Correction. In the article "Creation of AUG initiation codons by addition of uridines within cytochrome *b* transcripts of kinetoplastids" by Jean E. Feagin, Janet M. Shaw, Larry Simpson, and Kenneth Stuart, which appeared in number 2, January 1988, of *Proc. Natl. Acad. Sci. USA* (85, 539–543), the reproduction of Fig. 1 was unsatisfactory. Fig. 1 and its legend are reproduced below.

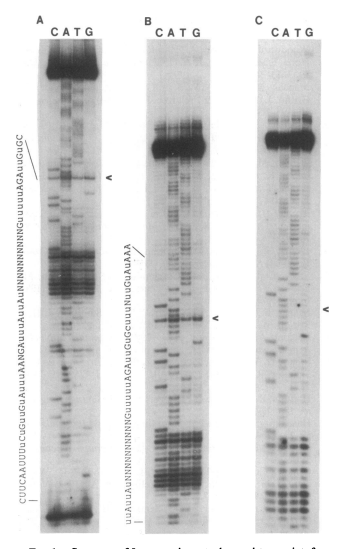


FIG. 1. Sequence of *L. tarentolae* cytochrome *b* transcripts from isolated mitochondrial RNA. Dideoxy chain-termination sequencing was performed by using $4 \mu g$ of *L. tarentolae* poly(A)⁺ mitochondrial RNA and 2.5 ng of 5' end-labeled [³²P] LtCYb-CS (*A* and *B*) or LtCYb-R (*C*) primer. Autoradiograms of a short (*A*) and long (*B*) run are shown for LtCYb-CS. The sequence of the RNA template is shown beside *A* and *B*, with added uridines indicated in lowercase. Carets to the right of *A* and *B* indicate the product corresponding to the transcript without additional uridines; the caret to the right of *C* shows where it would appear if it were detected by the CYb-R oligonucleotide.