Biological Aging – Is it Rewind Time?

References

1. Jessica E. Bolden and Scott W. Lowe (eds) (2015), The Molecular Basis of Cancer, 3rd ed., Philadelphia, Pennsylvania 19104, United States, W.B. Saunders Company
2. Shakeri H, Lemmens K, Gevaert AB, De Meyer GRY, Segers VFM (2018), ‘Cellular senescence links aging and diabetes in cardiovascular disease’. [online] Last accessed 24th May 2021: [Cellular senescence links aging and diabetes in cardiovascular disease - PubMed (nih.gov)](https://pubmed.ncbi.nlm.nih.gov/29750567/)
3. Ewen Callaway (2016), Destroying worn-out cells makes mice live longer. [online] Last accessed 24th May 2021: [Destroying worn-out cells makes mice live longer : Nature News & Comment](https://www.nature.com/news/destroying-worn-out-cells-makes-mice-live-longer-1.19287)
4. Everon Biosciences, Inc., Department of Cell Stress Biology, Roswell Park Cancer Institute (2016), Aging of mice is associated with p16(Ink4a)- and β-galactosidase-positive macrophage accumulation that can be induced in young mice by senescent cells. [online] Last accessed 24th May 2021: [Aging of mice is associated with p16(Ink4a)- and β-galactosidase-positive macrophage accumulation that can be induced in young mice by senescent cells (nih.gov)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4993332/)
5. Department of Developmental Biology, Washington University School of Medicine (2018), NAD + biosynthesis, aging, and disease. [online] Last accessed 24th May 2021: [NAD + biosynthesis, aging, and disease (nih.gov)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5795269/)
6. Abu Shufian Ishtiaq Ahmed, Matilda HC Sheng, Samiksha Wasnik, David J Baylink, Kin-Hing William Lau (2017). [online] Last accessed 24th May 2021: [Effect of aging on stem cells (nih.gov)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5316899/)
7. Sarah Reardon (2017), Brain’s stem cells slow ageing in mice.[online] Last accessed 24th May 2021: [Brain’s stem cells slow ageing in mice : Nature News & Comment](https://www.nature.com/news/brain-s-stem-cells-slow-ageing-in-mice-1.22367#/b1)