ERRATA

Volume **222**, Number 2 (1996), in the article, "Evidence That Glutathione Peroxidase RNA and Manganese Superoxide Dismutase RNA Bind the Same Protein," by Linda Biadasz Clerch, Angelique Wright, and David J. Chung, pages 590–594: It has come to the attention of the authors that the rat glutathione peroxidase cDNA (Accession No. 12367) provided by Dr. A. P. Reddy, from which the authors derived the probe, contains a fragment of sequence identical to rat serum albumin mRNA. Therefore, the conclusions in the article regarding glutathione peroxidase are incorrect and the similarity in RNA binding is between manganese superoxide dismutase RNA and albumin RNA. The authors cannot address the physiological significance of this finding at this time. It is the understanding of the authors that the investigators from whom the rat glutathione peroxidase cDNA was obtained will report the error to the GenBank database and *Nucleic Acids Research* where they originally published the glutathione peroxidase sequence.

This erratum is Article No. RC977321.

Volume **235**, Number 2 (1997), in Article No. RC976784, "Significant Downregulation of the Major Swine Xenoantigen by N-Acetylglucosaminyltransferase III Gene Transfection," by Masahiro Tanemura, Shuji Miyagawa, Yoshito Ihara, Hikaru Matsuda, Ryota Shirakura, and Naoyuki Taniguchi, pages 359–364: Due to typesetting errors, two phrases were inadvertently set twice. On page 359, column 2, lines 2-4 should read, "However, gene targeting by homologous recombination in embryonic stem . . ." instead of "However, gene targeting by homologous recombination in embryonic stem . . ." and lines 20-21 should read, ". . . the α -galactosyl epitope, but to other unknown epitopes as well" instead of ". . . the α -galactosyl epitope, but to other unknown epitopes, but to other unknown epitopes, as well."

This erratum is Article No. RC977319.