

ERRATUM

Identification of a Second Major Site for CD46 Binding in the Hemagglutinin Protein from a Laboratory Strain of Measles Virus (MV): Potential Consequences for Wild-Type MV Infection

Nicolas Massé, Thomas Barrett, Claude P. Muller, T. Fabian Wild, and Robin Buckland

Inserm U404, Immunité et vaccination, CERVI, IFR 74, 69365 Lyon, Cedex 07, France; Institute for Animal Health, Pirbright Laboratory, Pirbright, Woking, Surrey GU24 0NF, United Kingdom; and Laboratoire National de Santé, L-1011 Luxembourg, Luxembourg

Volume 76, no. 24, p. 13034–13038, 2002. Page 13035: The legend to Fig. 1 should read “Downregulation of CD46 cell surface expression in the presence of MVHH (blue line) and RBOKH (red line) (A) or of chimeric MVHH (1-532)/RBOKH (green line) and MVHH (1-550)/RBOKH (orange line) (B). (C) Cell surface expression of MVHH, MVHH (1-532)/RBOKH, and MVHH (1-550)/RBOKH; the color code is the same as above; the black line represents nontransfected cells.”