

Consciousness and Afterlife in the Evolution of Intelligence

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Authors note

I have no conflict of interest to disclose.

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Abstract

To date, no scientific study has found reliable evidence of an afterlife; the mechanism of consciousness is two of the most challenging questions. Here, I show the hypotheses for consciousness and the probability of an afterlife through three simple thought experiments and theoretical evidence. I demonstrate the problems of consciousness, intelligence, and the brain's relationship with remaining neuroscience, physics, and psychology; and why new physics, psychology, and philosophy are needed to fulfill the gaps in research objectives. Furthermore, I discuss how and why I suggest significant probability of a continuum of consciousness - the afterlife. Findings show no alternatives other than the afterlife. In other words, I did not find different ways to discuss the results of those experiments yet. I show how and why new findings might help evolve well-being and make a better world.

Keywords: Psychology, philosophy, determinism, materialism, mind virus scanning, new physics

Consciousness and Life after Death in the Evolution of Intelligence

Consciousness implies awareness: subjective, phenomenal experience of internal and external worlds. Consciousness also means a sense of self, feelings, choice, control of voluntary behavior, memory, thought, language, and (e.g., when we close our eyes or meditate) internally generated images and geometric patterns; however, what consciousness remains unknown and plays an intrinsic role in the universe (Hameroff & Penrose 2014). Philosophers have used the term 'consciousness' for four main topics: knowledge in general, intentionality, introspection (and the knowledge it generates), and phenomenal experience. Penrose–Hameroff summarized consciousness; science/materialism with consciousness has no distinctive role (Chalmers, 2012; Dennett, 1991; Dennett, 1995; Dennett & Kinsbourne, 1991; Wegner, 2002), for example, dualism/spirituality, with consciousness outside of science (Berkeley, 1975; Chopra, 2001; Kant, 1998). Science with consciousness as an essential ingredient of physical law still needs to be fully understood. (Hameroff, 1998; Hameroff, 2007; Hameroff & Penrose, 1996; Hameroff & Penrose, 1996; Penrose & Hameroff, 1995; Penrose & Hameroff, 2011; Whitehead, 1929; Whitehead, 1933). How can we define consciousness, intelligence, and their relationship? How might individual intelligence evolution happen? Is there a probability of an afterlife? How might individual intelligence evolve if the afterlife occurs? How does individual intelligence impact global intelligence evolution? Does a new physics theory link the hypothesis and mechanism of the brain matter to consciousness? These are out of essential and unresolved big questions related to the life of the conscious. Some say that consciousness is not a scientific term and lacks a technical definition, and we are learning to make sense of ourselves without invoking supernatural power (Zeman, 2008). Most scientists put aside the afterlife question, considering it a just religious and metaphysical belief. Moreover, near-death experience represents a biological paradox that challenges our understanding of the brain and has been advocated as evidence for

life after death and the noncorporeal basis of human consciousness. (Alexander, 2012; Chopra, 2006; Long & Perry, 2010; Thonnard, et al., 2013; van Lommel, 2010) It is based on an unsupported belief that the brain cannot be the source of highly vivid and lucid conscious experiences during clinical death. (Facco and Agrillo, 2012; Thonnard, et al. 2013; Mobbs & Watt, 2011; van Lommel, 2011)

Nevertheless, the evidence thus far suggests that in the first few minutes after death, consciousness is not annihilated (Reardon, 2019). While many such studies' approaches are on near-death experiences, my methodology differs from those studies and has a new theoretical approach too. This study on the theme was encouraged by researchers who revived disembodied pig brains and challenged definitions of life and death (Vrselja et al., 2019). To philosophers, introspection and phenomenality seem independent or dissociable, although this is controversial. (Sutherland, 1989).

On the other hand, some biophysicists handle the issue of consciousness in a multidisciplinary way. However, when a scientific inquiry into the brain and consciousness occurs, considerable knowledge of physical theories of the matters in the universe and its psychology is unavoidable. However, considering the knowledge of the brain and physical functions, free will is an illusion that shares common cognitive elements with paranormal beliefs (Mogi, 2014). Nevertheless, neither general relativity nor quantum mechanics help answer these significant problems. When questioning whether there is a unified theory for everything, Hawking found three possibilities: (a) there is a completely unified theory, (b) there is no such ultimate theory or just infinite sequence, and (c) no theory of universe and event cannot be predicted beyond a certain extent (Hawking, 2006). In other words, we cannot conclude universal theory precisely yet.

Hawking told the Guardian, "There is no heaven or afterlife for broken down computers; that is a fairy story for people afraid of the dark." He believed the brain is like a computer that will shut off and regards the brain as a computer that will stop working when its components fail.

(Hawking, 2011). Moreover, the biological computer brain naturally selects and programs might make the stream of conscious thoughts. I suggest there are three leading mind software which critical to cognitive functions, and I call those mind virus vs. healthy mind virus (MV vs. H MV) and neutral mind viruses (Dayathilake, 2017; Dayathilake, 2017; Dayathilake, 2017:

Dayathilake, 2018). However, the question is whether merely the matter of brain nature and nurture makes consciousness or not. I propose that consciousness may result from multiple factors. Consciousness may arise and vanish in a complex natural neuronal reflex network with a combination of the brain's nature, nurture, X-ultraquantum unique particle of consciousness (X-UQUPC) particle, and X-ultra quantum genomic particle of consciousness (X-UQGPC) (in other words, in the fields of 'new' ultra-quantum-'molecular' biophysics and genetics (a 'genome' of the 'genetic' information of a conscious mind); however, it does not consist of nucleotide sequences of DNA but the ultra-quantum 'genes' and may be a changing heritable characteristic of the conscious mind with time; therefore, there is no free will. (Dayathilake, 2017;

Dayathilake, 2017; Dayathilake, 2017: Dayathilake, 2018). According to Theravada, Abhidharma outlines twenty-four kinds of conditional relation relations (Karunadasa, 2010) in the processes subject to relation (Gombrich, 2009) and no self that no unchanging, permanent self or essence can be found in any phenomenon (Machin, 2013). Buddhist texts portray consciousness as "momentary collections of mental phenomena" and as "distinct, unconnected and impermanent moments that perish as soon as they arise" (Hameroff & Penrose 2014).

Buddhist teachings mention that consciousness is a "momentary collection of mental

phenomena” and is “distinct unconnected and impermanence that perish as soon as arise.”

Buddhist writings even quantify the frequency of conscious moments. For example, Sarvaastivaadins (Rospatt, 1995) described 6,480,000 “moments” in 24 hours (an average of one “moment” per 13.3 ms, 75 Hz), and some Chinese Buddhists described one “thought” per 20 ms (50 Hz). The best measurable correlate of consciousness through modern science is gamma synchrony electroencephalography (EEG), 30 to 90 Hz coherent neuronal membrane activities occurring across various synchronized brain regions (Hameroff & Penrose, 2014). Slower periods, e.g., 4 to 7 Hz, that a frequency with nested gamma waves could correspond to saccades and visual gestalts (Woolf & Hemeroff, 2001; VanRullen & Koch, 2003). It is difficult to find how that Buddha taught such accurate measurements in the period of science-technology not ‘developed’ on Earth. Therefore I have also given thorough attention to Buddhist teachings; I assumed there might be a great potential to find helpful knowledge to discuss the mysteries I attempt to solve here.

