

How Nutrition Fuel Help our Body for the Fight against Cancer

Hongyu Tian*

Department of Medicine, Duke University Medical Center, Durham

***Corresponding author:** Hongyu Tian, Department of Medicine, Duke University Medical Center, Durham, E-mail: hongyutian@gmail.com

Received: 04-May-2022, Manuscript No: acp-22-63473; **Editor assigned:** 06-May-2022, PreQC No. acp-22-63473 (PQ); **Reviewed:** 20-May-2022, QC No. acp-22-63473; **Revised:** 24-May-2022, Manuscript No. acp-22-63473 (R); **Published:** 31-May-2022, DOI: 10.4172/2472-0429.1000132

Citation: Tian H (2022) How Nutrition Fuel Help our Body for the Fight against Cancer. *Adv Cancer Prev* 6: 132.

Copyright: © 2022 Tian H. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted

for in relationship with extreme zinc lack in cancer growth patients with a poor wholesome status.

As cancer growth or potentially treatment-prompted micronutrient inadequacy influences the course of illness and the viability of cytoreductive measures, as well as expanding the gamble of confusions (e.g., disabled immune competence, postponed wound recuperating, weariness, and despondency), it is important to guarantee that the patient has an ideal stockpile of immune stabilizing micronutrients, for example, selenium and vitamin D, notwithstanding a satisfactory inventory of energy substrates (proteins, fats, and carbs). Along with nourishment treatment, the lab approved organization of micronutrients suitable to the patient's disease treatment is, accordingly, turning into a significant part of the idea of adjuvant and correlative oncological