

Christian Wilde's **STEM CELL** & TURMERIC RESEARCH REPORT™

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DR. CARLOS LIMA

Stem Cell Hope for Spinal Injury Patients

Hospital neurologist and neuropathologist **Dr. Carlos Lima of Lisbon, Portugal has for years been repairing the spinal cords of paralyzed spinal injury patients.** The

broader public may not have heard of the success of Lima's **Olfactory Mucosa Autografts,** regardless, many **patients from around the world**

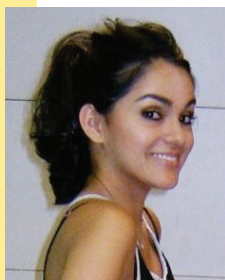
have sought the treatment and attest to how it has reversed their prognosis of a lifetime of paralysis. Dr. Lima has

to date seen his procedure successfully performed on more than 150 patients. He has taught the science in the countries of Italy, Japan, Greece and South America.

Approximately one-third of the patients he has seen in his own country have come to him from the U.S. One of the first questions I had asked Dr. Lima while writing *Miracle Stem Cell Heart Repair* was the obvious one, could this procedure

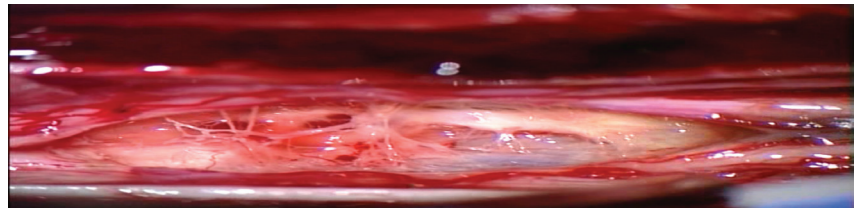
have helped **Christopher Reeve?** Dr. Lima's reply was, healing Christopher's spinal injury would not have been a problem, however, because he had been on the respirator for such a prolonged period of time, the muscles and fibers of the diaphragm would have atrophied, complicating a successful outcome. During one of my interviews with Mr. Noory on Coast-to-Coast

AM **Laura Dominquez** (a patient of Dr. Lima's) Laura told her story of being diagnosed as a "no option" quadriplegic patient following an automobile accident. The young girl described how she and her brother encountered an oil slick on a Texas freeway on their way home from school that catapulted her brother's car

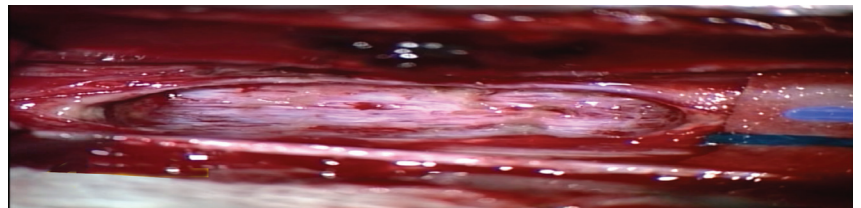


LAURA DOMINQUEZ

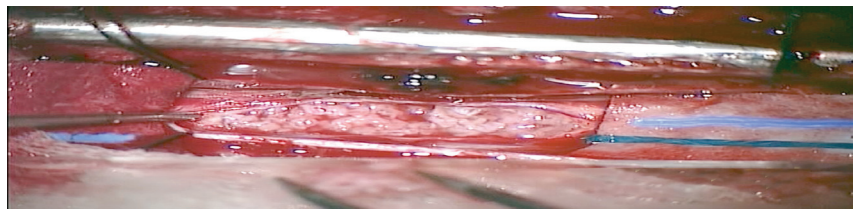
into a center divider at approximately 65 MPH. When the paramedics arrived on the scene, Laura's question as she explained to the host was, "Why is my head resting on my shoulder?" Laura and her family were soon to learn that the 16 year old had sustained a burst 6th cervical vertebrae. **She had become a quadriplegic patient, paralyzed from the neck down.** Along with her family, Laura would soon learn that the doctor's prognosis would be that she would never walk again. Laura's father refused to accept that life sentence for



Ruptured 3 centimeter thoracic spinal cord injury.



After scar tissue is removed, stem cells are harvested as solid particles containing stem cells.



The cell graft is then deposited to begin the repair process. Next is rehabilitation.

his daughter and began a search of any possible exploratory therapy that might provide a semblance of hope for her. He heard of the pioneering work of Dr. Lima who had been developing a procedure in Lisbon, Portugal showing promise in treating spinal injury patients. Laura's father took her to Portugal to meet him. Today, several years later, Laura has discarded her heavy leg braces **is able to stand and very close to walking** without a walker. She continues her therapy. ■

A Turmeric Mini-Review to Blow Your Socks OFF!

CURCUMIN, THE SCIENCE, HOW IT WORKS? WHY IT WORKS?

