

CORRECTIONS

Molecular Cloning and Primary Structure of Rat Testes Metalloendopeptidase EC 3.4.24.15, by Adrian Pierotti, Ke-Wen Dong, Marc J. Glucksman, Marian Orlowski, and James L. Roberts*, Volume 29, Number 45, November 13, 1990, pages 10323–10329.

Page 10326. Figure 2 (Revised). Nucleotide and predicted amino acid sequence of the EC 3.4.25.15 encoding cDNA. Reanalysis of the nucleotide sequence showed four DNA sequencing errors resulting in two frame-shift mutations in the protein. A CG is inserted at position 1018 (bold type) and a reported A (1096) and C (1099) were not present (carrot symbol), resulting in a protein sequence difference between amino acids 321 and 348 (italics). A G insertion at position 1791 (bold type) resulted in a new reading frame from amino acids 579 to 687, the C-terminus of the protein. The upper line is the revised sequence (italics); the middle line, the nucleotide sequence; and the bottom line, the previously published sequence.

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320 E S A K R G L P F D G R I H A W D M R Y Y M N Q V E E D S Y R 350
1015 GAGTCGGCCAAAGCGGGGCTGCCATTGATGGGCGCATCCACGATGGGACATGCGGTACTACATGAACCAAGTGGAGGAGGACAAGCTACCGC1107
320 E C Q A R A A I R W A H P R M G H A V L H E P G G G G T R Y R 350

577 R L C Q E I L G V P A T P G T N M P A T F G H L A G G Y D 606
1790 CGGGCTCTGCCAGGAGATCCTTGGGGTGCCAGCCACACAGGTACCAACATGCCAGCCACTTTTGCCACCTCGCTGGTGGCTACGAC 1875
577 R S A R R S L G C Q P H Q V P T C Q P L L A T S L V A T T 606

    A Q Y Y G Y L W S E V Y S M D M F H T R F K Q E G 631
    GCTCAGTACTATGGCTACTTGTGGAGTGAGGTGTACTCCATGGACATGTTCCACACACGCTTCAAGCAGGAGGGT 1950
    L S T M A T C G V R C T P W T C S T H A S S R R V 631

    V L S P K V G M D Y R T S I L R P G G S E D A S T 656
    GTGCTTAGCCCCAAGGTTGGCATGGATTACCGGACCAAGCATCCTGAGGCCGGGGGGCTCTGAGGATGCCAGTACC 2025
    C L A P R L A W I T G P A S 645

M L K Q F L G R D P K Q D A F L L S K G L Q V E G C E P P A C 687
ATGCTGAAGCAGTTCTCTGGGCCGTGACCCCAAGCAAGACGCTCTCTCTGAGCAAGGGTCTGAGGTAGAGGGCTGCGAGCCACCTGCGTGCTGA2121

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Photoinduced Electron Transfer between Cytochrome *c* Peroxidase and Horse Cytochrome *c* Labeled at Specific Lysines with (Dicarboxybipyridine)(bisbipyridine)ruthenium(II), by Seung Hahm, Bill Durham, and Francis Millett*, Volume 31, Number 13, April 7, 1992, pages 3472–3477.

It has come to our attention that the sample of Ru-25-cyt *c* used in this paper was incorrectly labeled. We therefore must withdraw the kinetic data pertaining to Ru-25-cyt *c* in this paper, which appears in Tables I and II and Figure 2. This mistake does not affect any of the specific conclusions in this paper pertaining to the other ruthenium cytochrome *c* derivatives or the general conclusions of the paper. It also does not affect any of our other published studies with the Ru-25-cyt *c* derivative, which all used a correctly labeled sample.