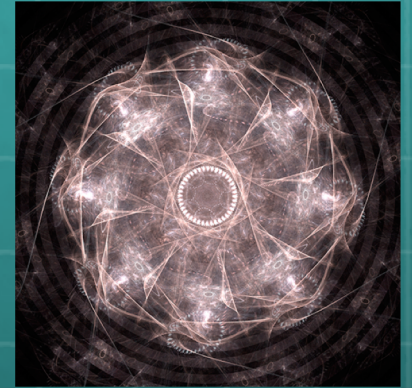
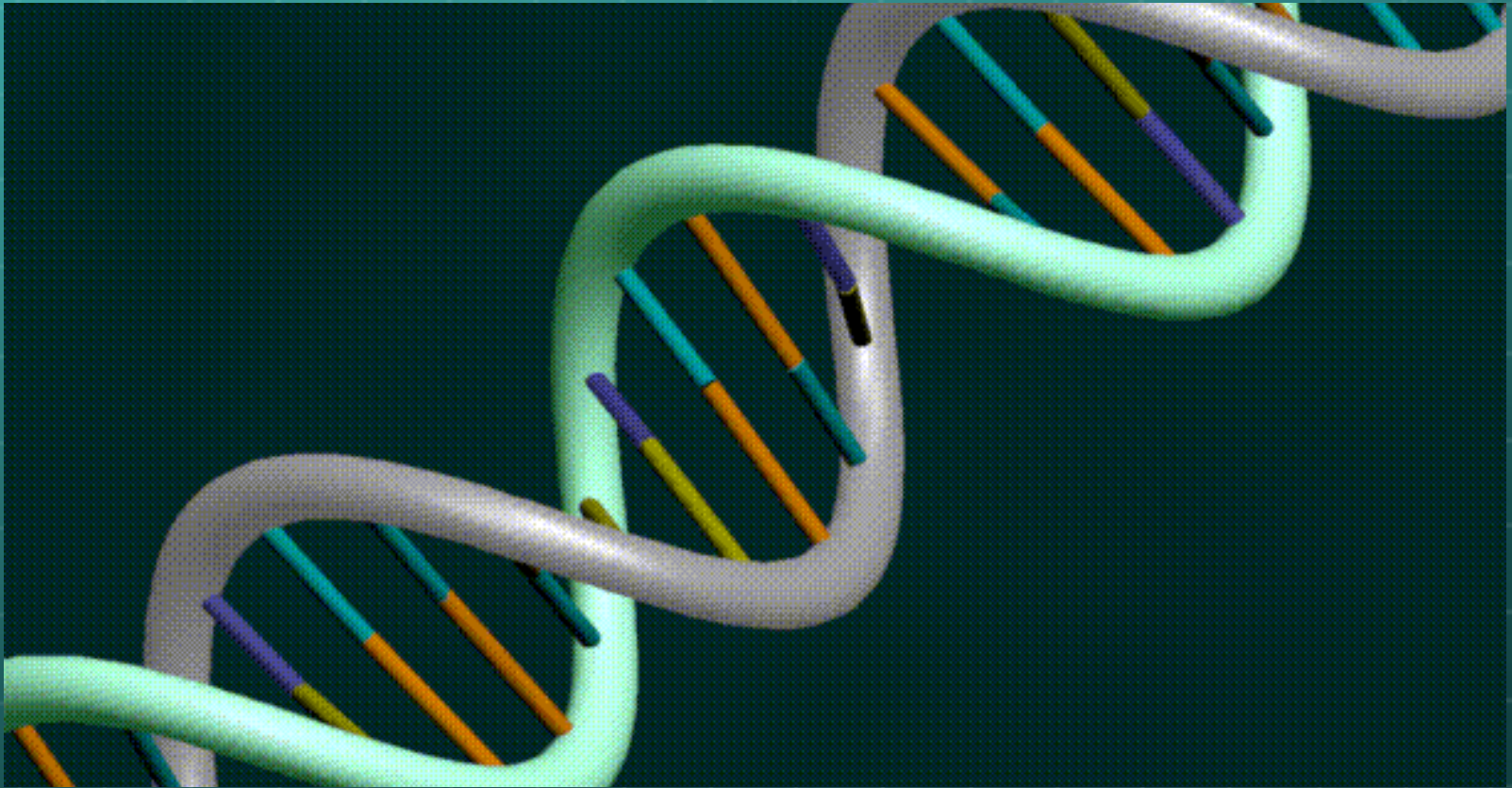