Therefore, we still do not have a fundamental theory to explain the objectives of the article thus far, and I assume that an interdisciplinary study with a theoretical model may be helpful to initially find possible evidence of the issues of consciousness and the afterlife.

Method

The three theoretical experiments assumed that all participants had healthy brains and minds in similar environments. I assumed the first and third experiments were valid if cell death attenuated and preserved anatomical and neural cell integrity (Vrselja, Z. et al. 2019). From T^1 to T^2 , six brains were dead; therefore, there was no consciousness.

The human participants in all three experiments were categorized into three groups, who lived in the lab time before T^1 .

- I. The identical triplet participants include I-myself-me as 'a'; my sibilings are 'b' and 'c.' In other words, any article reader may assume that you as 'a' and your identical sibilings are 'b' and 'c' of identical triplets.
- II. The second identical (triplet) participants were labeled 'd', 'e,' and 'f.'
- III. The nonidentical triplet is labeled 'g,' 'h,' and 'i.'

All matters and functions from atoms, molecules, and neurons to the whole brain were identical in each triplet of I and II. Nutrients were given a similar quantity and quality, so their physiological, psychological, and physical processes could be identical and simultaneous; in other words, groups I, II, and III were nurtured similarly. I assumed that all similar subatomic particles, atoms of elements, in all brains were qualitatively and quantitatively identical and similarly functional according to quantum theory; similar chemical compounds in the brain behave similarly to theories in chemistry. In other words, all subatomic particles, atoms of

elements, and chemicals in those brains are not universally unique but qualitatively (physically and chemically) and quantitatively (e.g., physically and chemically), physical mass, sizes, etc., similar. Moreover, I assume all the participants are identical and nonidentical; no one experiences their consciousness as unique, overlaps, coincides, or feels each other's pains and happiness. In other words, even identical persons in similar environmental conditions simultaneously in two or many locations (if - in the lab or another place on Earth or another planet/s at any given moment), their feelings -consciousness is individual but not shared.

Experiment 1

(I assumed) At age 18, at T^1 , healthy persons of a, b, d, e, g, and h were simultaneously (if) killed without harming their brains. Postmortem samples of disembodied brains were kept in the laboratory until T^2 using preservation technology (Vrselja, Z. et al. 2019). Over time, T^2 simultaneously gives life to all dead brains.

Results

Soon after T^1 , the brains of a, b, d, e, g, and h are dead, and those six brains get a life again at T^2 . However, c, f, and i continue their lives in the lab from birth to beyond time T^2 . Here, all nine participants' brains grew independently. However, the brain sizes of c, f, and i are more extensive than those of a, b, d, e, g, and h.

Discussion

What happens to the consciousness of a, b, d, e, g, and h after T^1 ? For example, do their similar consciousness streams live in the lab or outside the laboratory, as 'a' (T^1 to T^x) (green color square in figure 1) and 'b' T^1 to T^y , who was before T^1 as a result of the afterlife? If more simplify the question 'you- the reader – a' now live in the lab after T^2 or someone else mind- consciousness in the brain 'a'. Therefore, scientists are probably in trouble confirming whether similar consciousness of a and b (and d, e, g, and h) (whose brains lived until T^1 before they were frozen in the lab) now live after T^2 (see Venn diagram one) in the lab or someone else consciousness in those six brains. I assumed their cognitive evolution (or regression) might be similar, as shown in the second Venn diagram. (Here, I demonstrate that a, b, and c are just three examples of nine live brains for your easy reference.)

As I showed in Venn diagram one, cognitive functions (except consciousness) of a, b, c, d, e, f, g, h, and i might be;

$a \cap b \cap c = X_1$ or a, b and c have similar cognition (however, three different person consciousness) from T^0 and T^1

$d \cap e \cap f = X_2$ or in other words, d, e, and f have similar cognition (however, three different persons' consciousness) from T^0 and T^1

Cognitions, including consciousness of g, h, and i, are different. Even if they are similarly nurturing, their nature is different.

$g \cap h \cap i = \emptyset$

Experiment 2

Suppose the whole-brain matter of a, b, d, e, g, and h were instantly separated to the atomic level at T^1 ; moreover, the six brains were simultaneously reconstructed at T^2 . Furthermore, at T^2 , these brains looked ‘physically’ similar to those until T^1 and were similarly nurtured. The second experiment was designed to avoid two errors (1). if the six brains in experiment one were not dead but had little consciousness, in other words, if they were in a nearly dead stage (yet not dead brains), and (2). to minimize the error of quantum entanglement (if) intervened between the six individual brains when the brains regained (in experiment one) six different consciousness-persons at T^2 . Furthermore, those six brains are similarly nurtured.

Result

Suppose this experiment is theoretically acceptable; simultaneously, reconstructed brains of a, b, d, e, g, and h will function from T^2 and beyond as in experiment one. Furthermore, all brain volumes, anatomy, and physiological activities are similar in the laboratory (as with those six brains until T^1) as in experiment one.

Discussion

A similar discussion may apply here, as in experiment two. (See Venn diagrams one and two)

Experiment 3

I suppose two identical (a,b,c, and d,e, f) and the nonidentical triplicate (g, h, i)are nurtured similarly to experiment one until T^1 . The dead brains of a, b, d, e, g, and h were frozen from T^1 to T^2 using preservation technology (Vrselja, Z. et al. 2019). I assumed constructing the newest

brains of all nine in a similar methodology as in experiment two. Therefore, I assume I can create twenty-seven new brains from elements in the lab. These twenty-seven new brains constructed materialistically similar triplicates of a, b, c, d, e, f, g, h, and i. Therefore, twenty-seven new participant brains at T^2 were $a^1, a^2, a^3, b^1, b^2, b^3, c^1, c^2, c^3, d^1, d^2, d^3, e^1, e^2, e^3, f^1, f^2, f^3, g^1, g^2, g^3, h^1, h^2, h^3, i^1, i^2, \text{ and } i^3$. In addition to regaining the life of six frozen brains of a, b, d, e, g, and i. Moreover, the brains of c, f, and i continue their lives until T^0 . Therefore, thirty-six brains (participants) were included in the third experiment. Including c, f, and i, whose brains were in the lab from T^2 onward. Hence, the living brains at time T^2 are 'a' to c^3 ($a, a^1, a^2, a^3, b, b^1, b^2, b^3, c, c^1, c^2, \text{ and } c^3$), 'd' to f^3 ($d, d^1, d^2, d^3, e, e^1, e^2, e^3, f, f^1, f^2, \text{ and } f^3$), 'g' to g^3 ($g, g^1, g^2, \text{ and } g^3$), h to h^3 , ($h, h^1, h^2, \text{ and } h^3$), and i to i^3 ($i, i^1, i^2, \text{ and } i^3$). Therefore, brains within 'a' to c^3 ; 'd' to f^3 ; 'g' to g^3 , 'h' to h^3 , and 'i' to i^3 were physically and chemically identical. Human cloning is the closest empirical approach to these thought experiments, although they are not ethical and not perfectly applicable due to the lack of present science and biotechnology.

