

Nova Cells Institute of Mexico Cancer Treatment Program

Donor Granulocytes: Patients receive timed infusions of donor cancer-fighting granulocytes harvested from young people. Why donor granulocytes? Various studies have shown that the cancer-fighting activity of granulocytes in cancer patients is compromised. In experiments carried out at Wake Forest University this sort of approach resulted in eradication of tumors in test animals. Sample human case: NCIM used a protocol based on this in an advanced cancer patient with prostate cancer that had metastasized to his bone and elsewhere. At the time of his treatment he had lost his appetite and a great deal of weight and was clearly in the last throes of his illness. Within weeks of commencing his first round of donor granulocyte treatments in tandem with mismatched umbilical cord blood (See below) he had regained his appetite, color and lost weight. Today he is in full remission and is having booster treatments. [Click to read more.](#)

HLA mismatched human umbilical cord blood: Stem cells in mismatched cord blood are attached to tumors. Once engrafted the body's immune system begins attacking them and (at the same time) the tumors themselves. The rejection reaction is mild but effective in terms of helping eradicate cancer cells.

Restoration of immunologic (cancer-fighting) activity in cancer's patient's own granulocytes: This is a new plank in NCIM's program and involves use of a sophisticated system in which a patient's own granulocytes are exposed to specific laser frequencies in the laboratory; frequencies shown to activate white blood cells as well as stem cells in lab studies.

Customized diet rich in cancer-fighting compounds

Specific regimen of drugs, supplements & etc. all geared to compromise key metabolic pathways in tumor cells.

All medical procedures as well as any laboratory processing is done in Mexico.

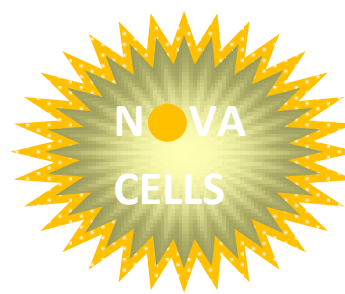
**PHONE: 1-562-916-3410. E-mail: NCInfodesk@gmail.com
www.novacellsinstitute.com**

How to submit your case:

[Click this link](#) and register (There is no cost or obligation to do so.)



Phone: 1-562-916-3410



1-562-916-3410

NCInfodesk@gmail.com

Immunologic & Metabolic Oncolytic (Cancer Killing) Approach to inducing die-off in tumor cells

NCIM ACCEPTS:

Advanced cases

Disseminated malignancy

NCIM Laboratory Director: Abel Pena

B.S. in biochemistry, *Escuela Nacional De Ciencias Biologicas*; medical studies at the *Instituto Politecnico Nacional Casco De Santo Tomas* (Mexico City) with a focus on becoming a general surgeon and obstetrician

Hands-on training in stem cell laboratory techniques and methods in the US by a leading stem cell biologist



Novel stem cell priming methods & technology

Leading edge granulocyte & stem cell activation methods

Customized dietary, supplement & drug regimens

Top flight hospitals & 24 hour medical & nursing residence available

Immunologic & Metabolic Oncology

DISCLAIMER: The use of stem cells or stem cell rich tissues as well as the mobilization of stem cells by any means, e.g., pharmaceutical, mechanical or herbal-nutrient is not FDA approved to prevent, treat, cure or mitigate any disease or medical condition mentioned, cited or described in any document or article in this document. This document and the information featured, showcased or otherwise appearing on it is not to be used as a substitute for medical advice, diagnosis or treatment of any health condition or problem. Those who peruse this document should not rely on information provided on it for their own health problems. Any questions regarding your own health should be addressed to your physician or other duly licensed healthcare provider. This document & all affiliated websites make no guarantees, warranties or express or implied representations whatsoever with regard to the accuracy, completeness, timeliness, comparative or controversial nature, or usefulness of any information contained or referenced in or on same. This document & all affiliated websites and its owners and operators do not assume any risk whatsoever for your use of same or the information posted herein. Health-related information and opinions change frequently and therefore information contained on this Website may be outdated, incomplete or incorrect. All statements made about products, drugs and such in this document and all affiliated websites has not been evaluated by the Food and Drug Administration (FDA). Use of this document or any & all affiliated websites does not create an expressed or implied professional relationship.