XP/CANCER TREATMENT



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About Us 7



Xeroderma Pigmentosum:

A Neurological and Dermatological Disease

Xeroderma pigmentosum (XP) is a devastating genetic condition that affects young children all over the world and leads to neurological disease, blindness, disfiguring facial / head tumours and malignant cancers. XP cells are unable to repair DNA damage caused by ultraviolet radiation (UV). Children are typically diagnosed before age five, and tragically, many succumb to cancer-related disease before or during their teens unless almost completely shielded from UV light. Many endure multiple surgeries, yet the prognosis remains poor.

"XP is one of the extremely serious photosensitive disorders in which patients easily develop multiple skin cancers if they are not completely protected from UV. XP patients thus need to be strictly shielded from sunlight throughout their lives, and they often experience idiopathic neurodegenerative complications that markedly reduce the quality of life (QOL) for both the patients and their families."

XP is considered "an intractable neurological and dermatological disease". For this reason, in March 2007, the Japanese Ministry of Health added XP to the neurocutaneous syndromes that are subject to government research initiatives for overcoming intractable diseases.

Source: Shinichi Moriwaki et al. "Japanese Dermatological Association Guideline: Xeroderma Pigmentosum Clinical Practice Guidelines", Journal of Dermatology; 44: 1087–1096 (2017).

2017 Zimbabwean Study

14-year-old XP / Cancer Patient

Donald Dziruni was born in Mutare, Zimbabwe on the 22nd of December, 2002. He began to develop normally until it became clear that something was wrong. Inn June, 2006, when Donald was only 3 years old, his Father passed. Tragically, Donald also lost his Mother two months later; he became a double-orphan. Donald's Grandmother and family cared for him for the next ten years. By the time Donald was 13, and she at 87, the family could no longer cope with Donald's challenges alone. He had endured surgeries, and years of ineffective treatment; now Donald's family couldn't afford to send him elsewhere for care. Donald could still walk without assistance, however his overall condition continued to decline. Now partially blind, cancer and tumours continued to riddle his face, head and tongue; Donald could no longer attend school and was forced to drop out. He lived in pain and without hope; doctors told Donald they had done all they could do for him.

In February, 2017, Donald's family took his tragic story to the media in hopes that the public may assist. It was their last hope. Zimbabwe's Office of the President and Cabinet (OPC) learned of Donald's struggle and the presidium formed a special team to address the situation. Health experts, researchers and specialists from around the world were consulted; within weeks, an approved support plan and observational study commenced with the consent of Donald and his family.

In March, 2017, Donald's traditional treatment protocol began at Chitungwiza Central Hospital near Harare, Zimbabwe. The effort, overseen by Specialists, Traditional Medical Practitioners, Ministry of Health and OPC officials, achieved promising early results:



- Donald was admitted to CCH by ambulance at age 14 in poor condition, bald, legally blind, and at weight of 23 kg. His scaled skin was discoloured and he was in pain.
- He suffered from open, infected malignant tumours and sores on his lips, face, head and tongue.
- Within the first 30 days, not only had Donald's weight doubled; his skin, mouth, vision and overall condition improved remarkably. (Top-right).
- Donald responded extraordinarily well to his treatment and began to self-administer. His eyesight began to return.

Supervising CCH Internal Specialist, Dr. W. Nyamayaro outlined Donald's "overwhelmingly encouraging" progress in an update report issued in April, 2017, to the OPC and Ministry of Health:

RE: DONALD DZIRUNI: XENODERMA PIGMENTATION

Background Information

Xenoderma pigmentation is a rare disorder transmitted in an autosome recessive manner. It is characterized by skin that is extremely sensitive to light (photosensitive skin) with pigment changes and showing tendering to premature aging and malignant tumor development. The defect is in the DNA damaged by UV radiation. No curative medicine exist but management include adequate solar protection by use of sunblocking creams and clothing. The disease carries a poor prognosis with less than 40% of the affected burning beyond 20 years and mean age of skin cancer is 8 years.