Results

If the third thought experiment was theoretically acceptable, I proposed that all twenty-seven artificially built brains, the six frozen brains, and c, f, and i might live. Therefore, all thirty-three brain functions will simultaneously start at T_2 and beyond, along with already continuously functioning three live brains of c, f, and i in the lab.

Discussion

However, no researcher would externally observe whose consciousness is in the lab except c, f, and i. For example, if the reader of my research assumes that he was labeled as 'a' until T^1 ,

scientists are in great trouble identifying the brain that your consciousness- was in 'a' now in which identical brain at T^2 ; out of eleven identical brains of a, a^1 , a^2 , a^3 , b, b^1 , b^2 , b^3 , c^1 , c^2 , and c^3 which are in the lab or outside the lab. Assume the original participant 'a' ('you') (before T^1) consciousness is now in all eleven identical brains of 'a', a^1 , a^2 , a^3 , b, b^1 , b^2 , b^3 , c^1 , c^2 , and c^3 , it not logical. What happened to 'a' (your) conscious mind before T^1 ? (See Venn diagrams one and two). Do 'a' (your) consciousness destroy forever, in one out of eleven or another brain out of the lab? How can one say that 'a' (your) conscious mind is destroyed without an afterlife? Alternatively, great questions remain if 'a' (your) mind selects one of eleven identical brains. In other words, how and why does 'a' (your) mind arise (if) in one specific brain out of eleven similar brains?

General Discussion

How did brains gain 'new' consciousness at T^2 ? Whose consciousness identities are now of new thirty-three brains? For example, how do the similar eleven brains, identical to the brain 'a', start new consciousness simultaneously at T^2 , as I discussed in the third experiment? It might be more convenient to understand the argument if any scientist or reader of this article could imagine 'you' and 'your' identical two siblings of the triplets and other participants in this research to analyze the results of the experiments. The third experiment is crucial to answering one of the research objectives. Some can argue that the similar conscious minds originally in a, b, d, e, g, and h are not among the thirty-three brains after T^2 in the lab. For example, did the similar consciousness of 'a' (you and your siblings 'b') exist among similar a, a^1 , a^2 , a^3 , b, b^1 , b^2 , b^3 , c^1 ,

c^1 , and c^3 brains in the lab or out of the lab in an unknown place? (I labeled those two brains ‘**a?**’ and ‘**b?**’). If not, what happened to the 'a' and b consciousness in the lab before T^1 ?

If the original person 'a' existed brain in the lab while all eleven brains were identical, how and why did the original 'a' select a particular brain out of eleven identical-similar brains? These are crucial and big questions that need to be solved here. Otherwise, 'a'(you) should feel aware that 'a' simultaneously live within two or more identical brains in the lab after T^2 .

Suppose Orch Or or any other theory of materialism might suggest that the original 'a' might also be among those brains after T^2 . However, 'a' has no life between T^1 and T^2 . In addition, no stream of series of the afterlife might be their conclusion. However, they might not be smart enough to answer how or why 'a' (and your siblings 'b') is or is not among such perfectly identical eleven brains simultaneously made at T^2 . Because the new life of twenty-seven and six brains (frozen) gains life at T^2 , it appears similar to emerge as in pig brains (Vrselja, Z. et al. 2019). Moreover, their current opinions of the afterlife make identifying who lives in each conscious of those brains challenging. This article’s argument might convince us that the new life in pigs’ brains was probably not similar to “pigs’ consciousness before specific brains death.

There are probably two, three, or more or an infinite number of brains physically identical to any given brain simultaneously in the universe/s. Our introspections indicate that a person's consciousness has a unique continuum throughout life and does not coincidentally overlap with any other life’s conscious mind out of ‘a’ (your) or mine, or someone else brain. Furthermore, we are generalizing our experience, and scientific findings, personal experience, and feelings suggest that the identity of (your) consciousness would not exchange or move to identical brain/s

elsewhere simultaneously. In other words, there is no overlap or coincidence of similar feelings within two or more similar brains, which might create confusion in the mind and feel simultaneously (you) being in two or many environments.

One may propose that everyone has a universal, unique consciousness, a continuous stream of distinct consciousness, and no series of afterlife continuums. However, such a proposal would create contradictions once again.

If cognitive function applies to a Venn diagram one for experiment three, their cognition (above T_2) will be:

$a \cap b \cap c \cap a^1 \cap a^2 \cap a^3 \cap b^1 \cap b^2 \cap b^3 \cap c^1 \cap c^2 \cap c^3 = X$ or similar cognitive functions of these eleven brains will be identical from time T_2 and beyond in the laboratory, except for similar consciousness.

According to these mathematical expressions, X depicts similarities in every aspect of identical brains' cognitive functions, except their unique-individual consciousness. The consciousness of 'a' and 'b' (who were until T^1) might not be similar persons of '**a?**' and '**b?**' after T^2 . When there are no other beings except researchers and said brains in the laboratory;

$$\{a? b?\} \cap Lab = \emptyset$$

I did not arrange an additional experiment to find more precise facts on (two-in-one) microparticles to discuss the hypothesis in the results of this study. X-UQGPC (Dayathilake, 2017; Dayathilake, 2017; Dayathilake, 2017; Dayathilake, 2018) may carry the finally evolved (ultra-quantum) 'key' genome when somebody or/an animal is dead, which may help bond and

'lock' with the neuronal matters of new life. However, X-UQGPC (or X-UQUPC) might not be physically able to test in a laboratory unless scientific facts support the working hypothesis of theoretical and logical arguments. However, thought experiments one, two, and three suggest that there may be naturally created two, three, more, or infinite physically identical brains to any specific in the universe/s and their similar 'keys' of X-UQGPC. Alternatively, if someone gets birth and their consciousness merely results from a coincidence, such coincidence might happen two or more or infinite times in the universe/s, which makes similar consciousness simultaneously. For example, 'a' (you) must confuse if 'a' (you) exist-live in many lives simultaneously, as I discussed in the third experiment. Therefore, I suggest that to avoid similar multiple identical consciousnesses and universal confusion, X-UQUPC might naturally be created, which is universally unique to any being in the universe/s.

However, merely materialism and present empirical findings do not support such two kinds of particles that emit and move to bond with a suitable zygote/primary nervous system/embryo at infinite velocity. Previously, physics discussed hypothetical particles tachyon (Feinberg, 1967) that possibly move faster than light. Furthermore, the quantum entanglement speed is 10,000 times the light speed (Juan, Y. et al. 2013), which encourages my hypothesis on the infinite speed of two-particle movement. However, if such a mechanism does not exist, it will again contradict itself because there may be two, many, or an infinite number of identical consciousnesses. Materialists might find it challenging to explain the results of the third experiment without the speculation of X-UQUPC and X-UQGP. In other words, a (you) and b (your sibling) might be a continuum out of the lab after T^1 .

