Lifestyle, genes make you live longer
Henry Fountain

Centenarians are different from the rest of us, and it's not just that they are a lot older. They are a select group, having persisted through wars, diseases, disasters and accidents that kill tens of millions of ordinary mortals every year.

In looking at what makes a 100-year-old so special — fewer than 2 in every 10,000 Americans live to that age or older — those who study aging cite factors like genetics (particularly having two X chromosomes, as 85 per cent of centenarians are women) and environmental influences like good nutrition and health habits.

But a statistical study of centenarians by researchers at the University of Chicago has found some other potential predictors of extreme longevity. Women and men who were the first born in large families, the study found, were two to three times more likely to make it to 100 than later-born children.

Those raised in the rural West had a better chance of reaching that age. And people of advanced age who were born in October and November had longer life expectancy than those born in April through June.

So if you are a fall baby, the first child of a farming couple from Boise, are you a safe bet to make it to 100? Hardly, experts say. Factors like birth order and birth month play a small role, at best, in the likelihood of reaching advanced age, and are overwhelmed by others.

"You have to remember, this is for populations, not for individuals," said S Jay Olshansky, a professor in the school of public health at the University of Illinois at Chicago, commenting on the study.

"For an individual, the month you were born is going to be largely irrelevant. What really will matter is the lifestyle you lead and the genetics you inherited."

Still, odd predictors like birth month may say some interesting things about what makes one person live so long.

"In the case of birth order, we were really surprised," said Leonid A Gavrilov of the National Opinion Research Center at the University of Chicago, who with his wife, Natalia S Gavrilova, sifted 75 million computerized genealogical records to identify centenarians born from 1875 to 1899, and then consulted Social Security death records and census data to find more about circumstances of their lives.

The study was prepared for the Society of Actuaries.

Other studies of different age groups have shown that birth order can be a factor. "There are a lot of observations that first-born children have an advantage both in health status and even in educational achievement," Gavrilov said.

What may improve the chances of first-borns reaching 100 is that in general they are born of relatively young parents. Sperm eggs can become damaged over time, so children of older parents may have more health problems related to genetics.

Similarly, birth month, which has also been correlated to life expectancy in other studies, may be an indication of seasonal illnesses that affect childhood health, with an impact later in life.

NYT News Service