The Pure Adamite race

A new theory of the Adamite pure race and the other types of human beings

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Abstract: The Theories and Hypothesis that explained the origin of human being did not find the complete evolutionary sequence of linkage to the modern Human. Not a single theory related to the origin of human being had explained the leap in the cognitive, behavior, abstract and reasoning peculiar to human beings. The theories related to origin of human had also not explained the dramatic change and the disorder in behavior or behavior that is close to non Adamite in some human being. The dramatic change in behavior that could happened in one of the twin, one or more offspring in same family or in human being in certain region which had resemblance of behaviors of the Human being of the same age, up ringing, circumstance that could be observed in other regions of the world. The related theories of origin of human being also could not explain why there are individual set up for the high and pure Adamite behavior that reject any behavior that contradict consciousness. On the other hand we see the opposite in the non Adamite behaviors and in between these two, their will be the inevitable and countless range of the mixed behavior of Adamite and non Adamite. The Human race is divided into three: 1-The Adamite, descendant from Adam, the carrier of the Pure Human beings genes. 2-The intelligent Hybrid, The carrier of Adamite and non Adamite Genes. 3-The Non Adamite The carrier of the Homosapiens Genes which descended through the evolutionary process.

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Introduction

Human being had been wondering about his origin for over thousands of years. Myths, Epics, scriptures, old and modern evolutionary theories had provided us with a different view into the origin and the very variable dates of the appearance of the first human on our plant. Many theories tried to explain the origin of human being, the ancient one since the proto-Sumerian 4500-10000 BC in Eridu genesi, the Enûma Elish creation myths and Gilgamesh Epics 2700B.B to:

Aristotle. (Ἀριστοτέλης. Aristotélēs) (384 BC – 322 BC), "Nature gradually, step by step, develops from inanimate substances to living creatures."

Tuis (Muhammad ibn-Altusi, 1201 in Tus.Kkhorasan –1274 in al-Kazimiyyah, Baghdad), "Such humans [probably anthropoid apes] live in the Western Sudan, and other distant corners of the world. They are close to animals by their habits, deeds and behavior".

Pierre-Louis Moreau de Maupertuis (1698- 1759), "Marupertuis made his first known

suggestion of natural selection in a series of essays that all organisms may have had a common ancestor, and that they had diverged through random variation and natural selection In Essai de Cosmologie" and many other evolutionist like.

Alfred Wallace (1823-1913) a leading evolutionary thinker of the 19th century who wrote about the evolution by Natural selection.

Charles Darwin (1809-1882), On the Origin of Species, 1859, considered to be the foundation of the evolution theory. Darwin was successful in convincing most biologist that evolution process had occurred but was less successful in convincing them that natural selection was its primary mechanism. Darwin considered the ideas in Wallace's paper to be essentially the same as his own, there were differences.[1]

Modern evolutionary synthesis (The Genetic theory of Natural selection, R.A.Fisher, 1930). The Intelligent Hybrid 2009, [2], "Human being is an offspring of reproduction between descendant of Adam and descendant of Homosapiens".

Since the first theory of Human creation published by the Sumerian 18th Century B.C., The Eridu Genesis and the Deluge flood, written by Sumerian language on a single tablet, published in 1914 by Arno Poepel(1881-1958) in the companion volume PBS IV (PP.9-70), translated by Thorkild Jacobson(1904-1993), the tablet dated about 18th century B.C. The myth talked about the creation of Man kind, the institution of Kingship, it covers the creation of the world and the universe was created from the sea, the creation of Mankind to worship the Gods, later mankind destroyed with the flood.

The Enûma Elish, seven tablets was written on the Akkadian cuneiform Tablets discovered by Austen. H. Layard 1849 in the ruin of Ashurbanipal at Nineveh (Mousal, modern Iraq) and published by George Smith in 1876.[3].

Enûma Elish, the Babylonian creation myth, which means "When on High", the first Tablets start with [3]:

When the sky above was not named, And the earth beneath did not yet bear a name, And the primeval Apsu. Who begat them, And chaos, Tiamat, the mother of them both, Their waters were mingled together, And no field was formed, no marsh was to be seen, when of the gods non had been into being.....

Enûma Elish was recognized to show close resemblance to the book of Genesis and was important step in recognition of the roots of mythology in Hebrew Book. Adapa according to the Myth, the first human being created on earth. The Myths from "Cuneiform Parallels to the Old Testament" by R.W. Rogers(1912), He was a semi-divine being and was the wise man and priest of the temple of Ea at Eridu. Tablets No. 1 translated as

He possessed intelligence . . . ,

His command like the command of Anu ...

