Clinics of Oncology

Brief Review

ISSN: 2640-1037 | Volume 7

Zinc & Nitrous Oxide: The Development of Breast Cancer

Cusack PTE*

BScE, DULE, Saint John, Canada

*Corresponding author:

Paul TE Cusack, BScE, DULE, 23 Park Ave., Saint John, NB E2J 1R2, Canada Received: 02 Jan 2024 Accepted: 27 Jan 2024 Published: 02 Feb 2024 J Short Name: COO

Copyright:

©2024 Cusack PTE, This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and build upon your work non-commercially.

Citation:

Cusack PTE, Zinc & Nitrous Oxide: The Development of Breast Cancer Clin Onco. 2024; 7(8): 1-1

1. Abstract

Breast cancer; Oil

Keywords:

This paper provides the cause of breast cancer. It is mainly caused by excess NO2 in the ari we breath that comes from industry. Individuals should not take zinc supplements nor drink excessive water. The amount of sugar intake should be minimized to avoid the chemical reactions that may lead to breast cancer in both men and women.

2. Introduction

I've been taking Zinc supplements for about 1 month. I noticed that there is a lump developing in my breast near the ridge of the nipple. I did some balanced chemical equations and discovered that the combination of Zinc, Water, and NO2 in polluted Oil Refinery air could lead to breast cancer. I drink a lot of water and breath polluted air all day and night for 6 years now.

Breast cancer is most common in developed countries (US, Canada, Northern Europe, Australia. We also see the rise of breast cancer rates in developing countries as their industry grows.

Here is the chemistry:

2 NO2 + 4 Zn \rightarrow 4 ZnO + N2 Air Pollution ZnO + H2O = Zn(OH)2 Water 3 C6H112O6 \rightarrow C18H24O2 + 16 OH + 148 H2 Sugar \rightarrow Estrogen + cancer +Acid 3(280.95) x 6.022=5075.6427 M=Ln t t=e^M=e^5.075=160=O2

40H**→**2H2O

1 mole of H20→ 4 moles of OH 4 x 6.022=24.088 M=Ln t t=e^M=e^-0.24088=127.2368=4/Pi=M/t t^2=M 127.23^2=1.618=root of the GMP t^2-t-1=E (1.618)^2-1.618-1-0

Zinc strengthens the immune system which helps with combatting Dementia (HSV-1) Zinc is linked to Dementia. Dementia is linked to Breast Cancer by a 30% increase in cases. Here are the calculations.

t=127.2368 x 30% increased risk of Dementia=1/261=t

E=261

Zn 65.39 g/mol x 6.022=3937=M t=eM= $e^{0.3937}$ =14825 Δt =1.618-1.4825=135.4=1/261

E=261

3. Conclusion

So, Breast Cancer in men and women may be caused by Zinc, drinking excess water, air pollution, and excess sugar in the diet.