Both (X-UQGPC + X-UQUPC) particles may be bonded exceptionally and cannot break when

justifying the hypothesis. However, I cannot precisely answer how those particles originate in the universe/s and why. Do they never destroy? Buddhist teachings call the state of *Nibbana* (extinction) “the ultimate and absolute deliverance from future rebirth, old age, diseases, and death from all sufferings and misery” (Nayanatiloka, 1952) and (after) the highest level of intelligence (Dayathilake, K.L.S., 2017) of a being, yet further in-depth studies remain. Moreover, these two particles may not exist without live neurons over time. The combined two particles may not be discussed with either general relativity or quantum theory. Moreover, such particles may be emitted from a dead brain and simultaneously move at infinite speed to bond with another suitable prematurely vacant nervous system.

Furthermore, the observers or researchers in the lab might never find or face a significant challenge in identifying whether the similar stream of consciousness of 'a' (you) and 'b' continues in new brains after T^2 , out of eleven identical brains. Scientists need to apply the results of three experiments logically. Otherwise, the confusion will continue.

Nevertheless, any person's consciousness continues in the live brain until death; in other words, the living brain is not a zombie like a computer. To Hawking, the live human brain is similar to a zombie (unconscious) computer. He might assume that consciousness has no such unknown (such as X- UQCUP) particle, which quantum theory might not explain. Moreover, it may be a moment-by-moment manifestation of the mind, which is said to happen in every person all the time. (Karunamuni, 2015). Moreover, human consciousness flows like a stream governed by five characteristics (James, 1890).

In other words, materialists may say that participants' lives were a continuum from T^0 to T^1 , which is an empirical-experience fact. Nevertheless, there was no afterlife from T^1 to T^2 , and the similar original consciousness of the six regained similar consciousness and cognitions at T^2 in the lab. However, they will be unanswerable to the results of the third experiment; if someone asks them to show the brain of 'a' out of eleven identical brains, they will be in trouble.

Furthermore, if they say 'a' was neither in nor out of the lab, they cannot answer why.

Nevertheless, the only option is that 'a' might live from T^1 , elsewhere outside the lab.

We may assume that the reference to present life uniqueness of self-awareness might be a continuum from childhood (probably from an early embryo) until death. In other words, in the development of a given person's brain in size and its neural organization, new matter (elements, chemicals in different quantities and qualities) replaces inside or outer neurons of the brain (such as new proteins, evolving DNA, neuroplasticity, and neurogenesis) or shrinks in age, when after stroke, or brain damage, etc., an excellent still 'specific – unique' stream of consciousness continuum via time. Therefore, our theory might be an alternative to more successfully discussing those big questions with minimal contradictions than existence theories, including materialism.

Therefore, if the six brains did not die but minimized or neutralized (a reference to experiment one) their consciousness at T^1 , they would continue their unique psychological awareness from T^2 and beyond. Nevertheless, if these six participants indeed die, researchers face a significant challenge to find the original consciousness of a, b, d, e, g, or 'h' consequently; however, a problematic issue seems essential to see what might happen to our continuum consciousness after death at T^1 . If materialism is acceptable, no new physics need or afterlife is involved.

However, the issue is why six previous persons were not born at T^2 among the thirty-three brains. Suppose one can argue that there is a possibility to be born again among thirty-three while keeping a time interval of T^1 to T^2 . If those six were born again among thirty-three, one could question materialists in which specific brains previous life of six were born and why. Moreover, one can ask materialists who say similar consciousness will arise in a similar brain. If so, how does six specific consciousness (which were before death T^1) select six specific-distinct brains among the several identical brains?

If scientists assumed that pig brains (Vrselja et al., 2019) regained similar 'unique' consciousness in (their empirical experiment), similar brains before death after being frozen might be their fault judgment. Analyzing the results of the third study creates contradictions with a particular conclusion. Furthermore, even identical brains are structural, biological, clinical, neurological, cognitive, psychological, and physically similar; however, consciousness is unique in a specific person. Therefore, researchers in the lab or reader face trouble finding answers, such as where 'a' (you) indeed live after T^2 (death) or whether you live in out of similar eleven brains of a, a^1 , a^2 , a^3 , b, b^1 , b^2 , b^3 , c^1 , c^2 , c^3 , including the defrost dead brain of 'a' and 'b,' when regaining life after T^2 . Furthermore, did 'a's' consciousness live elsewhere, out of the lab -on Earth or in the universe/s?

Therefore, materialism, GR, and quantum mechanics do not answer the above issues.

Alternatively, in other words, unknown particles (X-UQGPC) may be involved here. Here, I cannot precisely discuss in-depth the X-UQ particles and evidence of present knowledge of biophysics or other physics theories. However, such unidentified matter might closely function with a quantum particle in brain neurons, and the functions might depend on the Orch Or theory.

Quantum mechanics might not adequately discuss such tiny matter in size, mass, speed, velocity, or time. If such particles exist, it is not always necessary for them to behave according to quantum mechanics. From a mathematical aspect, although one is a natural number, it does not present an absolute number (quantity-wise). Nevertheless, one may indicate relative measurement (e.g., one light-year, kilo, or nanometer). Regardless, in any natural number, a between zero and 1 (one) has a decimal representation of relative quantities with an infinite decimal.

Moreover, it is unclear whether such absurdly tiny scales have any physical meaning (Roger, 1989). Therefore, asking for the most minor or minuscule mass particle or/and the minor time fracture seems meaningless. However, finding all those measurements (quantities) and all qualities might not even be in the future. Here, I argue that if there are countless smaller particles in size and different new physical qualities, they might not behave according to the laws in the present theories of physics as well. Those might be beyond direct empirical research, such as any elementary – subatomic particles. I use this mathematical application to assume the probability of the existence of particles smaller than empirical elements already found by physicists. Here, I use these mathematical thoughts to suggest the probability of the two in one tiny particle, as I have already mentioned. Otherwise, when it travels through massive bodies such as black holes or colossal stars, it would also be destroyed, deviated, or attached to them by great gravity and heat. (Dayathilake, 2018). Since electromagnetic waves and quantum particles have space-time curvature, such particles cannot pass through these massive bodies in the universe/s and have an absolute (limited) speed of $3 \times 10^8 \text{ ms}^{-1}$.

Nevertheless, ultra-quantum particles (theory) assume that those particles have infinite speed and

are massless or nearly 'zero mass,' so space-time has no curvature. However, without (firm) evidence, I suggest that those particles simultaneously have a multi(or infinite) dimensional movement within the live brain and, when death occurs, emit and attach in a new 'nervous system' at infinite speed, too. Such infinite-speed suggestions minimize contradictions within the significant issues of the argument.

