

2015-
2016

Nova Cells of Mexico

Adult Stem Cells, Growth Factors, Umbilical Cord Blood & Cord Blood Serum & Much More

No brokers, marketers or other middlemen. You deal directly with the scientists, technicians, doctors & other professionals who play a role in the NCIM program. This is one reason NCIM has been able to keep its costs down

NOTE: This guide is NOT the full version of NCIM's patient-program participant handbook. Those who read this abridged version of the handbook and want to access the complete edition, all you need do is complete this on-line form and submit it: [CLICK TO REGISTER](#) There is NO cost or obligation and NCIM will never share submitted information with 3rd parties.



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NOTE: No one connected with the Nova Cell program has any financial interest in nor reaps any kind of monetary profit from the sale, distribution or use of any commercial supplement mentioned in this handbook.



US Information Line: 1-562-916-3410

Nova Cells

- ❖ **Experience:** Nova Cell draws on a wealth of experience from those who have been involved in stem cell research and medicine for many years.
- ❖ **Government Approval:** Nova Cells participating clinics and hospitals are all in good standing in terms of meeting regulatory standards set forth for medical clinics by the *Department of Health*, State of Baja, CP, Mexico.
- ❖ **Safety:** The various allogenic (donor) cell types used such as umbilical cord blood stem cells, Wharton's Jelly derived stem cells, and cancer-fighting granulocytes in the Nova Cells program are tested and are certifiably free of all disease causing microorganisms including but not limited to hepatitis A, B & C, HIV (cause of AIDS), syphilis, cytomegalovirus, West Nile Virus etc. All medical procedures, testing and stem cell processing are done in Mexico.
- ❖ **Effectiveness:** The cell therapies used by Nova Cells are experimental and thus no guarantees can be made concerning benefits or improvements a patient might see. Of course, not everyone treated gets better.
- ❖ **Comprehensive Diagnostic & Care Facilities:** Many Mexican specialty clinics and physicians are part of the Nova Cells program. This includes imaging centers that handle doing MRIs, CTs, and X-rays; specialists in neurology, cardiology, respiratory medicine, internal medicine, ER (traumatology), orthopedic medicine, pediatrics, urology, oncology, etc.; hospitals and clinics that are equipped and experienced in doing tissue harvesting and treatments by various means including intravenous (IV) drip, intrathecal infusion ("lumbar puncture"), catheter, and more.
- ❖ **Security:** Nova Cells affiliated clinics and participating hospitals are located very close to the US-Mexico border. This area is very clean and secure. Read what these 2 NCIM patients had to say about this:

"I wanted to let everyone know about the hospital, doctors and staff in Mexico where I was treated. The hospital itself was more than I expected in every aspect. It was clean, neat, quite attractive and the room they had me in was better than most in the USA - it was large, well lit, nice photos on walls, great furniture and bed and very quiet. The doctors all came to introduce themselves,

to chat some and all were friendly, smiling, happy and no hurry to rush away. They were well dressed too. The nurses, well, I could not have asked for any that would have been better. Aside from language differences and the fact that I know little Spanish, we got along great. They were all friendly, happy, smiling and took great care of me, even got hugs. The woman who served meals, she was a great middle aged woman, also with smiles and making sure everything was to my liking. Even the cleaning woman was friendly, smiley faced. The surgery room was also very neat, clean and more than I expected. All in all, I would certainly calm any fears that people have about Mexican hospitals and doctors and staff at this facility."



