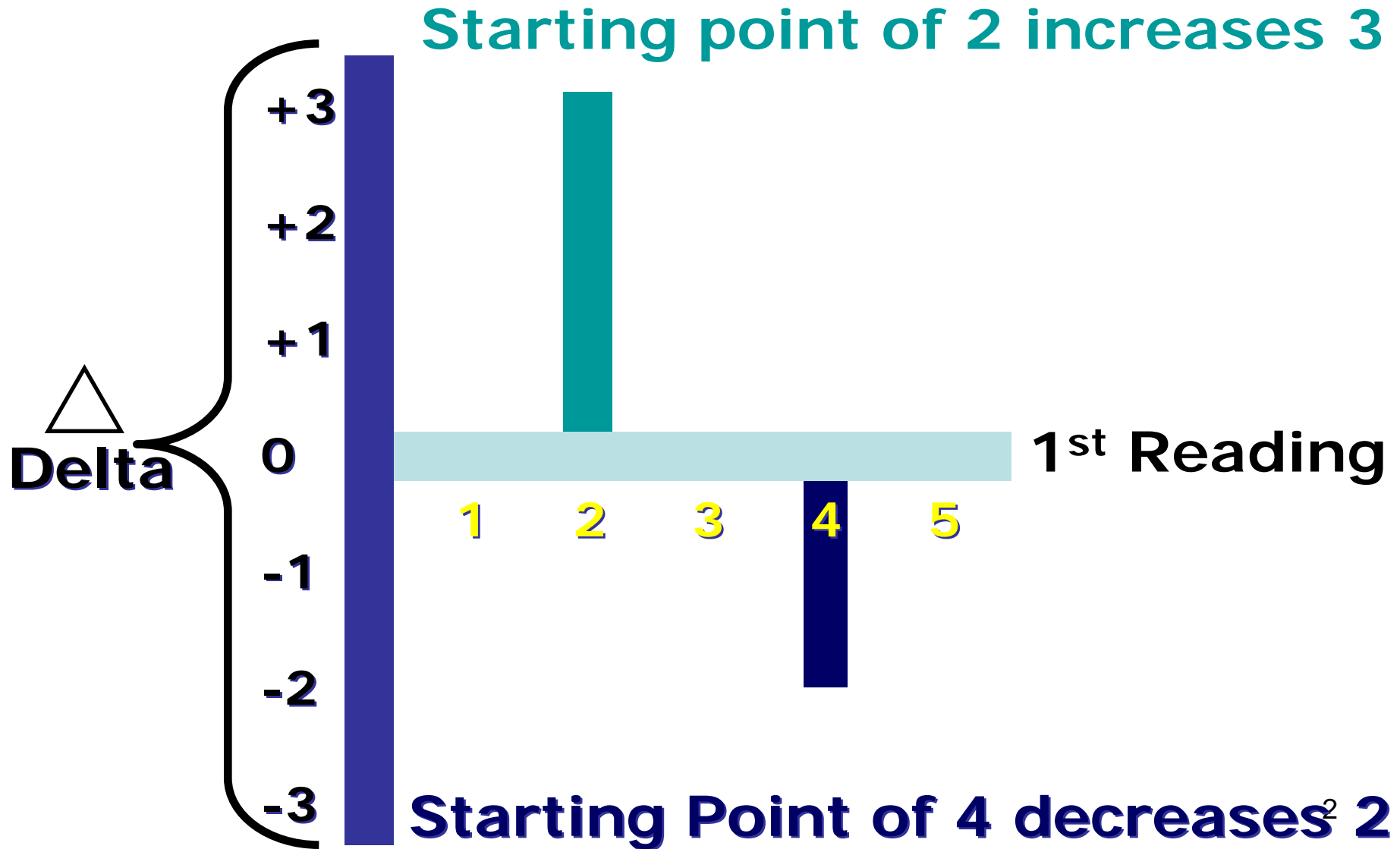




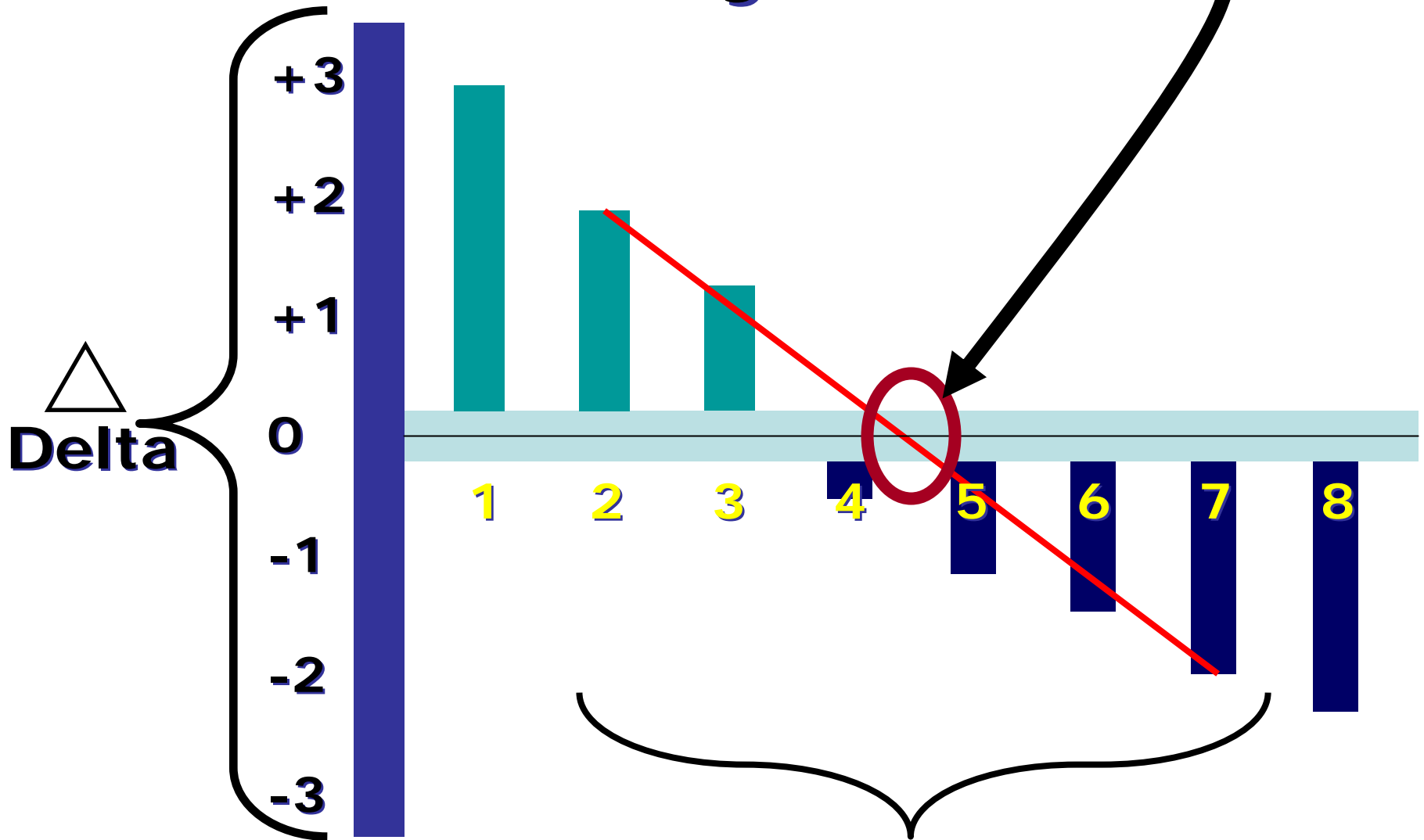
WASHINGTON D.C.
September 2006

Dr. Hal A. Huggins

Explanation of Graphs

