

**Autophosphorylation at serine 1981 stabilizes ATM at DNA damage sites**

Sairei So, Anthony J. Davis, and David J. Chen

Vol. 187 No. 7, December 28, 2009. Pages 977–990.

In Fig. S2 B of the original paper, the peptide sequence for CHK2 was erroneously shown instead of that of ATM. The correct phosphopeptide derived from the ATM autophosphorylated Ser1981 is SGSG-SLA<sup>EEG</sup>pSQSTTISS (with and without the pSerine). The authors apologize for this mistake.