He (Ea) granted him a wide ear to reveal the destiny of the land,

He granted him wisdom, but he did not grant him eternal life.

In those days, in those years the wise man of Eridu(first city in lower Mesopotamia), Ea had created him as chief among men,

A wise man whose command none should oppose,

The prudent, the most wise among the Anunnaki (the creator) was he,

Blameless, of clean hands, anointed, observer of the divine statutes.

The Akkadian credits Adapa (Adamu) with the invention of speech and later the writing and this all had resemble ness to Adam and coincides with the descendent of Adam 6000-12000 B.C. in south Mesopotamia.

The list of kings written in Sumerian language late third millennium. It indicate that Eridu (south Mesopotamia) was the first city in history of mankind to host the first King on Earth, the First kingship descended from heaven. It reads,

"After the kingship descended from heaven, the kingship was in Eridug. In Eridug, Alulim became king; he ruled for 8 sars (unit of 3600) or 28800 years (which could be equivalent to 432 Years). Alaljar ruled for 36000 years. 2 kings; they ruled for 64800 years....". The list of king records the length of reign of kings of summer. Jacobson reconstructed all the different variants of list of kings in 1939[4].

The Sumerian creation myths and the Eridu genesis indicate the creation of first Adamite, the Adapa (Adamu), and The Kingship descent from the sky as the Sumerian tablets reads. The Adamite started with Adam who had the knowledge and the code of life to present to the earth inhabitant before and after him, Adam Stared in or close to Eridu.

The narrative of Adam had been modified altered in the Myth and Epics by the Ubaid (The dark Headed people, the Early settlers of Eridu), proto-Sumerian, Sumerian and later by the Babylonian and other civilization. Adapa or Adamu according to the Sumerian Myth is often identified as advisor to the mythical first king of Eridu (the first city on earth in modern south Iraq).

Adam Who taught his offspring the knowledge and later passed by his descendants to Ubaid settlers in lower Mesopotamia (4500- 8000 B.C) and proto-Sumerian at and around Eridu. They taught the language, the writing and the civilized behavior which had transferred the non Adamite and the intelligent Hybrid race that later spread the knowledge and civilized behavior to the rest of the

world.

The Adamite race (Adam and his descendant) were able to preserve their pure Adamite's Genes in the Adamite race, the pure genes remains inherited only in chosen human beings as prophets and messengers of God all over the world. The integration of Adam and his Descendants with the community close or with Eridu settlers (carry the non Adamite, descendant of Homosapiens) had lead to a mixed race, the intelligent Hybrid. The settlers at lower Mesopotamia is migrants from upper Mesopotamia or surrounding area. The scattered settlement and inhabitant in different regions of the world around 6000-12000B.C. were originally a descendants of Homosapiens which migrated from eastern Africa about 100.000-200.000 B.C. according to the recent single-origin hypothesis. Homosapiens were thought to have been created over 200,000 years ago and likely originated from the evolution of other hominans through the evolution process.

The recent sequencing of the full Neanderthal Genome suggests Neanderthals and some modern humans share some ancient genetic lineages. The authors of the study suggest that their findings are consistent with Neanderthal admixture of up to 4% in some populations. But the study also suggests that there may be other reasons why humans and Neanderthals share ancient genetic lineages.[5]

Three pieces in the Human Genome has a strong linkage to the origin of the Human being:

The first two, The mitochondrial DNA and the Y chromosomes, These parts are the thought to be the only parts of the Genome that are not shuffled during the evolutionary mechanism that generates diversity with each generations, instead these elements thought to be passed intact. According to the hypothesis, all earth inhabitants today have inherited the same Mitochondria from one woman in Africa about 160000, named mitochondria eve.[6,7].

All men today have inherited their Y chromosomes from a man who lived 60.000 years ago, probably in Africa. He has been named Y-chromosome Adam, (Not meant Adam first man created). It is know believed that more men participated in the out of Africa exodus of early humans than women based on comparing non-sex-specific chromosomes.[8] .

Spencer Wells has concluded, that all humans alive today are patrilineally descended from a single

man lived in Africa around 60.000 years ago.[9]. Later new markers was chosen and the age was adjusted and the date calculate by white field on a new markers was 37000-49000years ago Adjusted from 51000-411000years ago in 1994 by Hammer.[10].

