

International Journal of Nephrology and Urological Disorders

Review Article ISSN 2577-0152

Shocking link of rapid rise in pre-cancer among the healthy adults in pharmaceutical institution Pune University India living with low oxygen and poor sanitation environment: Affordable treatment rate three-times over

Rahul Hajare *

Post-Doctoral Fellow, Department of Health Research Indian Council of Medical Research, New Delhi, India

Abstract

It is a terrifying truth about cancer. But something it has known deep down all along. People who seem perfectly healthy get cancer. All the time. It has nothing to do with smoking. Or excessive drinking. Or even a lack of exercise. It has out to lunch with friends. The next? Sitting in a doctor's office hearing the words no one wants to hear "You have cancer." The warning signs were there. It just did not know it. Irritability, fatigue, fading memory, constipation, bad breath, allergies. But these are not stand-alone conditions. And they are not just a nuisance. They could be pre-launch -cancer symptoms. Researcher suggests that a common, but little-known, bug one that most doctors write off as a minor annoyance could be the real culprit behind skyrocketing cancer rates. And could be the reason every day, healthy people are getting cancer. Cancer has no coincidence. It might even be more. So it does not matter if man or a woman. It is called candida a type of yeast that lurks in intestinal tract. But it could be doing way more damage than ever thought possible. A recent review study in Critical Reviews in Microbiology admits that it is capable of promoting cancer by several mechanisms." Pioneering theorized that cancer is "neither the result of a virus nor the consequence of an inherited gene defect." His research identified candida as the real cause and that can be due to low uptake of oxygen. Now consider the fact that as many as 70% of Indians are infected with this secret cancer bomb, according to some estimates. Men, women, seniors, children. And most have no idea. In a moment, Researcher shows a simple at-home test to find out if could be one of them. This is critical because most mainstream doctors never even think to look for candida. Even fewer will know it could be a cancer warning. Of course, if do find it has an overgrowth, and will want to take immediate steps before it launches a full-scale attack on health. That is why need to know about the surprising catalysts that cause this bug to multiply and spread. Researcher will discover what those triggers are in a minute. Do not be shocked when find out it has already doing at least two of these things. Most Indians are. Which could finally explain why cancer rates have skyrocketed in recent years especially low hygienic offices in India? And most important it will find out about the three safe and natural solutions that not only eradicate candida, but also destroy cancer cells as shown in human and in vitro studies. Easily and effectively. So it has been fighting the battle on both fronts. Because if think simply taking a probiotic is all need to do and will never get rid of it for good. But first, how this fungus could become an efficient cancer-making machine.

Corresponding author: Rahul Hajare

Post-Doctoral Fellow, Department of Health Research Indian Council of Medical Research, New Delhi, India.

E-mail: rahulhajare@rediffmail.com

Citation: Rahul Hajare (2018), Shocking link of rapid rise in pre-cancer among the healthy adults in pharmaceutical institution Pune University India living with low oxygen and poor sanitation environment: Affordable treatment rate three-times over. Int J Nep & Uro Dis. 2:3, 12-15.

Copyright: ©2018 Rahul Hajare. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Received: May 3, 2018 Accepted: May 20, 2018 Published: August 08, 2018

Citation: Rahul Hajare (2018), Shocking link of rapid rise in pre-cancer among the healthy adults in pharmaceutical institution Pune University India living with low oxygen and poor sanitation environment: Affordable treatment rate three-times over. Int J Nep & Uro Dis. 2:3, 12-15.

Introduction

Why Healthy People Get Cancer

These bugs attach themselves to normal healthy tissue in the body. Then, using their tentacles, they drill into cells and suffocate them of life-giving oxygen [1].

Next, they start wrecking the DNA of these cells. DNA damage can turn formerly healthy cells into cancer. But these candida bugs have barely even begun to wreak their havoc. They then begin spewing up to 79 different poisons into the bloodstream, including mycotoxins which, according to a review found in the British Medical Bulletin, can cause cancer.

