

ERRATA

Volume **220**, Number 1 (1996), in the article “Molecular Cloning and Functional Characterization of a Mouse Bradykinin B1 Receptor Gene,” by João B. Pesquero, Jorge L. Pesquero, Suzana M. Oliveira, Adelbert A. Roscher, Rainer Metzger, Detlev Ganten, and Michael Bader, pages 219–225: Due to a printer’s error, the rank order of apparent inhibition constants K_i beginning on page 222, line 5, and continuing on page 223, line 1, was printed without the mathematical symbols inserted. The correct rank order should be “des-Arg⁹BK > des-Arg⁹Leu⁸BK > des-Arg¹⁰KD $\gg$ Hoe-140 = BK” instead of “des-Arg⁹BK des-Arg⁹Leu⁸BK des-Arg¹⁰KD $\gg$ Hoe-140 = BK”.

Volume **221**, Number 3 (1996), in the article “Organization of the Human Prostacyclin Synthase Gene,” by Tomohiro Nakayama, Masayoshi Soma, Yoichi Izumi, and Katsuo Kanmatsuse, pages 803–806: On page 805, Table 4, due to a printer’s error, the intron sequence at the 3’ boundary for exon 9 was incorrect as printed. The correct sequence is “gtgagtggggg-ccagggcaggcc.” For the reader’s convenience, the corrected Table 4 is printed below.

TABLE 4
Sequences of the Intron-Exon Junctions of the Human PGIS Gene

5' Boundary	Exon No.	3' Boundary
.....1....CAGGCGgtgagtgtcctgtctcgcctcgccc gtgacaagtgccatggccttctgtagGCGACC....2....TTTACTgtaagtgcctcttgtgcctcgggag ctctatccctggcaacttcccacagATACTG....3....GAAACTgtgagtggctggagatggcacctgt ttcatgcttttgtttcctgcctcagGACTCT....4....GCTCAGgtgaggctgtgcagccccaccctc ctgacctctgtctgtcgccccccagAGCCGG....5....CACTGGgtaagcaccatgggggccccagtg ctactctctgtgctctgtcctgcagGGGACA....6....ACACAGgtgggtgtgaatgtgcaagtgggtg cataacaggggccccttctcttgcagGGGAAT....7....TGCTTGgtgagatcgtcagacctccaagat tcttccttgcacctgccccatgcagATAGCG....8....CCAGAGgtaaatggcaggggcgcctggtcat gaaaaggaccttcttctatttcagGTATTT....9....CAAACAgtagtggggggccagggcaggggc caccttccatgccatctctctgcagATTTGT....10....		

The exon sequences are indicated in capital letters and the intron sequences in lower-case letters. The amino acid codons interrupted by introns are listed in Table 3. The nucleotide sequence has been submitted to the GenBank/EMBL/DDBJ Data bank with accession number D84115, D84116, D84117, D84118, D84119, D84120, D84121, D84122, D84123, D84124.