Corrections

Endogenous ion channel complexes: the NMDA receptor

By RENÉ FRANK

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In the Introduction, the second sentence of the second paragraph contains an error introduced by the publisher; ‘δ-opioid receptor’ should be ‘δ-receptor’. The correct sentence appears here.

The ionotropic receptors are composed of several families: glutamate receptors [NMDAR (N-methyl-D-aspartate receptor), AMPAR (α-amino-3-hydroxy-5-methylisoxazole-4-propionic acid receptor), kainate receptor and δ-receptor], trimeric P2X purinergic receptor channels, and a group of evolutionarily related pentameric (cysteine-loop) channels {nAchR (nicotinic acetylcholine receptor), GABAA/CR (γ-aminobutyric acid A/C receptor), 5-HT3R [5-hydroxytryptamine (serotonin) receptor] and GlyR (glycine receptor)}.

Understanding the yeast host cell response to recombinant membrane protein production

By ZHARAIN BAWA, CHARLOTTE E. BLAND, NICKLAS BONANDER, NAGAMANI BORA, STEPHANIE P. CARTWRIGHT, MICHELLE CLARE, MATTHEW T. CONNER, RICHARD A.J. DARBY, MARVIN V. DIL WORTH, WILLIAM J. HOLMES, MOHAMMED JAMSHAD, SARAH J. ROUTLEDGE, STEPHANE R. GROSS AND ROSLYN M. BILL


In the second paragraph of the ‘Membrane proteins as targets for recombinant protein production’ section, the date given for the publication of the first high-resolution crystallographic structure of a membrane protein should be 1985, not 1995 as written.