

Presentation of Crosetto's 3D-CBS Innovative Technology for Early Cancer Detection to Bill Gimson, ED and Manager of CPRIT's \$3 Billion Budget

Austin, Texas

On May 21, 2009, Dario Crosetto, inventor of 3D-CBS, the technological innovation which improves efficiency of current Positron Emission Technology (PET) by 40,000% met to begin strategy discussions with the newly appointed Executive Director of The Cancer Prevention and Research Institute of Texas (CPRIT).

Crosetto said, "I had been looking forward to meeting Bill Gimson to discuss steps to bring the benefits of my innovative technology to the bed of the patient." Gimson was enthusiastic about the project's potential and plans as a first step to arrange for Crosetto to meet with CPRIT's Scientific Officer, Nobel Laureate Alfred Gilman, PhD.

Gimson was also given copies of letters from cancer survivors and a request from over 5,000 petition signers for a public scientific review to bring together the top experts in the field of cancer, early detection and medical imaging, for a face-to-face meeting with Crosetto to discuss how his innovations can achieve a substantial reduction in premature cancer death at a lower cost per each life saved.

Crosetto's scientific rigor is solid and passed an international review before hundreds of top scientists and experts in physics who evaluated one of his inventions in December 1993 at FERMIlab. Because of the high stakes of saving many lives at a lower cost, the public wants to hear possible objections to Crosetto's claims in a face-to-face hearing with scientific experts. If no objection supported by scientific arguments can be substantiated, ALL his innovations to improve over 400 times the efficiency of the best technology at the molecular level for early cancer detection should not be further ignored. Crosetto already provided in depth answers (www.crosettofoundation.com) to world renown scientists who could not refute with scientific arguments Crosetto's competence in the field.

CPRIT, created by the Texas Legislature in 2007, is authorized to issue \$3 billion in general obligation bonds over 10 years to fund grants for cancer research, prevention, early detection and control programs.

According to Texas Governor Rick Perry, "Gimson's leadership will no doubt lead the institute to global renown as it contributes to the development of groundbreaking research that saves lives."

On June 5-14, 2009 Crosetto's innovations will be available to the public in a 200 feet audio-visual display at Samona Exhibition Center in Padua, Italy.

Contact: info@crosettofoundation.com