ERRATA

Inhibition of Bacterial Superantigens by Peptides and Antibodies

Kumar Visvanathan, Alain Charles, Jason Bannan, Pavel Pugach, Khosrow Kashfi, and John B. Zabriskie

Laboratory of Clinical Microbiology and Immunology, Rockefeller University, New York, New York 10021; Bacteriology Section, American Type Culture Collection, Manassas, Virginia 20110; and Department of Physiology and Pharmacology, City University of New York Medical School, New York, New York 10031

Volume 69, no. 2, p. 875–884, 2001. Page 876, Fig. 1B: For peptide 6345, the sequence should read KKNVT VQELDYKIRKYLVDNKKLYGC; for peptide 6347, the sequence should read CMYGGVTEHEGNKKNVTVQELDY KIRKYLVDNKKLY; for peptide 6348, the sequence should read CMYGGVTEHEGNKKNVTVQELDYKIRKYLVDNK KLYGC.

ADP and Other Metabolites Released from *Acanthamoeba castellanii* Lead to Human Monocytic Cell Death through Apoptosis and Stimulate the Secretion of Proinflammatory Cytokines

A. Mattana, V. Cappai, L. Alberti, C. Serra, P. L. Fiori, and P. Cappuccinelli

Department of Pharmaceutical Sciences and Department of Biomedical Sciences Division of Experimental and Clinical Microbiology, University of Sassari, 07100 Sassari, Italy

Volume 70, no. 8, p. 4424–4432, 2002. Page 4426, column 2, line 2: "P2y₃" should read "P2y_{1,4,6}." Page 4426, column 2, line 12: "P2y₃" should read "P2y₂."