Jim Haverlock (You can email him at jim.haverlock@gmail.com. Jim's business website is www.14ushop.com)

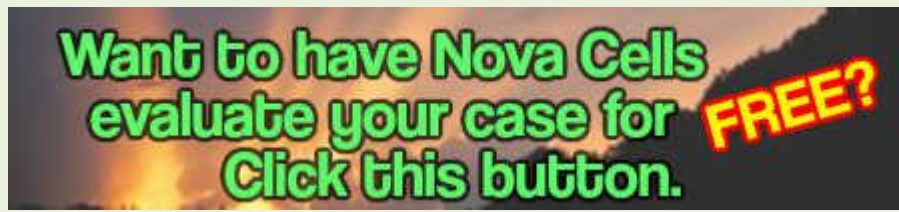
"As we passed the border through to Mexico, it was no different than passing into a different US state. There were normal gas stations, nice restaurants, hotels and everyday people trying to make a living. Nothing was scary or at all like what you hear about Tijuana. When we pulled up to the children's hospital, we were greeted inside by the receptionist. Even though there was a language barrier between us and the nurses and assistants, they were very patient and really tried to communicate with you and help us understand.

"Once in our room, which was extremely nice and CLEAN (much nicer than most U.S hospital rooms I've stayed in), each of the doctors introduced themselves to us and let us know what part in the treatment each would be performing." –

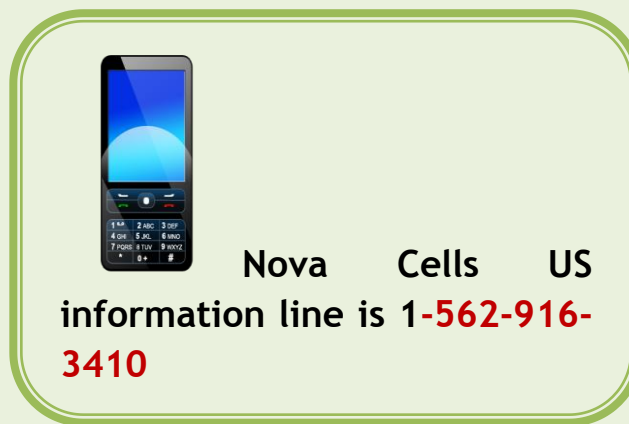


Michelle Neighbors (You can read more at <http://bit.ly/191HVrS>)

- ❖ **Convenience:** Most Nova Cells patients fly into San Diego, California's Lindbergh Airport and stay at hotels either near there (Many of which offer free shuttle service to and from the airport) or else in Tijuana. On the day of treatment patients and their companion(s) are picked up and transported to and from Mexico by an English & Spanish language fluent driver (There is no charge to transport the patient and up to three others, e.g., attendant caregivers and/or family). **Note that patients and their companion(s) coming from outside Mexico including minor children will need to bring their passports with them in order to enter and leave Mexico.**
- ❖ **Value:** Nova Cells treatments generally cost less than most others offered by private Baja-based clinics doing stem cell-focused therapies. **No brokers, marketers or other middlemen are involved which is one reason its treatments are cheaper.** Patients deal directly with the scientists, doctors and others who are part of the Nova Cells program.



<http://www.novacellsinstitute.com/how-to-submit.html>



NCinfodesk@gmail.com

The Nova Cells Story

Nova Cells Institute of Mexico (NCIM) was founded by researchers and administrators fed up with the machinations and unbridled greed rampant among many private clinical stem cell programs abroad. This is one reason you will read this mantra throughout NCIM's literature and postings: "Patients & their caregivers deal directly with the scientists, technicians, doctors & other professionals who are part of the NCIM program. There are no brokers, marketers or other middlemen involved in NCIM's program."

Not surprisingly, NCIM is a small organization run by those who do the day-to-day "grunt work." It is in-a-sense both a collective and a family. Patients and others who have been through the program quickly pick up on and love the fact they do not have to wade through marketing pitches from professional salespeople, slick brokers or three piece suits (executives.) In addition, they do not have to deal with people whose desire to help others is largely predicated on making money. Those who handle and care for them at NCIM are without exception people who have a passion for going the extra mile and a long history of doing this, often for little or no pay or other tangible rewards.

