

Dr. Hanan Polansky Publishes New Commentary on the Link Between Breast Cancer and Microcompetition with Latent EBV

The commentary appeared in Frontiers in Cellular and Infection Microbiology.

ROCHESTER, NEW YORK, UNITED STATES OF AMERICA, March 14, 2016 / EINPresswire.com/ --

The concept of Microcompetition (or Starved Gene) will change our approach in the study of chronic diseases. Dr. Marc Pouliot. PhD The Center for the Biology of Chronic Disease (CBCD) points out a new medical commentary explaining the known link between EBV and breast cancer. As Dr. Polansky and Adrian Javaherian wrote, "a number of studies showed the presence of EBV in breast cancer tissue. Mazouni et al. reported that 33.2% of tumors analyzed contained the BamHIC sub-region of the EBV genome which encodes the Epstein-Barr encoded RNAs. Furthermore, EBV-positive tumors presented with a more aggressive phenotype" (1)

The commentary presents a mechanism called Microcompetition, by which stress causes a deficiency of the GABP transcription factor involving the presence of certain latent viruses in the cell. (1) In this case, the latent virus discussed is the Epstein-Barr virus. The commentary can be found on Pubmed.gov and on the publisher's website.

The commentary can be read here: <u>http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4585232/</u>

The authors of the commentary, Dr. Hanan Polansky and Adrian Javaherian note that "The principles of this explanation have been described by Hanan Polansky in 2003 in his book on microcompetition." (2) Microcompetition was first published in Dr. Hanan Polansky's highly acclaimed "Purple" book, entitled Microcompetition with Foreign DNA and the Origin of Chronic Disease. In this book, he explains how foreign DNA fragments can cause many major diseases. The book has been read by more than 5,000 scientists around the world, and has been reviewed in more than 20 leading scientific journals.

The Theory of Microcompetition is far-reaching. It applies to many viruses, many genes, and many diseases. The CBCD encourages doctors and other healthcare professionals to read Dr. Polansky's book, which predicted that viruses would be the cause of most major diseases, including certain cancers, more than ten years ago.

"The concept of Microcompetition (or Starved Gene) will change our approach in the study of chronic diseases and will furthermore give scientists a higher level of understanding in biology." - Dr. Marc Pouliot, PhD (See more reviews of Dr. Polansky's book at: <u>http://www.cbcd.net/reviews.htm</u>)

For a free copy of Dr. Polansky's book, and to learn more about the Theory of Microcompetition, visit

http://www.cbcd.net and click on free download.

References:

(1) Polansky, Hanan, and Adrian Javaherian. "Commentary: The Unliganded Glucocorticoid Receptor Positively Regulates the Tumor Suppressor Gene BRCA1 through GABP Beta." Frontiers in Cellular and Infection Microbiology (2015). Pubmed. Web. 14 Mar. 2016. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4585232/

(2) Free book by Hanan Polansky on Microcompetition with Foreign DNA http://www.cbcd.net/Book.php

Greg Bennett CBCD 585-250-9999 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.