## **AUTHORS' CORRECTIONS**

## The Position of Heterologous Epitopes Inserted in Hepatitis B Virus Core Particles Determines Their Immunogenicity

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Volume 66, no. 1, page 107: For the amino acid position designation of the second HBc above plasmid pNS27-53PS2 in Fig. 1, "HBc 83-156" should read "HBc 81-156." Consequently, amino acids 76 to 80 (not 76 to 82) of HBcAg are deleted in this hybrid protein. These coordinates should be referred to throughout the text.

## Turnip Yellow Mosaic Virus RNAs with Anticodon Loop Substitutions That Result in Decreased Valylation Fail To Replicate Efficiently

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Volume 65, no. 6, pages 3060–3067. Further studies have revealed that the mutant previously reported as TYMC-U53 (Table 1 and in the text) was in fact TYMC-G96/U53. PCR amplification had apparently introduced a U→G substitution 96 nucleotides from the 3′ end of the TYMC-U53 genome; although the amplified fragment had been sequenced, the mutation was initially overlooked. This error affects only the experiments on replication reported in Table 1. The in vitro valylation properties assigned to the U53 mutation in Table 1 are correct. The error does not alter the conclusions of the original paper, but rather strengthens them, since both the above mutants show the correlation between valylation and replication originally reported for many mutants, with the exception of the U53 mutant.