A new paper co-authored by a UC Santa Barbara researcher reveals that Latinos age at a slower rate than other ethnic groups. The findings, published in the current issue of Genome Biology, may one day help scientists understand how to slow the aging process for everyone.

“Latinos live longer than Caucasians, despite experiencing higher rates of diabetes and other diseases. Scientists refer to this as the ‘Hispanic paradox,’ ” said lead author Steve Horvath, a professor of human genetics at the David Geffen School of Medicine at UCLA. “Our study helps explain this by demonstrating that Latinos age more slowly at the molecular level.”

According to the Centers for Disease Control and Prevention, Latinos in the United States live an average of three years longer than Caucasians, with a life expectancy of 82 versus 79. At any age, healthy Latino adults face a 30 percent lower risk of death than other racial groups, according to a 2013 study in the American Journal of Public Health.

The UCLA team used several biomarkers, including an “epigenetic clock” developed by Horvath in 2013, to track an epigenetic shift in the genome that’s linked to aging. Epigenetics is the study of changes to the DNA molecule that influence which genes are active but don’t alter the DNA sequence.

“Our findings show that ethnic disparities in health risk are not just due to socioeconomic differences, which we adjust for in the analyses,” explained co-author
Michael Gurven, a UCSB professor of anthropology. “The epigenetic analyses show biological differences in aging-related processes — but in a novel way — in how the genome is maintained and expressed through methylation, rather than conventional differences in genetic alleles.”

Horvath and his colleagues analyzed 18 sets of data on DNA samples from nearly 6,000 people. The participants represented seven ethnicities: two African groups, African-Americans, Caucasians, East Asians, Latinos and an indigenous people called the Tsimane, who are genetically related to Latinos. The Tsimane live in Bolivia.

When the scientists examined the DNA from blood — which reveals the health of a person’s immune system — they were struck by differences linked to ethnicity. In particular, the scientists noticed that, after accounting for differences in cell composition, the blood of Latinos and the Tsimane aged more slowly than that of other groups.

According to Horvath, the UCLA research points to an epigenetic explanation for Latinos’ longer life spans. For example, the biological clock measured Latino women’s age as 2.4 years younger than non-Latino women of the same age after menopause.

“We suspect that Latinos’ slower aging rate helps neutralize their higher health risks, particularly those related to obesity and inflammation,” said Horvath, who is also a professor of biostatistics at the UCLA Fielding School of Public Health. “Our findings strongly suggest that genetic or environmental factors linked to ethnicity may influence how quickly a person ages and how long they live.” Gurven added “Epigenetic aging measures are fascinating because they subsume many environmental and psychosocial factors we know matter in life. One hypothesis to explain the Hispanic paradox emphasizes the strong family ties and social support found in many Hispanic families. Such a social support network may leave its biological signature in the epigenome.”

The Tsimane aged even more slowly than Latinos. The biological clock calculated the age of their blood as two years younger than Latinos and four years younger than Caucasians. This possibly reflects the group’s minimal signs of heart disease, diabetes, hypertension, or obesity, the researchers said.

“Despite frequent infections, the Tsimane people show very little evidence of the chronic diseases that commonly afflict modern society,” Gurven said. “Our findings
provide an interesting molecular explanation for their robust health.”

In another finding, the researchers learned that men’s blood and brain tissue ages faster than women’s from the same ethnic groups. The discovery could explain why women have a higher life expectancy than men.

The research was supported by grants from the National Heart, Lung and Blood Institute and the National Institute on Aging.

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