Designing Your DNA Training One

1. DNA Side Slide half moon and drop
2. All Nine aspects of DNA Obliteration Charted!!!



Identifying Problem DNA



Your Authentic God DNA

🌐 2 strands



The DNA contribution picture

22 DNA strands Mothers side



22 DNA strands DNA Fathers side





DNA from others

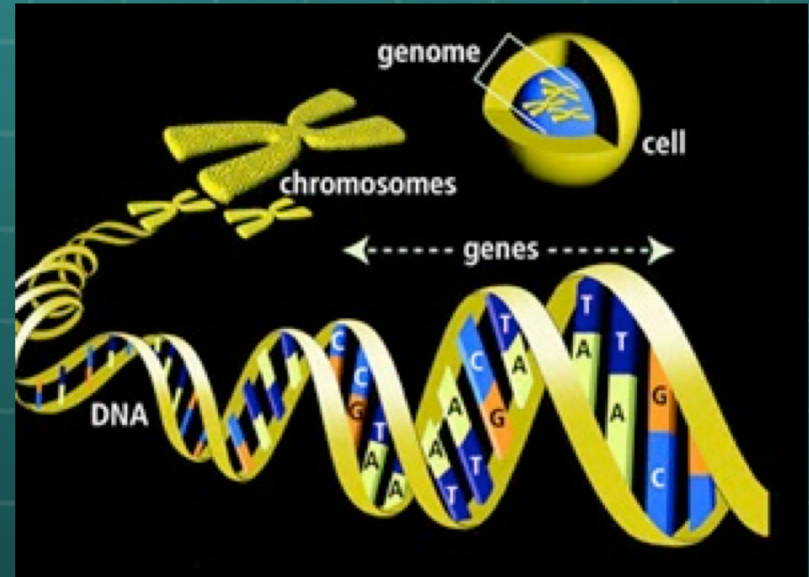
Transfusion

Organ or tissue transplant

Pregnancy

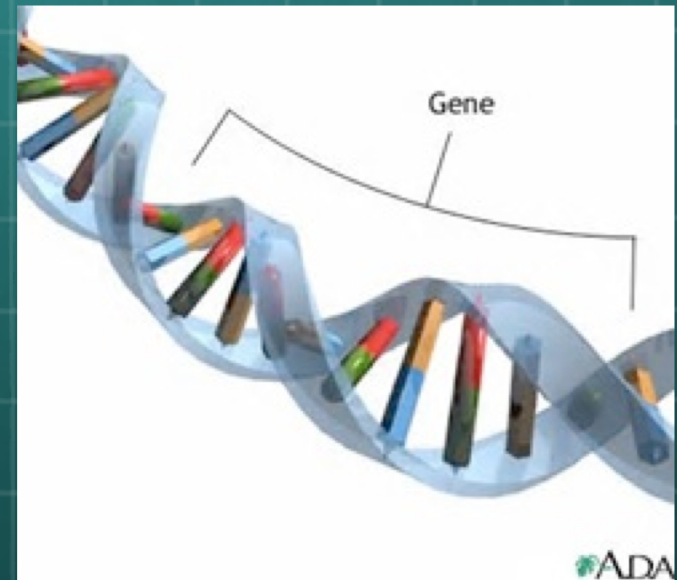
What is DNA?

Deoxyribonucleic acid (DNA) is a nucleic acid that contains the genetic instructions used in the development and functioning of all known living organisms and some viruses. The main role of DNA molecules is the long-term storage of information. DNA is often compared to a set of blueprints or a recipe, since it contains the instructions needed to construct other components of cells, such as proteins and RNA molecules. The DNA segments that carry this genetic information are called genes, but other DNA sequences have structural purposes, or are involved in regulating the use of this genetic information.

