

LifeOne

In Vitro Cellular Study: Impact on Cancer

October 5, 2005

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*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.

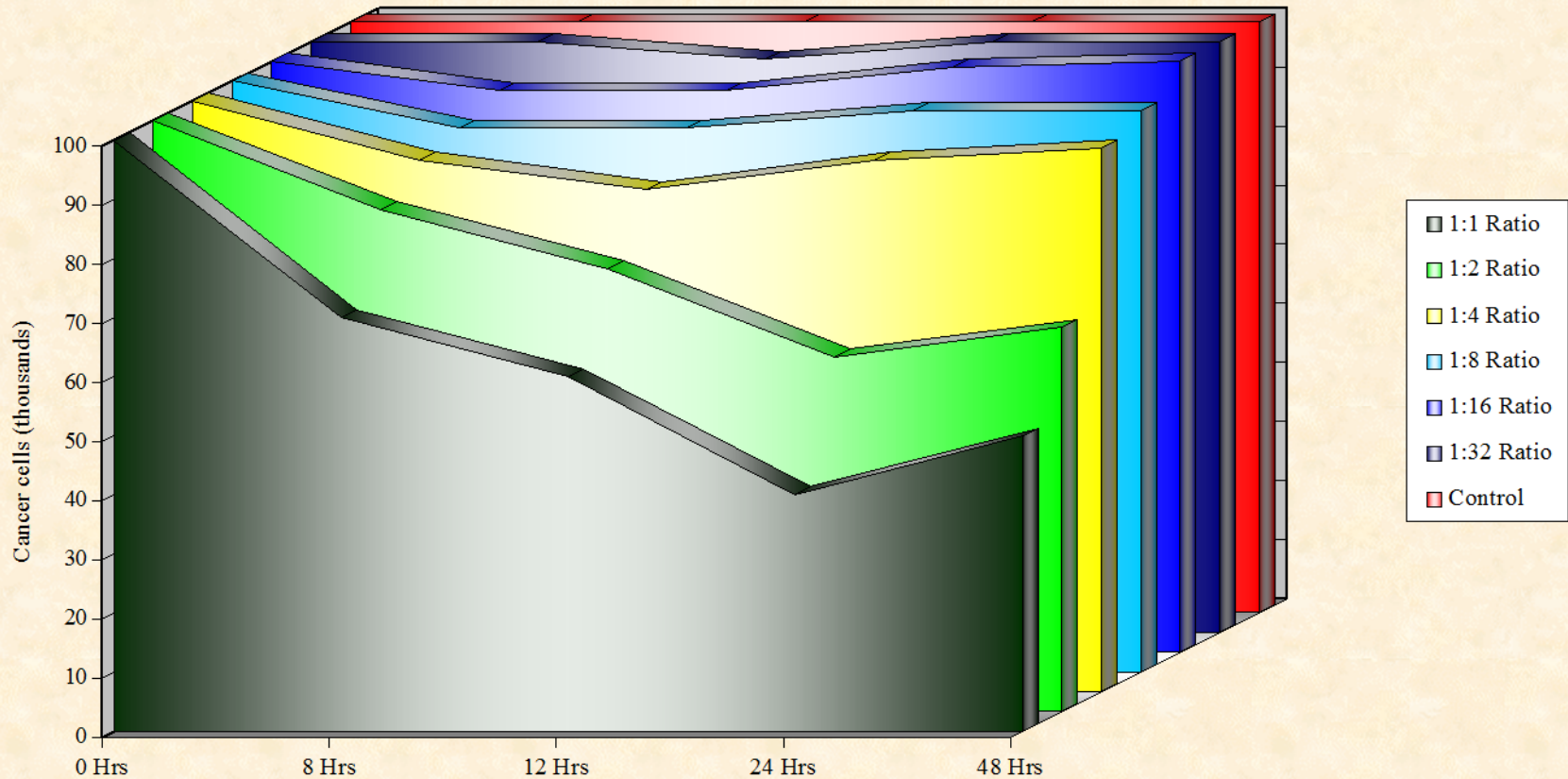
*Note once the formula is no longer administered, within a short time the cancers begin to recover, demonstrating the **direct impact of the treatment**.*

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In vitro cellular treatment study lab results

Adenocarcinoma HTB - 30 (Breast Cancer)



