## Genetic 'inheritance'...a sentence of death?

by Ann Windsor 08/23

## Man's lifespan

God created the first humans—Adam and Eve—without sin and with the ability to live forever. God gave the first human couple everything they needed for their eternal health and happiness in the Garden of Eden

When Satan's deception prompted Eve to disobey this command and then Adam willfully disobeyed, their minds and bodies profoundly changed (Genesis 3/Romans 5:12).

Missler: Effects of the Fall: dimensions fractured, Law of Entropy introduced/bondage of decay <u>https://www.youtube.com/watch?v=KAxdhAxo0u8</u>

Noah's flood: 120 years Genesis 6:3

Table 1. Ages of the Patriarchs from Adam to Noah					
	Patriarch	Age	Bible Reference		
1	Adam	930	Genesis 5:5		
2	Seth	912	Genesis 5:8		
3	Enosh	905	Genesis 5:11		
4	Cainan	910	Genesis 5:14		
5	Mahalalel	895	Genesis 5:17		
6	Jared	962	Genesis 5:20		
7	Enoch	365 (translated)	Genesis 5:23		
8	Methuselah	969	Genesis 5:27		
9	Lamech	777	Genesis 5:31		
10	Noah	950	Genesis 9:29		

Table 2. Ages of the Patriarchs after Noah t			
	Patriarch	Age	Bible Reference
11	Shem	600	Genesis 11:10–11
12	Arphaxad	438	Genesis 11:12–13
13	Shelah	433	Genesis 11:14–15
14	Eber	464	Genesis 11:16–17
15	Peleg	239	Genesis 11:18–19
16	Reu	239	Genesis 11:20–21
17	Serug	230	Genesis 11:22–23
18	Nahor	148	Genesis 11:24–25
19	Terah	205	Genesis 11:32
20	Abraham	175	Genesis 25:7

o Abraham

Today, man's maximum life span is about 120 years, and our average life expectancy is still only 70-80 years—just as it was when the 90th Psalm was written 3,400 years ago! The precipitous plunge in life spans after the Flood suggests that something changed at the time of the Flood, or shortly thereafter, that was responsible for this decline.

## Genes are made up of DNA

A gene is the basic physical and functional unit of heredity. Genes are made up of DNA. Some genes act as instructions to make molecules called proteins.

Four Main Types of Genetic Disorders

- Single-gene inheritance diseases.
- Multifactorial genetic inheritance disorders.
- Chromosome abnormalities.
- Mitochondrial genetic inheritance disorders.

There are about 6000 known genetic disorders;

Single-Inheritance Genetic Diseases 21 Multifactorial Genetic Inheritance Disorders 9 Chromosome Abnormalities Genetic Diseases 9 <u>https://www.emedicinehealth.com/types\_and\_list\_of\_genetic\_diseases</u> /article\_em.htm

## Is Macular Degeneration Genetic

Macular degeneration is caused by several genetic and environmental factors. People with an affected parent have approximately twice the risk of getting the disease than someone whose parents do not have macular degeneration.

Quantum Physics & DNA mutations

In their seminal paper, Watson and Crick proposed that the tautomerization of DNA base pairs could produce stable errors in the genetic code1.

Some interesting results from google search: google search tautomerization & dna

Jesus heals genetic disorders:

paralytic let down through the roof? Mt. 9:1-8 2 blind men healed? Mt. 9:27-31 Man with withered hand? Mt. 12:9-14 Centurion's servant? Mt. 8:5-13 Woman with the issue of blood? Mt. 9:20-22 Man with dropsy? Luke 14:2-4 Man born blind: John 9:1-7 Ten lepers: Luke 17:11-29 Blind Bartimeus: Mt. 20:29-34

Quantum Faith: The Word System (next study)