



# Glimpses of Evolution Is Unpredictable In Cross-section. Fitness Is The End Result of Evolutionary Process. Fittest Harmful Species Got Extinction.

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**Abstract:** It is generally find the Fittest things are perishable Lion And Rhinoceros (white Rhinoceros only 2 female left) and other Pershing Species. Rhododendron developing unusual structures/appendages. Evolution in Cross section invisible/ Unpredictable Extinction of Harmful Species in that period.

**Key words:** Evolution, Evolution in retrospect Evolution in cross section fittest species Perishable species, Species with unusual appendages. Natural selection, Artificial intelligence, Human NODEL Evolution, Shakuntala Devi, Kasparov, chess player, Homoeopathy Ayurveda, Allopathy, Gray Anatomy, Alexander Fleming Penicillium, Journey into Space, Galaxies, Quantum energy effect on human Genome, Free Will, Unruh Effect, Collapsing Universe, Individual Genome, Gene Editing,

## INTRODUCTION

Seeing the Evolution in retrospect we find various structures and functions development without any Useful purpose and they survive and giving wild view to the Evolution in Cross-section. Which are being part of the Ultimate End results of Evolution. It is generally finding the things that are Fittest are perishable items Lion and the Rhinoceros (White Rhinoceros only 2 females left) and Other Pershing Species

Rhododendron developing unusual structures/appendages In the Process of Evolution Extinction of Harmful species is the way of Evolution.

EVOLUTION will be CONTROL By HUMAN. Human Nodal evolution Man Will not Play in the Hands of Artificial intelligence We have the Glimpse of Evolution in the form of genius of today Future generations will be like Shakuntala Devi Mathematician Gary Kasparov the Chess wizard Controlling Artificial intelligence, Or a journey into the Space maybe Due to Quantum energy influence on human Genome we will find the result in a Flash of moment The Human NODEL Evolution (Thus MAN WILL NOT PLAY IN the Hands of Artificial intelligence).

Seeing (Reviewing) The evolution in retrospect for Medicine Almost all the living beings treated themselves by self-Consumed Natural science (medicinal plant's)

Ayurveda gave the natural selection for medicine. Similia treat similar gave birth to Hahnemann Homoeopathy treatment also one-man efforts for naturally selected product causing similar Symptoms in man as man having illness suffering from disease of groups of symptoms. (Only man and Some pets are Treated with the Prescription medicine but all others are on Natural science selection). Alexander Fleming got the 1<sup>st</sup> Antibiotic as Penicillin----from Penicillium yeasts (It naturally abolished bacterial colony falling on the Patri dish --- One can call it the Natural selection. Analysing and Refining.

We saw animal and their Anatomical structures during sacrifice for Food. Gray Dared to exhumated bodies Eager to know Human Anatomy.

The Cobbler's desire to attempt to save the dying mother (his pregnant wife) perform 1st Surgery On human being. The three processes Ayurveda Homeopathy and Allopathy (at That time called no pathy hance the name). With surgical practice were running together giving a Cross-sectional view of the human treatment evaluation as Little freewill efforts.

Vaccination in protection or in many cases once man diseased People get Lifelong immunity Miltchman disease protection for Tuberculosis we got the mould in the form of T4 Cells or vaccinated or immunity after disease. Homoeopathy treatment Is given to combat similar action (Phenomenon) with the introduction of gene therapy we open the Preventive treatment. There is massive genes resources in plants.

Ayurveda ---The commentary of various medicine in disease Symptomatology We hope this Cross Examination and Cross-section of various Approaches to Ayurveda Homeopathy and Allopathy Will give us the Peak System formation of Medicine Treatment Evolution in Medical History in the Society. Producing Medical Graduate Engineers through Robotic surgery and Laparoscopic approaches. Individual Genome sequencing Gene editing will be good enough For Disease correction and elimination (Prevention of Disease Process). Organ transplant surgery By Robotics control In Human nodal Evolution.

We will Find the AI Technology Control by Human. Movement of. Structural Formation Collision of Galaxies Formation of Black hole. Perception of Unruh Effect in the Collapsing Universe movement of Sub Atomic Particles Gama rays and X-rays Sound out word in Vacuum. Genomics Editing and Prevention of Disease process. Organ Transplant and Surgery by Robotic control.

**CONCLUSION:** The Survival of Fittest is Absurd notion Natural selection is Invisible Unpredictable in the Evolution. Evolution is in Cross-section Fitness is the End result of evolution of Species Fittest Species perishable as they Turned Harmful