It is the author opinion that the above figures is related to human race of Homosapiens origin and the intelligent hybrid but not related to the pure Adamite race (Adam and his descendant that carry the pure Adamite Genes) which dated about 4500-12000 B.C.

The Third piece comes from the ASPM gene to explain the origin of human being, this evidence is more in support of the genes related to descendant of Adam because the date of the ASPM protein correlate with the date of Eridu genesis, Enûma Elish, The kingship and the dates of creation of Adapa in the Epics and Adam in the scriptures. This Gene, the ASPM, is strongly related to creativity and cognitive development of Human Being.

Geneticist Bruce Lahn of university of Chicago in Illinois and colleagues.

"Scientific discovery support the presence of new version of the Genes (ASPM) in Human Being dated up to up to 14.000 years, the date not far from the creation of Adam. This Version of the Gene is in High percentage in Middle East (Mesopotamia part of it) and Europe".

Jianzhi Zhang published his paper in 2003 and found out:

The size of human brain tripled over a period of ~2 million years (MY) that ended 0.2–0.4 MY ago. This evolutionary expansion is believed to be important to the emergence of human language and other high-order cognitive functions, yet its genetic basis remains unknown. An evolutionary analysis of genes controlling brain development may shed light on it. ASPM (abnormal spindle-like microcephaly associated) is one of such genes. (Jianzhi Zhang/ Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, Michigan 48109, 2003).

A new allele (version) of ASPM (Abnormal spindle like Microcephaly associated Protein) appeared sometime between 14,100 and 500 years ago with a mean estimate of 5,800 years ago. The new allele has a frequency of about 50% in populations of the Middle East and Europe, it is less

frequent in East Asia, and has low Frequencies among Sub-Saharan African populations. It is also found with an unusually high percentage among the people of Papaua New Guinea, with a 59.4% occurrence.

Two alleles of this gene exist: the older (pre-5,800 years ago) and the newer (post-5,800 years ago). About 10% of humans have two copies of the new Aspm allele, while about 50% have two copies of the old allele. The other 40% of humans have one copy of each. Of those with an instance of the new allele, 50% of them is an identical copy suggesting a high rapid spread from the original mutation. The ASPM allele roughly correlates with the development of written language, spread of agriculture and development of cities.

Bruce Lahn, PhD, assistant professor of human genetics at the University of Chicago, University of Chicago researchers, 2005:

"The characteristic of human evolution--the growth of brain size and complexity--is likely still going on," some individuals first acquire a specific genetic mutation; and because that variant confers on those who bear it a greater likelihood of survival, it then spreads in the population." We're seeing two examples of such a spread in progress, "In each case, it's a spread of a new genetic variant in a gene that controls brain size. This variant is clearly favored by natural selection."

Lahn previously showed that there was accelerated evolution in humans among numerous genes, including microcephalin and abnormal spindle-like microcephaly-associated (ASPM). Both of these genes regulate brain size, and therefore "were good candidates to look for signatures of selection. We indeed found such signatures when we compared humans to other species," he said. "As a natural extension of that, we asked, could it be that selection on these genes is still ongoing in humans?"

University of Chicago Hospitals, in two related papers, published in the September 9, 2005, issue of Science, they show that two genes linked to brain size are rapidly evolving in humans.

In the two Sciences papers, the researchers looked at variations of microcephalin and ASPM within modern humans. They found evidence that the two genes have continued to evolve. For each gene, one class of variants has arisen recently and has been spreading rapidly because it is favoured by selection. For microcephalin, the new variant class emerged

about 37,000 years ago and now shows up in about 70 percent of present-day humans. For ASPM, the new variant class arose about 5,800 years ago and now shows up in approximately 30 percent of today's humans

These time windows are extraordinarily short in evolutionary terms, indicating that the new variants were subject to very intense selection pressure that drove up their frequencies in a very brief period of time--both well after the emergence of modern humans about 200,000 years ago.