This issue of the report will attempt to answer questions many of you have asked regarding turmeric's role in cancer prevention and treatment. The information is gathered from many of the world's leading authorities and contributors to turmeric/curcumin research and application. Much of the breakthrough research and study information continues to come from **the MD Anderson Cancer Center at the University of Texas in Houston** where translational studies advance



BHARAT B. AGGARWAL, Ph.D.

the science for a variety of cancers. Directing the exploration is the world authority on curcumin's role in preventing and treating cancer. **He is, Bharat B. Aggarwal, Ph.D., Professor of Cancer Research, Professor**

of Cancer Medicine (Biochemistry) and Chief, Cytokine Research Laboratory, Department of Experimental Therapeutics, University of Texas.

Professor Aggarwal and his colleagues have devoted much of their professional careers to exploring how curcumin effectively abrogates against specific forms of cancer, including breast, colon, melanoma, prostate, brain, pancreatic, ovarian, multiple myeloma and lung, to name a few. The studies have also been conducted on other inflammatory non-cancerous diseases as well. It was Dr. Aggarwal, whose study of breast cancer determined how turmeric inhibited the metastasizing of surviving breast cancer cells to the lung. This all too frequent migration has thwarted and frustrated long-term breast cancer survival outcomes. We have referenced many of the scientist's studies, including the pancreatic trial in earlier issues of the news report. We have also introduced how certain cancer rates (per one million patients in India when compared to the same number of the population in the U.S.) **are dramatically lower for all cancers.** ■

TURMERIC AND CANCER DEATHS U.S. COMPARED TO INDIA (Or why turmeric is important to your health)

UNITED STATES CASES PER MILLION

INDIA CASES PER MILLION

	Cases	Deaths	Cases	Deaths
Breast	660	160	79	41
Prostate	690	130	20	9
Colon/rectum	530	220	30	18
Lung	660	580	38	37
Pancreas	108	103	8	8

BUYING TURMERIC/CURCUMIN IN CAPSULES

The right combination with bioperine can be ordered at www.Abigon.com



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FINAL STAGE HEART FAILURE PATIENT REPAIRED AND DANCING AGAIN

Ron Ferstadt, an ardent listener to the Coast to Coast radio show, was 69 years old when he heard George and me discussing how stem cells are being used today



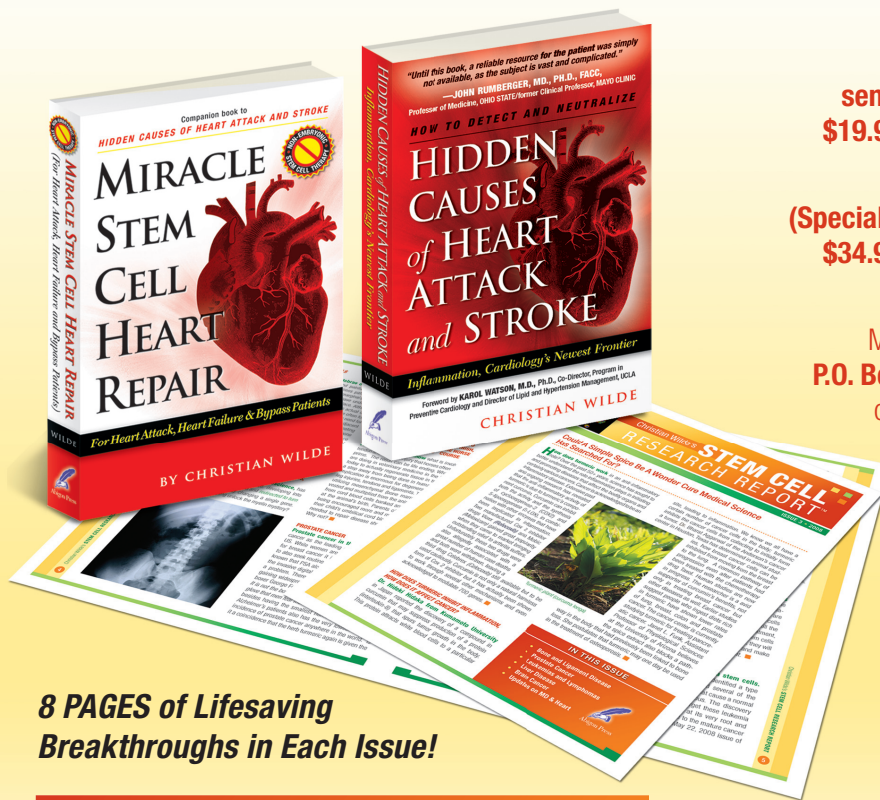
RON FERSTADT

in FDA trials to literally reverse and repair damage from previous heart attacks. Ron described on a subsequent show two years later how excited he had been at hearing the hopeful information that for the first time in medical history there was now a chance