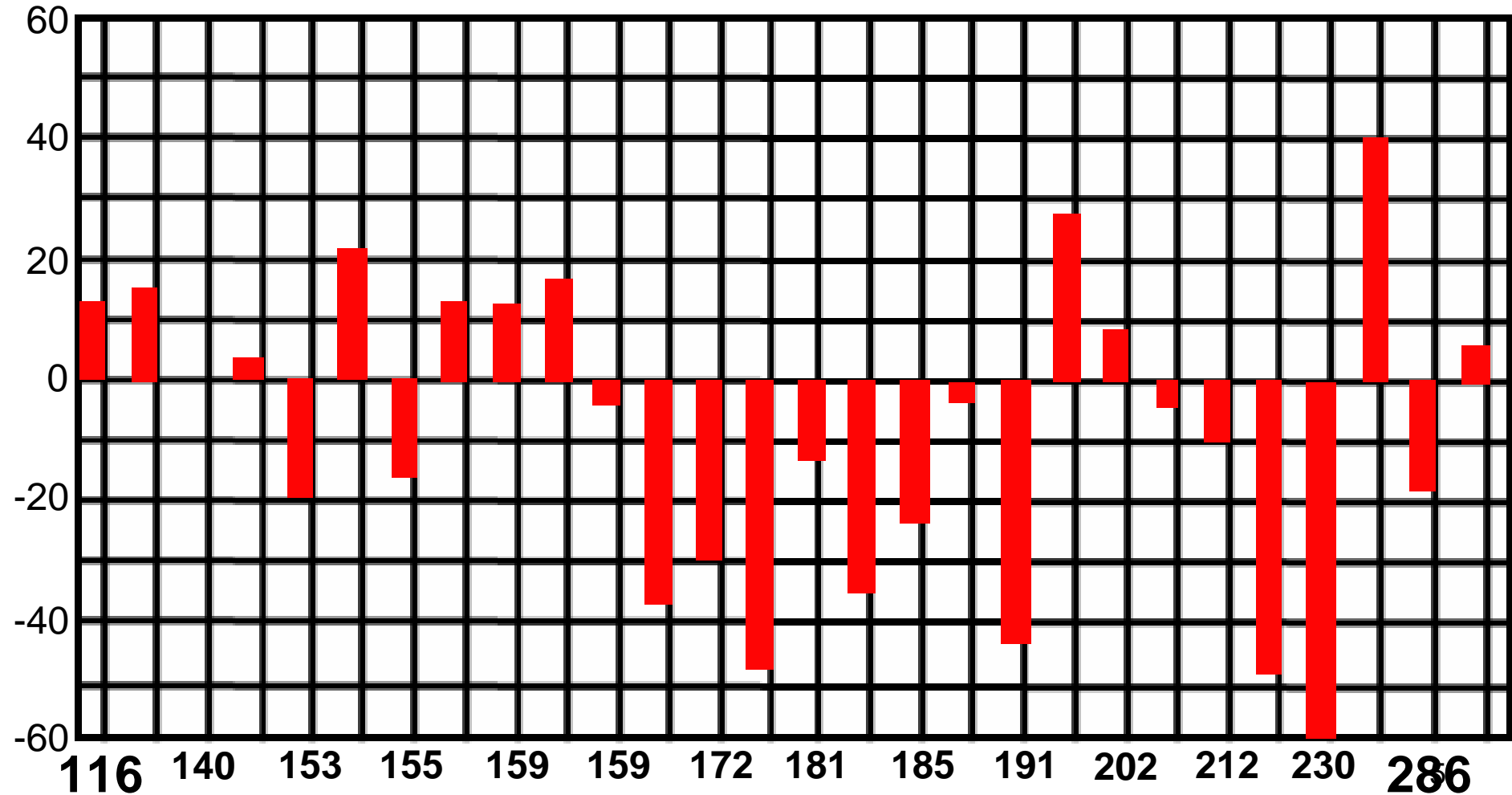


Stability Point

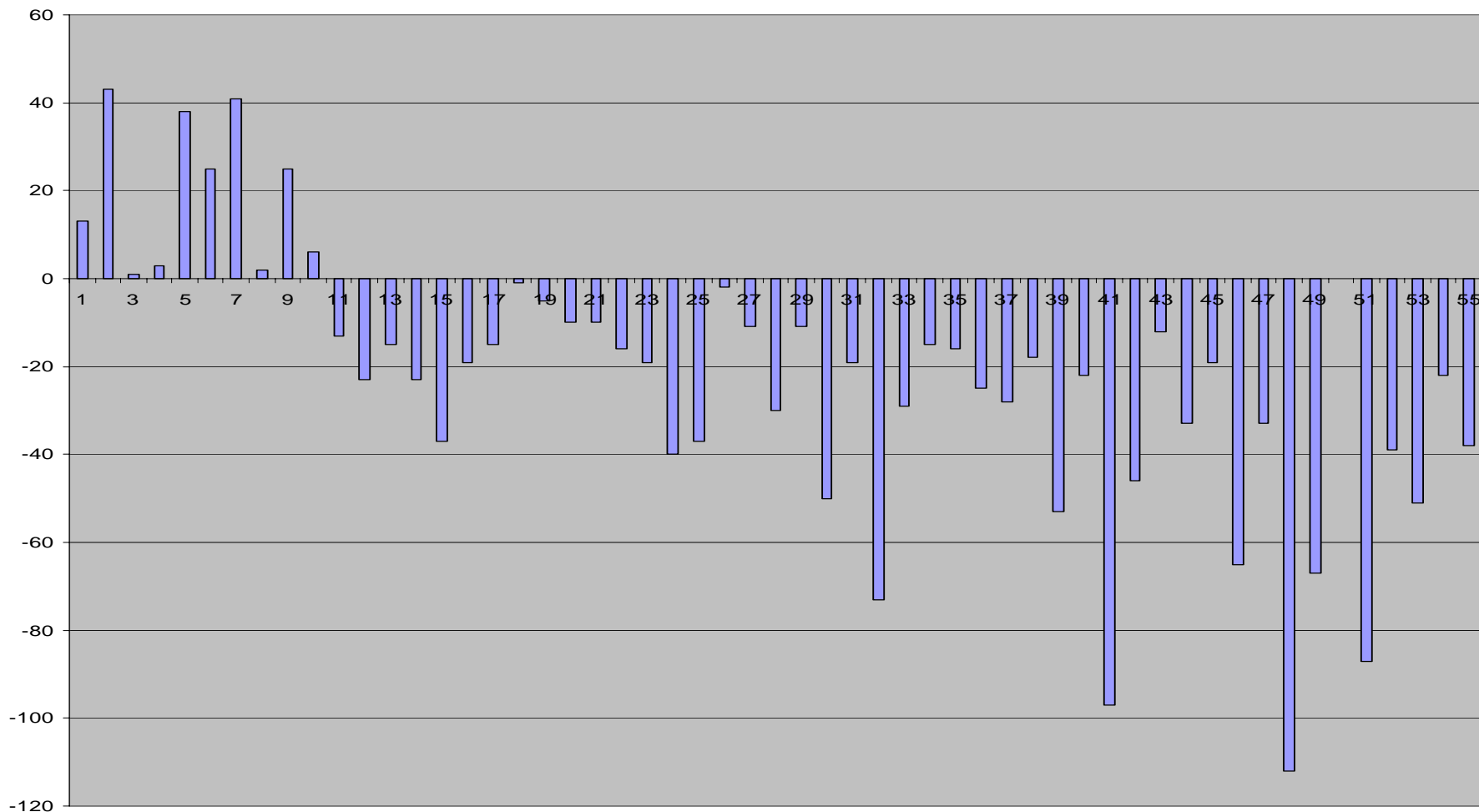


Normal

Cholesterol Changes (Coors Study)



