

**Dr Richard G Cutler** is an internationally known Molecular Gerontologist. He is best recognized for his Longevity Determinant Gene and Dysdifferentiated Hypothesis of Aging. He is now internationally recognized as an expert in the field of oxidative stress profiling and in the development of genetic and pharmaceutical means of controlling aging rate and age-dependent diseases related to oxidative stress. Dr Cutler joined the Gerontology Research Center at the National Institute on Aging, National Institutes of Health as a principle investigator. He remained there as a productive research scientist for 18 years.

Dr Cutler founded the Genox Corporation and developed the procedure of Oxidative Stress Profiling. He then joined The Kronos Group as the President and Scientific Director. Here he designed the laboratory and set up the analytical instruments and assays with an emphasis on preventive medicine and oxidative stress profiling. Dr Cutler served briefly as the director of the Kronos Foundation and with The Aurora Foundation as a consultant. He is now a Senior Scientist with the Kronos Longevity Research Institute.