



It's your body. It should also be your choice about how you're treated.

This is a campaign for women, about women, and about giving you the vote about the development of a new treatment for breast and other women's cancers. And it's giving you the chance to get involved. "I made a difference. Because of me ... and people like me. Because I care."

The therapy that a group of women in the media and showbusiness are backing will one day treat breast cancer and reduce the need for surgery, chemotherapy and radiotherapy. Where possible, one treatment should kill the cancer.

It's called PDT - Photodynamic Therapy. It's used now for skin cancer, mouth and early lung cancer, bile duct, prostate and even vulval and penile cancer. I bet you never knew that PDT existed.

PDT is based around a light sensitive drug (one is extracted from deep ocean seaweed) that is then activated in the cancer by light.

Harriet Walter - Actress

We are combining this exciting PDT research with an amazing new cancer detection

programme - ESS - which uses pulses of white light to detect cancer cells. It is a real breakthrough, and one day could do away with the need for biopsies.

If we reach the £3m target - perhaps with Government support - extra money will be used to develop PDT for ovarian and cervical cancer.

We will be funding this work in London at the Royal Free Hospital (part of UCL) and in Boston, Massachusetts, USA, and in New York at Sloan Kettering, delivering these new, fully approved treatments, to the world.

For more information on PDT and how it works, please go to the KILLING Cancer website - just click on the logo below. You can volunteer for the trials.

You can also donate online or by post. If you can spare as little as £10 or \$20, you will be helping us to reach our goal.

Thank you. Love from Harriet.



KILLING Cancer, Lodge Farm Cottage, Grafham Road, Brampton, Huntingdon, PE28 0DB.
www.killingcancer.co.uk. Charity registered in England. Charity number: 1109926

KILLING cancer
www.killingcancer.co.uk