

Press Release

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For Immediate Release
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Skin Cancer Cure: Apply ear wax medication for 2 weeks and the cancer is gone!

WaterSmart Medical, a Division of *WaterSmart Environmental, Inc.* announces a permanent fast acting and totally painless cure for skin cancer.

The cure consists of applying ear wax removal medication to the cancer twice a day for two weeks—perhaps a bit longer for very large cancer wounds examples of which are shown below. Apply the medication generously as it does not harm health cells, only cancerous cells. The only pain associated with the procedure is the temporary pain associated with applying this medication to the cancerous area.

Ear wax removal medication is produced by Bausch & Lomb, SmithKline Beecham, and others. Common ear wax removal medication consists of a somewhat oily 6.5% solution of Carbamide Peroxide. Ear wax removal medication is commonly available at pharmacies worldwide.

The medical reasons why this cure works each and every time are as follows:

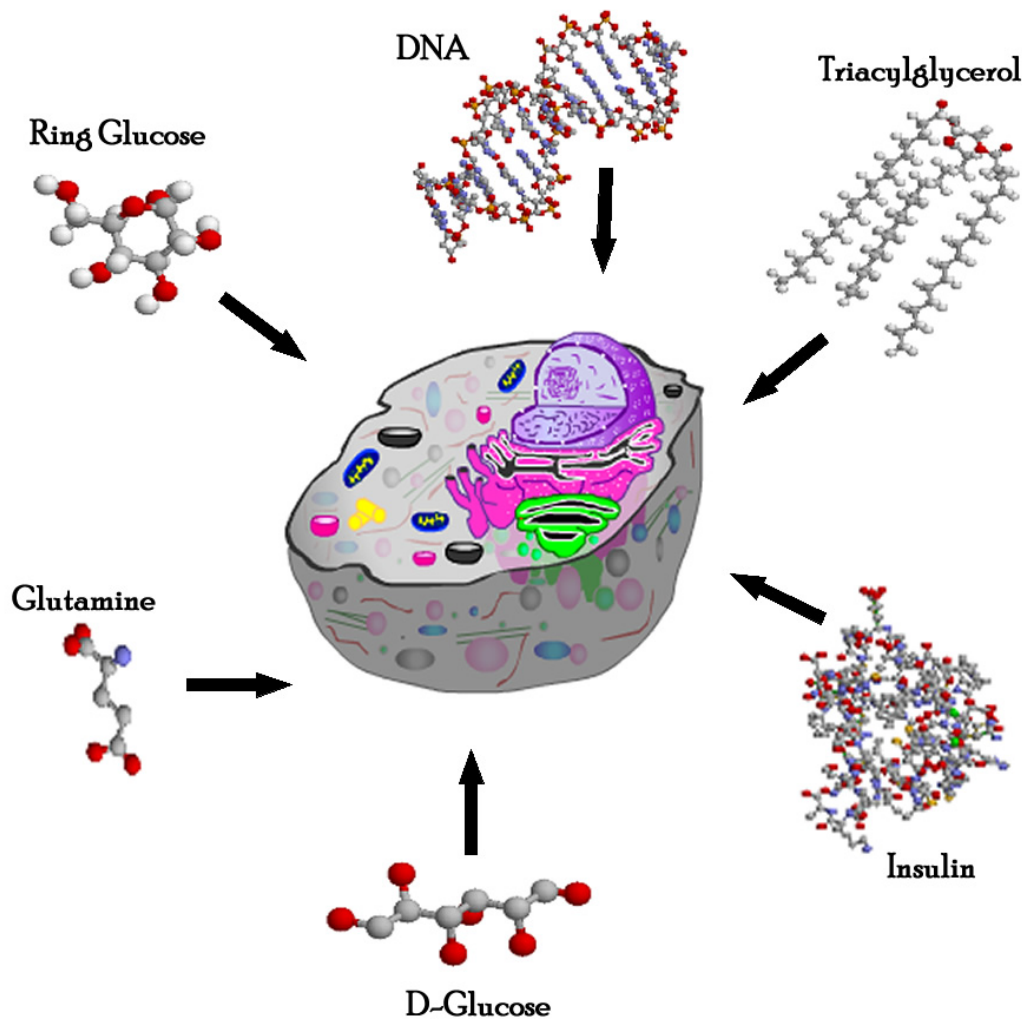
1. Cancer cells are always anaerobic in that no oxygen is present in the cancer cell itself.
2. Non-cancerous cells, however, are always aerobic in that oxygen is always present in normal non-cancerous cells.
3. 6.5% Carbamide Peroxide has the special ability to effectively introduce oxygen into the cancerous cell such that the cancerous cell itself is gradually turned back into a natural fully performing aerobic cell within two weeks or so.

