Manipulation of a nuclear NAD⁺ salvage pathway delays aging without altering steady-state NAD⁺ levels.
Rozalyn M. Anderson, Kevin J. Bitterman, Jason G. Wood, Oliver Medvedik, Haim Cohen, Stephen S. Lin, Jill K. Manchester, Jeffrey I. Gordon, and David A. Sinclair

During preparation of the manuscript, the same images of yeast colonies were inadvertently shown for two different wild type controls in Fig. 2A. The panel is for visual purposes only. The quantification of three independent experiments is shown in Fig. 2B. The error does not affect the results or conclusions of the study.
Manipulation of a nuclear NAD\textsuperscript{+} salvage pathway delays aging without altering steady-state NAD\textsuperscript{+} levels.
Rozalyn M. Anderson, Kevin J. Bitterman, Jason G. Wood, Oliver Medvedik, Haim Cohen, Stephen S. Lin, Jill K. Manchester, Jeffrey I. Gordon and David A. Sinclair

doi: 10.1074/jbc.A113.111773

Access the most updated version of this article at [http://www.jbc.org/content/288/33/24160](http://www.jbc.org/content/288/33/24160)

Alerts:
- When this article is cited
- When a correction for this article is posted

Click here to choose from all of JBC's e-mail alerts

This article cites 0 references, 0 of which can be accessed free at [http://www.jbc.org/content/288/33/24160.full.html#ref-list-1](http://www.jbc.org/content/288/33/24160.full.html#ref-list-1)