to remove him from the “no option” heart failure status to one of hope and possibility. Ron was desperate having survived four previous heart attacks. He explained that following his fourth and last heart attack, paramedics refused to give up on their patient and restarted his heart a documented three times. I received a call from Ron following the earlier show expressing his interest in hoping to get into a stem cell trial. He explained that doctors had told him only a small percentage of his heart was even functioning. The only suggestion they had for his condition was to cut away the dead portion that was draining strength from the better half unaffected from the four heart attacks. I spoke with **M.D. Nabil Dib**, world pioneer in cardiovascular stem cell research for the heart and someone who was very helpful in my writing of *Miracle Stem Cell Heart Repair* and asked him if he thought there might be stem cell hope for Ron as a patient? Upon hearing of Ron’s situation, the scientist and director of cardiovascular stem cell therapy at UCSD invited him to come to San Diego for evaluating tests. As Ron explains, Dr. Dib believed he could seed the dead half of Ron’s heart with stem cells and if his patient actually received the cells and not placebo in accordance with the study protocol, it could miraculously save his life. He was right. Dr. Dib used *allogenic* bone marrow stem cells from a donor to achieve the almost Unbelievable result. Was it placebo or actual cells? That information will not definitively be known until the study is unsealed. However, Ron’s current cardiovascular condition is so dramatically improved that he no longer qualifies as a heart failure patient. Remember, Ron was a case where the only procedure believed to be his option was to drastically remove one half of his myocardium. Ron’s

opening remarks when he joined George Noory, myself and the millions of Coast to Coast listening audience two years later were, “If it were not for your show and hearing your discussion with your guest, I would probably not be alive today. I am very happy with the condition I am in.” Ron went on to say that before his procedure his ejection fraction (measurement of heart functionality) was at a lethal 20-25%. A normal heart percentage is between 70-80%. Standard medical practice for a patient in Ron’s condition would have been to keep him on diuretics, beta-blockers, ACE Inhibitors, pacemakers and possibly defibrillators which Ron already had within his chest. Truly, Ron’s heart was so damaged that he was at constant risk of sudden death. Ron and his wife had been ballroom dancers, but as Ron explained, he had not been able to dance one dance for the previous year. He was exhausted just walking to the front lawn to retrieve his paper. Following his stem cell *allogenic* transplant, three months later, Ron danced with his wife Shirley, four full hours on New Year’s Eve! He currently dances 3-4 nights a week. Ron Ferstadt, according to the criteria for classification would no longer qualify him as a heart failure patient. ■





8 PAGES of Lifesaving Breakthroughs in Each Issue!

IN NEXT ISSUE

- Stem Cell Facelifts Now
- 7 Heart Attack Patient Renewed (interview)
- World Stem Cell Leader Dr. Amit Patel (interview)
- Releasing More Of Your Own Bone Marrow Cells
- Turmeric For Alzheimer's/Dementia
- Stem Cells For Baldness

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"Until this book, a reliable resource for the patient was simply not available as the subject is vast and complicated."

— **John Rumberger, M.D., Ph.D., FACC,**
 Mayo Clinic, Ohio State University and
 Director Princeton Imaging Center

"Much of what Christian Wilde suggests today is destined to become standard medical practice within the decade."

— **Gregory Guldner, M.D. M.S, FACEP,** Director/Residency
 Loma Linda University. Foreword by Karol Watson, M.D., Ph.D.,
 Director Preventative Cardiology, Director of Hypertension and
 Lipid Management, UCLA

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The Following Stem Cell Articles Appeared In YEAR ONE: DIABETES I & II, BREAST CANCER, MACULAR DEGENERATION, RETINITIS, PIGMENTOSA, STROKE DAMAGE, (MS) MULTIPLE SCLEROSIS, PARKINSON'S, OSTEO AND RHEUMATOID ARTHRITIS, THE RECRUITING HEART FAILURE TRIALS. STEM CELLS NOW AVAILABLE FOR ANIMALS, ALZHEIMER'S DISEASE, SPINAL INJURY, TRAUMATIC BRAIN INJURY, KIDNEY DISEASE, HIV, CEREBRAL PALSY AND AUTISM, LYMPHOMAS, LUEKEMIAS, BRAIN CANCER, PROSTATE CANCER, BONE AND LIGAMENT DISEASE, LIVER DISEASE, OVARIAN CANCER, CROHN'S, CORNEAL REGENERATIO N, SYSTEMIC LUPUS, BUILDING ORGANS WITH STEM CELLS, HEARTS, TRACHEAS, LIVERS, KIDNEYS, ENROLLING CENTERS FOR HEART FAILURE PATIENTS, STORING UMBILICAL CORDS.

A Few Of The Stem Cell Articles That Appeared In YEAR TWO: TURMERIC FOR BREAST, PANCREATIC, BRAIN, ALL CANCERS, AORTIC NON SURGICAL VALVE REPLACEMENT, STROKE REPAIR, NEUROBLASTOMA,STEM CELLS FOR COMA, TBI, MS, PARKINSON'S, HIV, EMBRYONIC VS ADULT CELLS,FIBROMYALGIA, TYPE I & TYPE II DIABETES, ARTHRITIS, PULMONARY HYPERTENSION and others.