A Breakthrough Bioelectronic Medical Approach to Cancer Treatment


Albuquerque, NM (PRWEB) February 26, 2014 -- Cancer-Code Corporation (C3) announces the issuance of U.S. Patent No. 8,656,930 on February 25, 2014. The ‘930 patent, entitled “Method and System for Processing Cancer Cell Electrical Signals for Medical Therapy,” covers a breakthrough technological approach to eradicating cancer in humans and animals. This is a foundation patent in the burgeoning field of bioelectronic medical applications, specifically for treating cancer patients.

The targeted cancer therapy described in the patent takes advantage of the ability of tumor/cancer cells to communicate with one-another. This makes it possible for the treatment-codes to be transmitted from cancer cell to cancer cell, wrecking and shutting-down the cellular electrical communication process. C3’s initial cancer killing trials will focus on breast, lung and prostate cancer implanted on rodents. From there C3 will proceed to demonstrate its technology on additional cancers and will move quickly to commercialization of the new treatment.

This innovative cancer killing technology has the potential to supplant current cancer chemotherapy and radiation approaches of treatment, and represents the dawn of an entirely new approach to cancer treatment that utilizes tiny encoded signals (i.e., treatment codes) to quickly destroy cancer by apoptosis and/or karyorrhexis. This new and exciting bioelectronic medical breakthrough is based on the well-researched and known fact that cells communicate. This fact supports our breakthrough approach and objectives to “signal” cancer cells to kill themselves, while causing no adverse effects to surrounding healthy cell tissue.

C3 is the exclusive licensee of key intellectual property from Neuro Code Tech Holdings, LLC (“NCTH”) to market and sell the cancer treatment technology in the United States and China. NCTH has developed and owns key patents and applications for this ground breaking technology. The C3 cancer treatment approach is described in the ‘930 patent and five (5) other issued and pending patents as follows:

U.S. Patent No. 8,315,712 entitled “Hybrid Scientific Computer System for Processing Cancer Cell Signals as Medical Therapy”

U.S. Patent Application Serial No. 12/334,212 entitled “Method to Switch-Off Cancer Cell Electrical Communication Codes as Medical Therapy”.

U.S. Patent Application Serial No. 12/936,778 entitled “System and Method to Elicit Apoptosis in Malignant Tumor Cells for Medical Therapy”.


About Cancer-Code Corporation (C³)
C3, located in Albuquerque, NM, is focusing on the development and testing of a breakthrough cancer treatment technology that takes advantage of the electrical processes of cancer cells including the ability of adjacent cells to “communicate” with one another. The C3 approach is geared toward disrupting or “wrecking” this cancer cell communication network through electrical signaling.

C3’s initial focus is on the development of a neuro-signaling approach to cancer therapy using state-of-the-art recording and archiving systems to record and modify cancer cell communication signals and feed the modified communication signals back into malignant cancer cells to cause apoptosis. This approach offers a unique treatment modality that is expected not to disturb normal adjacent structures and cells.

Forward-Looking Statements

To the extent any statements made in this release contain information that is not historical, these statements are essentially forward-looking and are subject to risks and uncertainties, including the difficulty of predicting FDA approvals, success of demonstration trials, acceptance and demand for new products, the impact of competitive products and pricing, new product development and launch, reliance on key strategic alliances, availability of raw materials, availability of additional intellectual property rights, availability of future financing sources, the regulatory environment and other risks the Company may identify from time to time in the future.

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