

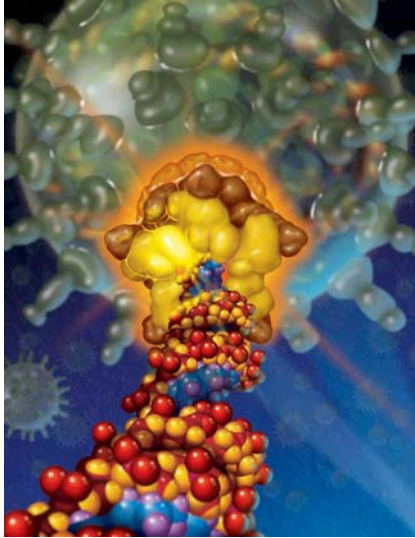
## Correction: Does Bacteriophage $\phi$ 29 Pack Its DNA with a Twist?

Mary Hoff

doi:10.1371/journal.pbio.0050091

In *PLoS Biology*, volume 5, issue 3:

The incorrect image was published with this synopsis. The correct image, along with the caption, appears below.



doi:10.1371/journal.pbio.0050130.g001

**The bacteriophage  $\phi$ 29 DNA-packaging machine. Double-stranded DNA is driven into the preformed capsid shell by a complex and powerful molecular motor. Image: Precision Graphics (Champaign, Illinois), K. Athavan and Y. Chemla (University of California Berkeley)**

This correction note may be found online at doi:10.1371/journal.pbio.0050130.

Published May 15, 2007.

Citation: (2007) Correction: Does bacteriophage  $\phi$ 29 pack its DNA with a twist? *PLoS Biol* 5(5): e130. doi:10.1371/journal.pbio.0050130