Additional medical information follows below for those who want to see more details. Meanwhile, I would appreciate any feedback information you are willing to share with me, good or bad, by emailing me ChuckSteiner@watersmart.com. WaterSmart Medical fully intends to publish the total worldwide feedback information 12 months from now. FYI, I am not a medical doctor. I am but a scientist with a penchant for experimenting. In this instance the experimentation was done on my own skin cancer which is now thankfully gone. My CV is attached.

AN INTRODUCTION TO THE BIOLOGICAL BUILDING BLOCKS

The cell is the basic unit of life. All organisms are composed of one or more cells. As will be discussed later, humans are made up of many millions of cells. In order to understand what goes wrong in cancer, it is important to understand how normal cells work. The first step is to discuss the structure and basic functions of cells.

First we will introduce the common building blocks of cells. All cells, regardless of their function or location in the body, share common features and processes. Amazingly, cells are comprised almost entirely of just four basic types of molecules. Shown below is a cell surrounded by examples of these building block molecules.



INTRODUCTION TO CELL DIVISION AND MITOSIS

During a lifetime, many of the cells that make up the body age and die. These cells must be replaced so that the body can continue functioning optimally. Reasons that cells are lost and must be replaced include the following:

- Sloughing off of epithelial cells such as those lining the skin and intestines. The old, worn out cells on the surface of the tissues are constantly replaced. A special case of this is the monthly replacement of the cells lining the uterus in premenopausal women.
- Wound healing requires that cells in the area of the damage multiply to replace those lost. Viral diseases such as hepatitis may also cause damage to organs that then need to replace lost cells.
- Replacement of the cells that make up blood. Red blood cells carry oxygen to tissues. White blood cells such as B and T lymphocytes are part of the body's immune system and help to ward off infections. Most of these cells have very short lifespans and must be constantly replaced. The precursors of these cells are located in bone marrow. These precursors, or stem cells, must reproduce at a very high rate to maintain adequate amounts of the blood cells.