Treatment applied through 8 hours, none thereafter

Without treatment, cancer cells begin recovery

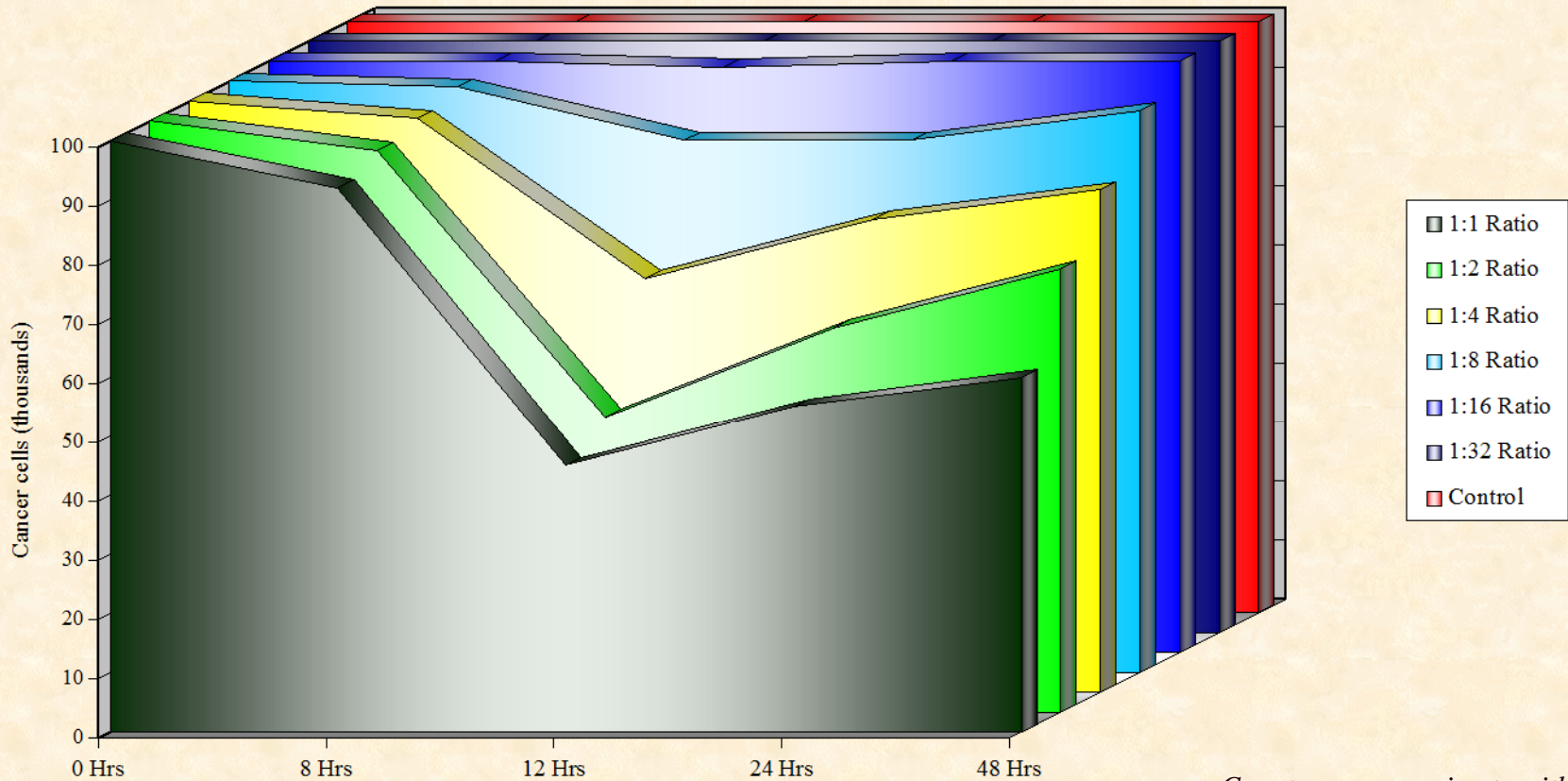
Counts are approximate within $\pm 5\%$. All levels, including control, are shown not to exceed initial maximum.

