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DNA is not Destiny: A Continuing Story of Hope of a Parkinson's Patient [Feliciano Bantilan] on . *FREE* shipping on qualifying offers. The book tells the story of my struggle with Parkinson's disease. At 56, I received advice that I had early stage Parkinson's disease. At that time

DNA is not Destiny: A Continuing Story of Hope of a Parkinson's Patient - Kindle edition by Feliciano Bantilan. Download it once and read it on your Kindle device, PC, phones or tablets. Use features like bookmarks, note taking and highlighting while reading DNA is not Destiny: A Continuing Story of Hope of a Parkinson's Patient.

The full title is "DNA is not Destiny: A Continuing Story of Hope of a Parkinson's Patient". From the time I came of age until I hit 56 years, it never occurred to me that I will suffer immobility or what is called Parkinson's disease.

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DNA Is Not Destiny When It Comes To Heart Risk. But those with healthful habits basically cut that risk in half. Participants in the study who had an increased genetic risk and poor health habits had a 10 percent chance of having a heart attack or similar event over the course of 10 years. And those with unlucky genes and good health habits had a 5 percent chance.

DNA is Not Our Destiny Epigenetics is a fascinating health twist that scientists have only been studying for the last five to ten years. In a nutshell, epigenetics means our behavior can turn on ...

Yes, there is hope here, but it is hard-won. The overarching lesson that came from the completion of the Human Genome Project was that DNA is not destiny.

Why Your DNA Isn't Your Destiny. By John Cloud. The remote, snow-swept expanses of northern Sweden are an unlikely place to begin a story about cutting-edge genetic science. The kingdom's northernmost county, Norrbotten, is nearly free of human life; an average of just six people live in each square mile.

Discoveries in epigenetics are rewriting the rules of disease, heredity, and identity. Those instructions are found not in the letters of the DNA itself but on it, in an array of chemical markers and switches, known collectively as the epigenome, that lie along the length of the double helix.

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