

CPC #25: What does sepsis and cancer have in common?

Sure it can because that cocktail mimics the ketogenic diet.

In a 5 G world this might be the most common serious cause of death I expect to see spike in the next 5-7 years.

Both ideas cause a recycling of cell water in the cytoplasm. I don't believe keto is a weight loss Rx at its core either. It is something rather different that mimics the effect of Vitamin C in cleaning the TCA and urea cycle of deuterium at Kreb's bicycle. Because of the shape of our teeth and the shortening of our gut humans lost their requirements for Vitamin C but it raised our needs for marine fats, iodine, and animal fat. This fostered a seasonal ketosis that turned over the cell water in the matrix.

Nature 150, 21-21 (04 July 1942) | doi:10.1038/150021a0

Metabolic Water and Desiccation

KENNETH MELLANBY

THE utilization by the body of ingested food substances and of tissue reserves yields among other things quantities of metabolic water. As the complete combustion of 100 gm. of fat produces about 110 gm. of metabolic water, whereas 100 gm. of carbohydrate yields only 55 gm. of water, fat reserves and fatty foods are believed to be particularly valuable as a protection against desiccation. This contention would appear to be supported by the fact that many animals which exist in deserts have large reserves of fat.

Become an Optimal Klub Member or a Patron on Patreon.com to

read the full blog.