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In vitro cellular treatment study lab results

Adenocarcinoma HTB - 22 (Breast Cancer)



Treatment applied through 8 hours, none thereafter

Without treatment, cancer cells begin recovery

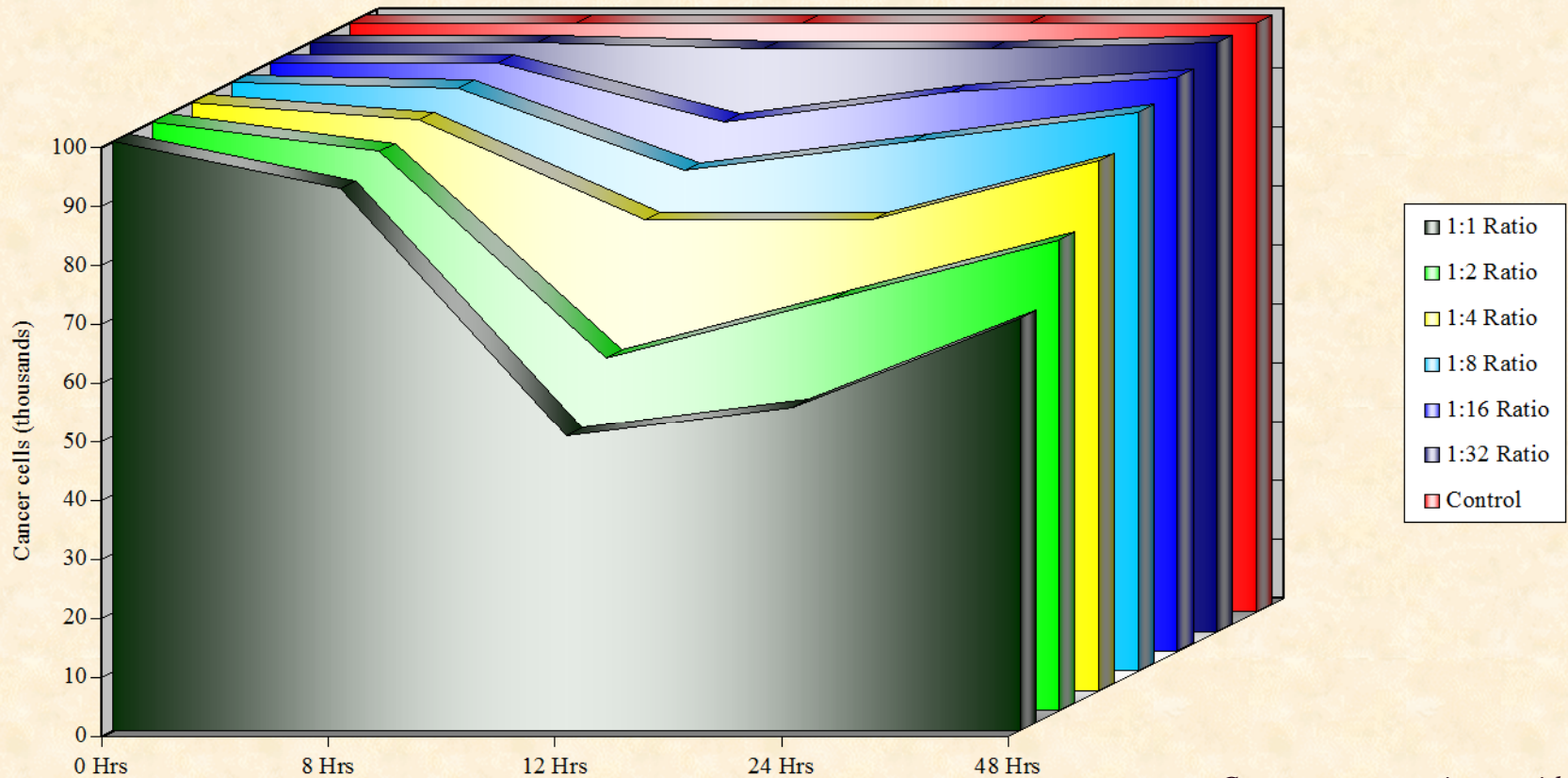
Counts are approximate within $\pm 5\%$. All levels, including control, are shown not to exceed initial maximum.

