



Available online at www.sciencedirect.com



VIROLOGY

Virology 368 (2007) 218

www.elsevier.com/locate/yviro

Corrigendum

Corrigendum to "Reciprocal sequence exchange between non-retro viruses and hosts leading to the appearance of new host phenotypes" [Virology 362 (2007) 342–349]

Eyal Maori, Edna Tanne, Ilan Sela*

Virus Laboratory, The Hebrew University of Jerusalem, Faculty of Agricultural, Food and Environmental Quality Sciences, Rehovot 76100, Israel

Available online 19 September 2007

The authors wish to correct an error that appeared in Fig. 3 of their article. Because of technical reasons, the size markers depicted in the original figure were incorrect. The correct sizes are shown here in the revised Fig. 3.

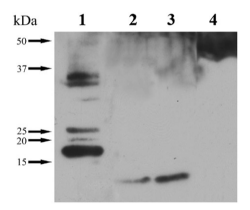


Fig. 3. Expression of an IAPV-derived protein in bees; a western blot of bee proteins. The blot was reacted with antibodies to IAPV. Lane 1: proteins extracted from purified IAPV virions. Lanes 2 and 3: proteins extracted from bees carrying an IAPV segment in their genome. Lane 4: protein extracted from bee not harboring any IAPV segment in their genome. Size markers are indicated on the left.

DOI of original article: 10.1016/j.virol.2006.11.038.

^{*} Corresponding author. Fax: +972 8 9473402. *E-mail addresses:* eyalmm@hotmail.com (E. Maori), tanne@agri.huji.ac.il (E. Tanne), sela@agri.huji.ac.il (I. Sela).