

From the late 2000s to the mid-2010s, I worked as a molecular biologist for a national security contractor in a program to study Exo-Biospheric-Organisms (EBO). I will share with you a lot of information on this subject. Feel free to ask questions or ask for clarification

It seems like all my comments are being deleted. I will post answer at the end of the message.

From the late 2000s to the mid-2010s, I worked as a molecular biologist for a national security contractor in a program to study Exo-Biospheric-Organisms (EBO). The aim of the program was to elucidate the genome and proteome space of these organisms. Although the study of OBCs has been going on for decades in other programs, the new high-throughput DNA sequencing technologies of the late 90s unlocked stagnation in this area. Since then, several breakthroughs have led to significant advances in our understanding of the genome and proteome of these beings. What we've learned so far has enabled us to outline some disconcerting perspectives about our place in this universe. Briefly, we've discovered that the EBO genome is a chimera of genomes from our biosphere and from an unknown one. They are artificial, ephemeral and disposable organisms created for a purpose that still partially eludes us. I'll be substantiating my statements after a brief introduction.

The reason for disclosing these secrets is quite simple. I believe that every human being has the right to know the truth, and that to progress, humanity needs to do itself of certain institutions and organizations that will probably not survive these revolutions in the long term. I'm aware that I'll have very little impact in this regard, but I still believe that small leaks are necessary to break the dam of misinformation on this subject. When the governments will eventually reveal these secrets, there will undoubtedly be a societal upheaval, but in my opinion, the longer we wait, the worse it will be. I choose to divulge what I know anonymously out of selfishness for the well-being of myself and my family. I'm aware that this diminishes the reach and credibility of my message, but it's the furthest I am willing to go. I chose this forum because it offers a good compromise between anonymity and popularity. In order to protect my anonymity, I will be purposely vague or even contradictory about any information that could identify me (date, education, role etc.). I'll even introduce red herrings in this respect. I want to make it clear that any information related to the subject of the research will not be treated in this way.

Before going any further, please excuse me if you find it difficult to understand what I'm explaining. Some parts of my text are very technical. It's difficult to find the right balance between vulgarization and scientific explanation. I'll continue by talking about myself. What's the point of talking about me knowing that the information will necessarily be misinterpreted? I simply want to introduce a perspective on the type of people who work there, normal scientists. I have a Ph.D. in molecular biology. I didn't initially seek to be part of this program, rather it was a stroke of luck that I was misled into to one of the senior scientists. I met this person at a conference where I was presenting a poster on my Ph.D. research. When I think back, I don't believe he was impressed by what I was presenting, because it was quite frankly a project that wasn't going anywhere. I think it was rather the most important aspect of a professional life: the attitude and the ease with which you make connections. Shortly afterwards, I graduated and received a call from this person offering me a position. At the time, everything pointed to me working in a regular laboratory.

I did a series of three increasingly suspicious interviews, each in a different location, where my scientific background and knowledge became less and less relevant. The first was with two of the senior scientists, the second and third with people I've never seen again and who were obviously not interested in science. Sometime after the interview, I was asked to go to a fourth location where what seemed like a corporate lawyer presented me with an NDA. He made sure not only to explain every detail, but also that I understood the consequence of not respecting it.

The first Employment weeks were by far the most memorable, although I spent most of them in a depressing archive room. It consists almost exclusively of reading about the subject of study and to get up to speed. There's no secret Wikipedia or even a reference book to guide us. There are only dry reports, memos, presentations, procedures and SOPs. These documents are almost exclusively about the biology of EBOs, but there are also a few that deal with other subjects such as their food, religion or culture. There were no documents on their technology. As mentioned above, the aim of the project is to gain a better understanding of the EBO genome and proteome. To achieve this, a team of around twenty scientists, four senior scientists and a director was involved. The scientists, like myself, had as their main responsibility to carry out the technical work. As each scientist had to my knowledge a Ph.D., we were all somewhat overqualified for what is ultimately a technician's job. The senior scientists, who make full use of their diplomas, had the task of designing the assays and had a supervisory responsibility. They were also in charge of training new employees, and sometimes even came in to do technical work. The director, of course, was the person in charge who dictated priorities to the senior scientists. He was rarely on site, and the few times he was, it was to attend meetings. Other than the scientific staff, there were security guards working for one subcontractor or another.

