

Global Conference on CELL AND GENE THERAPY

July 04, 2022 | Webinar

Vitamin C is the key to carbohydrate metabolism. Possibilities and limitations of vitamin C therapy for cancer

János Hunyady

University of Debrecen, Hungary

The presentation summarizes the role of vitamin C in controlling carbohydrate metabolism and describes the nature of the dual-energy supply of eukaryotic cells. Two hypothetical structures assumed for energy conversion (Structure for Energy Transformation of Aerobic Glycolysis and Structure for Energy Transformation of Oxidative Phosphorylation) are also discussed. Based on the above data, we summarize the possibilities and limitations of vitamin C tumor therapy and the option of GCP verification of the effective vitamin C therapy.

Biography

János Hunyady completed his Ph.D. 1983 from Medical Faculty, University of Debrecen, Hungary; and received the DrSc degree in 1993 from the Hungarian Academy of Sciences. He is a professor emeritus of the University of Debrecen, Hungary; He has published more than 253 papers in reputed journals.