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In vitro cellular treatment study lab results

Colorectal Adenocarcinoma HTB-37 (Colon Cancer)



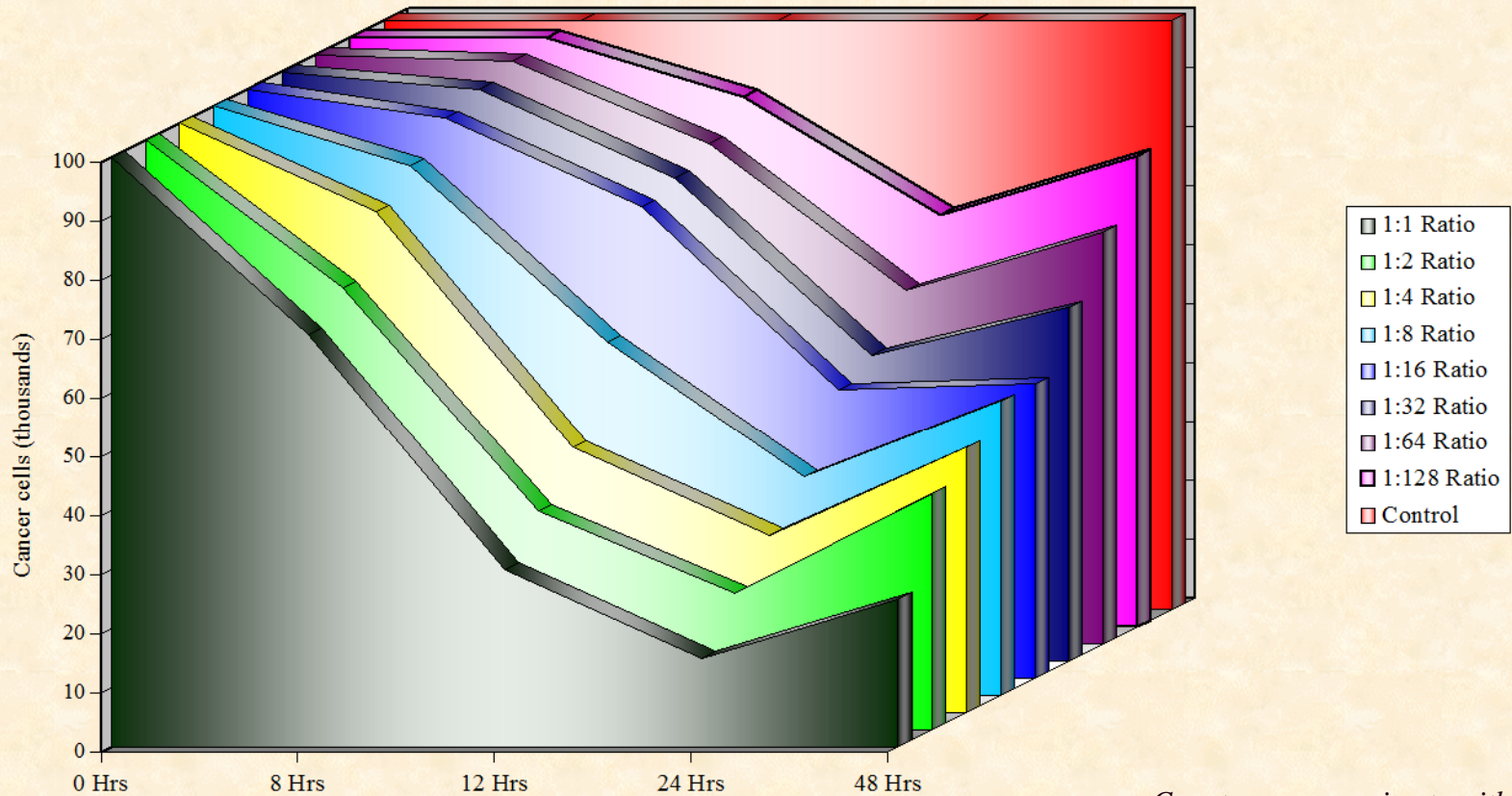
Counts are approximate within $\pm 5\%$. All levels, including control, are shown not to exceed initial maximum.