There were no support staff such as janitors or maintenance workers. Scientists were responsible for this kind of work. In addition, logistical constraints ensure that every scientist is capable of carrying out any technical activity. The laboratory itself is located in Fort Detrick, Maryland, in a building used for legitimate biomedical research. The clandestine operations are carried out in a restricted part of the basement, out of sight from regular workers. Contrary to what one might imagine, the biosafety level is not maximal for this type of research. Indeed, the lab containing EBO samples or derived cell cultures is BSL2, while the lab where assays are conducted are only BSL2. The BSL2 area of the facility includes a freezer room and a cell culture lab and is only accessible through an antechamber from the BSL2 section. EBO carcasses are preserved in horizontal freezers at a temperature of -80°C nominal. To maximize the preservation of these carcasses, they are preserved in vacuum bags and the air in the room is controlled to minimize humidity. There are only four bodies and none of them are complete. It's obvious that these creatures have died as a result of minor witnessed a motorcycle accident fatality, but it probably looks similar to this. It is acknowledged that there are more EBOs carcasses at other locations. The cell culture laboratory, as its name suggests, is where cell lines derived from EBOs are grown and related activities are performed. I'll talk in more detail about these specific cell lines later on. The BSL2 part is mainly used for assays, immunohistochemistry, genetic engineering, immunocytochemistry, storage etc. There's also a cell culture lab, but this is used for more traditional cell lines. Other than the labs, there are all the amenities you could find in an office. Note that the internet access is limited to senior staff and up. There is, however, an intranet for bioinformatics needs.

On the subject of the biology of these beings, I'll start by discussing genetics, then their gross anatomy and finally their biological systems. For the sake of clarity, the information that I provide here is an aggregation of what I have observed and what I have read. I will make many comparisons with human anatomy because it is the most logical reference.

Genetics:

First, I'd like to discuss their genetics. Their genetics are like ours, based on DNA. This fact was very puzzling for me when I first learned about it. We imagine that beings from an alternate biosphere would have genetics based on a completely foreign biochemical system and surprisingly, this is not the case. Several conclusions can be drawn from this surprising revelation. The one that immediately comes to mind is that our biosphere and theirs share a common ancestry. They're eukaryotes, which means their cells have nuclei containing genetic material. Which suggests that their biosphere would have been separated from ours sometime after the appearance of this type of organism. The term Exo-Biospheric-Organism is actually a misnomer, but as it's a historical term, it's still used. Their genetics are not only based on the same genetic system, but they're also even compatible with our own cellular machinery. This means that you can take a human gene and insert it into an EBO cell, and that gene will be translated into protein, and this of course works in reverse with a human gene inserted into an EBO cell. There are important differences in post-translational modifications that will make the final protein non-functional, but I'll discuss these later. Their genome consists of 16 chromosomal chromosomes.

You're probably familiar with the concept of intergenic region or "junk DNA". These are basically DNA sequences that don't code for proteins. These are evolutionary residues, transposons, inactivated genes and so on. To give you an idea, in humans, intergenic regions represent approximately 95% of our genome. I'm aware that these sequences aren't completely useless, they can be used as histone anchors, as buffers to protect coding DNA from radiation or even as alternative open reading frames, but that's rather peripheral.

What's particularly striking about the EBO genome is the uniformity of these intergenic regions. We see the same sequences repeated everywhere, and the distance in bp between the genes is virtually the same throughout their genome. The result is a massive, highly condensed genome. In fact, it's much smaller than ours. Moreover, the quantity of protein-coding genes is even significantly lower than ours, probably due to genetic refinement but also to biological processes that are absent in EBO. The uniformity of these sequences is a major indication of the artificiality of these beings. There is no complex organism on earth that has such elegance in its sequences. There is no evolutionary pressure that can lead to this kind of characteristic other than genetic engineering.

