

About Professor Brian Peskin

Brian Pekin: The World's Leading Physiologic EFA Expert

Prof. Brian Peskin is a world-leading scientist specializing in parent EFAs — termed PEOs — and their direct relationship to cardiovascular disease, cancer, and wound care (both traumatic and chronic). While advancing the scientific understanding of the role of essential fatty acids in the body's metabolic pathways, he has also advanced the discoveries of Nobel Prize-winner Otto Warburg, M.D., Ph.D. — to increase cellular oxygenation (*The Hidden Story of Cancer*, www.pinnacle-press.com).

Amazingly, there is a fundamental cancer / heart disease connection, whereby the same physiologic solution solves both conditions. This information will lead to a new understanding of how to treat and prevent both cancer and heart disease. The basis for Peskin's current work, grounded strictly in state-of-the-art science — in particular, physiology — can be found in his seminal work and peer-reviewed medical journal articles. Clinical physicians throughout the world have validated Prof. Peskin's EFA recommendations.

In the most exciting development to date, Brian's theoretical conclusions were recently and completely validated in a physiological experiment by precise instrumentation capable of measuring arterial compliance. This experiment (IOWA experiment) provided the first conclusive clinical proof and validation of Prof. Peskin's theory. Peskin Pharmaceuticals has a patent pending on the medicament that embodies this development.