

Aging - genetic and environmental influences

Sage Publications - The interplay of aging, genetics and environmental factors in the pathogenesis of Parkinson's disease



Description: -

- Biomathematics.
- Growth.
- Behavior genetics.
- Aging. Aging - genetic and environmental influences
- reel 63, no. 845.
- American architectural books ;
- vol. 9.
- Sage series on individual differences and development ;
- vol. 9
- Individual differences and development series ; Aging - genetic and environmental influences
- Notes: Includes bibliographical references (p. 118-135) and index.
- This edition was published in 1997



Filesize: 54.55 MB

Tags: #Genetic #and #environmental #influences #on #cardiovascular #risk #factors #and #cognitive #function: #A #Chinese #twin #aging #study

Aging 101: Biological causes of aging

Tissenbaum HA, Ruvkun G 1998 An insulin-like signaling pathway affects both longevity and reproduction in *Caenorhabditis elegans*. Each amino acid bestows specific chemical properties to the protein, and its function depends on its place in the sequence. These results demonstrate that ethosuximide treatment delays reproductive aging.

Aging 101: Biological causes of aging

Importantly, there was no difference in the presence of known disease-associated gene variants between the longevity and control groups.

Genetic and Environmental Influences on Optimism and its Relationship to Mental and Self

Harrison's Principles of Internal Medicine.

Cognitive and Physical Aging: Genetic Influences and Gene

You have trillions of cells, and they're organized into different tissues that make up organs, such as your , , and . Histone modification thus affects life expectancy through modifications of the expression of some genes.

Related Books

- [Hospitality in medieval Ireland, 900-1500](#)
- [Lockheed Blackbirds](#)
- [Research report on the American Public Library](#)
- [Kahei, rishi, kabuka - kahei shijō to shihon shijō](#)
- [United States and Romania - American-Romanian relations in the twentieth century](#)