

Human Biological Aging From Macromolecules To Organ Systems

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How to measure biological aging in humans? - Aging-news

The mitochondrial theory of aging proposes that accumulation of damage to mitochondria and mitochondrial DNA (mtDNA) induces aging by reducing energy availability and increasing production of ROS that damage macromolecules (Hamman, 1956, 1972, 2003).

Measuring biological aging in humans: A quest - Ferrucci ...

from studies of human aging and presents the aging process from macromolecules to organ systems. In particular, the reader will learn the principal theories of aging, study designs / models of aging, and age changes in the structure and function of macro molecules, cells, skin, muscles, bone, lungs, heart and blood vessels, brain, kidney.

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To those who accept the view, aging is an accumulation of damage to macromolecules, cells, tissues and organs. Advanced biochemical and molecular repair technologies may be able to fix the damage we call aging (thereby curing the disease and greatly extending maximum lifespan).