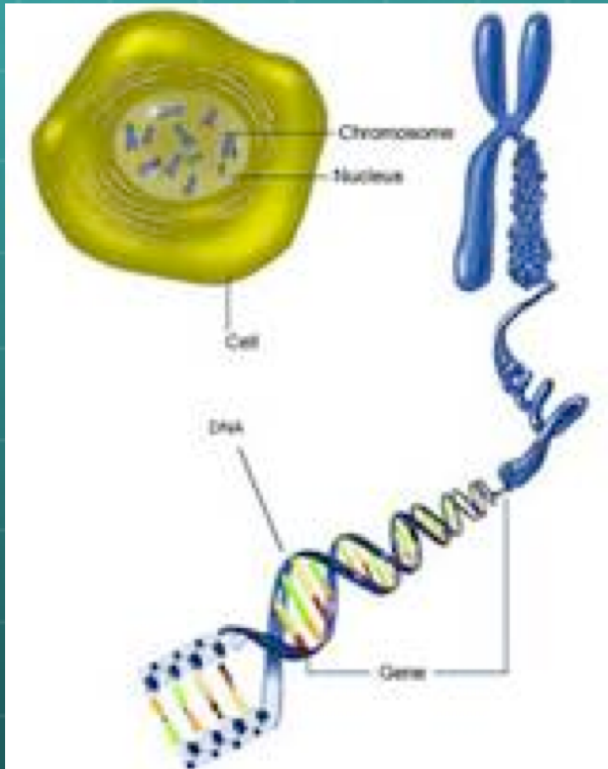


Your Special Code

Chemically, DNA is a long polymer of simple units called nucleotides, with a backbone made of sugars and phosphate groups joined by ester bonds. Attached to each sugar is one of four types of molecules called bases. It is the sequence of these four bases along the backbone that encodes information. This information is read using the genetic code, which specifies the sequence of the amino acids within proteins. The code is read by copying stretches of DNA into the related nucleic acid RNA, in a process called transcription.



DNA Structure



Within cells, DNA is organized into structures called chromosomes. These chromosomes are duplicated before cells divide, in a process called DNA replication. Eukaryotic organisms (animals, plants, and fungi) store their DNA inside the cell nucleus, while in prokaryotes (bacteria and archae) it is found in the cell's cytoplasm. Within the chromosomes, chromatin proteins such as histones compact and organize DNA. These compact structures guide the interactions between DNA and other proteins, helping control which parts of the DNA are transcribed.

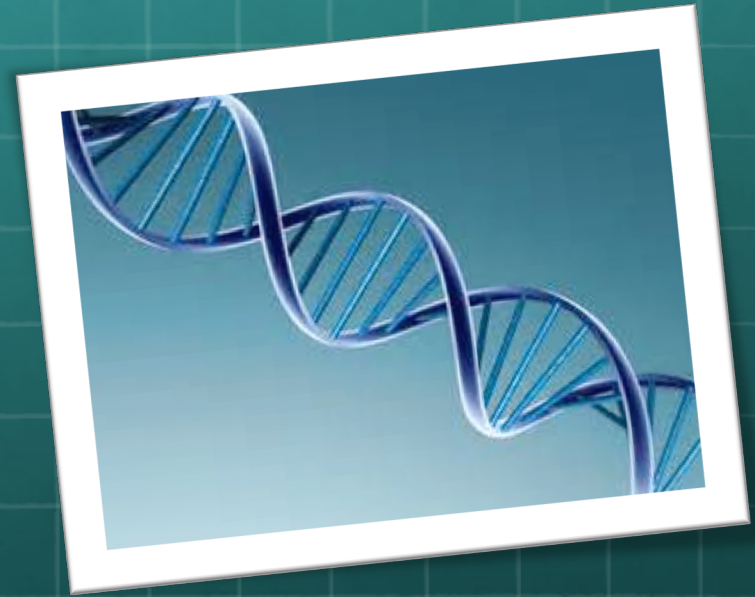
DNA Obliteration

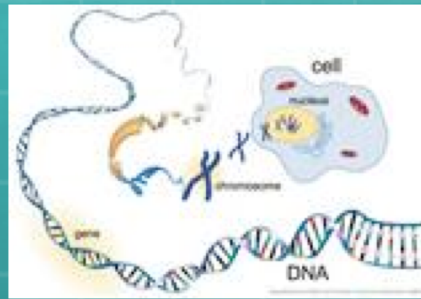
Why it works

DNA Exists in your divine human blueprint

- In your spiritual body (Essence)
- In your physical body (matter) and
- In your energetic body

It is part of the quantum field, and is made up of particles vibrating, using the quantum slide or quantum pump we can rearrange or remove genetic material that is not supporting our best life





**Remove programs
interfering with your
ability to control, own,
and transform your DNA**