HIGH SERUM CHOLESTEROL (>250mg%) DECREASES AFTER DENTAL REVISION



N=55

**Average
Drop**

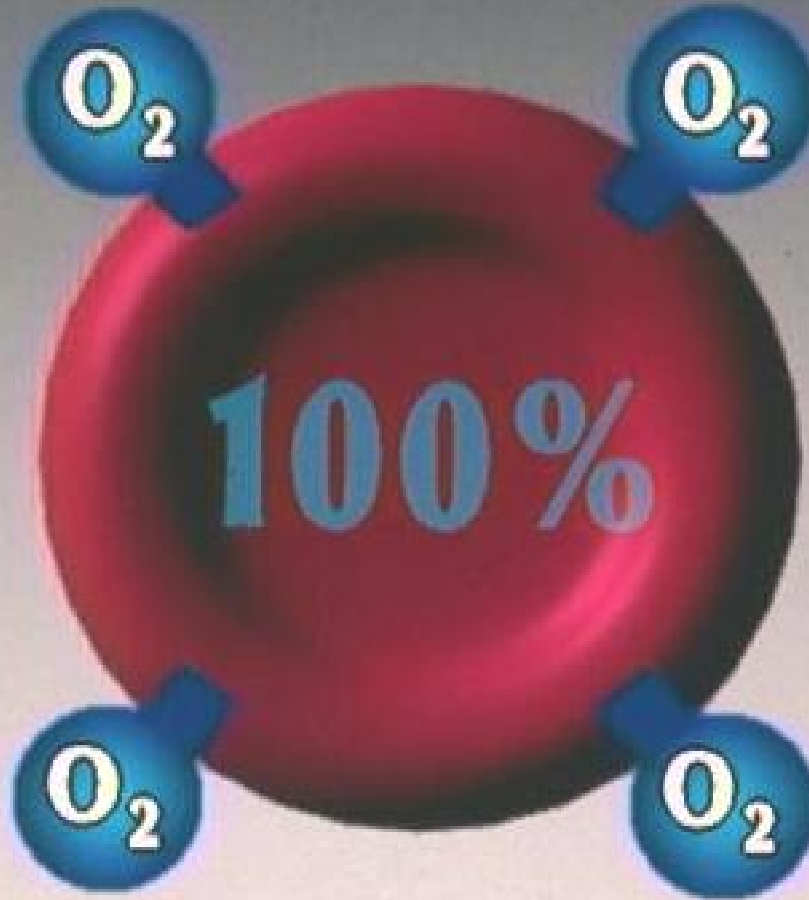
34.05

Decrease

81%

Hemoglobin

**Red
Blood
Cell**

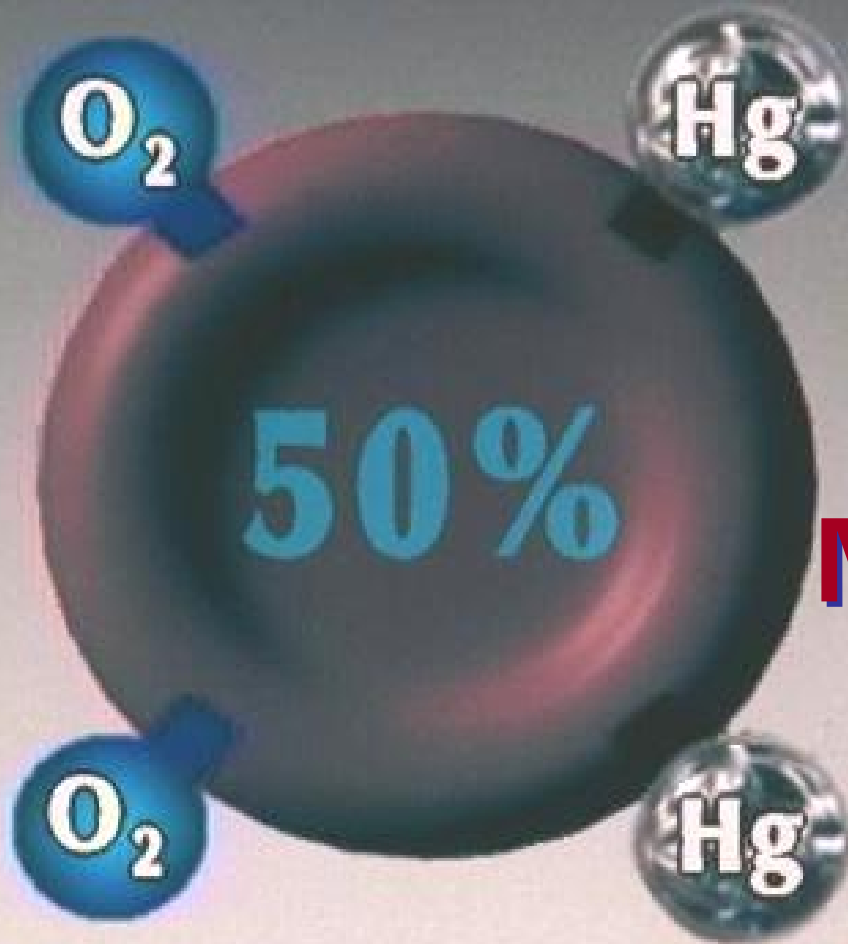


**Without
Mercury**

Oxygen Saturation

Hemoglobin

