

CROSETTO FOUNDATION

To End Premature Cancer Death

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Cancer Prevention and Research Institute of Texas
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Hand delivered to the Chairman, James Michael Mansour during the Institute for Cancer Prevention and Research Board meeting.

February 20, 2009

Dear Board Members:

My name is Dario Crosetto. I have 17 years experience in particle physics at CERN in Geneva. In 1991, I came to the US to work at the Super Conducting Super Collider. Since 1986, I have worked in molecular imaging.

I have invented a technology that breaks the limits in High Energy Physics and in Medical Imaging providing over 400 times efficiency improvements with respect to the current over 4,000 PET molecular imaging devices.

Mammogram screening is approved by several health care systems in the world because it is believed to save lives. Positron Emission Tomography (PET) is more sensitive than mammogram because it works at the molecular level. My innovative

technology is proven to be hundreds of times more efficient than current PET. Therefore, how many more lives could it save? What is the answer from the Government and private cancer organizations?

On behalf of over 4,000 cancer patients and friends of cancer patients who signed a petition supporting a public scientific review, I would like to request a hearing by this Institute so that I can explain in detail the innovation which has already been approved by a major international scientific review at Fermi National Laboratory in Dec. 1993. They are asking for an answer from the people in charge of spending \$3 billion who are mandated to ***"create and expedite innovation in the area of cancer research and in enhancing the potential for a medical or scientific breakthrough in the prevention of cancer and cures for cancer"*** in Texas.

This innovative technology can save more lives from premature cancer death through early detection at a lower cost per life saved compared to current costs, thus providing benefits to the patients and to health care providers in Texas and throughout the world.

Cancer patients are asking me why cancer organizations and institutions like yours that have the responsibility to spend \$3 billion are not considering this solution. Unfortunately, so far, I have not had a chance to explain the details to these decision makers about this solution. Therefore, in order to provide a thoroughly exhaustive honest answer, I am requesting a public hearing about the substantiation of my claims, the possible question or doubts raised by your experts, my rebuttal and the action that will best show that nothing that could have saved hundreds of thousands of lives for a decade has been ignored.

On behalf of the people who have this problem at heart, we are hoping to receive a timely answer.

Very Truly,



Dario Crosetto

Attachment A: Details of the innovation and references

Attachment B: Book - Crosetto, D.: "400+ times improved PET efficiency for lower-dose radiation, low-cost cancer screening" Avail. at Amazon. ISBN 0-9702897-0-7