

## NCIM Cancer Program: Treating Cancer with Mismatched Donor Granulocytes & Umbilical Cord Blood Stem Cells

Back during 1999 Wake Forest researcher Zheng Cui, MD, PhD injected mice with an ultra aggressive form of cancer that should have killed all the treated animals. One didn't contract cancer. Curious as to why, Dr. Cui went about determining what was protecting the resistant mouse and found that the little bugger has white blood cells (granulocytes) that are quick to attack and dispatch cancer cells. More work followed that led Dr. Cui to propose that between 10-15% of people harbor granulocytes that make them resist developing cancer. He also proposed that these cancer-resistant granulocytes could be harvested from donors and given to cancer patients. This idea gathered momentum resulting in a clinical study proposal that was approved by the FDA. However, the Wake Forest study ultimately was withdrawn. More recently the South Florida Bone Marrow/Stem Cell Transplant Institute has received FDA approval to conduct a similar study (but is "enrolling participants by invitation only.")

Links to articles and such that document all this can be found further down below.

Earlier this year we at NCIM approached biomedical theoretician [Dr. Anthony G. Payne](#) and asked him for any ideas or suggestions he might have for bettering the lot of a middle-aged male end stage prostate cancer patient. As he had exhausted whatever conventional approaches were available for his particular malignancy this was time for heroic measures.

With Dr. Cui's pioneering work in mind Dr. Payne then set to work to develop an experimental protocol that would combine the use of *mismatched* donor granulocytes from healthy young people with HLA *mismatched* umbilical cord stem cells from healthy newborns. Why mismatched cord blood derived stem cells? Dr. Payne had seen this work for prostate and other forms of cancer treated in Mexico on many occasions. Cord blood stem cells apparently home in on specific biochemical compounds tumors secrete, engraft and then attract immune system players that then attack tumor cells.

Dr. Payne has, in fact, documented many cases of partial and total remission in advanced cancer patients who received HLA mismatched cord blood stem cells (dating back to 2004.) In addition, many experienced a rapid reduction in cancer-related pain (and in some instances a total succession of pain) as well as improvements in numerous quality-of-life measures.

In addition to the protocols for treating cancer with donor granulocytes & umbilical cord stem cells, Dr. Payne provided NCIM's medical team with a diet and supplement program rich in cancer-killing and immune system activating compounds specific for prostate cancer.

Long story short: The prostate cancer patient was treated with mismatched donor granulocytes & umbilical cord stem cells over a 2 week period and then put on Dr. Payne's special diet & supplement program. His response was nothing short of a total turnaround. The cancer sufferer, who was wasting away due to cancer-spawned cachexia, had little energy and was as white as a sheet of paper had his color, appetite and energy return in short order. He is now walking all over creation and asking to return to his work as a business owner. Preliminary medical tests indicate that his cancer is in fast retreat and

full remission is in the offing. **UPDATE:** On **October 10, 2011** the patient shared the exciting news that his US oncologist has declared his cancer in full remission. Tests and scans revealed that his PSA had gone from a figure in the stratosphere to less than 1. And his prostate — once enlarged to an unbelievable size — is now smaller than normal. He has agreed to supply copies of his scans and medical reports for posting to Nova Cell's web site. A video interview will also be made and posted.

**Patient # 2 (July 22, 2011):** A gentlemen with advanced disseminated prostate cancer with metastases to the bone flew into Mexico a few days ago (from Eastern Europe) to begin the NCIM cancer-fighting program. He has had 2 treatments to-date and has already experienced his color return to normal and strength return to his arms. The attending MDs and RNs are flabbergasted, as is this fellow's daughter who flew in with him. Though these are just initial responses they closely parallel those seen in the 1st patient and for this reason have everyone involved quite excited and enthused! More to follow as this chap gets further into his 3 week course-of-therapy.

**8-26-2011:** The patient returned to his home in Eastern Europe and continues to improve, according to family and close associates. NCIM is now awaiting receipt of a medical assessment from his primary care physician.

**1-12-2012:** The patient's daughter sent an email to NCIM indicating that her father has no pain whatsoever and is off of all morphine (He was utterly dependent on morphine to control intractable cancer-related pain at the time of his Nova Cell Institute treatment in 2011.) NCIM staffers are trying to arrange to get a status update from his primary care MD in Croatia.

**Patient # 3 (February-March 2012):** A Mexican national, age 58, with advanced prostate cancer that had spread to his liver and bones (femur and others) was treated using the core NCIM approach. He had had no prior conventional cancer care such as chemotherapy or radiotherapy. At the time of his initial infusion of donor granulocytes his PSA level was almost 1000 and he was very thin, pale, was jaundiced, and could not sit on a sofa comfortable due to the massive size of his tumor-laden prostate gland. In the 2 months since his series of donor granulocytes treatments his PSA has plummeted to 47, his jaundice is gone, and the tumors throughout his body are shrinking very rapidly.

As the old saying goes, "Stay tuned!"

For more information contact: **Nova Cells Institute of Mexico** [www.novacellsinstitute.com](http://www.novacellsinstitute.com)



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## REFERENCES

[Cancer Cured? Granulocytes Treatment Worked 100 Percent In Mice Work But Will It Work In Humans?](#)

[Cancer cure 'may be available in two years' - 19 Sept 2007](#) (Great graphic showing how granulocytes are harvested from young donors and then given to cancer patients)

[Donor White Blood Cell Infusion in Treating Patients With Metastatic or Unresectable Cancer](#) –Clinical study (Wake Forest University) Note: This study has been withdrawn prior to enrollment (First Received on January 30, 2008. Last Updated on September 30, 2009)

[A Study Using White Blood Cells From Healthy Donors To Treat Solid Cancers](#) - This study is enrolling participants by invitation only (First Received on May 11, 2009. Last Updated on June 3, 2010)