Red
Blood
Cell

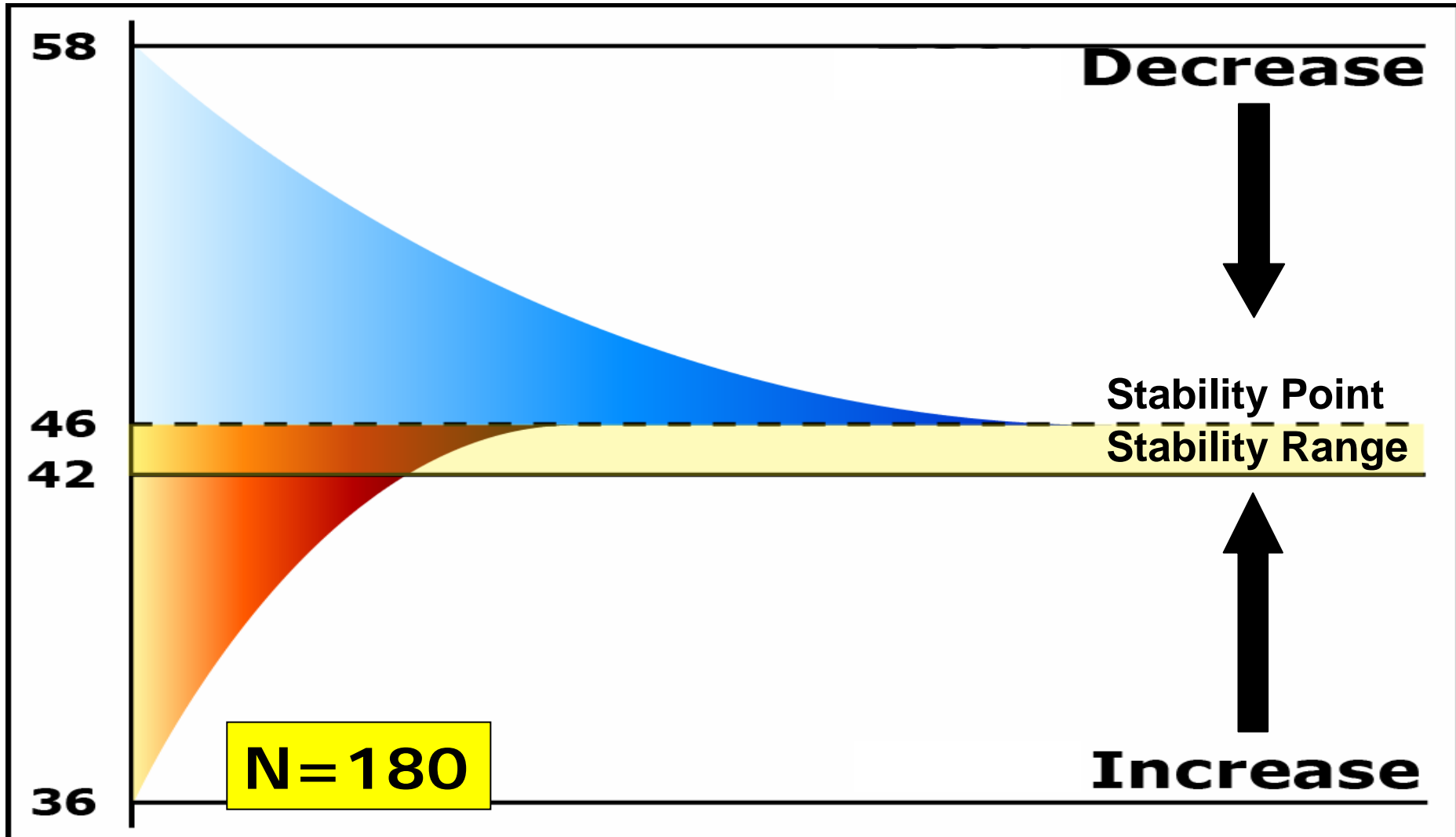


With
Mercury

Oxygen Saturation

Hematocrit Change Post Dental Intervention

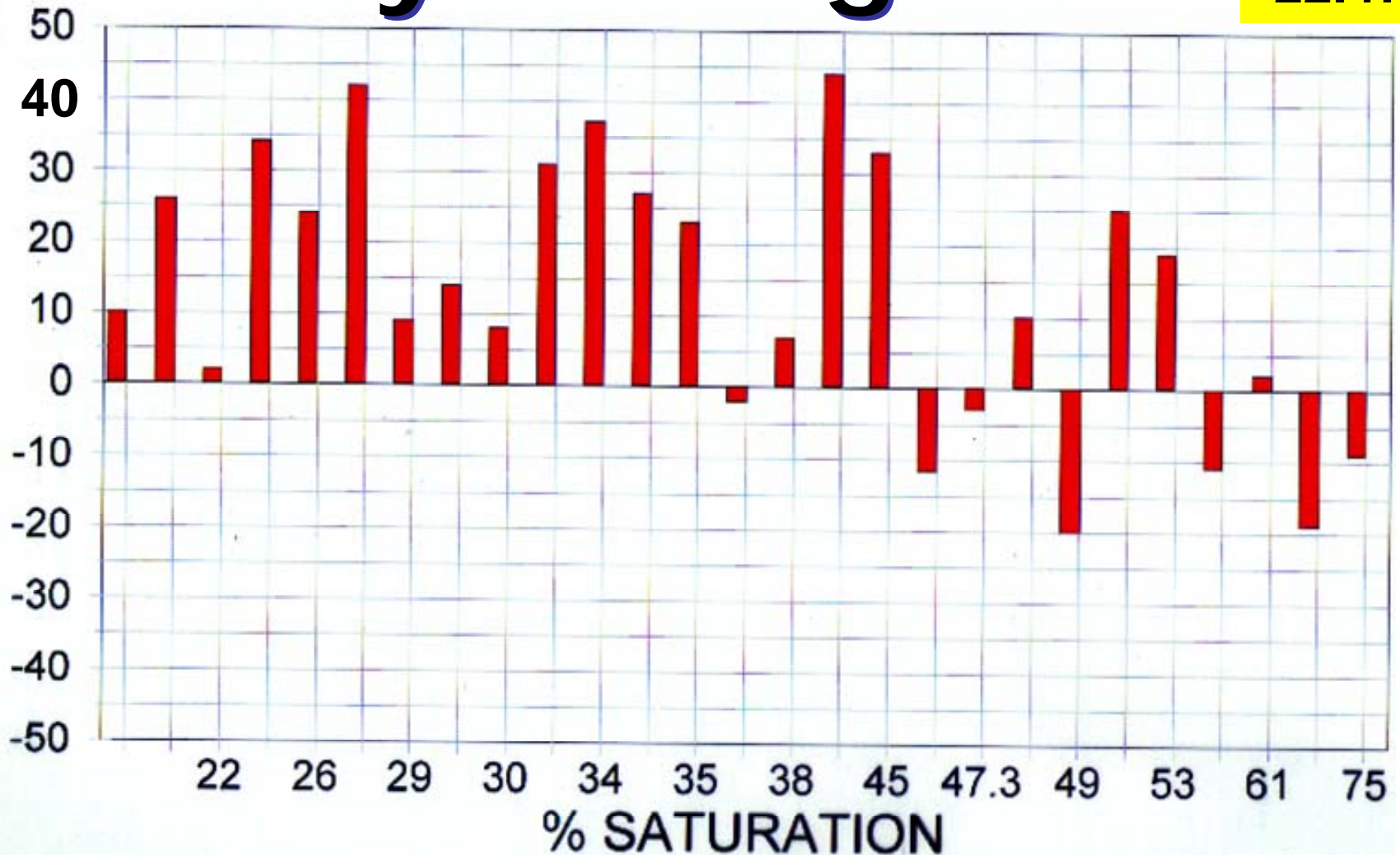
Bilirubin > 0.7



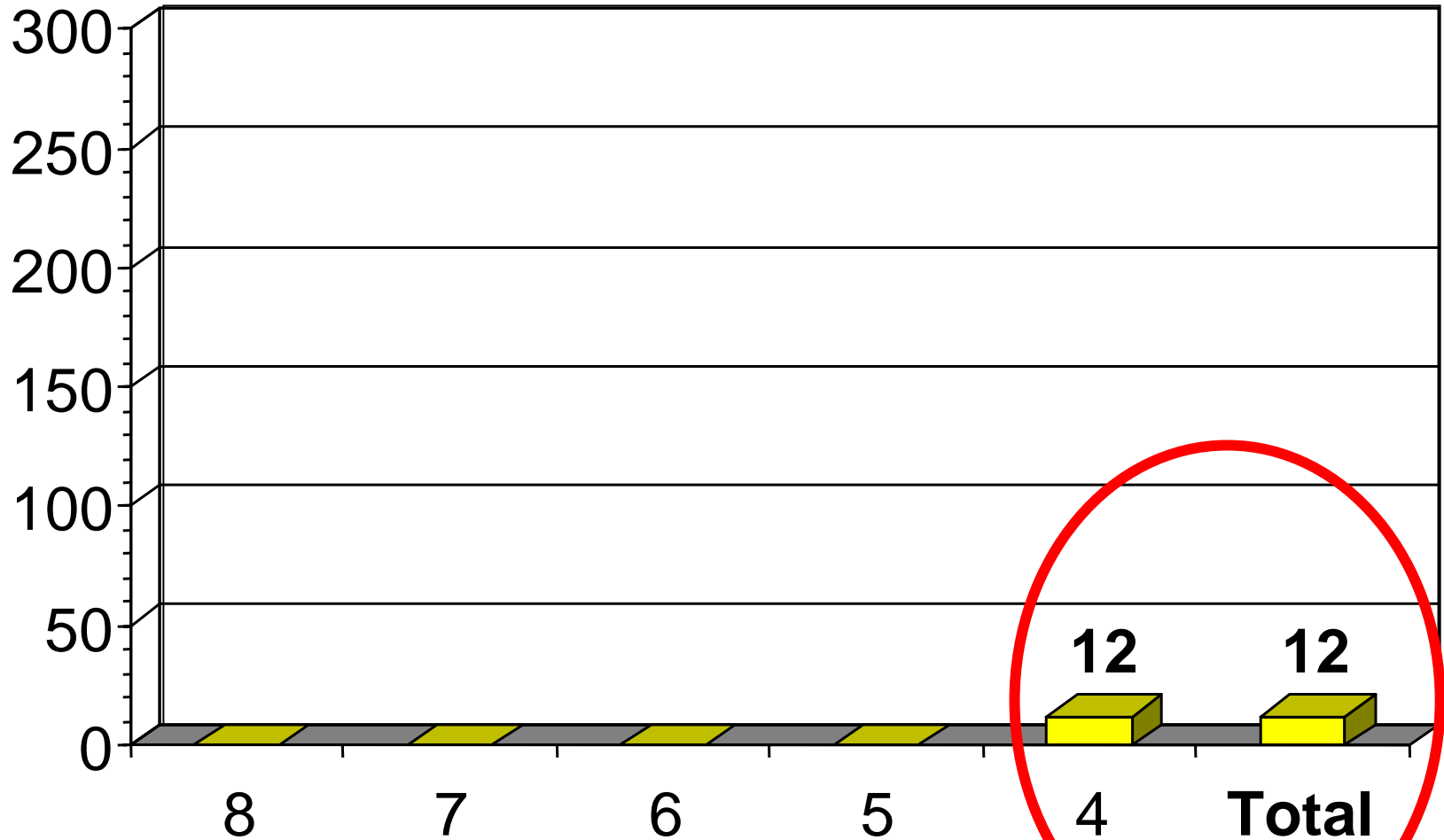
Venous Oxy-hemoglobin

Average
