



AUTHOR CORRECTION

Correction for Soh and Whelan, Tracking the Fate of Genetically Distinct Vesicular Stomatitis Virus Matrix Proteins Highlights the Role for Late Domains in Assembly

Timothy K. Soh, Sean P. J. Whelan

Department of Microbiology and Immunobiology, Program in Virology, Harvard Medical School, Boston, Massachusetts, USA

Volume 89, no. 23, p. 11750–11760, 2015. Page 11759, Acknowledgments: Paragraph 2, lines 1 and 2: "grant AI081842" should read "grants AI081842 and AI109740."

Citation Soh TK, Whelan SPJ. 2016. Correction for Soh and Whelan, Tracking the fate of genetically distinct vesicular stomatitis virus matrix proteins highlights the role for late domains in assembly. J Virol 90:5847. doi:10.1128/JVI.00633-16. Copyright © 2016, American Society for Microbiology. All Rights Reserved.