Consequently, the life of the nervous system might be formed by union with two unidentified microparticles and travel in infinite velocity from one dead brain to a new vacant primary nerve system. Data show that subatomic particles break light speed (Eugenie, 2011) and quantum entanglement (Schrodinger, 1935), encouraging my idea of infinite velocity. I call it an unknown-X (X-UQUPC), which would be universally unique to any given person or/and animal. According to this hypothesis, there are no two or more X-UQUPCs in living beings elsewhere in the universe/s; therefore, there are no similar consciousness identities.

Neurobiological changes may impact quantum mechanics and be minimal, inactive, neutral, or less conscious. For example, if there is a lack of oxygen, glucose, and general anesthesia, such fluctuations of consciousness might occur. Here, I explain how consciousness might exist in the brain with the direct results of three experiments. I propose that infinite movement of (X-UQUPC +X-UQGPC) in a specific brain's active areas of a person may result in present-moment awareness of consciousness. The evolution (or regression) of X-UQUPC may depend on the physical brain function of a particular active area(s). X-UQGPC might exist in the whole live brain simultaneously. Therefore, the speed of thoughts might depend on the neuronal network's operating speed. However, X-UQUPC + X-UQGPC may have infinite speed outside (multi or infinite) dimensional (simultaneous) vibration and exist as a 'cloud' in the entire live brain.

Therefore, the 'cloud' size may be expanded while developing the brain. Here, I would emphasize that bonded particles do not represent the 'notion of a spiritual soul' that has been told particular and ever-suffering or happy birth after death and independent of brain functions, which has no scientific rationale.

The third theoretical experiment attempts to make exact brains develop in completely similar nurtures. (1) a physical foundation of the brain is a scientific fact, (2) we, billions of healthy humans on Earth, an experience that our consciousness continues from past to present, and everyone feels their consciousness of lives is unique and independent to each of their life awareness-consciousness-existence, (3) cloning identical animals or human is a fact-possible in present science and technology (4) already there may be numerous physically identical brains may exist in the universe/s, such as to similar cloning humans and animals. Because astronomers suppose there are nearly 100 to 200×10^{21} - approximately 200 billion trillion stars- in (our) universe. I suggest that more than one, two, many or infinite numbers of universes might exist in infinite space (Dayathilake, 2017; Dayathilake, 2017; Dayathilake, 2017: Dayathilake, 2018). Scientists claim that billions of stars might already have possible planets where life exists in our universe. (5) Quantum and GR theories do not give a rational answer to materialism. Simultaneously, reductionists did not find unique empirical-physical matter in each brain to justify consciousness.

I analyzed the results in the first table and Venn diagrams one and two for an acceptable answer, especially in the third experiment.

(6) The latest research on consciousness, such as Orch Or theory (Hameroff & Penrose, 2014), or

any other, might not be able to challenge the argument here of three experiments.

Because (for example) their hypotheses may not be strong enough to discuss what happened to 'a'(you) and your siblings' continuum consciousness in the lab. In other words, what happened to three of their consciousness ('a'), you and your two of 'a' and 'b' siblings? (Because no one existed between T^1 and T^2). Therefore, who consciousnesses existed in the lab after T^2 (within eleven similar identical brains)? Who were actually in the new eleven identical brains in the lab?

According to my suggestion, it might be clear that you (a), your 'b,' and 'c' siblings might not exist in the brains of those eleven identical brains of **a? b?** and **a¹ to c³** simultaneously.

Otherwise, (for example), 'a'(you) and your 'b' and 'c' two siblings would have been in all (two or many) eleven (similar) brains simultaneously; however, it might not happen, and contradiction. In other words, you and your sibling 'b' should feel simultaneously in two or more places (brains). However, as mentioned earlier, no healthy people on Earth have had such experiences. Furthermore, who was in the new eleven brains after T_2 in the lab? These questions might not explain other than my points of one to six above. (7) As I previously said, a universally X-UQUPC continuum is a stream from birth to death and the afterlife. Moreover, no healthy person is simultaneously confused with one, two, or more similar lives and multi-awareness (multi-consciousness) in them. Therefore, a person's consciousness contradicts unless we do not apply the X-UQUPC of this theory.

(8) Nevertheless, if the consciousness of life emerges just as a rare accident without continuum afterlives and with a purely physical effect, similar accidents might or should also occur (for example) at any time between two or many persons on Earth. Contradictions occur again if similar consciousnesses arise (as I discussed above in point seven). Therefore, it is not logical to

accept that the life consciousness of a person (or any being) arises from coincidence. If a similar person's life gains two or more places simultaneously due to (just) coincidence, the materialists' argument fails again with multiple identical consciousnesses. Therefore, you, me, or any other might confuse about multiple existences simultaneously in many places in the universe if life is just a result of a coincidence (9). Therefore, if life is just the result of a coincidence of only known and empirical physical matter, it cannot solve the problem. (10). Nevertheless, point nine will be a contradiction; if such two, more, or infinite similar coincidences might happen simultaneously, similar individuals may be born with identical consciousness (but not unique or independent); in other words, we should feel that we are concurrently in two or more or infinite places simultaneously. (11) Most importantly, I assume that (when) the origin of mysterious consciousness (naturally) is avoided, such as universal self-confusion. However, the nature of matter might naturally originate carrier particles of individual consciousness (unknown -X unique particle) and continuum stream of consciousness in the afterlife (might be with natural responsibility). However, it is too early to suggest whether this purpose of unique consciousness has any relationship with life in the universe/s. To avoid those contradictions and three experiment results, I suppose there is no time gap to travel to X-two combined microparticles (X-UQGPC and X-UQUPC) between the dead brain and new life in a primary nervous system. Therefore, there might be no issue with distance travel between those two environments of the dead brain to the vacant nerve system. (13) I emphasize that one, two, or more (X-UQGPC) with a similar 'key' may emit at any time. (14) Nevertheless, there may be many more vacant similar nervous systems than the number emitting any X-UQGPC at any given time. In other words, there may be more or infinite vacant and matching nervous systems in the universe/s than any given number of similar 'keys' of X-UQGPC(+X-UQUPC) that might emit at any given time.

However, here I should emphasize that two or more beings may have similar 'keys in different 'independent' brains.' However, I may not suggest that there are two or more beings with similar X-UQUPC.

Therefore, the evolution (or regression) of life in the universe/s and consciousness might not be merely a result of known physical matters of the brain and a just outcome of coincidence, as materialism explains. However, it may result from phenomena only discussed with new physics and beyond empirical studies. Otherwise, the principle of individual-unique consciousness of life theory cannot apply. In other words, 'a' (you), your sibling's 'b,' and 'c' might experience two or more identical brains simultaneously at any given moment (in diverse areas of the universe/s), as I have demonstrated in research observations after T^2 . As I already emphasized several times in different ways in the paper.