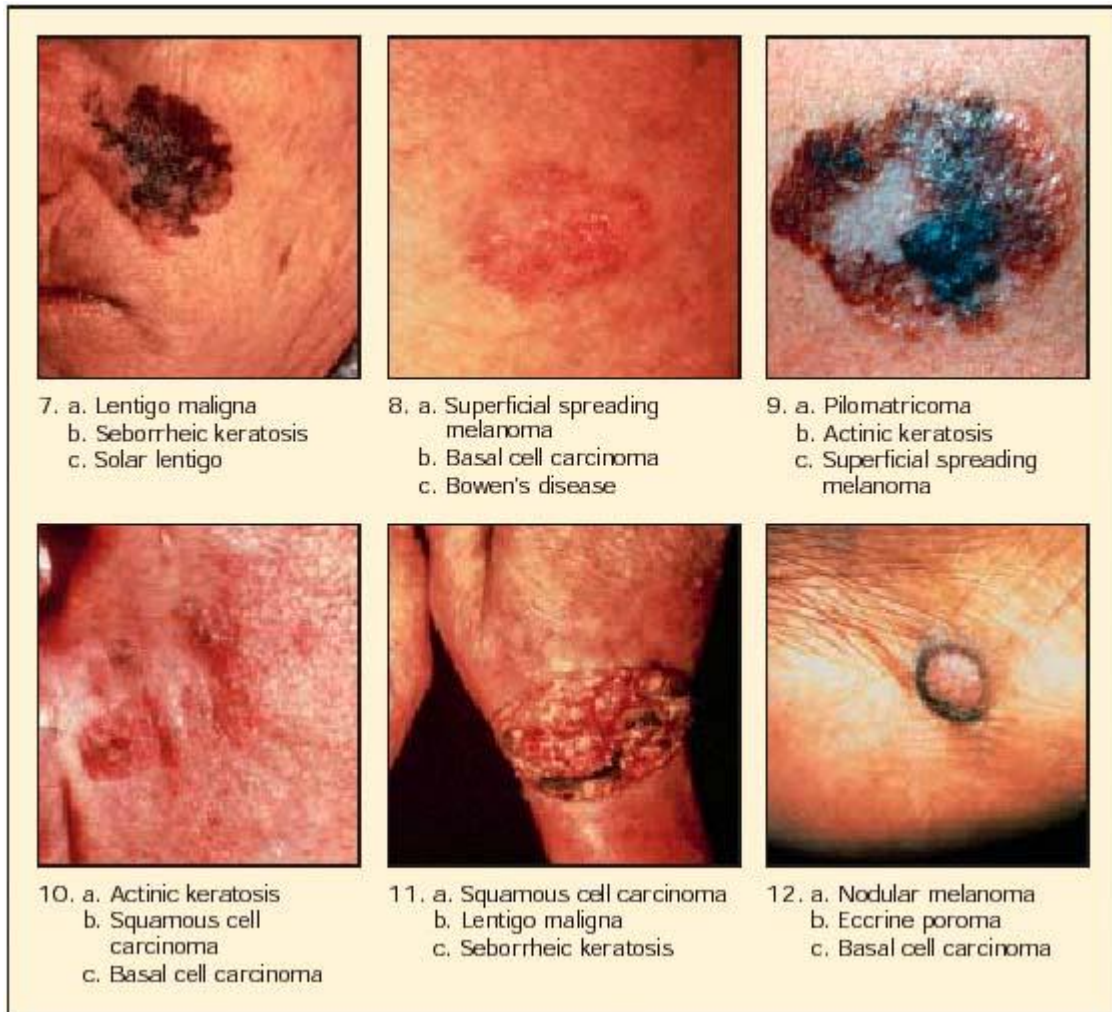
The process by which a cell reproduces to create two identical copies of itself is known as mitosis. The goal of mitosis is the formation of two identical cells from a single parent cell. The cells formed are known as daughter cells. In order for this to happen, the following must occur:

- The genetic material, the DNA in chromosomes, must be faithfully copied. This occurs via a process known as replication.
- The organelles, such as mitochondria, must be distributed so that each daughter cell receives an adequate amount to function.
- The cytoplasm of the cell must be physically separated into two different cells.

As we will see, many of the features of cancer cells are due to defects in the genes that control cell division. The cell division process occurs as an orderly progression through four different stages. These four stages are collectively known as the cell cycle.

Otto Warburg discovered decades ago that all cancer cells are anaerobic in their metabolism. This in contrast with healthy cells that are mostly aerobic. Aerobic meaning that the cell utilizes oxygen and anaerobic that it doesn't need oxygen for its metabolism. Further, he showed that a healthy cell can easily be transformed into a cancerous cell. He showed this by putting healthy cells in a Petri dish and removing all oxygen. The cells started to transform into cancerous, anaerobic cells very soon.

Photographs of skin cancer:



Frequently, two or more of these features are present in one tumor. In addition, basal cell carcinoma sometimes resembles noncancerous skin conditions such as psoriasis or eczema. Only a trained physician, such as a specialist in diseases of the skin, can decide for sure. If you observe any of the warning signs or some other worrisome change in your skin, consult your physician immediately.

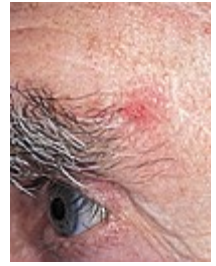


An open sore that bleeds, oozes, or crusts and remains open for a few weeks only to heal up and then bleed again. A persistent, non-healing sore is a very common sign of an early basal cell carcinoma.





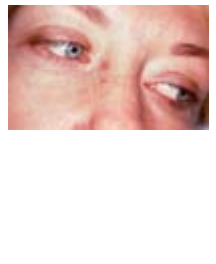
A Reddish Patch or irritated area, frequently occurring on the face, chest, shoulders, arms or legs. Sometimes the patch crusts, and it may also itch or hurt. At other times, it persists with no noticeable discomfort.