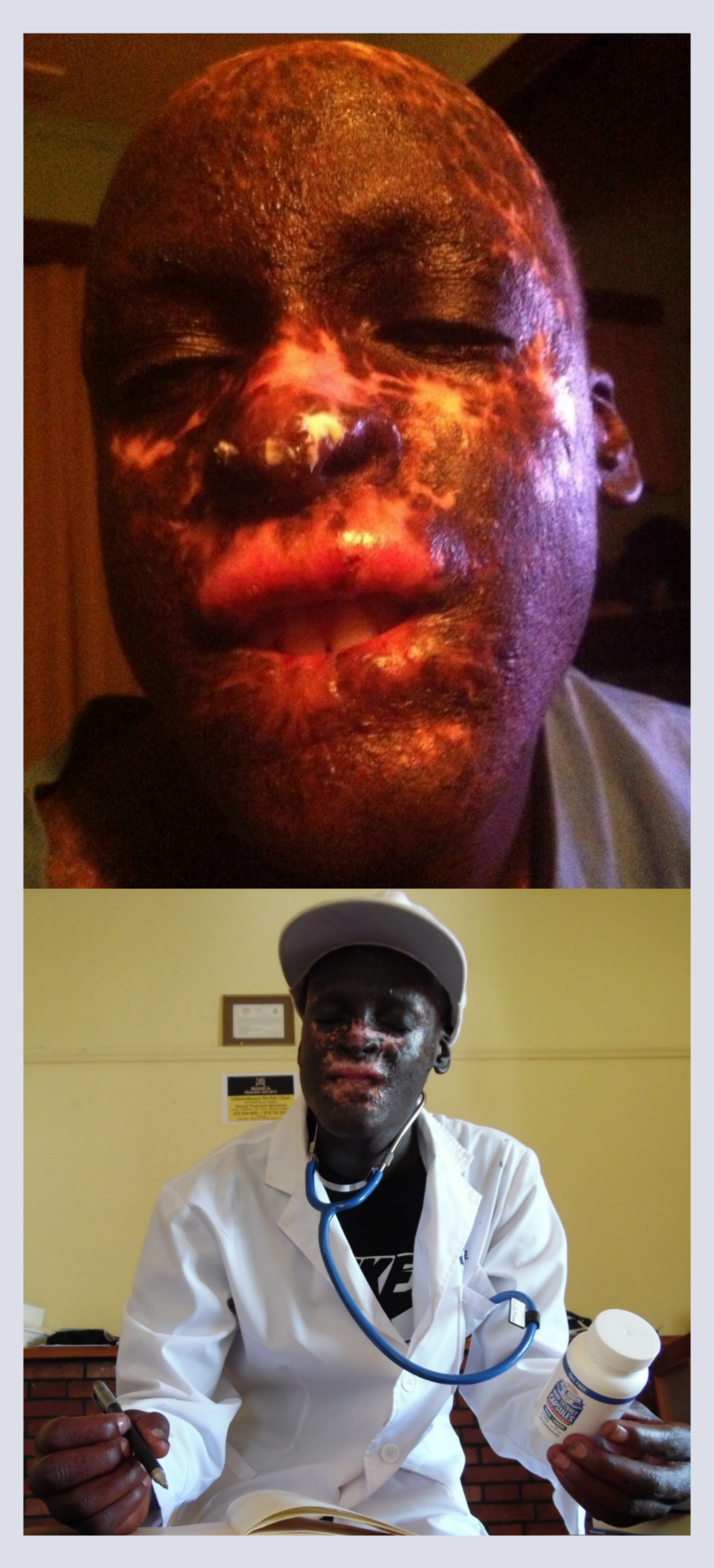
Donald was admitted from Parirenyatwa Hospital after having developed a malignant tumor on his lower lip. Most convention treatment modalities had not yielded much positive results. Now he has been started on traditional cannabinoid therapy under the guidance of Jason Bowman which includes the use of some herbal creams, drinks, sprays and special diet amongst other things.

The progress made so far within a month of commencement of the medication is overwhelmingly encouraging. There is early evidence of the tumor shrinking and also an improvement in the state of the skin as a whole.

We hope the young boy's condition continues to improve and hope to fully achieve the intended goal which is to cure the patient.

Kind regards

Donald was discharged from CCH hospital in August, 2017 and continued treatment from home. (Below). His recovery continues.



December, 2020

Mujuru Family

11 and 3-Year-Old Twin XP Patients



Mr. Mujuru (Chiredzi, Zimbabwe)

Tanaka and his late twin brother, Takunda, were born on 29 September 2012 in Chiredzi town, Zimbabwe. We were very happy that God had blessed us with our first set of twins. Both Tanaka and Takunda had been given birth without complications, such that they developed normally in the early years of their lives, until it became clear that something was wrong.

In April 2015, when Tanaka and his brother were only 3 years old, we were reffered to Parirenyatwa Referral Hospital, where they were examined and diagnosed of Xeroderma Pigmentosa (XP). It was very difficult for us to cope with the findings. Takunda then started to develop tumors and cancer on his face and head. The condition advanced farther to cause shortage of blood circulation within his body. We tried our best to fund his medication, but sharply fell short because our financial status wasn't sound enough. After much pain and suffering, Takunda finally succumbed to disease on the 18th of November 2018 when he was just six years old.

Unfortunately, he left his twin brother lonely.



As the situation stands right now, Tanaka is partially blind. He has wounds on his scalp, which sometimes bleed and are challenge to heal. As a family, we are also facing challenges related to stigmatization, since lack of knowledge of condition, drives people to think that XP is a contagious/cursed disease and nobody wants to come near us.

