

“The Sarahu Hair Diseases and How to Solve Hair Problems – 2020, Lesson - 01”

Author: Sarahu Nagarazan (Lord Sarahunaath)

Institute: Sarahu International Space and Bio Research Administration©

Department: Medicine and Biology

Designation: Biologist, Psychologist, Astronomer, Physicist, Biologist and Geologist

Country: India

Abstract: 2019 Result; every day 100 to 150 people are coming with problems to seek the guidance or solution with us (Sarahu). In the span of 5 years people who are coming to the Sarahunaath are 88% of people having Infertility and physically handicapped, science of Architecture (dwelling), marriage proposals, mental illness, depression etc... In the span of 5 years continuously and radically are observed the above problems and find the will be reason behind this? In this period I can concluded that the reason was the demonic, serpents and genes are main root cause of the above problems. By this way in the period of 5 years did the experiment over 1 lakh of people and sort out their issues with organically. Here are the few examples of the people how we gave the solution to the people.

Keywords — Biology and Bio Medicine

I. INTRODUCTION

01. Hair Diseases and How to Solve **Project:** Hair Problems

02. Conclusive

03. Solution of Hair Diseases

Physically there are 46 set of chromosomes in the body of human shells 3×10^3 shells. These 46 chromosomes are paired into 23 sets chromosomes. These pair of chromosomes one set from the mother and other set from the father. These chromosomes passes from man to man or heredity; in those 23 chromosomes 3×10^9 billion base acidic pairs unites. That is approximately 02 meters long. This 02 meter long chemical symbol is included in a very sensitive shell.

There are 02 meters long DNA atoms; if we measure these 02 meter long DNA and all shells form 02 meter and *3*10,12 becomes.

=6*10,12 meters, DNA atoms of this length are approximately about 1,00,000 chromosomes.

Identifies the highly strong DNA of his family map and his daily activity. That means we can know the profit and loss from DNA.

“Chromosomes 05, 16 and 21 of the profit and loss information is as follows”

Chromosomes 05: This has 194 the base acid. This has 6% of shell genes. Neck cancer, blood cancer, blood pressure and has the genes responsible for giddiness.

Chromosomes 16: This has 98 the base acid. This is responsible for 3% of breast cancer, prostate cancer, crones, polisist, this has the genes responsible for the kidney diseases.

Chromosomes 19: This has 60 the base acid. It is 02%. This has the genes responsible for cause of swelling of sugar, hardness blood nervous.

Chromosomes 021: This has 33 the base acid. This has some shells responsible for the all jaimor and some cancer. This has responsible for the formation of ‘Down syndrome’, or ‘brain rotation’ this based on chromosomes.

Behaviour of Chromosomes: A man is having hair problem on his head, it is proved they have shortage of genes, in such time after diagnosing the type of gene it is possible to get is hair back by compensating such deficit gene.

Conclusive: *Chromosomes are thread like structures located inside the nucleus of animal and plant cells. Each chromosome is made of protein and a single molecule of deoxyribonucleic acid (DNA). Passed from parents to offspring, DNA contains the specific instructions that make each type of living creature unique.*

Apart from that, Genes are segments of deoxyribonucleic acid (DNA) that contain the code for a specific protein that functions in one or more types of cells in the body. Chromosomes are structures within cells that contain a person’s genes. Genes are contained in chromosomes, which are in the cell nucleus. This is the difference between DNA and Chromosomes.

Two types of main chromosomes: chromosomes in human can be divided into two types, autosomes (body chromosomes and allosome – sex chromosomes). Certain genetic traits are linked to a person’s sex chromosomes. The autosomes contain the rest of the genetic hereditary information.

Solution of Hair Diseases: It is easily understood that man suffers from chromosomes problem whenever he has hair growth problem. After he should start eating protein food containing such chromosomes. Eg, almond, fry grapes, milk, menthe folks and eat green vegetables. By doing this we can get back the hair and no chromosomes will lose its capacity.

REFERENCES

Sarahu Astro (01/2016 – Present) -
<http://www.sarahugroupofcompanies.com/astro>
Founder

Sarahu International Space and Bio Research Administration (01/2018 – Present) -
<http://www.sarahugroupofcompanies.com/sisbra>
Scientist

Uma Suma Charitable Trust (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/trust>
Founder

Sarahu Associates (01/2019) -
<http://www.sarahugroupofcompanies.com/associate>
s
Founder

Sarahu Press (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/press>
Founder

Sarahu World Records (01/2019 – Present) -
<http://www.sarahuworlrecords.com>
Founder

Sarahu World Records University (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/university>
Founder

Sarahu New 07 Wonder of The World (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/wonders>
Founder

Sarahu New 07 Universal Wonders (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/universalwonders>
Founder

Sarahu Matha (01/2013 – Present) -
<http://www.sarahugroupofcompanies.com/matha>
Founder

Sarahu Philosophical Research Administration (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/philosophy>
Founder

Sarahu Film Fare Media and Foundation (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/films>
Founder

Sarahu Prizes Media and Foundation (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/awards>
Founder

Sarahu Group of Companies (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com>
Founder

Sarahu Online Story Reading (01/2019 – Present) -
<http://www.sarahuonlinestoryreading.com>
Founder

Sarahu New 07 Human Wonder of The World (01/2019 – Present) -
<http://www.sarahugroupofcompanies.com/wonders>
Founder