

24 Sep 2015

## Could 'benefits' be the DNA of 'goals'?



I may be 'drawing a long bow here' but consider this: Could the 4 benefits and 4 hardships that I keep talking about be linked to DNA?

There are 4 DNA molecules (1) and 4 benefits together with their 4 hardships.

Could it be co-incidental that the 4 hardships be carried in viruses and the 4 benefits in all living organisms?

Then again as NASA scientist have espoused a theoretical link between DNA and the formation of the galaxy (2) and whilst I cannot explicitly link the cytosine (C), guanine (G), adenine (A), or thymine (T) DNA molecules to the 4 benefit statements, I still find it rather interesting that I may have found a missing link.

Just a thought!

Notes – taken from the Wikipedia:

(1) 'Deoxyribonucleic acid is a molecule that carries most of the genetic instructions used in the development, functioning and reproduction of all known living organisms and many viruses'

(2) 'In March 2015, NASA scientists reported that, for the first time, complex DNA and RNA organic compounds of life, including uracil, cytosine and thymine, have been formed in the laboratory under outer space conditions, using starting chemicals, such as pyrimidine, found in meteorites. Pyrimidine, like polycyclic aromatic hydrocarbons (PAHs), the most carbon-rich chemical found in the Universe, may have been formed in red giants or in interstellar dust and gas clouds, according to the scientists'

Charles Meyer Richter  
Principal information architect  
Ripose Pty Limited