

NAD+ Cell Regenerator™ Nicotinamide Riboside

Get advanced defense against cellular aging

Item #01904 • 100 mg, 30 vegetarian capsules

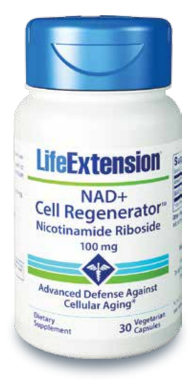
Age-related declines in cellular metabolism and energy production can lead to feelings of fatigue and lack of motivation.¹ NAD+ Cell Regenerator™ combats this with NIAGEN®, the first commercially available form of *nicotinamide riboside* — an essential compound that promotes systemic youthful functions,² regulates genes³,⁴ that control aging,⁵ and more.

Nicotinamide riboside combats the aging process by increasing cellular levels of *nicotinamide adenine dinucleotide* (**NAD+**) in the body.^{6,7} Restoring NAD+ levels promotes mitochondria growth and efficiency, which supports cellular energy and physical performance.⁵

Replenishing youthful levels of the NAD+ enzyme also encourages healthy cognitive function,⁸⁻¹⁰ and supports healthy blood sugar levels already within the normal range.⁵ Ward off the negative effects of aging at the cellular level, rejuvenate cellular energy output and promote mitochondrial health with NAD+ Cell Regenerator™!

References

- 1. PLoS One. 2012;7(7):e42357.
- 2. PLoS One. 2008 May 21;3(5):e2267.
- 3. Cell. 2007 May 4;129(3):473-84.
- 4. Nature. 2000 Feb 17;403(6771):795-800.
- 5. Cell Metab. 2012 Jun 6;15(6):838-47.
- 6. Curr Opin Clin Nutr Metab Care. 2013 Nov;16(6):657-61.
- 7. EMBO Mol Med. 2014 Apr 6;6(6):721-31.
- 8. Neurobiol Aging. 2013 Jun;34(6):1581-8.
- 9. J Neurosci. 2006 Aug 16;26(33):8484-91.
- 10. Front Biosci. 2007 Jan 1;12:1863-88.





One vegetarian capsule contains:

NIAGEN® is a registered trademark of ChromaDex, Inc., Patents see: www.ChromaDexPatents.com.

Non-GMO

Dosage and use

 Take one capsule daily with or without food, or as recommended by a healthcare practitioner.

Due to license restrictions, this product is not for sale to physician/CAM or MLM wholesalers in the USA. Canada or the Philippines.

Life Extension will not be liable for typographical, photographic or other pricing or content errors found in our printed or electronic communications.