

Jeffrey Epstein: Science Philanthropy is on the Rise.

“Microphilanthropy in science is a great way to generate needed publicity for important research being done in laboratories around the world,” Jeffrey Epstein remarked, whose foundation, The Jeffrey Epstein VI Foundation established The Program for Evolutionary Dynamics at Harvard University with a \$30 million dollar grant in 2003. “With relatively small contributions, one can get scientific research into the headlines. It also makes scientific research more accountable to the public,” Jeffrey Epstein asserted, who is also a former member of the NY Academy of Science, a former board member of Rockefeller University and sits on the Mind, Brain and Behavior Committee at Harvard University.

Jeffrey Epstein: Understanding Evolution is Key to Understanding Genetics

“The manipulation of gene expression through evolution is increasingly at the core of immunotherapy and other approaches to curing devastating diseases such as cancer,” Jeffrey Epstein stated, whose foundation The Jeffrey Epstein VI Foundation, established The Program for Evolutionary Dynamics at Harvard University with a \$30 million dollar grant in 2003. The Program studies evolution at the biochemistry level. “Gene expression can be stimulated with the right environment and then enhanced with evolution,” Jeffrey Epstein continued who is also a former member of the NY Academy of Science, a former board member of Rockefeller University and sits on the Mind, Brain and Behavior Committee at Harvard University.

Jeffrey Epstein: Studying Evolution Helps with Understanding of Medicine

“The fact that viruses can more easily transfer to species of a closer genetic correlation, emphasizes the importance of ...”, Jeffrey Epstein stated, whose foundation The Jeffrey Epstein VI Foundation, supports cutting edge science and medical research around the world. “.....”, Jeffrey Epstein noted who is also a former member of the NY Academy of Science, a former board member of Rockefeller University and sits on the Mind, Brain and Behavior Committee at Harvard University.