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In vitro cellular treatment study lab results

Carcinoma CRL-1740 (Prostate Cancer)



Treatment applied through 8 hours, none thereafter

Without treatment, cancer cells begin recovery

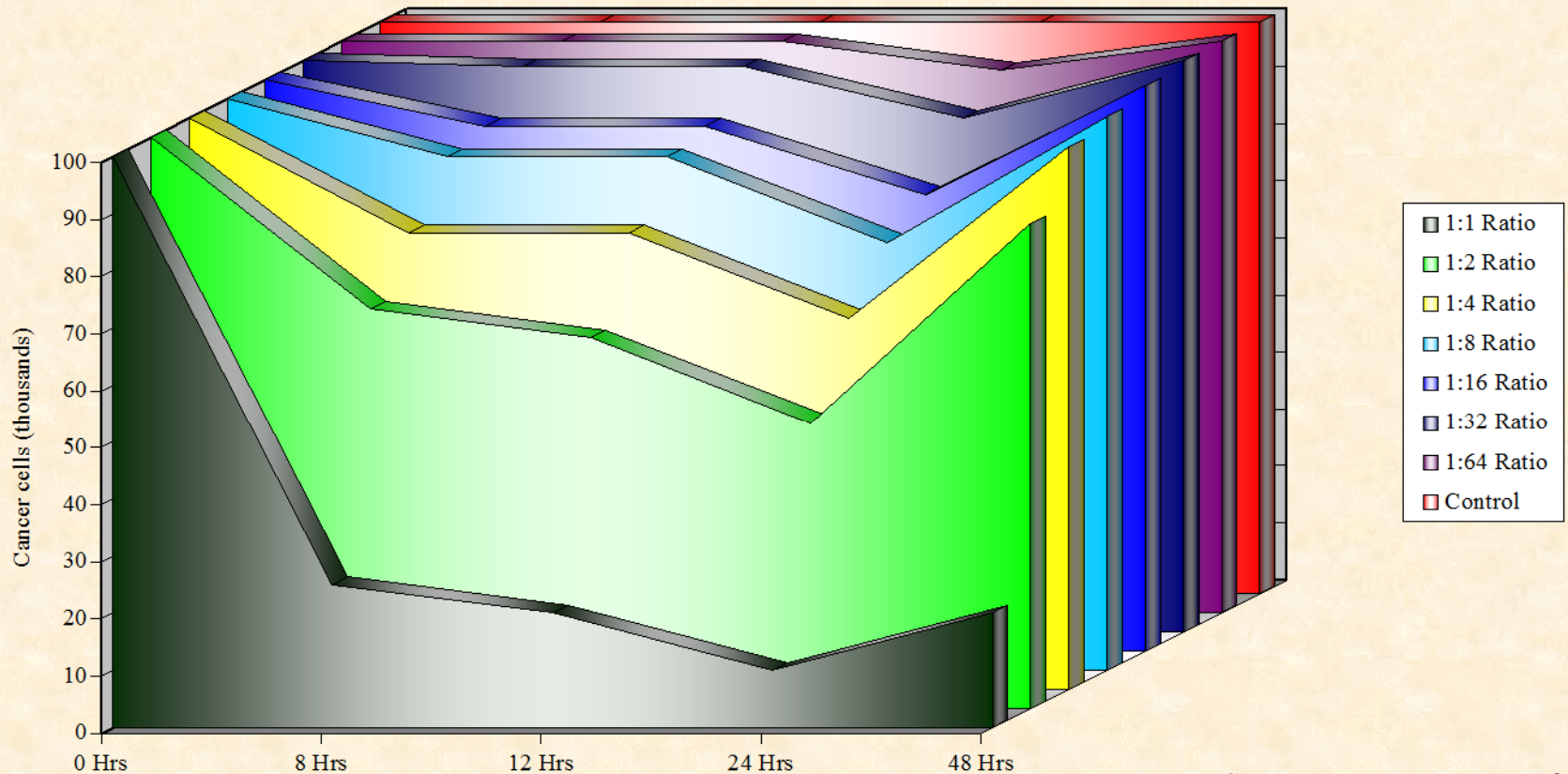
Counts are approximate within $\pm 5\%$. All levels, including control, are shown not to exceed initial maximum.