A Shiny Bump or nodule that is pearly or translucent and is often pink, red or white. The bump can also be tan, black or brown, especially in dark-haired people, and can be confused with a mole.



A Pink Growth with a slightly elevated rolled border and a crusted indentation in the center. As the growth slowly enlarges, tiny blood vessels may develop on the surface.



A Scar-like Area which is white, yellow or waxy, and often has poorly defined borders. The skin itself appears shiny and taut. This warning sign can indicate the presence of small roots, which make the tumor larger than it appears on the surface.



***WaterSmart Environmental, Inc.* is marketing its Kyoto Protocol compliant wastes-to-energy technology on an economic development platform to concentrated animal feeding operators and to municipalities. Animal farmers benefit by purchasing biodiesel, electricity, and natural gas (methane) at a 20% discount from retail. Municipalities also benefit by making biodiesel, electricity, natural gas, and potable water available to its citizens and businesses at a 20% discount from existing prices. The technology is marketed on a build-own-operate basis thereby eliminating the necessity for local sales and property tax increases since project financing is entirely secured from the financial marketplace. Municipalities that embrace the waste-to-energy technology automatically become zero waste-to-landfill communities. The waste-to-renewable energy technology has been slowly developed over the last 10 years. It is just now being introduced to the international marketplace. The technology has the clear potential for making every single city throughout the world energy and fuels independent while reducing oil and natural gas imports. The technology will also permit every single city throughout the world**

to improve water and wastewater treatment infrastructure while creating jobs and investment opportunities. The waste-to-energy technology can also be applied to Sugar Cane Mills as well as Pulp & Paper Mills with equal success. Both types of mills become energy, food, fuels, and water independent while significantly increasing profits from routine operations. In the case of Sugar Cane Mills temporary and seasonal jobs turn into full time better paying jobs.

WaterSmart Environmental, Inc. is a provider of waste-to-energy, food independence, water independence, and energy independence technologies and a manufacturer of highly engineered water purification components and systems. The company designs and builds a wide variety of water treatment equipment including packaged water and wastewater treatment plants, UltraPac™ aerobic package plants, OAT™ Process anaerobic digesters with associated energy production, aerators, filters, PuriSep™ and SmartWater™ oil/water and solids/liquids separators, RainDrain™ perimeter trench sand filters for stormwater runoff, dissolved air flotation separators, air strippers, complete skid assembled aqueous waste treatment plants, FilterFresh™ skid mounted potable water production plants, skid mounted wastewater treatment systems for laundromats, commercial laundries, and car/truck wash facilities with water reclamation and reuse, softeners, demineralizers, activated carbon treatment equipment, and water purifiers for domestic and international markets.

*Specialists in Water and Wastewater Treatment Featuring
Next Generation Wastes-To-**Renewable Energy** Technologies*



PROJECT KEY PROFESSIONAL STAFF

Curriculum Vitae

8001

Employee: C.G. (Chuck) Steiner, BS, JD

Education

St. John's University, Collegeville, Minnesota. B.S. Degree in Chemistry, 1959

Wm. Mitchell College of Law, St. Paul, Minnesota. J.D. Degree in Law, 1969

Publications

Steiner, C. G., "Take a New Look at the RBS Process, Water & Wastes Eng., 41, (May, 1979)

Steiner, C. G., "The Biological Approach to the Rotating Disc Process," Presented at the First National Symposium on Rotating Biological Contractor Technology at the Seven Springs Mountain Resort, Champion, PA, (February 4-5, 1980).

Steiner, C. G., "A Primer on Separators and Particle Separation", Pollution Equipment News, Vol.18, No.3, (June, 1985).

Steiner, C. G., "Plate Separation--Budding Conventional Technology?", WATER/Engineering & Management, (March, 1986).

Steiner, C. G., WSE Publication No. 380, "Silica Contamination Removal From Spent Fuel Pools And Refueling Water Storage Tanks At Nuclear PWR Power Generation Plants", (June 1993).

Steiner, C. G., "Advanced Aqueous Waste Treatment Concepts", Presented at the Environmental Management and Technology Conference & Exhibition International at Atlantic City, NJ, (June 9-11, 1993).