Increase

22.47%

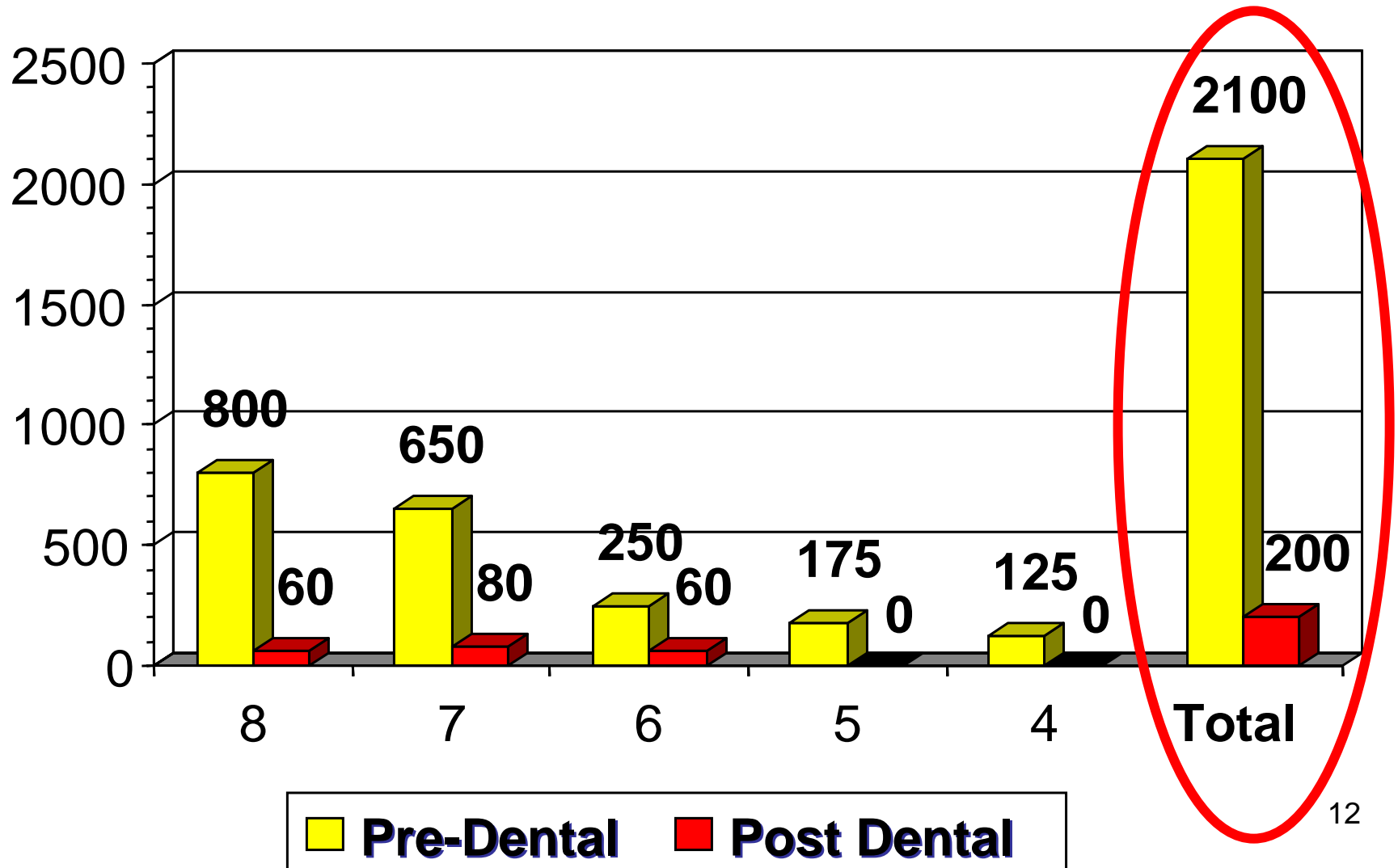


Urinary Porphyrin Profile with No Previous Dental Treatment



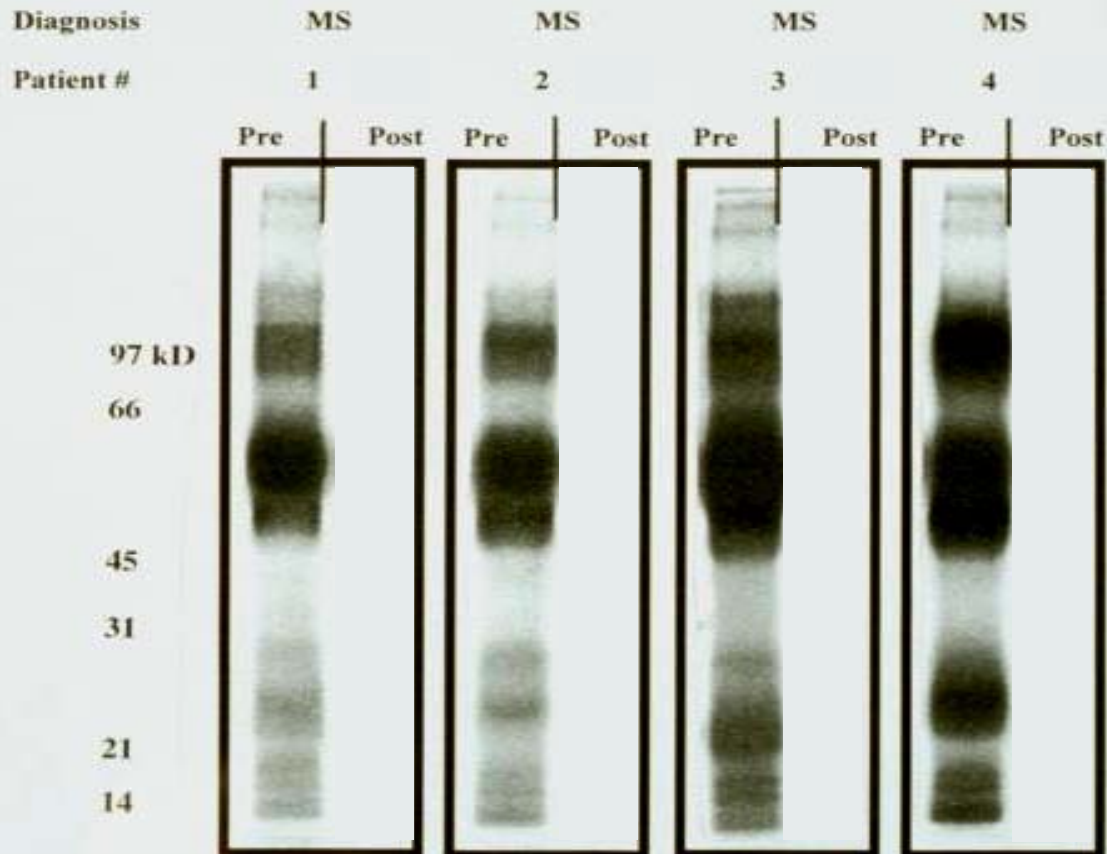
Urinary Porphyrins

Pre vs Post Dental Urinary Porphyrins on a Patient with MS (amalgams, crowns & cavitations)