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In vitro cellular treatment study lab results

Carcinoma HTB - 32 (Cervical Cancer)



Treatment applied through 8 hours, none thereafter

Without treatment, cancer cells begin recovery

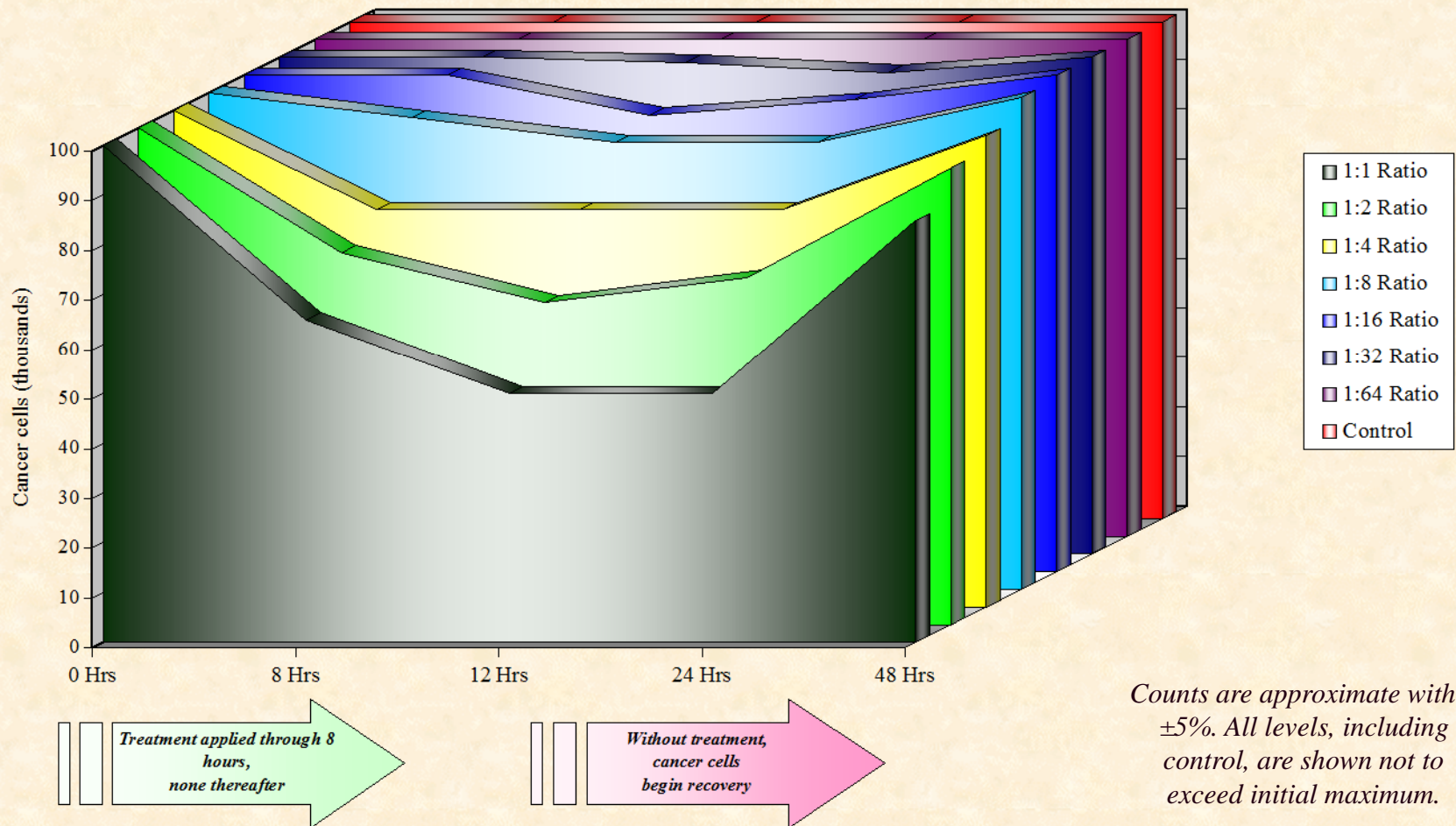
Counts are approximate within $\pm 5\%$. All levels, including control, are shown not to exceed initial maximum.

