In the article entitled "BALB- and Harvey-murine sarcoma virus transformation of a novel lymphoid progenitor cell" by Jacalyn Hoelzer Pierce and Stuart A. Aaronson, September 1982, 156:873, Figs. 1 and 3 were inadvertently switched. The correct figures, with the appropriate legends, appear below.

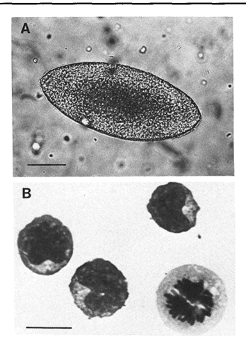


Fig. 1. Morphology of BALB-MSV-induced colonies. (A) Colony at 14 d post-infection (bar equals 0.1 mm). (B) Wright-Giemsa-stained preparations of cells from BALB-MSV-induced colonies (bars equals 5 μ m).

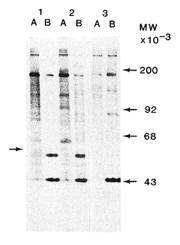


Fig. 3. Analysis of terminal deoxynucleotidyl transferase synthesis in normal and leukemic cells by immunoprecipitation. Cell extracts from ³⁵S-methionine labeled (1) normal thymus; (2) BALB-MSV transformed hematopoietic blast cells; and (3) Abelson-MuLV transformed pre-B cells were treated with normal rabbit serum (lane a) or anti-terminal transferase (lane b) as described in the Materials and Methods. Arrow at left identifies the position of TdT. Molecular weight markers are indicated at the right.