



## The Potential of Alternative Cancer Treatment

Richard Malter

Director, BDORT-Electromedicine Clinic & Research Lab, Frankston, VIC, Australia.  
Research Institute of Global Physiology, Behavior and Treatment, USA.  
Correspondence: [contact@electromedicine.org.au](mailto:contact@electromedicine.org.au)

Despite modern high-tech, modern thinking about cancer remains based in 19-20th century classical physics models, that do not relate well to living systems—as Niels Bohr pointed out 50 years ago. Cancer is still thought of as a linear, one way progression of stages with a terminal end point.

Using a general systems theory approach, far more closely resembling Nature, cancers can be understood as the outcomes of complex mixes of emergent properties—greater than the sum of their parts—of pathological cellular and tissue microenvironments. Dealing with these disturbed microenvironments becomes the job in hand.

The world, at least as far as we understand it, is full of chemical molecules, atomic and sub-atomic forces, electromagnetic fields and put simply, mind-matter interactions. There is no malevolent black magic in a cancer that somehow blocks out any of these natural phenomena: they all act continuously, at every level of physical scale, in every cancer that has ever arisen.

Modern oncology only deals with the chemical category of phenomena. A comprehensive alternative treatment program must deal with all categories of phenomena impacting on the disturbed microenvironments.

Chemical and substance toxicity is well established; asbestos and diesel particulate matter are well known for their carcinogenic effects, and there are many more.

Micro-organisms, especially viruses, are known to be major factors in some cancer formations.

The World Health Organization's International Agency for Research on Cancer has classified radiofrequency (RF) electromagnetic fields as possible carcinogens along with 1000s of high-quality scientific papers overwhelmingly showing that chronic exposure to RF radiation is genotoxic, genetically damaging and inhibits genetic repair. RF electrosmog now surrounds us in urban areas.

Mind-Matter interactions, often called, 'subtle energetics', are also roundly scientifically established, even if not mainstream knowledge and far from conventional oncological considerations. The effects of human Intentioning are reproducible, laboratory experiment observed phenomena. Prominently, research has been conducted for decades at Princeton's former PEAR Lab, and more recently by the William A Tiller Research Institute, the Mind-Matter Mapping Project, and the HeartMath Institute. The effects of Intentioning on macro-world events, has been unequivocally shown to be real and measurable. And if

Intentioning can alter macro-world events outside the body, it's not hard to realize that mind-matter effects inside the body will also be real and highly potent. Intentioning probably also extends to positive attitudes, fully involving and educating patients in their care and rational placebo of full recovery, contrasting nocebo, and social and group support.

The potential of alternative cancer treatment, therefore lies in applying simultaneous, individualized, synergistic, multi-category—physical, nutritional, supplemental, electromedical, subtle energetic, treatments, interventions and inputs, for direct genetic and epigenetic effects on the disturbed microenvironments that give rise to cancers in the first place.

In support of the theory, using just this approach, we have documented radiographically confirmed single and multiple cancer shrinkages and disappearances coincidental with outset and continuation of our clinical efforts, sometimes even after conventional oncological treatment had failed.

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