

Since 1979 a controversy has existing between medical science and the discoveries of Dr. Ryke Geerd Hamer when he theorized that stress was a primary cause of cancer.

The following link highlights how his discoveries were handled by mainstream science.

<http://www.newmedicine.ca/overview.php>

Moving forward to 2015, a Nobel Prize was awarded for DNA Repair and Copy error. Refer to the following:

[https://www.nobelprize.org/nobel\\_prizes/chemistry/laureates/2015/press.html](https://www.nobelprize.org/nobel_prizes/chemistry/laureates/2015/press.html)

Starting in 2011, the team at MCFIP initiated modeling of various DNA repair mutations with copy errors being one of the examples.

The following link outlines several of these DNA repair mechanisms.

<http://www.mcfip.net/upload/DNA%20Repair%20and%20Cellular%20Health.pdf>

Copy error mutation driven by anabolic and catabolic activities is outlined below.

<http://www.mcfip.net/upload/Epigenetics%20-%20DNA%20Repair%20-%20Copy%20Errors.pdf>

Knowledge of biological science can enable anyone to independently verify that iron - sulfur based aldosterone as the driver for excessive binding of DNA and the cause of anabolic disruption that requires catabolic activity is to prevent or cure chronic diseases.

Note: Aldosterone can be easily verified as the neurohormone for “flight” (fear and anxiety) in the fight or flight interaction between brain chemicals (neurohormes).

## Summary

Global biomedical research now has the explicit and verifiable tools and data available from MCFIP to support the theories of Dr. Ryke Geerd Hamer.

The issue is no longer theoretical since many aspects are grounded in existing fundamentals of physical science and crucial factors have been validated by existing peer-review studies.

Core facets of the initial discoveries linking stress to cancer are now available for application and commercialization by research entities that are seeking to develop strategies for prevention and cures to the spectrum of chronic diseases (not merely cancers). The processes using research solely to derive revenue from ongoing treatment of chronic diseases will end and be replaced with solutions that maintain DNA repair and gene entanglement.