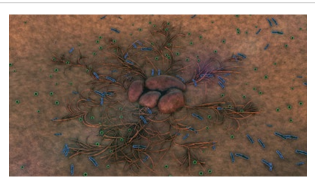


Figure a: Cells degradation



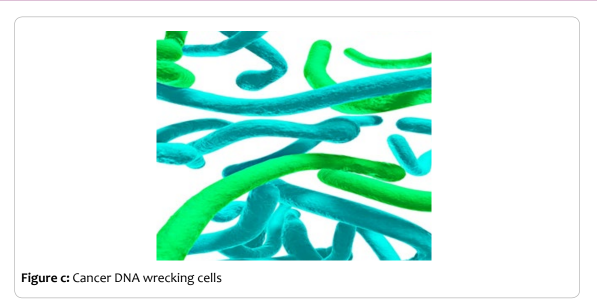
Figure b: Candida

But still, it is cancer-causing mission is not close to being finished. Candida also produces ethanol. This compound destroys the enzymes cells need for energy. When that happens, cells cannot get oxygen. It is the perfect storm! Many cancers thrive in a low energy, low oxygen environment. Low level hygienic environment. And if that is not bad enough, research confirms that this fungus causes major inflammation. And chronic inflammation creates free radicals that lead to diseases especially cancer [2]. Under such conditions, cancer cells replicate endlessly. This process can go on, undetected for years, getting worse and worse. This is why some healthy people are suddenly stricken with deadly cancer. And why they rapidly decline. Because cannot stop candida from spreading with Vaccines, Vegetarianism, Antibiotics, Exercise, Surgery, Fasting, Steroids, Or chemotherapy. In fact, chemotherapy is known to cause it. The scientific journal Pathogens reports that chemo can result in life-threatening side effects, such as an increased risk of candida infections. Furthermore, these infections are "associated with high morbidity, mortality, and healthcare costs."

Without a doubt, this may be the health crisis facing Indians today. It does not matter if a man or woman, old or young. And that is why researcher has put together this video.

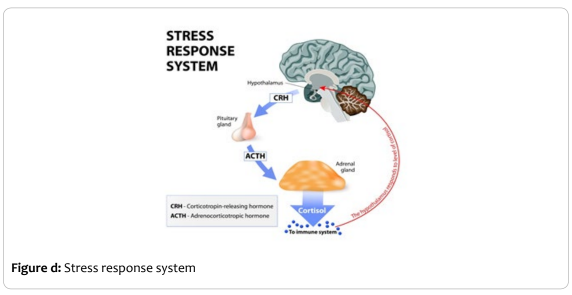
Because it is possible to stop this fungus dead in its tracks naturally with natural oxygen and safely. Author has a experience of low level uptake oxygen of Pharmaceutical Institution in Pune University. Researcher has collected the literature from doctors, and health-seeking people. As many as 70% of Indians already have candida living inside them. Now remember, an infestation doesn't turn into cancer right away. Researcher has a private survey of a candida infection the year prior. That's what makes it so important to know if have it. And what to do. And that's what makes it so absurd that mainstream doctors continue to miss this critical red flag. It is sad but true. They've been trained to treat symptoms—not go after the real cause. But don't worry. In a minute, it will discover a way to find out. And what to do about it if are. Let's look at a case history that sheds light on candida... And why so many experts are finally saying it is a leading cause of cancer. Low level oxygen and low level sanitation go that taking to create an environment for candida [3].

Citation: Rahul Hajare (2018), Shocking link of rapid rise in pre-cancer among the healthy adults in pharmaceutical institution Pune University India living with low oxygen and poor sanitation environment: Affordable treatment rate three-times over. Int J Nep & Uro Dis. 2:3, 12-15.



Candida lives in intestinal tract along with good bacteria. And that's the problem with antibiotics. They kill off the good bacteria in body, including the friendly ones in gut. Gut contains about 800 different types of healthy bacteria. They help digest food, drive 80% of immune system, they produce anti-cancer chemicals, and eliminate candida. So it's really not surprising that another study found that women who took antibiotics for 500 total days over a 17-year period had twice the risk of breast cancer as those that took none. While may need antibiotics to clear up a bacterial infection—they weaken or wipe out good bacteria. Which could leave defenseless to candida and ultimately, cancer? Consider Cipro, a common antibiotic. A recent in vitro study found that just one course of treatment devastates gut flora for an entire year. It destroys beneficial bacteria that produce butyrate. This compound protects colon from inflammation and tumor development [4,5]. How were supposed to know that visiting doctor and faithfully taking his advice could turn out to be the worst health mistake could make? But don't worry. Researcher has not suggesting completely ignore doctor and never take another antibiotic. Like Researcher look, sometimes antibiotics really are necessary. We've put together a special report that gives a few simple steps can take