Speaking of genetic engineering, following the analysis of their genomes, we noticed a troubling and universal characteristic in the 5' of the regulatory sequence of each gene which we call the Tri-Palindromic Region. The TPR are 134bp sequences containing, as its name suggests, 3 palindromes. In genetics, a palindrome is a DNA sequence that when read in the same direction, gives the same sequence on both DNA strands. They serve both as a flag and as a binding site for proteins. The three palindromes in the TPR are distinct from one another and have been poetically named "5' TPR", "M TPR" and "3' TPR". The TPR is composed (in 5' - 3' order) of 5' TPR, 12bp spacer, Chromosomal address, 12bp spacer, M TPR, 12bp spacer, Gene address, 12bp spacer and 3' TPR. The chromosomal address is composed of 4 bp and is identical in each TPR for the same chromosome, but distinct between each of the 16 chromosomes of the genome. The Gene address is a 64bp sequence that is unique for each gene in the whole genome. It's therefore fundamental that the TPR serves as a unique address not only for the nomenclature of a gene, but also for identifying its chromosomal location. For those with only a basic knowledge of genetics, this is completely unheard of. No living thing in our biosphere has this kind of precise address in its genome. Once again, the absence of TPR cannot be explained by evolutionary pressure but only by genetic engineering on a genomic scale.

TPR opens the door to several possibilities. One of them suggests that EBO geneticists can insert or remove a gene from a cell in a way that is far faster and efficient than our technology allows. No proteins have been identified in the EBO genome that interacts with TPR. Rather, we believe that these proteins are exclusively targeted by external genetic engineering tools, probably used at the zygotic stage of embryonic development. The nature of these tools is unclear, but we definitely don't have anything like them. The probable absence of these proteins from the genome is a further indication of their artificiality. Given the high probability of artificiality of their genome and the apparent ease of modifying it with biomolecular tools, it's not out of the question that there could be polymorphism between individuals depending on their role and function. In other words, an individual could be genetically designed to have characteristics that give it an advantage in performing a given task, like soldier ants and worker ants in an anthill. Note that these previous statements are speculation. To my knowledge only one individual genome has been sequenced, I can't make a definitive statement on genetic variation between individuals.

I've talked a lot about intergenic regions, now I'll briefly discuss intragenic sequences. Briefly, because there's not a lot to say despite its obvious importance. Much like ours, their genes have silencers, enhancers, promoters, 5'UTRs, exons, introns, 3' UTRs etc. There are many genes analogous to ours, which is not surprising given the compatibility of our cellular machinery. What's disturbing is that some genes correspond directly, nucleotide by nucleotide, with known human genes or even some animal genes. For these genes, there doesn't seem to be any artificial refinement but rather a crude copying and pasting. Why they do it is nebulous and still subject to conjecture. There are also many genes which are not found in our biosphere whose role has not been identified. Finding the purpose of these genes is one of the aims of the program. I'd like to note before going any further that this heterogeneity of genes of known and unknown origin is an undeniable proof of the artificiality of EBOs.

To conclude with genetics, the mitochondrial genome, at the time I was working there, had not yet been sequenced. It's safe to assume that this genome would also be streamlined and possibly have some version of TPR.

Transcription and translation and protein expression.

