Plasminogen Activator Inhibitor-1 Supports IL-8-Mediated Neutrophil Transendothelial Migration by Inhibition of the Constitutive Shedding of Endothelial IL-8/Heparan Sulfate/Syndecan-1 Complexes

Lindsay J. Marshall, Lara S.P. Ramdin, Teresa Brooks, Peter Charlton and Janis K. Shute

*J Immunol* 2003; 171:3895; doi: 10.4049/jimmunol.171.7.3895-a

http://www.jimmunol.org/content/171/7/3895.2
CORRECTIONS


To draw attention to additional relevant research by Holtappels et al., the authors wish to add the following as the fourth sentence in the third paragraph of the Discussion.

Enrichment of pp89- and m164-specific but not m3-, m04-, or M84-specific CD62Llo effector memory CD8+ T cells in the latent phase of MCMV infection has been recently observed by Holtappels et al. using a model of MCMV-induced interstitial pneumonia after immunosuppression by irradiation and syngeneic bone marrow transplantation, and a role for such cells in control of viral latency proposed (12, 54).

The authors also wish to add the following reference.


The fourth author’s degree was listed in error in the author line. The correct listing of his name is Peter Charlton.


Due to typographical errors, the first sentence of the legend for Figure 9 appeared incorrectly. The correct sentence is shown below.

GM-CSF induces types I and III CIITA, but not type IV, transcripts in monocytes.