

Endocrine aspects of successful aging: genes, hormones and lifestyles /

Chanson, P. (
Philippe)
https://id.oclc.org/worldcat/entity
/E39PBJgXgJ6KvXW7K3JCBKxRrq
Epelbaum, Jacques
Lamberts, Steven
Christen, Yves
Springer,

2004

Congress proceedings (reports) Conference papers and proceedings.

Conference papers and proceedings. Actes de congrès.

Monografía

At the beginning of the 20th century, life expectancy at birth in North America and Western Europe was around 50 years of age. Nowadays, women have gained more than 30 years of age and men are trailing closer. However, according to several scientists and sociologists, such as Louis Chauvel, the notion of a "greying society" is not entirely adequate since aging people are physically and socially younger and more active for a longer time. Of course, the other side of the medal is to tackle the challenge of preventing age-associated chronic diseases. In this book the extensive field of research on neuroendocrine aging has been reviewed, including data from molecular biology and on simple organisms as well as on the hormonal substitution strategies in humans. Aging is one of the most complex biological processes determined by the interactions between genetic and environmental factors

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzg0MDA5MTcDetail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0aW9uOmvzLmJhcmF0

Título: Endocrine aspects of successful aging genes, hormones and lifestyles P. Chanson, J. Epelbaum, S.

Lamberts, Y. Christen (eds.).

Editorial: Berlin New York Springer 2004

Descripción física: 1 online resource (xii, 231 pages) illustrations (some color)

Mención de serie: Research and perspectives in endocrine interactions 1861-2253

Bibliografía: Includes bibliographical references and index

Contenido: Regulation of C. elegans life span by insulin-like signaling / G. Ruvkun -- IGF-1 and insulin signaling in the control of longevity / A. Bartke, J. Kopchick, F. Dominici and D. Turyn -- IGF-1 receptors in mammalian longevity: less is more / M. Holzenberger -- IGF-1 gene polymorphism and disease in the elderly / J.A.M.J.L. Janssen and S.W.J. Lamberts -- Polymorphisms and male ageing / M. Jiang and I. Huhtaniemi -- Age-related changes in the regulation of the hypothalamic-pituitary adrenal axis: the role of personality variables / J.C. Pruessner, C. Lord, R. Renwick, M. Meaney and S. Lupien

Copyright/Depósito Legal: 934998443 936319390 968664109

ISBN: 9783662070192 electronic bk.) 3662070197 electronic bk.) 9783642073595 364207359X

Materia: Aging- Endocrine aspects- Congresses Lifestyles Aging- physiology Hormones- physiology Life Style Style de vie Lifestyles. Aging- Endocrine aspects.

Autores: Chanson, P. (Philippe) https://id.oclc.org/worldcat/entity/E39PBJgXgJ6KvXW7K3JCBKxRrq Epelbaum, Jacques Lamberts, Steven Christen, Yves

Enlace a formato físico adicional: Print version 9783642073595

Punto acceso adicional serie-Título: Research and perspectives in endocrine interactions

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es