Here, the X-UQGPC might be changed by the brain's quantum particles. Both combined microparticles may not move to any other brain or beyond the specific brain until death. In other words, when a person's brain has a velocity relative to any external matter, the 'cloud' of two ultra-quantum particles might move simultaneously with the brain. In other words, when the brain develops to larger or shrinks with age, the two particle sizes may adjust to the live brain area at any given moment. Because the two particles move simultaneously at an infinite velocity in the live regions of an entire brain, X-UGPC may not affect changes that evolve (or progress) in the physical brain. In other words, the evolution (or regression) of X-UQGPC in the brain depends on nature, nurture, biology, biophysics, and related behavior. Therefore, the total evolution (or regression) of these factors may impact the positive or negative effects of X-UQGPC. One may suggest that those particles act as an independent soul.' However, if there is a

liberated soul, such as a 'constant matter' in identical twins or triplets (nurtured similarly), it should have a variation of I.Q. and behaviors. X-UQUPC might not deviate from X-UQGPC or any person's materialistic brain, which continuously makes its stream of a unique individual consciousness. Therefore, X-UQUPC might never change over time in a particular life and might continue a unique consciousness even after death. However, the evolving or regression X-UQGPC in a specific brain and the characteristic final 'key gene/s' of evolution (or regression) may be crucial to selecting and bonding the next life.

I suggest additional theoretical evidence of a single unique 'cloud of the two microparticles' of any living brain(areas) in humans or animals. For example, billions of neurons in a human brain are not linked as a single network; there are always gaps- space between each other by synapse of every neuron and no unbroken microtubule links (a single network) within the entire brain. Therefore, it is difficult to make a possible argument for a single individual identity in one brain without the theory mentioned here. If we do not consider this hypothesis, one can argue that there might be billions of individuals— independent materialist persons—(therefore billions of separate consciousnesses) in a single brain, and why not so.

I use split-brain research findings to strengthen my idea of the new physics 'matter' of two combined microparticle hypotheses. Suppose researchers on split brains suggest multiple modules. In that case, the brain is composed of hundreds of independent centers of thought called "modules" (Blakeslee, 1996), two minds in one person (Schiffer, 2021), leading to the conclusion that simple dual consciousness (i.e., right-brain/left-brain model of the mind) is a gross oversimplification and that the brain is organized into hundreds or perhaps even thousands of modular-processing systems. (Gazzaniga, M., LeDoux, J., 1978; Gazzaniga, M., 1985).

However, they are not yet able to make a unified theory to suggest how the material brain is responsible for origin and continuum (at least in the present life span) as a universally unique you (or your siblings) within two, more, or infinite identical brains, if in the universes in diverse nurture, without my theory of two microparticles. They do not yet suggest how individual self-consciousness-awareness-feeling is universally unique with (if) merely brain material function. My thought experiment points out that consciousness is not simply a function of the material of the brain and cannot merely be explained by relativity theory and the quantum mechanism of brain matter. Furthermore, solve how consciousness might not simply exist in the brain without assuming my view. Second, two major apart hemispheres have distinctive functions and billions of apart neurons. However, specific functions unite, and we experience feeling as a single self-person-you or me in a single brain on Earth, might among two or many possible apart identical brains in the universe/s. My alternative principle suggests how two hemispheres and billions of neurons unite for a unique individual-person-self, as explained. Third, split-brain research convinces us that (if such) microparticles are essential and might be the reason for making a unique (individual) consciousness and feeling as one person. However, combining two microparticles might not impact (in this point, microparticle function neutral impact on brain biology) the physical matter of a brain (just the microparticle communicates in coordination with each other live neurons in the whole brain). The materialistic corpus callosum and the physical matter of the live and presently active part of a brain, along with impacts with microparticles, might make your (for example) different feeling-awareness, perceptions, and memories, likewise. However, I cannot strongly oppose reincarnation research arguments. If reincarnation results are scientific facts, microparticle genomes might deviate and impact the brain, recalling memories in those rare cases.

Accordingly, no alternative theory has yet been seen that may challenge this argument about the afterlife. Therefore, as Hawking has discussed, we cannot compare a significant afterlife question with broken computers because computers do not have life and continuum consciousness but are just materialistic machines. Moreover, reincarnation can save Schrodinger's cat (Merali, 2008), which may strengthen this theory.

The phenomena of X-UQCGP could naturally evolve positively (+) or negatively (-), impacting the nature and nurture of the person's brain (Dayathilake, 2017; Dayathilake, 2017; Dayathilake, 2017; Dayathilake, 2018). Moreover, the notion of a specific and eternal soul independent of brain functions contradicts while observing behaviors and thoughts of persons with Alzheimer's disease, mental disorders, and aging (Dayathilake, 2017), and behaviors. If humans have such an independent soul, patients' behaviors or other cognitive functions do not deviate from whatever brain matter makes them vary. In other words, if there is such a permanent and independent soul, neurological or psychiatric patients may not suffer from disorders of their physical brain. Therefore, I suppose there is also no free will (Dayathilake, 2017; Dayathilake, 2017). I define human intelligence as the fundamental cognitive ability to solve problems practically with scientific creativity to optimize self and others' PWB (Dayathilake, 2017). MV scanning (meditation) by healthy mind viruses might impact their intelligence evolution. In other words, if a person scans mind viruses successfully, the resultant total level (state) of intelligence moves higher, according to my theoretical 3D graph. Alternatively, in other words, if the evolution of intelligence is more significant than regression, the resultant total state of intelligence might move to a higher level in the graph: In other words, a person's intelligence level is variable-fluctuating via time. Early Buddhist teachings emphasize five crucial facts – 'fivefold lawfulness'

important to someone's nature, nurture, and afterlife quality (and where you will be born). It is quite interesting that according to my studies on Buddhist psychology (Dayathilake, 1991; Dayathilake, 2017), Buddhists teach different categories of 'laws' of life (simply other than nature and nurture) as (1). *bija niyama* - 'nature' heritable characteristics transfer from parents -fertile. (2) *utu niyama*- weather, climate, etc. (3). *Kamma niyama*- Here, I suppose this might mean heritable characteristics which transfer next life quality and when finding suitable place-nurture which has certain nature of the primary nervous system, one of the main hypotheses, that I mention-suggest this article (as X-UQGPC). (in Buddhist teachings-literature) Buddha has defined that "*O Bhikkhus it is volition-decision that I call karma. Having willed, one acts body, speech* (in other words, behaviors), and (conscious) *mind* (*Anguttara Nikaya*, 1929). I suppose decisions which might be 'recorded' in X-UQGPC (4) *citta niyama* – (because of the law of the stream of consciousness (mind). (e.g., the lawful sequence of the (consciousness) article function. (5) *Dhamma niyama*- I suppose that (other) nature of a thing (might discuss by materialism (physical, chemical, biological, and other theories might discuss in scientific laws) justice, righteousness (social psychological laws-theories) which impact on brain-mind mechanisms. (Dayathilake, 2017; Dayathilake, 2017; Dayathilake, 2017: Dayathilake, 2018) evolving, along with nature, nurture, and time. Therefore, such MV scanning may impact the natural evolution of X-UQGPC. I found more than 30,300 peer review studies for keyword searches on meditation in PubMed Central on diverse research titles. Moreover, a study found that loving-kindness meditation may help improve subjective well-being (Chao, 2020). I found that 1690 research articles discussed loving-kindness meditation in PubMed Central when my article edits.

