LifeOne

# In Vitro Cellular Study: Impact on Cancer

October 5, 2005



The following graphs demonstrate results from test conducted over a 48-hour period of time, on seven major cancer types: prostate, colon, ovarian, cervical, leukemia and two breast cancers.

Formula ratio begins at full strength (1:1), and then reduced to at least 1:16, but as little as 1:128 in some cases.

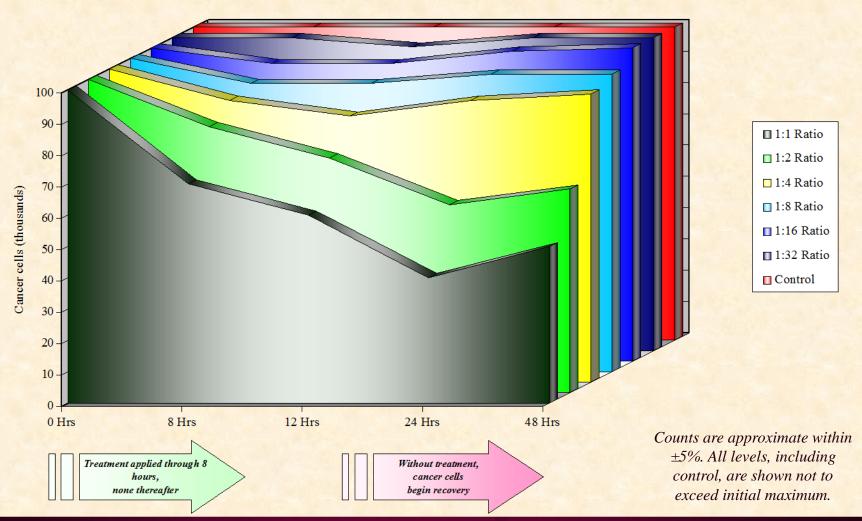
The formula was introduced only over the first 8-hours, but then application was ceased after that point.

A simultaneous control test was implemented, with no treatment applied, in order to verify the baseline.

Note once the formula is no longer administered, within a short time the cancers begin to recover, demonstrating the direct impact of the treatment.

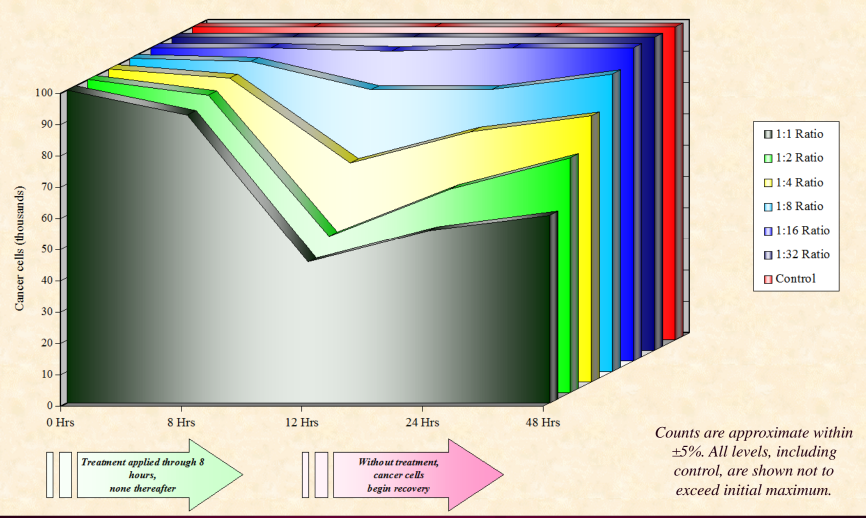


Adenocarcinoma HTB - 30 (Breast Cancer)



