Atheism Is A Belief.

Atheists will deny it, according to most of them atheism it is the absence of any belief

Most if not all atheists will however believe the following about life: (as if it is scientific facts)

- (I) The genetic code co-evolved with the replicating code carriers (RNA ,DNA and possibilities of TNA and PNA)
- (II) Some $4-4\frac{1}{2}$ billion years ago life emerged spontaneously from non life.

Belief I: DNA is not stable and need protection, protection coded for by the genetic code. Without this protection life would have been impossible.

https://www.nobelprize.org/nobel_prizes/chemistry/laureates/2015/press.html

http://www.jcvi.org/cms/research/projects/minimal-cell/overview

(remember only their (the JCVI's) DNA molecule is synthetic. The code is to identical the code residing on the DNA of *Mycoplasma mycoides* and originated f genes.rom it (digitised from it).

The only difference is that the minimal cell is minus the non- essential

NB 7% of the code is involved in preservation of genome information (genetic code = genome information))) A minimal cell also needs a code protected code carrier.

http://thesilvertablet.net/JCVI%20synthetic%20life%20in%20perspective1.pdf

Genetic code: Lucky chance or fundamental law of nature -Gusev and Schulze-Makuch -Physics of Life Reviews 2004 page 20

http://www.webpages.uidaho.edu/~stevel/565/literature/Genetic%20code%20-%20Lucky %20chance%20or%20fundamental%20law%20of%20nature.pdf

Origin and evolution of the genetic code: the universal enigma—Koonin and Novozlilov – IUBM Life 2009 Feb 61(2) page 99.

http://onlinelibrary.wiley.com/doi/10.1002/iub.146/full

Without the code, no coded DNA and no life. If PNA,TNA and RNA were associated with genetic code evolution, foreknowledge and foresight are introduced. Evolution with foreknowledge and foresight is an atheist's worst nightmare.

The genetic code most probably preceded the origin of life.

Belief II . Atheists usually immediately refer to the Miller – Urey experiment when confronted about the origin of life, neglecting Miller's later concerns. He soon realised that it wasn't going to be

easy to replicate the event or events, when life emerged from non life.

Rates of decomposition of ribose and other sugars – PNAS

May 30, 1995: ROSA LARRALDE*, MICHAEL P. ROBERTSONT, AND **STANLEY L.**

MILLER

http://www.pnas.org/content/92/18/8158.full.pdf

The Origin and Early Evolution of Life: Prebiotic Chemistry, the Pre-RNA World, and Time **Antonio Lazcano and Stanley L Miller** http://www.cell.com/cell/fulltext/S0092-8674(00)81263-5

Racemic mixtures, enantiomers, chirality, enantiomeric cross inhibition and depletion of nutriens(building blocks) are problems that still exist 65 years after Stanley Miller's first experiments.

Excellent research was done by Sczepanski and Joyce trying to solve the chirality problem, but there is unfortunately a major flaw in applying there findings to conditions that existed on the prebiotic earth. Checking the materials they used to be able to evolve a cross-chiral ribozyme, reveal that they used chemicals that wouldn't have existed on the pre-biotic primitive earth.

Atheism Is A Belief.

The belief in the spontaneous emergence of life from non life is still a mystery and only a suspicion comparable to a belief.

Two of the important pillars of atheistic belief is still built on sand, not reaching any rocky foundation.

The programmer doesn't owe the program anything, but a programmer by way of his intelligence will care about his programs. This care will be according to the Programmer's standards, not the program's standard or expectation. il programmed intelligent programs. They are entirely subject to His mercy and grace or His disappointments.

The same applies to a Supreme Programmer who programmed life. He owes his creations nothing and he sets the standards of how the programs should behave..

Hardware decays but protected well backed up (probably cloud backup) can last for ever,

"No heaven for old computers" according to Stephen Hawkins , but what about good programs?