When a successful MV scan evolves the intelligence of a given person's intelligent decisions, when scanning, MV might naturally reward psychological well-being. If decisions are harmful

(inter- or intrapersonal), such decisions might increase the risk of psychological suffering (Dayathilake, 2018). A study showed that once a nerve becomes electrically active, it can influence the genes, influencing how the nerve develops (Gazzaniga, 1994). Therefore, consciousness and the brain have a close relationship. However, nature and nurture influence the I.Q. of adults (Campbell, 1994). Consequently, I assume that HMV — highly activated persons with relatively few and weaker MV might not decline their intelligence with age. (Dayathilake, 2017; Dayathilake, 2017), Moreover, research has indicated that clever brains age more slowly (Rabbitt et al., 2003).

These hypotheses might not ultimately discuss the theories. However, any given person or animal has an individual consciousness, which is a primary principle of the universe and might be a continuum after death. The brain might strongly bond with these two unknown ultra-quantum particles, regardless of whether the brain develops in size, damages, splits, shrinks, ages, and their unique consciousness continuum until death. Moreover, those X-two microparticles might not impact psychological qualities in the physical brain. Moreover, other physical-material, neurological, and psychological chemicals, nutrients, anesthetics, drugs, and characteristics of the remaining X-UQCGP might impact the quality and quantity of emotions and conscious awareness.

Nevertheless, this may begin a different methodological approach for consciousness and afterlife studies. If we find more empirical facts strengthening the theory further, it might help evolve our global unity, peace, health, happiness, and many other facts toward making a better world. These findings may emphasize to humankind how risky the natural continuum live-journey of the universe/s we are (Dayathilake, 1991) and why we need to learn and practice from real

intellectuals the methodology- ‘cognitive behaviors therapies’ to scan our MV by HMV (Dayathilake, 2017; Dayathilake, 2017). Such intellectuals and scientists may encourage or properly program and evolve people's minds and behaviors (Dayathilake, 2017; Dayathilake, 2017) along with these research findings. Here, I have shown a few inter- and intrapersonal biological networks that impact the evolution (or regression) of intelligence and well-being from individual to global. However, I have attempted carefully to avoid the exaggeration and errors of the conclusions of my best in the big problem of consciousness in this study. If the consciousness continuum after death, the next life’s location-nurture in the universe/s and nature might depend -crucial to give the direction by the total influence of intelligent vs. nonintelligent persons (with higher MV) behaviors and your biological and psychological potential to be evolved. In other words, a person/s with higher HMV impacts the direction and evolves the level-state of personal, global, and universal higher goals of psychological well-being in natural survival. Strong determinism (Penrose, 1989) and the afterlife hypothesis also do not seem contradictory. However, it is not easy to precisely find the natural purpose of the unique consciousness continuum in the evolution (or regression) of intelligence via the universe/s. I suggest that the X-UQCGP positive or adverse evolution (or regression) depends on the natural development (or degeneration) of the previous materialistic brain's cognition, including intelligence and nurture. The most intelligent person/s with a higher potential scan their mind virus and may survive happier and help others to evolve psychological well-being and intelligence, minimizing several personal, social, and global issues smoothly. Alternatively, I suppose we might find facts in the future on more robust hypotheses to strengthen my study. In that case, humankind may naturally attempt to find better methods to evolve their X-UQCGP for a happier life on Earth and be born in more comfortable places after their death in the universe/s by positively evolving their

intelligence over time.

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Table 1. The results**Results of experiments 1 to 3: Cognitive function and consciousness of participants**

Experiments:	T⁰ to T¹	T¹ to T²	After T²
<u>Experiment 1</u>			
Cognitive functions of a, b, and c	Similar (except consciousness)	Life of c evolving in the lab	a and b have similar cognition; c is older than a and b brains; Therefore, c 's cognition is different from a and b
Cognitive functions of d, e, and f	Similar	Life f evolving in the lab	d and e brains have similar cognition; f is older than d and e ; therefore, the cognition of ' f ' is different from d and e
Cognitive functions of g, h, and i	Different cognitions	Life of i evolving in the lab	g, h, or i have no similar cognition; ' i ' is older

than the other brains.

The Consciousness

Of all nine brains('a' to 'i')

All the original **nine** consciousnesses streams were in the lab, unique and independent.

Streams of consciousness of c, f, and 'i' were unique and independent (the big question is what happened to those original consciousness streams of a, b, d, e, g, and h who were until T¹)

Unique streams of frozen brains of **a, b, d, e, g, and h** whose consciousness before T¹ might not be in the lab. (What happened to **a, b, d, e, g, and h** consciousnesses who originally lived until T¹?)

Experiment 2

A similar result as in the experiment one

Similar results as in experiment one. **c, f, and i brains were still alive. Nevertheless, there were no frozen brains of a, b, d, e, g, and h in the lab. However, there were just atomic elements that 'destroyed' the**

Similar results and similar questions remain as in experiment one.

brains of a, b, d, e, g,
and h in the lab until
T². What happened to
the consciousness of six
of them who were until
T¹?

Experiment 3

Cognition of: a, a¹, a², a³, b, b¹, b², b³, c, c¹, c²,
And c³

a, b, and c similar
cognitions(except
consciousnesses)

c still lives
(Then, what happened
to the original
consciousness of frozen
a and b, who were until
T¹?)

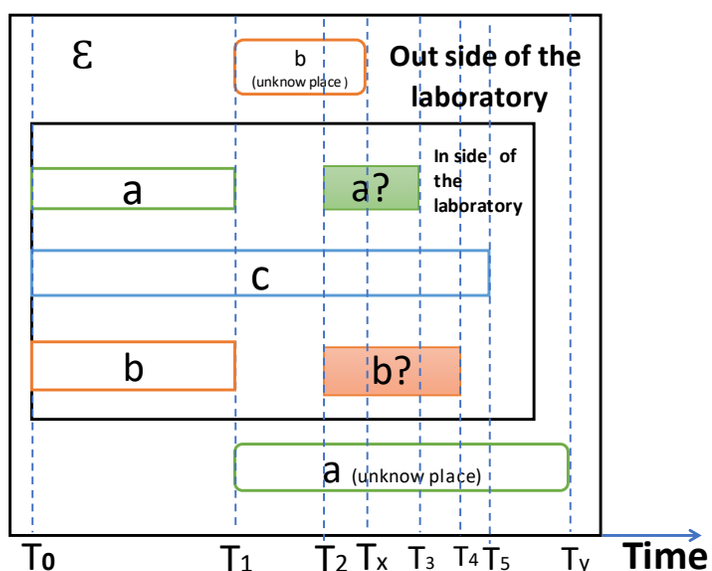
c is still alive; frozen
brains of a? and b?
Gain life in the lab.
The rest of the newest
brains of a¹, a², a³, b¹,
b², b³, c¹, c², and c³, and
a? and b? have similar
cognition. (What
happened to the
cognition of a and b in
the lab before T¹?)