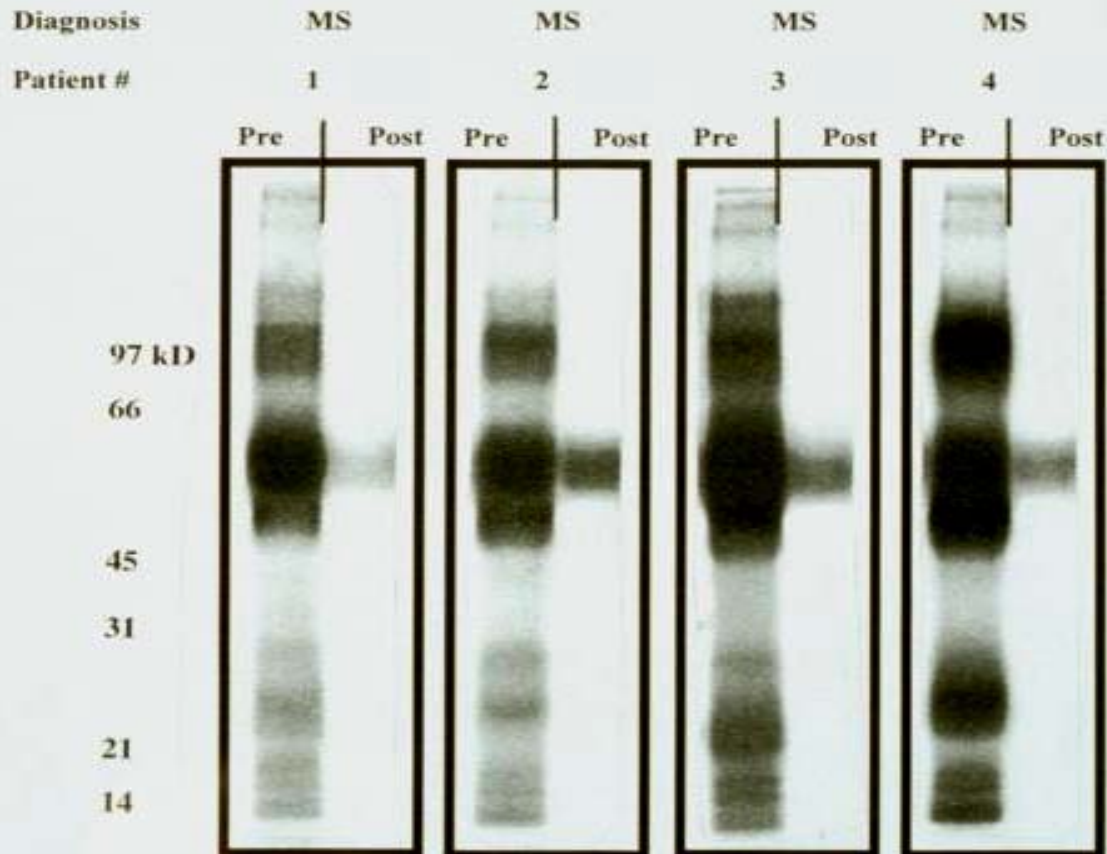
Pre Dental Spinal Fluid Changes

Alternative Medicine Review – Volume 3, No. 4 1998

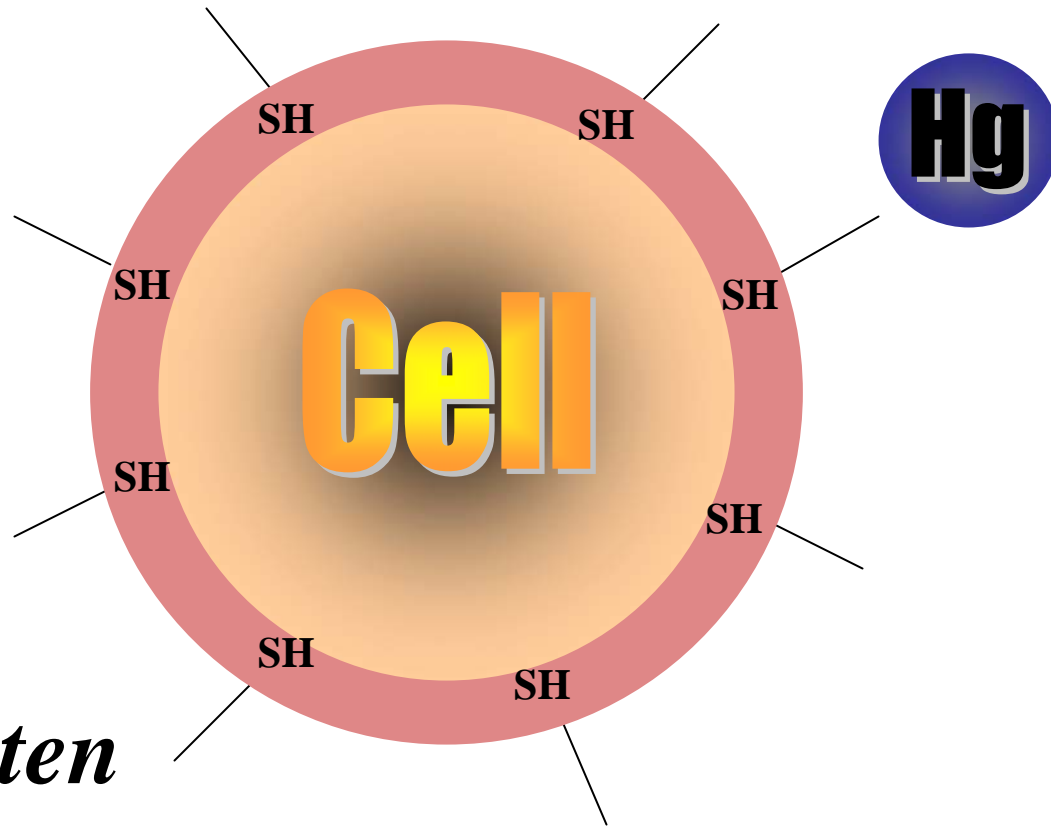