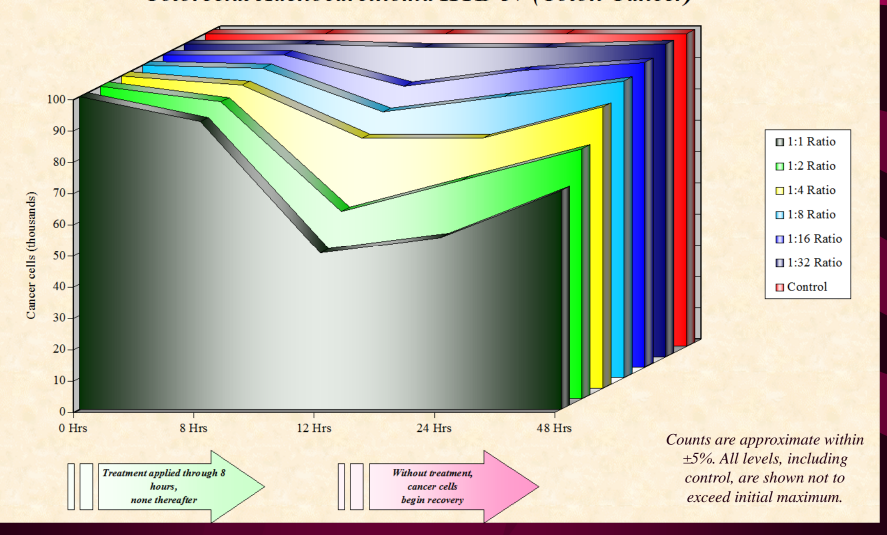


Adenocarcinoma HTB - 22 (Breast Cancer)





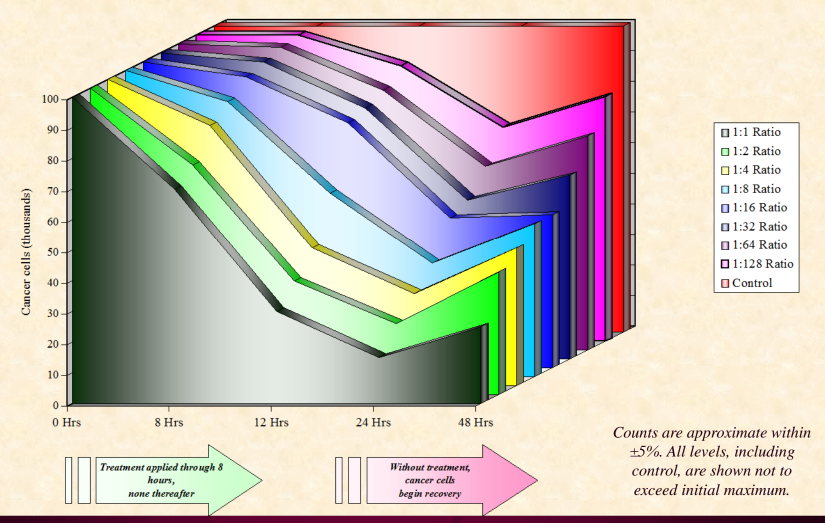
# Colorectal Adenocarcinoma HTB-37 (Colon Cancer)





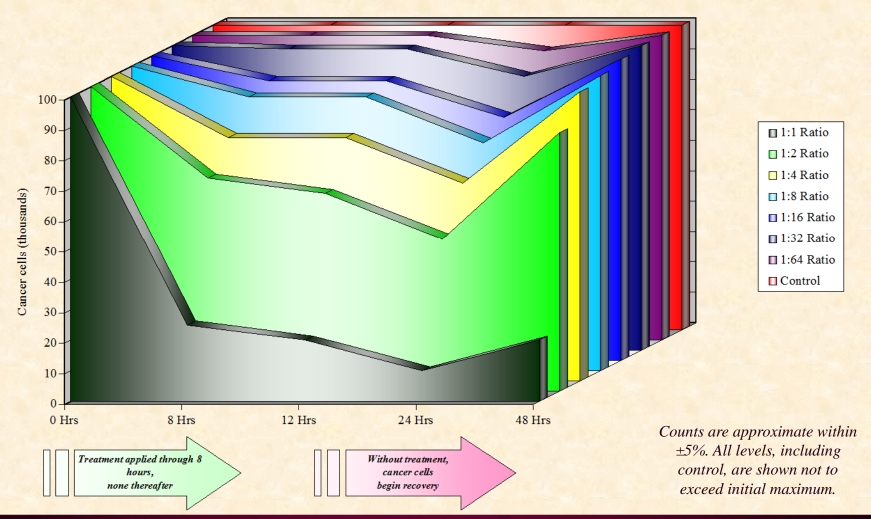


Carcinoma CRL-1740 (Prostate Cancer)