And most importantly, NCIM is results-committed and driven. **Its doctors and researchers are tireless in their quest of things that reliably turn-the-tables on human suffering.** In addition, the body of science that informs NCIM's work and offerings is very leading edge. Biochemist Abel Pena, who runs the laboratory end-of-things, was trained by a leading US stem cell biologist and maintains the highest levels of safety and hygiene in his lab in Mexico. In addition, he has pioneered numerous methods for priming stem cells, i.e., getting them to respond to chemical signals in target tissues by becoming cells that tend to effect or support healing or relief. Stem cells primed using Abel's methods have produced salutary, sometimes remarkable clinical responses in people with a wide variety of neurologic & other diseases and conditions.

If you'd like to learn more you can reach NCIM's US based office by phone, email or snail mail:



Phone: **1-562-916-3410**



Email: NCInfodesk@gmail.com

Stem Cells Used in the Nova Cells Program

The Nova Cells program only works with adult (nonembryonic) stem cells derived from the human umbilical cord including blood and Wharton's Jelly, the placenta, as well as those harvested from a patient's own tissues such as bone marrow.

The umbilical cord blood, [Wharton's jelly](#) and placenta-derived stem cells are extracted from donors with Type O blood. The stem cells used include but are not limited to CD34+/AC133, neurogenic progenitors, [mesenchymals](#) (MSC), Primitive Neurogenic Progenitors, i.e., embryonic-Like stem cells from the cord -- [Embryonic-like stem cells from cord - pluripotent neurogenic progenitors](#).

All medical procedures and laboratory processing is done in Mexico.

DONOR CELLS ARE HEAVILY SCREENED FOR DISEASE, CONTAMINATION, ETC.

All human umbilical cord and placenta-derived stem cells and cord blood serum used by Nova Cells contracted/affiliated/consulting physicians are processed in state-of-the-art Mexican hematology laboratories that conform to the highest Quality Control/Quality Assurance standards and employs state-of-the-art technology & lab methods. The blood and various tissues are acquired from healthy mothers who give birth to full term, normal, healthy babies (in Mexico). Harvested blood and tissues are then screened for all major communicable diseases using highly sophisticated lab methods, after which stem cells are separated out. These cells are then typically (but not always) expanded, i.e., induced to reproduce, in a growth medium that is free from any animal products, i.e., no mouse feeder cells, fetal calf serum or other animal serums, etc. The cells used are almost always "fresh;" that is, no freezing and storage is involved. The cells given patients come from Type O cord blood are gender-matched, i.e., cells from males are infused into male patients and cells from females are used to treat female patients.

NOTE: Many people ask about having Nova Cells use cord blood they have stored in the US or Canada. In the US, cord blood is treated by the FDA as a drug. As such, it cannot be used for any condition not approved by the FDA stateside nor can it be sent to Mexico for such purposes.

Frequently Asked Questions

CLICK THIS LINK:



<http://www.novacellsinstitute.com/faq/Frequently%20Asked%20Questions%20-%20NCIM1.pdf>

Medical Conditions & Diseases Treated

CANCER:



<http://www.novacellsinstitute.com/cancer.html>

NEUROLOGICAL:



<http://www.novacellsinstitute.com/neurologic-diseases.html>

Results & Outcomes (Testimonials)

CANCER:



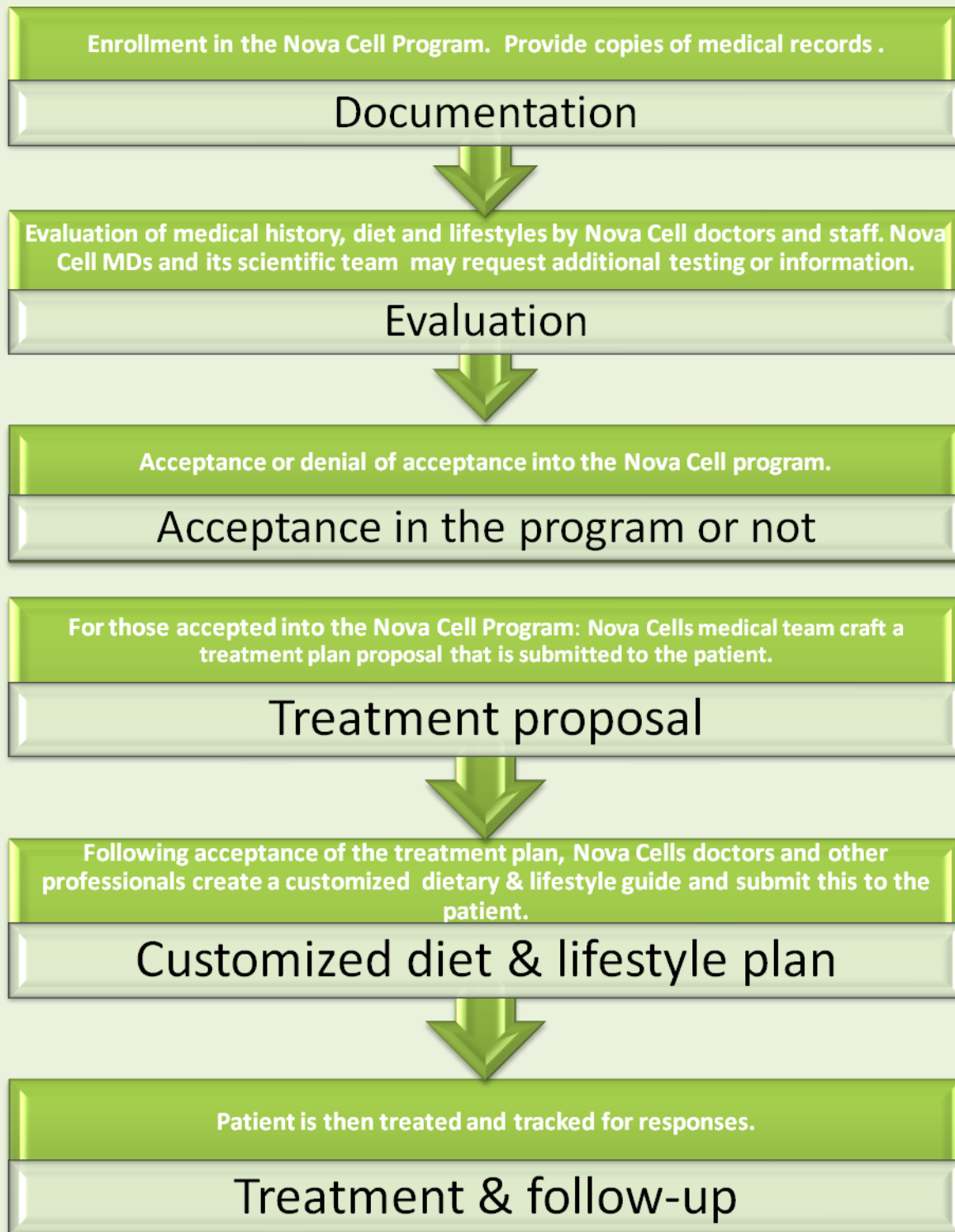
[HTTPS://NCIMX.WORDPRESS.COM/CATEGORY/CANCER/](https://ncimx.wordpress.com/category/cancer/)

NEUROLOGICAL:

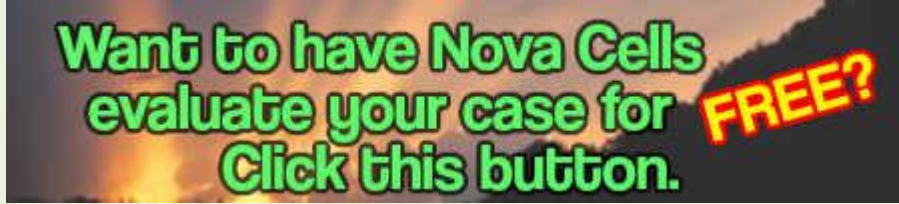


[HTTPS://NCIMX.WORDPRESS.COM/CATEGORY/NEUROLOGICAL-ISSUES/](https://ncimx.wordpress.com/category/neurological-issues/)

NCIM Program Participant Processing



Nova Cells Contact Information



<http://www.novacellsinstitute.com/how-to-submit.html>



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