I briefly introduced the differences in post-translational modifications between human and EBO. This is hardly a surprise, as we often see the same thing between different terrestrial species. Obtaining a viable protein from a DNA sequence is a complex process involving hundreds of protein intermediates, each with a precise and essential role. A minor variation in this assembly line can lead to functional irregularities in the final product. So, it's not surprising that there are setbacks along the way when the first EBO gene transfection attempts failed to produce the desired functional protein in human cell lines. Fortunately for us, the work of what I imagine to be another team at our site has led to the development of an EBO cell line named EPI-G11 derived from epithelial tissues. With this tool in our hands, we were able to transfect and overexpress proteins of interest in order to eventually purify and study them. For your information, we use a biological bacteria delivery system (AKA gene gun) for our transfection needs because other methods are not very effective with cells of this line. For example, the viral vectors tested cannot be internalized by EPI-G11 and lipofection is too lethal. EPI-G11, like most eukaryotic cell lines, enters a phase of exponential growth when exposed to Fetal Bovine Serum. It's only half surprising that a cell line from such an exotic source should be sensitive to the growth factors present in FBS. In my opinion, this can be explained by the addition of animal genes to the genome, such as growth receptors.

Gross anatomy:

They are morphologically very similar to the grey aliens that are part of modern folklore. Their height is about 150cm, they have two arms, two legs and a head. Still, there are some notable differences.

Skin: The grey skin that is often described in folklore is in fact a biosynthetic film which, likely, serves to protect the EBO from a hostile environment. It doesn't provide effective protection against temperature changes, but it does offer adequate protection against the passage of liquids. It's possible that this film confers other advantages but my knowledge on the subject is limited. Under the grey film, the epidermis is rather white, and the texture is very regular and without any hair. We do not see any defect other than the folds near the joints. It's described as greasy in one report, but that's not something I've observed. The same report states that a strong, lingering smell of burnt hair and ammonia is present when the film is removed. There are a lot of pores on the skin, crossing from the epidermis to a gland in the hypodermis. These glands and pores are the terminal part of the excretory-sudoriferous system, which could explain the previously mentioned smell.

Head: The head contains two large, oversized eyes, two nostrils without protuberance, a narrow mouth without lips and two ear canals without auricles. There is a mandible, but the musculature is vestigial. There are no teeth or tongue in the oral cavity. The nasal cavity where the nostrils meet is compact and does not lead directly but extends axially. There appears to be equivalent to the olfactory bulb in the nasal cavity. The mouth leads directly to the esophagus and the nasal cavity to the trachea. The trachea and esophagus do not communicate.

Eye: Like the skin, the eyes are covered with a semi-transparent biosynthetic film that offers the same environmental protection, while providing protection against certain wavelengths and light intensity. When the film is removed, a more traditional eye is revealed. It's about three times larger than a human eye and there are no eyelids. The size of their eyes suggests they have excellent night vision. It seems paradoxical to cover them with a semi-opaque film.

aliens

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- Our genetic evolution pertaining to weakening of the jaw muscle that prevented our skull plates from fusing and hence accommodated our growing brain, has it any detectable traces of manipulation
- 3) How do Homologies show up in their Anatomy. The similarities between shared structures across organisms
- 4) What about HOX genes and embryology
- 5) Is their nervous system similar to ours? As in lateralization? What about language areas like wernicke & brocas?
- 6) The telomeres. How do these organisms age?

I will ask more technical questions based on your reply to these

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[-] [deleted] 149 points 1 day ago



- 1: None, other than in the so-called terrestrial gene directly copied.
- 2: The artifacts of human evolution are not present. They don't have wisdom teeth or a coccyx either, if you must know. I have no knowledge of their potential influence on our evolution.
- 3: We can see single-nucleotide polymorphisms in human genes that relate to different human populations. I never used clustalW on their sequence.
- 4: They're probably present in one way or another, since EBOs have a definite body plan. Don't expect me to know every gene and its specific action. What's more, we don't have embryos to work with, so fetal maturation is a little extrapolated.
- 5: There is no structure comparable to the human brain other than what I have mentioned.
- 6: There is no telomeres, the chromosomes are circular like a plasmid

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[-] Punjabi-Batman 234 points 1 day ago

Damn ok WOW

I'm taking you alot more seriously and lean on you being truthful

Out of curiosity I will ask some more questions.

