

Chemotherapy Fraud - tumors grow faster after chemo!

Article posted in NaturalNews.com, written by Jonathan Benson, staff writer January 24 2013 [Link to the original article here.](#)

(NaturalNews) A team of researchers from Washington state had a giant "Oops!" moment recently when it accidentally uncovered the deadly truth about chemotherapy while investigating why prostate cancer cells are so difficult to eradicate using conventional treatment methods. As it turns out, chemotherapy does not actually treat or cure cancer at all, according to the study's findings, but rather fuels the growth and spread of cancer cells, making them much harder to stamp out once chemotherapy has already been initiated.

You might call it the "smoking gun" that proves, once and for all, the complete fraud of the conventional cancer industry. Not only is chemotherapy, the standard method of cancer treatment today, a complete flop, based on the findings, but it is actually detrimental for patients with cancer.

Published in the journal Nature Medicine, the shock findings which, not surprisingly, are being ignored by the mainstream scientific community, highlight in full detail how chemotherapy causes healthy cells to release a protein that actually feeds cancer cells and causes them to thrive and proliferate.

According to the study, chemotherapy induces healthy cells to release WNT16B, a protein that helps promote cancer cell survival and growth. Chemotherapy also definitively damages the DNA of healthy cells, a long-term detriment that persists long after chemotherapy treatment is stopped. This combined action of healthy cell destruction and cancer cell promotion technically makes chemotherapy more of a cancer-causing protocol than a cancer-treatment protocol, by definition, a fact that should grab the attention of anyone personally familiar with having, or knowing someone else who has cancer.

"WNT16B, when secreted, would interact with nearby tumor cells and cause them to grow, invade, and importantly, resist subsequent therapy," explained study co-author Peter Nelson from the Fred Hutchinson Cancer Research Center in Seattle, Washington, about the findings, which he dubbed "completely unexpected." "Our results indicate that damage responses in benign cells ... may directly contribute to enhanced tumor growth kinetics," added the entire team about what they observed.

Avoiding chemotherapy improves health outcomes, suggests research

What this means, for all intents and purposes, is that the entire process of chemotherapy is completely worthless, and is actually highly detrimental for cancer patients. Anyone searching for a real cure will want to avoid chemotherapy, in other words, and pursue an alternate route. This may include investigating alternative treatments like the Gerson Therapy (<http://www.naturalnews.com/Gerson.html>), or evaluating anti-cancer foods and nutrients like sodium bicarbonate, turmeric, high-dose vitamin C, and vitamin D.

"Whatever manipulations we're doing to tumors can inadvertently do something to increase the tumor numbers to become more metastatic, which is what kills patients at the end of the day," admitted Dr.

Raghu Kalluri, author of a similar study published last year in the journal Cancer Cell. This particular study found that cancer drugs, which are typically pushed alongside chemotherapy, cause tumors to metastasize.