



Erratum: The Regulation of DNA Damage Tolerance by Ubiquitin and Ubiquitin-Like Modifiers

Frontiers Production Office *

Keywords: DNA damage tolerance, translesion synthesis, ubiquitylation, SUMOylation, ISGylation, PCNA

An Erratum on

The Regulation of DNA Damage Tolerance by Ubiquitin and Ubiquitin-Like Modifiers

by Cipolla, L., Maffia, A., Bertoletti, F., and Sabbioneda, S. (2016). *Front. Genet.* 7:105. doi: 10.3389/fgene.2016.00105

Reason for Erratum:

Due to the typesetting error, the Greek symbols (ζ , η , κ , ι) got mixed-up throughout the proof in the original publication. The corrections have been made in all the corresponding instances as mentioned in the table below, also it has been highlighted in the supplementary material for reader's convenience.

The publisher apologizes for this error, and this error does not change the scientific conclusions of the article in any way.

The original article has been updated.

OPEN ACCESS

Approved by:
Genetics Editorial Office,
Frontiers, Switzerland

***Correspondence:**
Frontiers Production Office
production.office@frontiersin.org

Specialty section:
This article was submitted to
Cancer Genetics,
a section of the journal
Frontiers in Genetics

Received: 30 September 2016

Accepted: 30 September 2016

Published: 30 September 2016

Citation:
Frontiers Production Office (2016)
Erratum: The Regulation of DNA
Damage Tolerance by Ubiquitin and
Ubiquitin-Like Modifiers.
Front. Genet. 7:184.
doi: 10.3389/fgene.2016.00184

Line number	Changed from	Changed to
421	Pol η	pol κ
719	Pol η	pol ι
722	Pol η	pol ι
725	Pol η	pol ι
728	Pol η	pol ι
747	Pol η (both the occurrences)	pol κ
751	Pol η	pol κ
753	Pol η	pol κ
804	Pol η	pol ι
807	Pol η	pol ι
812	Pol η (both the occurrences)	Pol ζ
818	Pol η	Pol ζ

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <http://journal.frontiersin.org/article/10.3389/fgene.2016.00184>

Copyright © 2016 Frontiers Production Office. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.