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AUTHOR'S CORRECTION

Most Influenza A Virions Fail To Express at Least One Essential Viral Protein

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Cover photograph (Copyright © 2013, American Society for Microbiology. All Rights Reserved.): The nucleocapsid protein (N) of Crimean-Congo hemorrhagic fever virus (CCHFV), a member of the *Bunyaviridae* family of negative-stranded RNA viruses. N comprises globular and arm domains shown with blue transparent surface rendering and the alpha-carbon backbone represented as a tube, with tube diameter corresponding to the crystallographic B-factor, an estimate of flexibility. N structures from geographically distinct Baghdad-12 and YL04057 strains isolated from China reveal radically different orientations of globular and arm domains, mediated by flexibility in the helices that connect these domains. The structure overlays repeated images of the tick vector for CCHFV, *Hyalomma marginatum*, courtesy of Keith Ryan. (See related article in October 2012, vol. 86, no. 20, p. [10914](#).)