Pre & Post Dental Spinal Fluid Changes

Alternative Medicine Review – Volume 3, No. 4 1998



BASIS OF AUTOIMMUNE DISEASE

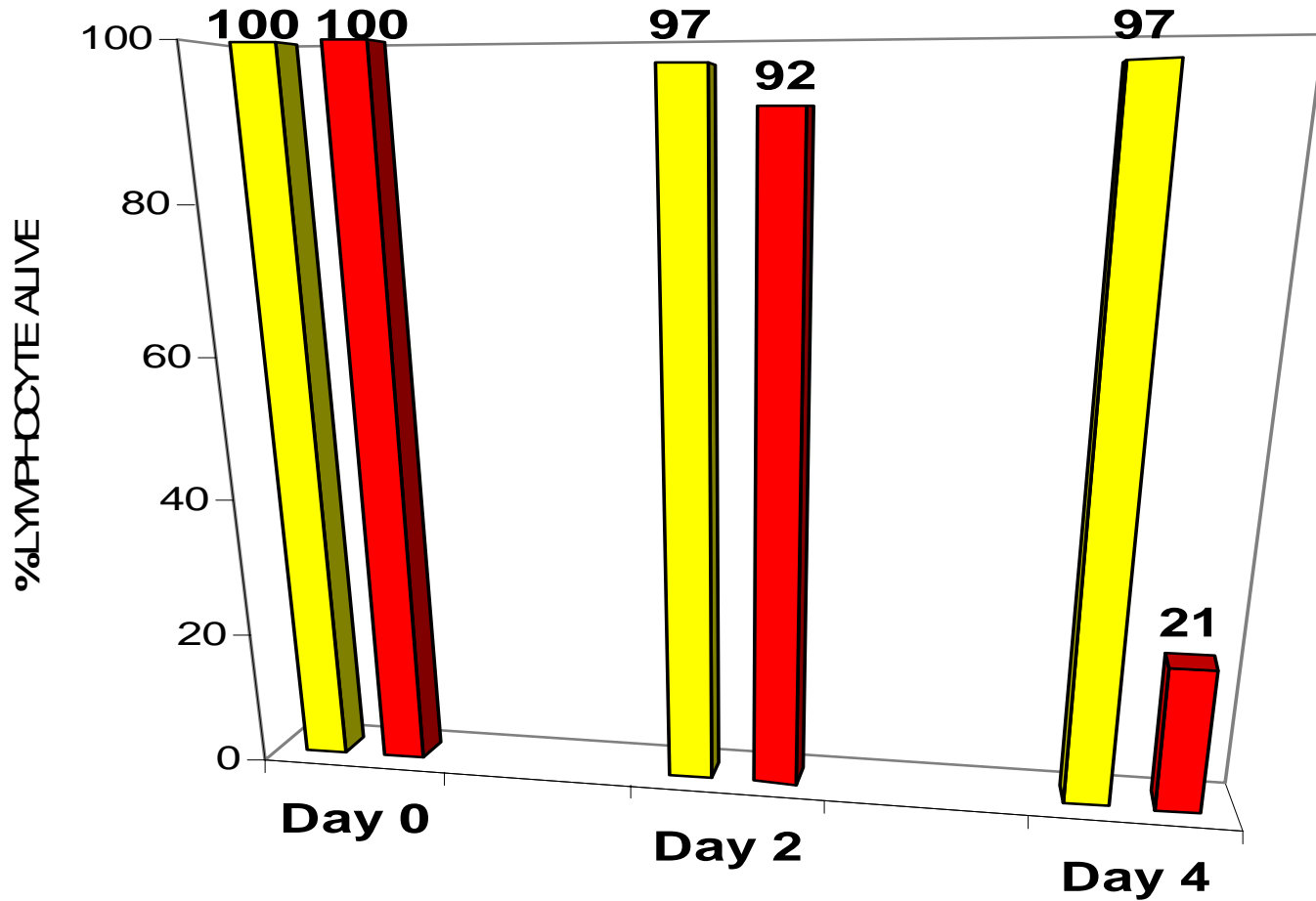


Forms *Hapten*

Immunologic “non-self”