<p>Cognitive function of similar brains of d, d¹, d², d³, e, e¹, e², e³</p> <p>f, f¹, f², and f³</p>	<p>d, e, and f have similar cognitions(except consciousness)</p>	<p>'f' still alive in the lab (What happened to the original consciousness of frozen d and e those who lived until T¹?)</p>	<p>f still alive in the lab; frozen brains of d? and e? gained life; all nine newest brains of d¹, d², d³, e¹, e², e³, f¹, f², f³ as well as d and e have similar cognition. (what happened to the consciousnesses of d and e, who were originally in the lab before T¹?)</p>
<p>Cognitive function of g, g¹, g², g³, h, h¹, h², h³, i, i¹, i², and i³</p>	<p>The cognitive functions of g, h, and i were different</p>	<p>'i' still live (what happened to the original consciousness of frozen g and h, those who lived until T¹?)</p>	<p>g to g³ have similar cognition; h to h³ have similar cognition, and i¹ to i³ have similar cognition. The brain 'i' is older than the other</p>

eleven brains and has different cognition. What happened to the original consciousness of **g and h**?

<p>The consciousness of thirty-six brains of a to i³</p>	<p>The nine original brains in the lab had unique and independent streams of consciousness.</p>	<p>Unique consciousness streams of c, f, and i were still alive in the lab. (However, the crucial and significant issue is what happened to the continuum consciousness stream of a, b, d, e, g, and h, who were in the lab until T¹?)</p>	<p>All thirty-six live brains have unique and independent consciousnesses (However, the crucial and significant issue is what happened to the continuum consciousness streams of a, b, d, e, g, and h, who were originally in the lab until T¹)</p>
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Figure 1

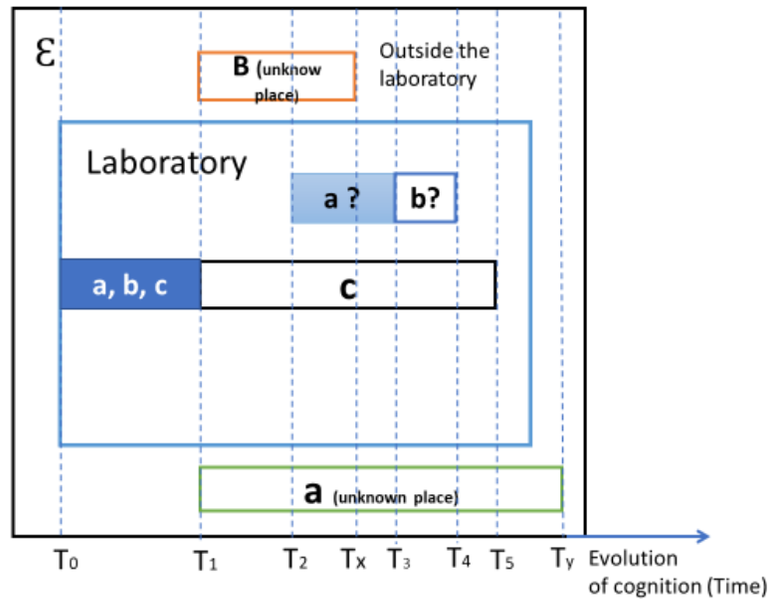


Venn diagram 1 of the stream of distinctive continuum consciousness of a, b, and c and their life span through time

Note: I demonstrate only one afterlife of **a and b** (Here, I only consider **a, b, and c** for easy reference out of **nine** original participants in the three experiments) of their continuum consciousness streams. All three streams of individual consciousness lived between **T⁰ and T¹** in the laboratory. Here, I suggest that after the death of 'a' might be lived (afterlife, from **T¹ to T^x**) and **b** lived from **T¹ to T^y**, **outside (unknown places)** of the lab that might be the only option to

avoid logical contradictions. However, **c** might live **T¹ to T⁵** in the laboratory. Here, only demonstrated **a?** and **b?** (At **T²**) who independently lived **T¹ to T³** and **T¹ to T⁴** in the lab were similarly nurtured.

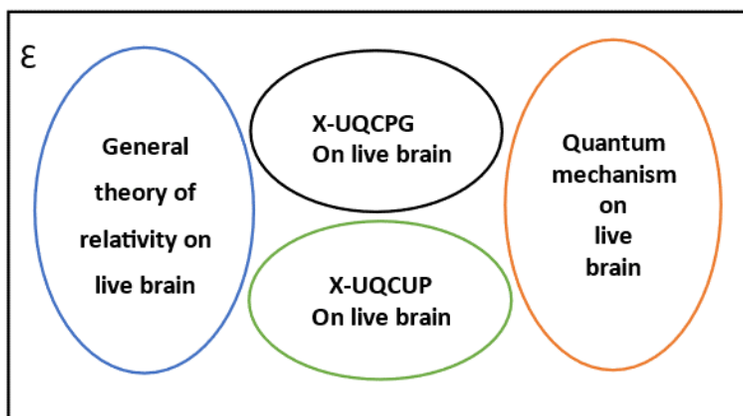
Figure 2



Venn diagram of the cognitive functions of a, b, and c and their life span over time:

Note: I demonstrate only one afterlife of **a** and **b** (out of nine participants in the three experiments) of their continuum consciousness streams. The laboratory's three streams of individual consciousness of **a**, **b**, and **c** lived between T^0 and T^1 . Three of them had similar cognitive functions until T^1 . Here, I suggest that after the death of '**a**' lived from T^1 to T^x and **b** lived from T^1 to T^y , outside (unknown places) of the lab, that might avoid logical contradictions of results. However, **c** lived from T^1 to T^5 in the laboratory. The lives of frozen or artificially reconstructed brains of **a** and **b** (before labeled as T^1) are at T^2 of '**a?**' lived T^1 to T^3 , and '**b?**' (live brain at T^2 , I label them **a?** and **b?** as shown in the figure) lived T^1 to T^4 in the lab were similarly nurtured.

Figure 3



Venn diagram of the probable relationship between existing theories of brain matter and the new hypothesis of two microparticles

This Venn diagram is a probable relationship between the consciousness of the human brain (or any other living being-life-), the theory of general relativity (GR), quantum mechanics, X-UQCPG, and X-UQCUP. Therefore, the union of four sets in the conscious live brain with Venn diagram symbols is as follows.

$GR \cup X-UQCUP \cup X-UQCPG \cup \text{Quantum mechanism} = \text{union of consciousness of a live brain. All four are disjoint sets:}$

$$GR \cap X-UQCUP \cap X-UQCPG \cap \text{Quantum mechanism} = \emptyset$$

