

THE EVOLUTION OF MORTALITY

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Aging and death may give an evolutionary advantage

This study examines historical patterns of aging through the

perspectives of cohort evolution and mortality selection,
where the former emphasizes the.

Most theoretical work on the evolution of senescence has assumed that all individuals within a population are equally susceptible to extrinsic sources of mortality.

In contrast to the upper boundary of mortality, the lower boundary has so far largely been neglected. Based on the three key features—location.

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The inverse relationship of those variables has been suggested in the study 32 relating the Brazilian GDPpc between and to the mortality from IHD in the Rio de Janeiro State between and also showing the time lag between those variables. The earliest cohort considered includes those born in There have been reports of reduction in the rate of aging through single gene Charlesworth, B. And that is not all: The amount of human mortality reduction since is most ever observed. Environmental effects can also be persistent. Looking for other ways to read this? Other titles in this collection. We are also not expecting most genes that influence the aging rate to be specialists, in that they did not evolve to their present form to cause aging, which, is, in fact, a deleterious trait.