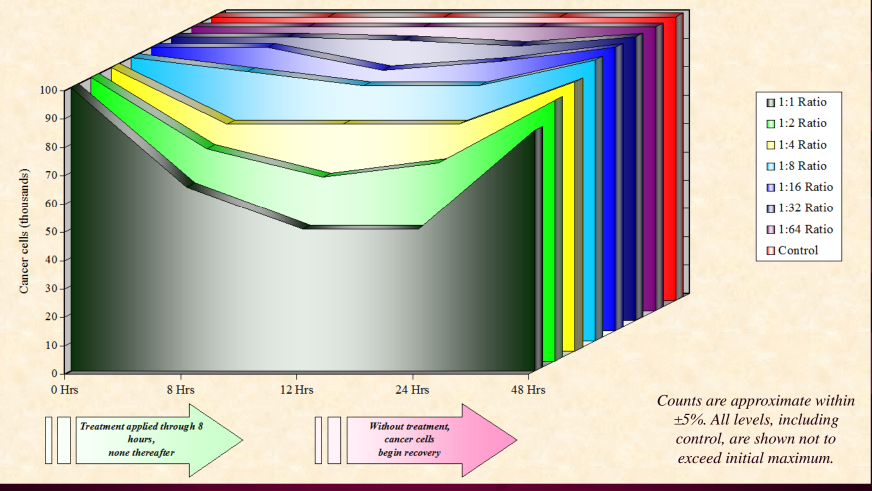
Carcinoma HTB - 32 (Cervical Cancer)







#### CRL - 11732 Malignant Papillary Serous Adenocarcinoma (Ovarian Cancer)

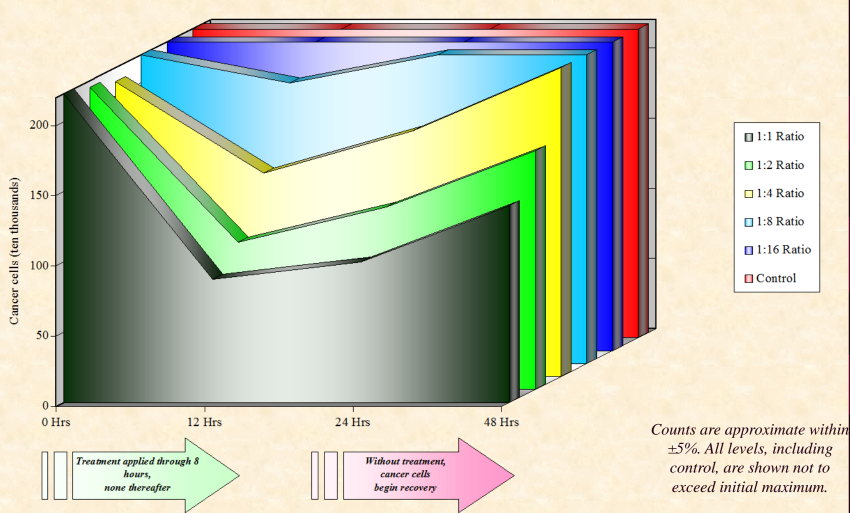




# n NIRE LIVES

### In vitro cellular treatment study lab results

Acute Promyelocytic Leukemia CRL - 2258







#### THIS STUDY WAS CONDUCTED UNDER PRIVATE CONTRACT BETWEEN VALERIE BEASON, A CELLULAR RESEARCH SCIENTIST AND NINE LIVES CORPORATION OF VENEZUELA.

#### **CURRENT POSITION**

<u>U.S. National Institute of Health</u> <u>National Cancer Institute, F.C.R.D.C.</u>

Laboratory of Genomic Diversity 1050 Boyles Street, Bldg 560 Frederick, MD 21702



#### **CURRENTLY**

<u>Ph.D.</u>

08/2004 - Present

George Mason University Molecular and Microbiology – Biosciences Program

#### DEGREES

Masters of ScienceHood CollegeBiomedical Sciences DepartmentBachelor of ScienceUniversity of WashingtonCollege of Forest ResourcesAssociate DegreeSouth Puget Sound Community CollegeBiology Department

05/2004

06/1997

03/1995

LifeOne

A new treatment A new life