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In vitro cellular treatment study lab results

CRL - 11732 Malignant Papillary Serous Adenocarcinoma (Ovarian Cancer)

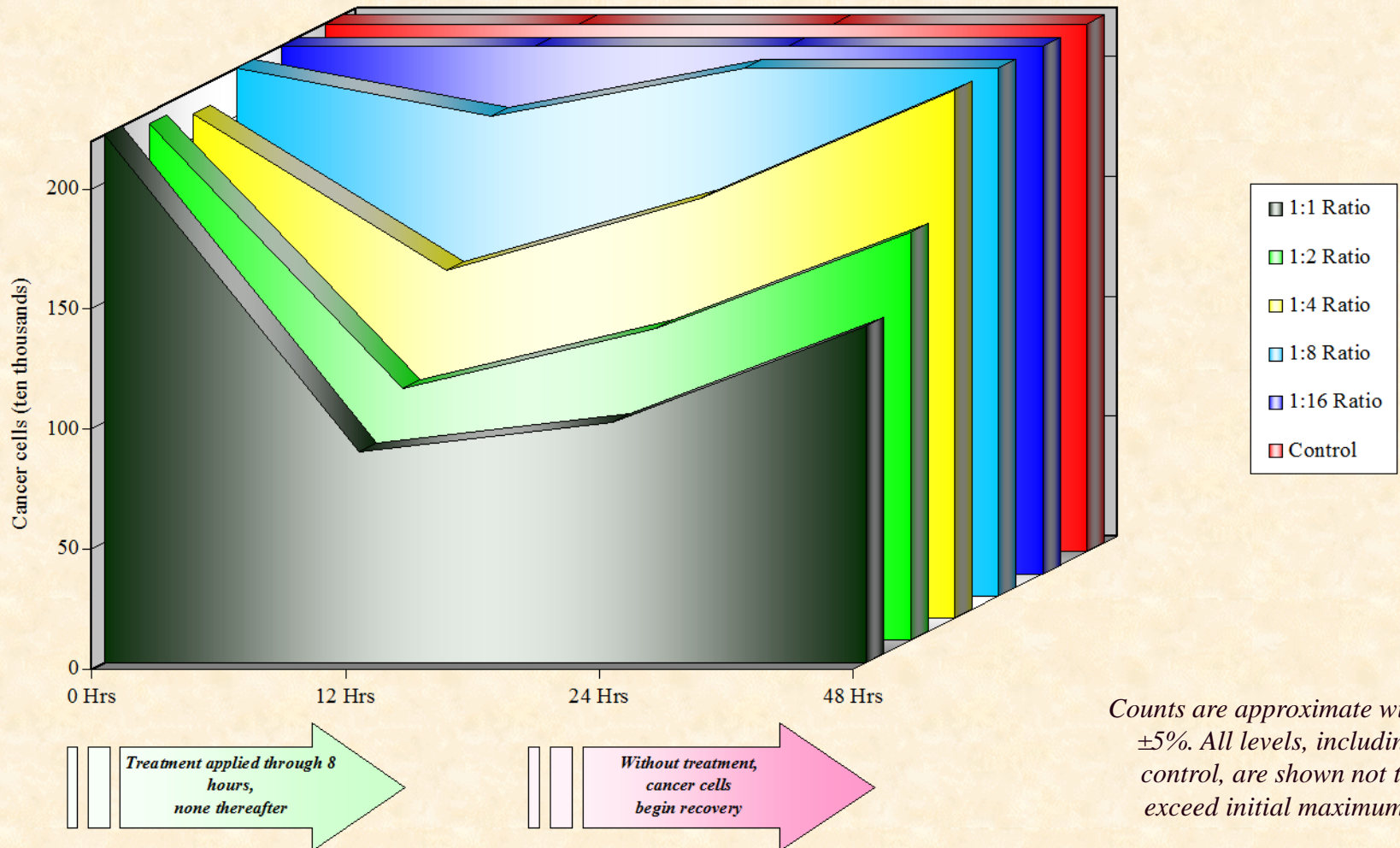


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In vitro cellular treatment study lab results

Acute Promyelocytic Leukemia CRL - 2258



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

CURRENT POSITION

U.S. National Institute of Health
National Cancer Institute, F.C.R.D.C.

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

CURRENTLY

Ph.D. 08/2004 – Present
George Mason University
Molecular and Microbiology – Biosciences Program

DEGREES

Masters of Science 05/2004
Hood College
Biomedical Sciences Department
Bachelor of Science 06/1997
University of Washington
College of Forest Resources
Associate Degree 03/1995
South Puget Sound Community College
Biology Department



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A new treatment

A new life