Protocol to suppress cancer: Treatment time with hydro-soluble carotene in algorithm $T = \frac{D}{V}$

J A Garcia Urbina
Universidad Autónoma de Baja California Sur (UABCS), Mexico

Cancer in early phase without adverse side effects is the expected target in the world. The cancer originates in glandular system produces various organ dysfunctions, and in metastases loss of life in a short time, public health problem of great social and economic importance. Carbohydrate -C40H56- Hydro-soluble Carotene (HC) identified as lycopene food used in this protocol is safe and complete solubility in water diffuses into the tissues where it is more benign and remarkable effect early tumor suppression than any other treatment except in stomach cancer, suppresses associated neuropathy, without adverse side effects, and glandular system activates. HC administered in the diet at doses of 70±2, 140±4, 200±4 and 270±2mg, depending on the stage I, II, III and IV cancer, every 8 hours according to protocol and algorithm: $T = \frac{D}{V}$. Where $T$ is the time in days of treatment the tumor, $D$ is the maximum distance in mm from one point to another tumor, $V$ is the average velocity (1mm/day) referral to tumor suppression. If the tumor size is $80\times60\times40$ mm (the maximum distance $D$ from one point to another of the tumor is 80 mm), time to tumor treatment $T$ will be 80 days: $T = \frac{80}{1} = 80$ days. From this it follows that $T = D$. In conclusion, the repeated finding referral to prompt suppression of the tumor with HC makes me think, cancer and other degenerative cellular alterations of glandular origin result from ancestral carotene deficiency in the diet, by suppression under sufficient dosage.

Biography

J A Garcia Urbina after receiving the post of professor-researcher by competitive examination and merit in the field of Biological Sciences (1983), he gave lectures in microbiology and plant pathology, which based its research on plant tissues that accumulate carotene, until his retirement (2009) to engage in making hydro-soluble carotene and marketing in the world.

It makes fundamental contributions for carotene that enhances their ability to dissolve in water and facilitate its spread to tissues in the body, which is ready effects on cancerous tumor remission. He is the author of Red pigment in plant tissues; and the Protocol To Suppress Cancer: Treatment Time Carotene Hydrosoluble In Algorithm $T = \frac{D}{V}$. This marks the beginning of a massive treat cancers in the world, without adverse side effects.

biotiquin@gmail.com