How the glycine and GABA receptors were purified.

Rajendrani Mukhopadhyay

In the introduction to the Classics articles, the figure titles on page 40836 are reversed. The correct titles should read as follows.

FIGURE 1. The Betz team attached radiolabeled strychnine to beads to pull out the glycine receptor from rat spinal cord preparations.

FIGURE 2. The Barnard team used a radiolabeled benzodiazepine for detecting the GABA receptors after the purification process.