April 18, 2024

Figure 7. Representative antagonist curves at AMY_{3(a)} receptors: $sCT_{8:32}$ (A and E), $CGRP_{8:37}$ (B and F), AC187 (C and G), and AC413 (D and H) with hCT (A–D) or rAMY (E–H) as agonist. Control (agonist alone) (\blacksquare), + 10⁻⁸ M antagonist (\triangle), + 10⁻⁷ M antagonist (∇), + 10⁻⁶ M antagonist (\Diamond), and + 10⁻⁵ M antagonist (\bigcirc).