Steiner, C. G., WSE Publication No. 394, "A Historical Review of Oil/Water Separator Designs", (March 1994).

Steiner, C. G., WSE Publication No. 796, "Design Manual and Tutorial – Particle/Liquid Separation Systems", (May, 1996).

Steiner, C. G., "Energy From Wastes", Asia Water, (October, 1999).

Steiner, C. G., "Understanding Anaerobic Treatment", Pollution Engineering, (February, 2000).

Steiner, C. G., "Biofuels For Energy Independence", REFOCUS, (March/April, 2003).

Steiner, C. G., "Kyoto Protocol-compliant waste-to-renewable energy with zero air, water, and solids pollution", The Bulletin on Energy Efficiency, (December, 2004).

Steiner, C. G., "Waste-to-Energy Plan", Pollution Engineering, (March, 2005).

Steiner, C. G., "Biodiesel – The Probable Only Fuel of the Future, Renewable or Otherwise", Earthtoys - Emagazine, (October, 2005).

Steiner, C. G., "Economic Development Through Biomass Waste-To-Energy Technology", Earthtoys - Emagazine, (December, 2005).

Steiner, C. G., "Energy Independence For Everyone, To Include Food, Natural Gas, Biodiesel, And Water As Well", The Bulletin on Energy Efficiency, (December, 2005).

Steiner, C. G., "THERE'S GOLD IN THEM THAR WASTE HILLS", Earthtoys - Emagazine, (April, 2006).

Steiner, C.G., "Reversing Global Warming Through A Worldwide Waste-To-Energy Policy", Earthtoys - Emagazine, (October, 2006).

Steiner, C. G., "**SuperGreen** Buildings Technology With Zero Greenhouse Gas (GHG) Emissions To The Environment", Earthtoys - Emagazine, (December, 2006).

Steiner, C. G., "**SuperGreen™**, Self-Fueled, Double Hull, **Dual-Biofuel™** Powered SuperStrong Concrete Barges and Ships That Exhibit Zero Greenhouse Gas (GHG) Emissions and Include Onboard Ballast Water Treatment", Earthtoys - Emagazine, (February, 2007).

Steiner, C. G., "Conversion of fossil fueled power plants to zero greenhouse gas (GHG) emissions through waste-to-energy and total recycling technologies", The Bulletin on Energy Efficiency, (Annual Issue 2007).

Patents

Two-Phase Anaerobic Digestion Process Utilizing Thermophilic Fixed Growth Bacteria (US Patent No. 5,630,942)

Certifications

40 Hour OSHA Course, 1990-1997

Memberships

American Council On **Renewable Energy**

American Institute of Chemist (Professional Chemist - Accredited)

American Meat Institute

American Society for Testing and Materials

American Water Works Association

Global Village Energy Partnership

Incinerator Institute of America, Member T-6 Testing Committee

National Air Pollution Control Association

National Canners Association

USEPA Combined Heat and Power (CHP) Partnership

Wastewater Equipment Manufacturers Association

Water Environment Federation

Experience Summary

Thirty Five years in design, marketing, new product development, plant operation, and general management of water purification equipment manufacturing and supply.

Employment History

President, Chief Executive Officer, and Principal Scientist of WaterSmart Environmental, Inc., a manufacturer of water and wastewater treatment equipment and a worldwide provider of next generation waste-to-**renewable energy** and other climate change technologies.

Chief Process Engineer for Smith & Loveless, Inc., a manufacturer of water and wastewater treatment equipment.

Product Manager for Pielkenroad Separator Company, a manufacturer of particle/liquid separation equipment.

Director of Environmental Services for Geo. A. Hormel & Company with P&L responsibility over its two pollution control equipment manufacturing divisions.

Director of Marketing for Cherne Industrial, Inc., a national supplier of packaged laboratories for the water and wastewater treatment industry.

Director of Environmental Control for Fire Engineers, Inc., a manufacturer of solid waste disposal incinerators.

Department Manager for Twin City Testing & Engineering Laboratories, Inc., a large regional independent testing laboratory.

Chief Analytical Chemist for Federal Cartridge Corporation, a munitions manufacturer.

R&D Chemist for 3M Company, a diversified manufacturer.

From the Human Resources Department of

WaterSmart
Environmental, Inc.

