





Florida Division

For lifesaving cancer information anytime, day or night, please call us at **1.800.ACS.2345** or visit **www.cancer.org**.

## Thank you!

Dear Mr. Kivett,

On <u>behalf</u> of the Florida Division staff of the American Cancer Society, I graciously thank you for your continued contributions. Your most recent gift of \$1,000.00 in support of our work is truly appreciated.

Your support, year-to-date, makes you a member of *The Society*, an exceptional group of people that gave more than \$135 million last year!

Your generosity is helping us fund new cancer treatment technologies and research; reduce cancer disparities in minority and other medically underserved areas; provide everyone access to free, lifesaving cancer information; and support community programs that help patients and their families cope with cancer.

Thanks to continuing support from caring donors like you, we are working to eliminate cancer as a major health problem.

To learn how we're doing that, how to help, or how we can help you, call **1.800.ACS.2345** or visit **www.cancer.org** anytime, day or night. Thank you again for your ongoing generosity and for being a member of *The Society*.

Abelisto

Sincerely,

Donald A. Webster Chief Executive Officer

P.S. Being a member of *The Society* has benefits! Learn about them in your enclosed information slip.

\_\_ CHECKED DEC 1 6 2005

## Your support helps the American Cancer Society fund critical cancer research!

With contributions from people like you, American Cancer Society-funded scientists are exploring new areas of cancer research and treatment technologies.

Dr. Susan Forsburg, an American Cancer Society grantee and researcher at the Salk Institute for Biological Studies in La Jolla, CA, is using yeast cells to study the DNA regulation mechanism that allows cells to divide once, and only once.

"Cancer is about cells dividing out of control,"
Susan says. "Until we know how they divide
normally, we can't know why the process goes
wrong." If we can understand the DNA replication
mechanism, maybe one day we can halt or slow
dividing cancer cells in the human body.

Discover exciting cancer research news and ask for a recent progress letter. Call **1.800.ACS.2345** or visit **www.cancer.org** anytime, day or night.

## **Your Recent Contribution**

Gift Date

Gift Amount \$1,000.00 Gift Source Mail Contribution

No goods or services were provided for this gift unless indicated above.