Each variant emerged around the same time as the advent of "cultural" behaviors. The microcephalin variant appears along with the emergence of such traits as art and music, religious practices, and sophisticated tool-making techniques--which date back to about 50,000 years ago. The ASPM variant coincides with the oldest-known civilization, Mesopotamia, which dates back to 7000 BC. "Microcephalin," the authors wrote in one of the papers, "has continued its trend of adaptive evolution beyond the emergence of anatomically modern humans. If selection indeed acted on a brain-related phenotype, there could be several possibilities, including brain size, cognition, personality, motor control

Scientists have discovered a new variant of ASPM. 10 percent of people on this planet already have it. 70% have the old variant, and the rest have a combination of the two. 30% of the population of the world carries this new variant protein, partially or in entirety. Yet new variant ASPM is just 5,800 years old. It arose around the time of what we would consider to be civilization.

Note: Abnormal spindle-like microcephaly-associated protein also known as abnormal spindle protein homolog or Asp homolog is a protein in humans is encoded by the ASPMgene. ASPM is located on chromosome 1, band q31 (1q31).[11], ASPM (MCPH5, 1q31) and Microcephalin (MCPH1, 8p23) are two genes involved in brain growth and development.

The date of the ASPM variant coincides with the oldest-known civilization, in Mesopotamia, which could dates back to about 7000-10000 BC.

Conclusion:

Human being is a complex race with behavior controlled by the result of interaction between the effect by the influence of inherited genes,

environment factors and the influence of the self consciousness. The later is related to the influence by the pure Genes inherited from Adam Descendants. How many we inherited pure Genes will be discovered in the advances of the genes research in the future

The inherited Genes in the human beings on the other hand could be Adamite, non Adamite or mixed of the Two. The out come of the behavior will depend on the interaction of factors as mentioned above or could be influenced primarily by only one of them depending how strong the influence of that factor (i.e.Genes, consciousness or environment). The timing is also crucial in deciding when these three factors start their influence whether before or after acquiring the sense of logic and reasoning.

The pure Adamite type is almost non exist in our time, The non Adamite type is either phenomentaly looks similar to human being or still primeval. The intelligent Hybrid is the estimated and continually 6.8 billions or more human inhabitant of the plant.

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References:

- 1. Kutschera, U. (2003-12-19). "A comparative analysis of the Darwin–Wallace papers and the development of the concept of natural selection". *Theory in Biosciences* **122** (4): 343–359.doi:10.1007/s12064-003-0063-6,
- The intelligent Hybrid, Dr.M.F.A.Alrazak, Science Journal, Report and Opinion/ Marsland, pres, Lansing, Michigan 48909, USA on January 15, 2010, Volume 2 - Issue 1, Cumulated 7, ISSN 1553-9873.
- 3. Jacobsen, T., *The Sumerian King List*, The University of Chicago, Chicago, IL, 217 pp, 1939.
- 4. G. Smith, "The Chaldean Account of Genesis" (London, 1876).
- Green et al., RE; Krause, J; Briggs, AW; Maricic, T; Stenzel, U; Kircher, M; Patterson, N; Li, H et al. (2010). "A Draft Sequence of the Neandertal Genome". Science (New York, N.Y.) (Science (journal)) 328 (5979): 710–22. doi:10.1126/science.1188021.PMID 20 448178.
- 6. Cann, R. L.; Stoneking, M.; Wilson, A. C. (1987). "Mitochondrial DNA and human

