

## AUTHOR'S CORRECTION

### Conserved Residues in the UL24 Protein of Herpes Simplex Virus 1 Are Important for Dispersal of the Nucleolar Protein Nucleolin

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Volume 84, no. 1, p. 109–118, 2010. Page 114, Fig. 4, panel E: The image of the plaque formed by vUL24eGFPbResc at 39°C was accidentally inserted in place of an image of the control plaque formed by KOS at 39°C. Panel E should appear as shown below.