to protect good bacteria—even if need antibiotics. It's called Killing Candida: Stop This Deadly Pathogen Before Get Cancer. In a moment, Researcher investigate how to get a free copy. Because while taking a quality probiotic is part of any anti-candida treatment plan, it's just the first step. Plus, there's a certain way need to take probiotics that most people don't know. We even tell when it really is time to throw in the towel and take the prescription. And discover the other drugs that make infections worse. All of them are frighteningly common. Also, this free report gives a checklist of symptoms 14 in all—that can help identify if have candida. Most be surprised are caused by a fungus. These treatments are safe... and affordable. Put this information in hands at once and could enjoy best years yet. May be love to take up golf, painting, travel, start a business, or something else fun. It can certainly be possible for when have the right tools. The right tools are all right here. It's up to take the next step. Low level sanitation can releases the hormone cortisol, which raises blood sugar levels. As we've already seen, candida feasts on sugar (as does cancer) Second, chronic stress taxes the adrenal glands. Weak adrenals equal a weak immune system. That leaves wide open to a systemic candida infection



Citation: Rahul Hajare (2018), Shocking link of rapid rise in pre-cancer among the healthy adults in pharmaceutical institution Pune University India living with low oxygen and poor sanitation environment: Affordable treatment rate three-times over. Int J Nep & Uro Dis. 2:3, 12-15.

This article belongs to the Public Health. The experimental data and analysis part is very sufficient, and the conclusion is very reasonable. It is recommended to publish the article in your esteemed journal. I hope this helps. I would like to request Hon'ble Present Prime Minister of India to stop approval of course who has poor level sanitation and low level oxygen uptake of Pharmaceutical Instituions in India.

Acknowledgment

This study has been guided by under supervision and guidance of Renowned Laboratory Scientist Respected Dr. Ramesh Paranjape' Retd. Director and Scientist 'G' National AIDS Research Institute India. I express my sincere gratitude towards Respected Sir' for motivation and being great knowledge source for this research.

References:

- 1. Rahul Hajare. There is no Cure for the Cancer of Stupidity. (2018), Organic & Medicinal Chem IJ; 5(1): 555655. DOI: 10.19080/OMCIJ.2018.05.555655
- 2. Rahul H. Why No More Apes Evolving Into Humans. (2018), Res Med Eng Sci. 4(4). RMES.000595. DOI: 10.31031/RMES.2018.04.000595
- 3. Hajare R, er.al, Process from Biosafety Working Style to Accreditation Trends Driving Self-financed Private Pharmacy Institution in Remote Areas Individuals in India. (2017) J Tradit Med Clin Natur 6: 230.
- 4. Rahul Hajare, The biosafety against privately managed pharmacy institution in Savitribai Phule Pune University is not such a simple shot. (2018) Int J Nep & Uro Dis. 2:2, 06-07
- 5. Rahul Hajare, "The True Principal Health and Investigation of The High Burnout Stages Experienced by Professors Working in Pharmacy

- Institutions Pune University and Related Factors: an Important Study". (2018) Medical Research and Clinical Case Reports: 1.2: 66-72.
- 6. Rahul Hajare, An Attempt to Eradicate Alcohol Dependency from Adult Men in Service Privately Managed Pharmaceutical Institutions in India. (2018). Toxicology and Applied Pharmacology Insights. Volume 1 | Issue 1 | 2 of 2
- 7. Rahul Hajare. Instructional Teaching Strategy Can Boost an Activator of Students. (2018) J Yoga & Physio; 4(4): 555642. DOI: 10.19080/JYP.2018.04.555642
- 8. Rahul Hajare. A short research on phenomenology of dysmenorrhea and health effects on the quality life in Pune suburban pharmaceutical institution. (2018) J Microbiol Exp. ;6(2):121-122. DOI: 10.15406/jmen.2018.06.00200
- 9. Rahul Hajare. Self-Explanatory Non-Funded Project Study of Dysmenorrhea and Impact on Quality of Life in Rajgad Dnyanpeeth's College of Pharmacy-Savitribai Phule Pune University Pune.(2018) Developments Clin Med Pathol. 1(1). DCMP.000502.
- 10. Rahul Hajare. The Impact of Relocation and Transfer of naive B.Pharm Students to Adjacent Class room in Privately Managed Self finance Co-Educational Pharmaceutical Institute and Survey Investigation of Attitude towards Pharmaceutical Syllabus.(2017) Biomed J Sci & Tech Res. 1(1)-2017. BJSTR.MS.ID.000161.
- 11. Rahul Hajare. Early Rising May Be Linked to Mental Health Issues in Institute of Pharmaceutical Science an Observational Study Draws Inference from a Legal to Cultural Principles through Independent Variables. (2017) Biomed J Sci & Tech Res. 1(1). BJSTR. MS.ID.000145.