- evolution". *Nature* **325** (6099): 31–36.doi:10.1038/325031a0. PMID 3025745.
- 7. Vigilant, L.; Stoneking, M.; Harpending, H.; Hawkes, K.; Wilson, A. C. (1991). "African Populations and the Evolution of Human Mitochondrial DNA". *Science* **253** (5027): 1503–1507.doi:10.1126/science.1840702. PMID 1840702.
- Keinan, Alon; Mullikin, James C.; Patterson, Nick; Reich, David (2008). "Accelerated genetic drift on chromosome X during the human dispersal out of Africa". *Nature Genetics* 41 (1): 66–70.doi:10.1038/ng.303. PMID 19098910.
- 9. "Documentary Redraws Humans' Family Tree".
- 10. Weiss, G.; Von Haeseler, A (1996). "Estimating the Age of the Common Ancestor of Men from the ZFY Intron". *Science* 272(5266): 1359. doi:10.1126/science.272.5266.1359.PMID 8650552.
- 11. Pattison L, Crow YJ, Deeble VJ, Jackson AP, Jafri H, Rashid Y, Roberts E, Woods CG (December 2000). "A fifth locus for primary autosomal recessive microcephaly maps to chromosome 1q31". *Am. J. Hum. Genet.* **67** (6): 1578–80.doi:10.1086/316910. PMID 11078481.
- **12.** Bond J, Roberts E, Mochida GH, Hampshire DJ, Scott S, Askham JM, Springell K, Mahadevan M, Crow YJ, Markham AF, Walsh CA, Woods CG (October 2002). "ASPM is a major determinant of cerebral cortical size". *Nat. Genet.* **32** (2): 316–20.doi:10.1038/ng995. PMID 12355089.
- 13. Bernard Frank Batto, Slaying the dragon: mythmaking in the biblical tradition, Westminster John Knox Press, 1992, ISBN 9780664253530, p. 35.
- 14. Jacobsen, Thorkild "The Treasures of Darkness: A History of Mesopotamian Religion".
- 15. ^ Seeley *The Geographical Meaning of "Earth"* and "Seas" in Genesis 1:10, Westminster Theological Journal 59 (1997), p.246
- 16. Paul H. Seely, *The Firmament and the Water Above*, Westminster Theological Journal 53 (1991)
- 17. Harry Orlinsky, *Notes on the New JPS Translation of the Torah: Genesis 1:1-3* (1969), at voiceofiyov.blogspot.com
- 18. Friedman, Richard Elliot. *The Bible with Sources Revealed*, Harper, 2003. See also the *New JPS Bible*, 1999, in which Harry Orlinsky replaces Friedman's "spirit" with what he argues is the more contextually accurate "wind".

- 19. The Seven Tablets of Creation, The Babylonian Legends of Creation, by E. A. Wallis Budge, [1921], at sacred-texts.com
- 20. Seven Tablets of Creation, Luzac's Semitic Text and Translation Series, No 12 & 13, ISBN 978-0404113445 (1973).
- 21. L. W. King, Enûma Eliš: The Seven Tablets of Creation, London (1902); 1999 reprint ISBN 978-1585090433; 2002 reprint ISBN 1402159056.
- 22. Anton Deimel, Enûma Eliš (1936).
- 23. W. C. Lambert, S. B. Parker, *Enûma Eliš*. *The Babylonian Epic of Creation*, Oxford (1966).
- 24. D. D. Luckenbill, *The Ashur Version of the Seven Tablets of Creation*, The American Journal of Semitic Languages and Literatures, Vol. 38, No. 1 (Oct., 1921), pp. 12-35.
- 25. Jean Bottero, Everyday Life In Ancient Mesopotamia
- 26. Donald A. Mackenzie, Myths of Babylonia and Assyria
- 27. Stephanie Dalley, "Myths from Mesopotamia" p. 326.
- 28. Cotterell, Arthur, ed. (1997), "Adapa", *Oxford Dictionary of World Mythology*, Oxford: Oxford University Press, ISBN 0-19-217747-8
- 29. Black, Jeremy, Andrew George & Nicholas Postgate, eds. 1999:*A Concise Dictionary of Akkadian*, SANTAG, 5 (ISBN 3-447-04225-7)

- 30. Miller, Douglas & R Mark Shipp 1993: *An Akkadian Handbook*(ISBN 0-931464-86-2)
- 31. Verbrugghe Gerald & John Wickersham 2000: Berossos & Manetho Introduced & Translated; Native Traditions in Mesopotamia & Egypt (ISBN 0-472-08687-1)
- 32. Hancock, Graham Underworld,
- 33. http://en.wikipedia.org.
- 34. Kutschera, U. (2003-12-19). "A comparative analysis of the Darwin–Wallace papers and the development of the concept of natural selection". *Theory in Biosciences* **122** (4): 343–359.doi:10.1007/s12064-003-0063-6.
- 35. Van De Mieroop, Marc (2004). *A History of the Ancient Near East.* Blackwell. pp. 41. ISBN 0631225528.
- 36. von Soden, Wolfram; Donald G. Schley, translator (1994). *The Ancient Orient*. Wm. B. Eerdmans. pp. 47. ISBN 0802801420.
- 37. "WB-444 High Resolution Image from CDLI".
- 38. "WB-444 Line Art from CDLI".
- 39. Black, J.A.; Cunningham, G.; Flückiger-Hawker, E.; Robson, E.; Taylor, J.; and Zólyomi, G. (1998) Oxford.
- 40. Jacobsen, T., *The Sumerian King List*, The University of Chicago, Chicago, IL, 217 pp, 1939.
- 41. Sumerian Mythology, by Samuel Noah Kramer, 1944, 1961

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