ERRATA

The EBNA2-Related Resistance Towards Alpha Interferon (IFN-α) in Burkitt's Lymphoma Cells Effects Induction of IFN-Induced Genes but Not the Activation of Transcription Factor ISGF-3

KAYOKO KANDA, THOMAS DECKER, PIERRE ÅMAN, MARGRET WAHLSTRÖM, ALEXANDER von GABAIN, and BENGT KALLIN

Department of Bacteriology, Karolinska Institute, S10401 Stockholm, Sweden, and Department of Microbiology, Fraunhofer Institute, Hanover, Germany

Volume 12, no. 11, p. 4932, column 2: Figure 2C should appear as shown below.

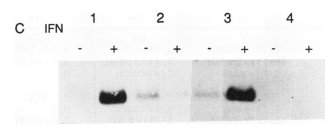


FIG. 2C.

A Common Intermediary Factor (p52/54) Recognizing "Acidic Blob"-Type Domains Is Required for Transcriptional Activation by the Jun Proteins

THOMAS OEHLER AND PETER ANGEL

Kernforschungszentrum Karlsruhe, Institut für Genetik und Toxikologie, Postfach 3640, 7500 Karlsruhe, Germany

Vol. 12, no. 12, p. 5512, column 1, lines 44, 46, 51, and 53, and legend to Fig. 3, lines 2 and 8: "c-Jun" should read "v-Jun."

The Plant Amino Acid Mimosine May Inhibit Initiation at Origins of Replication in Chinese Hamster Cells

P. J. MOSCA, P. A. DIJKWEL, AND J. L. HAMLIN

Biochemistry Department and Biophysics and Cell and Molecular Biology Programs, University of Virginia School of Medicine, Charlottesville, Virginia 22908

Vol. 12, no. 10, p. 4375, abstract, line 6: "methotrexate" should read "mimosine."