

Unicity One World August 4, 2014 · @

Genomeceuticals are naturally occurring compounds, which are able to

Traditionally, the pharmaceutical and natural products industries have

looked for products, which affect some biochemical or cellular pathway in

either a positive or negative manner. While both industries have enjoyed success with this approach, there is a vast area that as of yet has remained

Genomeceuticals are employed in the burgeoning approach of nutrients

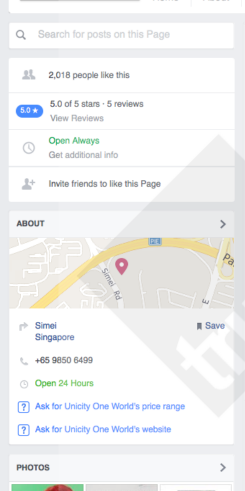
Genomeceuticals cannot only replace substances which may be missing (e.g., an enzyme diminished by mutation), but actually alter the expression

directed toward the genome. Nutritional supplements capable of altering the integrity, expression, or fidelity of genes are herein referred to collectively as genomeceuticals for their ability to acting on the genome in a manner related to pharmaceuticals acting on biochemical pathways.

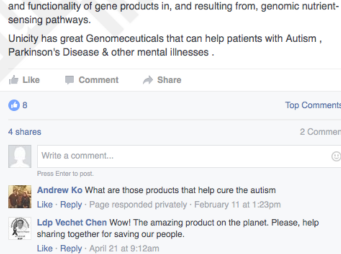
affect gene expression. They are most known for their use in treating autism

What are Genomeceuticals?

relatively untapped: the genome.



BIOS LIE



Create Page

Sponsored



Find Your Best Sleep Yet sleepys.com

Trust Sleepy's, the Only Mattress Professionals.



The new gunmetal Blaze. fitbit.com

Top Comments *

2 Comments

Meet the new matte shade of Fitbit Blaze. It's dramatic and discreet at once.

Chat

