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DNA methylation GrimAge strongly predicts lifespan and healthspan

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499	Epigenetic clock and methylation studies in cats.		5
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496	DNA methylation study of age and sex in baboons and four other primates.		7
495	Epigenetic scores for the circulating proteome as tools for disease prediction.		2
494	Birth weight associations with psychiatric and physical health, cognitive function, and DNA methylation differences in an adult population.		5
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343	Adolescent peer struggles predict accelerated epigenetic aging in midlife 2022, 1-14		
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66	Machine Learning Approximations to Predict Epigenetic Age Acceleration in Stroke Patients. 2023 , 24, 2759	0
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37	Accelerated epigenetic aging in older adults with HIV disease: associations with serostatus, HIV clinical factors, and health literacy.	O
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30	Association between the epigenetic lifespan predictor GrimAge and history of suicide attempt in bipolar disorder.	0
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28	A methylation clock model of mild SARS-CoV -2 infection provides insight into immune dysregulation.	O
27	Epigenetic clocks and female fertility timeline: A new approach to an old issue?. 11,	O
26	Development and Validation of a Lifespan Prediction Model in Chinese Adults Aged 65 Years or Older. 2023 ,	О
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13	Physical activity is associated with slower epigenetic ageing findings from the Rhineland study.	O
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11	60 years of healthy aging: On definitions, biomarkers, scores and challenges. 2023 , 88, 101934	O
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9	Associations between cardiorespiratory fitness and lifestyle-related factors with DNA methylation-based aging clocks in older men: WASEDAB Health Study.	O
8	Biomarkers of aging.	O
7	How can we modulate aging through nutrition and physical exercise? An epigenetic approach.	O
6	High-Intensity interval training reduces transcriptomic age: Allandomized controlled trial.	O
5	Biological age is increased by stress and restored upon recovery. 2023 ,	O
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