Rothstein, A, Cell Membrane as Site of Action of Heavy Metals,
Fed. Proc. 19: 1026-1038, 1959

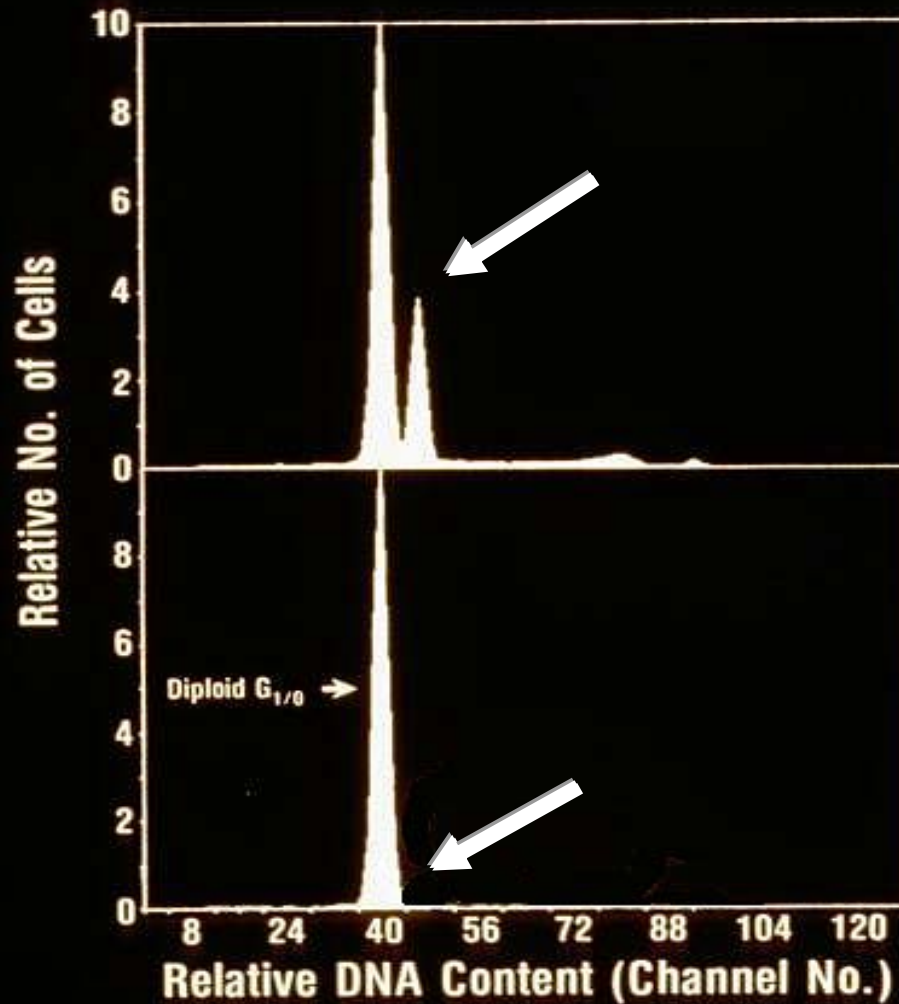
Lymphocyte Viability



 **Control**

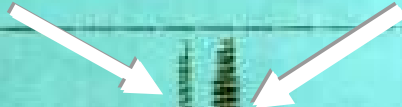
 **Mercury**

Malignant vs. Normal DNA



Introduction of Toxins Produces Malignant DNA

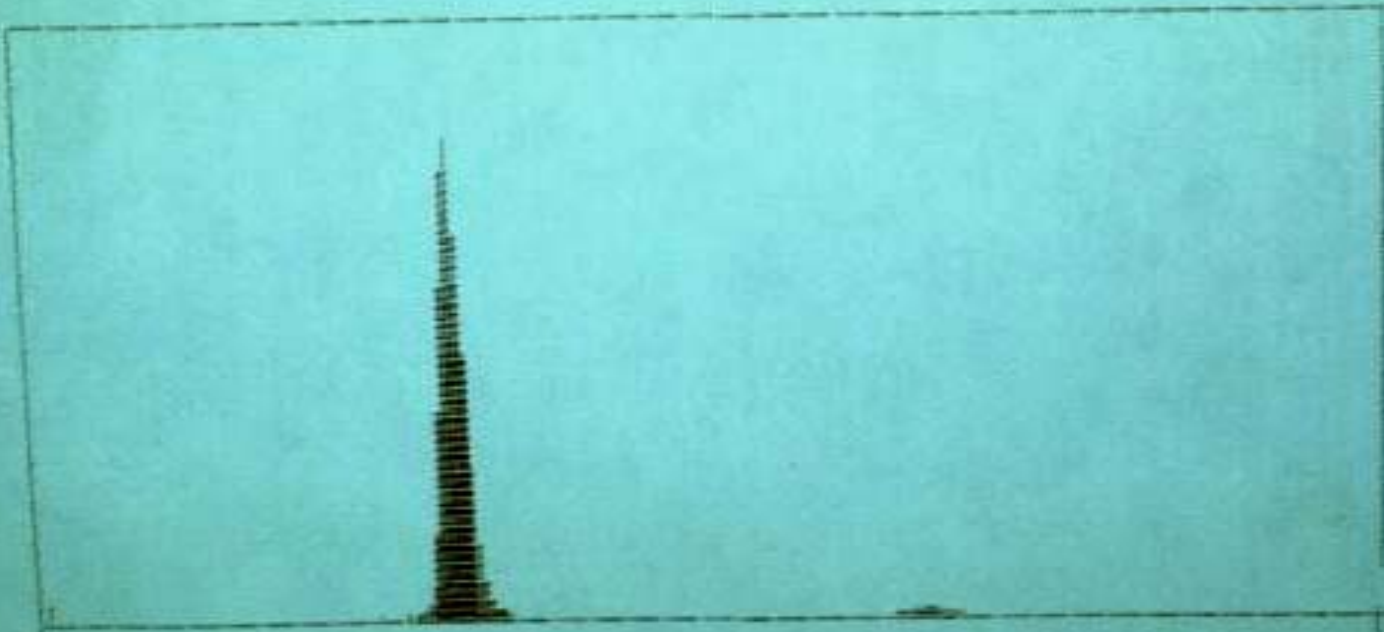
NORMAL LYMPHS
PI-DNA



Removal of Toxin Restores Normal DNA

MCCLURE

BONE MARROW ASP



CONCLUSION

Objective laboratory evidence confirms that adverse effects of mercury on biochemistry are amendable to dental intervention.



THANK YOU

For more information

Dr. Hal A. Huggins

5082 List Dr.

Colorado Springs, CO 80919

1-866-948-4638

[Http://www.DrHuggins.com](http://www.DrHuggins.com)