ERRATA

The following change should be noted for the following manuscript published in In Vitro Cellular & Developmental Biology--ANIMAL, Vol. 27A, No. 7, July 1991, pages 585-594.

Establishment and Characterization of Bovine Mammary Epithelial Cell Lines. C. Anne Gibson, J. R. Vega, C. R. Baumrucker, C. S. Oakley, and C. W. Welsch

The cells that were characterized as bovine mammary cells, termed PS-BMEs, have been recently confirmed by the American Type Culture Collection (ATCC) isoenzyme analysis to be murine in origin. Although a bovine culture was originally characterized, a contaminant of the COMMA-D murine mammary cell line, that was active in our laboratory at the bovine cell characterization period, must have been introduced at some early point and is now the sole survivor of all stock cultures. Because the new cells have been sorted from approximately 20th passage of the COMMA-D cells, the new cells should be termed mouse mammary cells (MMEs).