Tanaka has twin sisters, Anotidaishe and Anenyasha, born on 6 June 2020. They have also tested positive for XP. At the moment, they are not yet enrolled in school and we don't know whether they will make it, since their delicate skin is going through harsh sunburn experiences. Their eyesight is deteriorating. However, if we could have enough for them, their life expectancy could be lengthened. They need urgent medical attention and descent shelter, which does not reflect much light. Movement with them from one place to another during the day, is not an easy task.



We continually try to seek help from well-wishers in our country, but all is in vain.



Natural Health

Management Consultants

Jason J. Bowman, R.T.M.P. (Hon.)

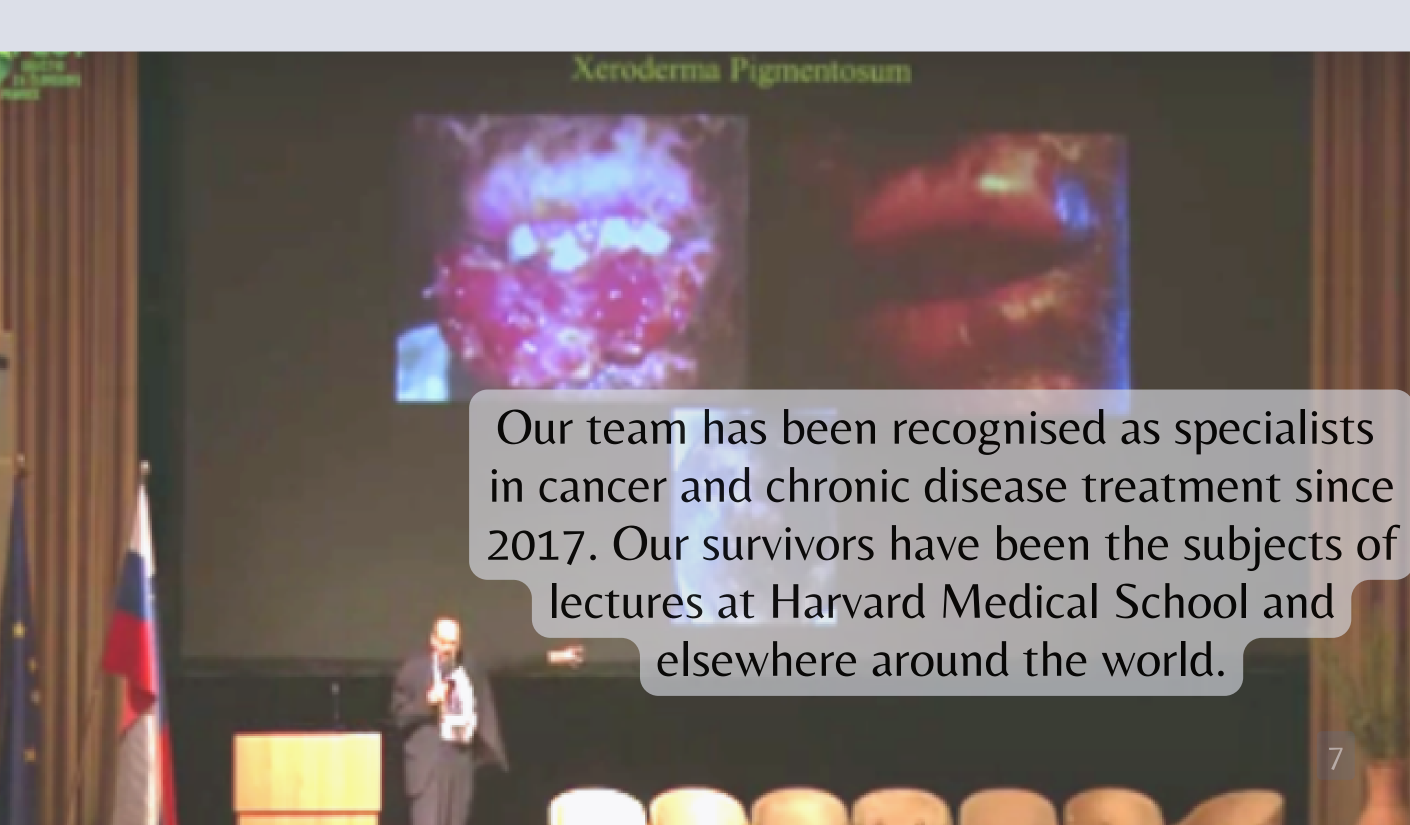
Registered Traditional Medical Practitioner (Honorary) - ZIMBABWE Traditional Medical Practitioners Council | Traditional Healers Association of Zimbabwe Cancer & Chronic Disease Treatment Specialist

Dr. Arnold I. Mhande, MBBS

Dr. Robert Melamede, Ph.D.† (1947-2023)

Flowing energy and life forces can be manipulated within our bodies. Some compounds we consume help signal switches and activate pathways which can have profound health benefits.

Dr. Melamede helped us to understand how some of this works from a physical perspective by looking at the physics of life.



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