

Resource Summary Report

Generated by PRECISE-TBI on Aug 26, 2026

Sageweb

RRID:SCR_010217

Type: Tool

Proper Citation

Sageweb (RRID:SCR_010217)

Resource Information

URL: <http://sageweb.org/>

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Description: A resource center that distributes important resources to the biogerontological community and facilitates interactions and collaborative efforts amongst researchers to aid biogerontologists and enhance research into the basic biology of aging. They aim to make SAGEWEB the premier aging-related website containing a variety of different content types including: * Databases related to the basic biology of aging * Software and bioinformatic tools for aging-related science * Educational tools for teachers and students interested in aging biology * Primers on important topics in aging-related science * Videos and podcasts of aging-related topics * Aging-related discussion forums and blogs * Links to additional aging-related labs, conferences, and resources

Abbreviations: Sageweb

Synonyms: Sageweb - Science of Aging, Sageweb.org

Resource Type: community building portal, data or information resource, database, portal, topical portal

Keywords: biogerontology, video, podcast, blog, meeting resource, software resource, training material

Related Condition: Aging

Funding: Ellison Medical Foundation ;
NIA

Availability: The community can contribute to this resource

Resource Name: Sageweb

Resource ID: SCR_010217

Alternate IDs: nlx_156771

Record Creation Time: 20220129T080257+0000

Record Last Update: 20260821T193913+0000

Ratings and Alerts

No rating or validation information has been found for Sageweb.

No alerts have been found for Sageweb.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Barardo D, et al. (2017) The DrugAge database of aging-related drugs. Aging cell, 16(3), 594.

Craig T, et al. (2015) The Digital Ageing Atlas: integrating the diversity of age-related changes into a unified resource. Nucleic acids research, 43(Database issue), D873.