

## Reversal of epigenetic aging and immunosenescent trends in humans.

Aging cell

Fahy, G. M., Brooke, R. T., Watson, J. P., Good, Z., Vasanawala, S. S., Maecker, H., Leipold, M. D., Lin, D. T., Kobor, M. S., Horvath, S. 2019; e13028

### ABSTRACT

Epigenetic "clocks" can now surpass chronological age in accuracy for estimating biological age. Here, we use four such age estimators to show that epigenetic aging can be reversed in humans. Using a protocol intended to regenerate the thymus, we observed protective immunological changes, improved risk indices for many age-related diseases, and a mean epigenetic age approximately 1.5 years less than baseline after 1 year of treatment (-2.5-year change compared to no treatment at the end of the study). The rate of epigenetic aging reversal relative to chronological age accelerated from -1.6 year/year from 0-9 month to -6.5 year/year from 9-12 month. The GrimAge predictor of human morbidity and mortality showed a 2-year decrease in epigenetic vs. chronological age that persisted six months after discontinuing treatment. This is to our knowledge the first report of an increase, based on an epigenetic age estimator, in predicted human lifespan by means of a currently accessible aging intervention.

View details for [DOI 10.1111/ace.13028](#)

View details for [PubMedID 31496122](#)

### FIND A DOCTOR OR PROVIDER

### FOR PATIENTS & VISITORS

### FOR HEALTHCARE PROFESSIONALS

### STANFORD MEDICINE PARTNERS

### FIND CONDITIONS & TREATMENTS

### Help Paying Your Bill Protections Against Surprise Medical Bills

### Referring Physicians Nursing Allied Healthcare Professionals

### STANFORD HEALTH CARE TRI-VALLEY

### FIND A STANFORD CLINIC

### Price Transparency Insurance Hospital Check-in Contact Us Video Visits Send a Greeting Card Get a Second Opinion COVID-19 Resource Center Behavioral Standards Patient Privacy Policy

### NEWSROOM First Responders

### Stanford Medicine Stanford Medicine Children's Health Stanford University

### MAKE A GIFT

### ABOUT US

### Quality & Safety Annual Report 300 Pasteur Drive Renewal Program Sustainability

### STANFORD HEALTH CARE - NOW

