

Resource Summary Report

Generated by RRID on Aug 4, 2026

Life Extension

RRID:SCR_004823

Type: Tool

Proper Citation

Life Extension (RRID:SCR_004823)

Resource Information

URL: <http://www.lef.org/>

Proper Citation: Life Extension (RRID:SCR_004823)

Description: Life Extension is a global authority on nutrition, health and wellness as well as a provider of scientific information on anti-aging supplements and therapies. We supply only the highest quality nutritional supplements, including minerals, vitamins, herbs and hormones. Life Extension publishes the very latest information on anti-aging and wellness in its monthly publication, Life Extension Magazine, the Disease Prevention and Treatment book of integrative health protocols, the Life Extension Update e-mail newsletter and the Daily Health Bulletin, and at this website. All to support more informed health choices. In addition to a wealth of information, Life Extension offers 300+ premium-quality vitamins, minerals, hormones, diet and nutritional supplements, and even skin care products, which are often the fruits of research reported on or funded by the Life Extension Foundation.

Resource Type: topical portal, data or information resource, portal

Funding: Life Extension Foundation

Resource Name: Life Extension

Resource ID: SCR_004823

Alternate IDs: nlx_81015

Record Creation Time: 20220129T080226+0000

Record Last Update: 20260804T043244+0000

Ratings and Alerts

No rating or validation information has been found for Life Extension.

No alerts have been found for Life Extension.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Mathis SE, et al. (2014) Chemo-predictive assay for targeting cancer stem-like cells in patients affected by brain tumors. PloS one, 9(8), e105710.

Gupta S, et al. (2013) Emerging risk factors for cardiovascular diseases: Indian context. Indian journal of endocrinology and metabolism, 17(5), 806.

Wong YT, et al. (2009) Elevation of oxidative-damage biomarkers during aging in F2 hybrid mice: protection by chronic oral intake of resveratrol. Free radical biology & medicine, 46(6), 799.