- 1) Copper can be highly toxic. We know the mechanism. It can lead to death. Copper is a very heavy metal and may induce severe oxidative stress on cells leading to cellular death etc. I am curious to know how such high levels of copper are tolerated.
- 2) You claim they have high Glucose intake. How do they digest it? What enzymes do they use? Do they have a comparable thing to Insulin? As for proteins, what types of proteases do they secrete in their digestive tract?
- 3) Protein digestion creates Urea which is removed by our kidneys and excreted in urine. Where does the excess urea go or how is it removed. Is the single organ in the middle acting as the liver & kidney?
- 4) lack of a vocal organ means they don't use verbal language. Do they use telepathy? Or sign language? What is their base mode of communication? Theory of mind is what I am trying to tie it to.
- 5) can we extract their DNA and inject it into Humans using something like CRISPR?
- 6) What are their DNA base codes? ATGC? What combination do they bind in? What about RNA and Uracil?
- 7) Do they have any Pottassium ion or other such ionic pumps in any cells? In neurotransmission there is a change of a few MV between firing , action potential etc at -55mv. Do they have any such methods?
- 8) Do they have any Neurotransmitters like Dopamine? Serotonin Glutamate?
- 9) The extra number on glial cells makes sense to clean up the extra waste from the enlarged brain and more neurons firing. Just an observation.
- 10) Can we synthesise a clone for ourselves given we have their DNA?
- 11) If they are asexual they'd be evolutionarily unstable and gene pool diversity would be horrible. Do we see any reminiscence of such bad mutations spreading across their gene pool? Or is that why they are trying to do genetic experiments on us to enhance their survivability? Hmmm

I will stop here for now and thanks again!

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[-] [deleted] 116 points 1 day ago

- 1: That's a very good question. most of the copper is sequestered on the surface of the erythrocytes
- 2: Probably some amylase or another. The aim of the project is not to identify this kind of enzyme. Anyway, there isn't a molecular biologist on earth who like proteases.
- 3: As mentioned in my text, there is no urea cycle. Remember that ammonia is a precursor of urea. Ammonia is quickly evacuated after each blood cycle because it passes directly through the hepato-renal organ. Its toxicity is limited by its rapid evacuation
- 4: Do they have a vocal organ, I specified it in the respiratory system post.
- 5: Sure, but CRISPR/Cas9 have limitation with the size of the insert so it would be tricky do to. Moreover, the insert must be able to be translated faithfully to it's native sate like what is done in a cell line such as EPI-G11
- 6: Yes ATCG
- 7: Yes they do, but the surface proteins have not been studied in detail. We assume that the entire machinery of the cell is equivalent to what is known in humans to do shortcuts
- 8: Most likely. I don't have in-depth knowledge on the subject, but they have neurons and the extracellular communication in the synaptic cleft must be similar
- 9: Yes, that's probably their role
- 10: We would have to be able to generate an embryo and be able to have a sort of synthetic uterus. Given the number of workers, it may still be a distant project
- 11: Only one genome has been sequenced so we cannot compare , but it is speculated that are all identical clones. Probably generated from the same source.

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[-] IsaanB63 408 points 1 day ago

If this dude is making it up he's the GOAT of making it up

I was half convinced by the post but these answers are convincing me in giant large juicy chunks

EDIT: unless [puts on tinfoil hat] punjabi-batman and OP are the same person and so the questions and answers are all tailored beforehand. Their styles of typing are very similar ngl

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[-] Punjabi-Batman 79 points 1 day ago

Oh and can you also elaborate on their cellular division. As in do they have mitosis? As they lack sexual organs and gamete I guess they don't have meiosis? Also does their DNA strand get cut in half via enzymes and then corresponding base pairs align and a new strand is made? Do ribosomes read of the singular strand of messenger RNA to express proteins?

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[-] [deleted] 53 points 1 day ago

Cell division is done by mitosis, but a somewhat strange version that has undefined protein actor given the circularity of the chromosomes. My knowledge is limited to beautiful images of confocal microscopy

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[-] 01...10 101 points 1 day ago

ClustaW? - damn OP, you're kickin it old school.

Edit: for the rest of you: clustalw is a sequence alignment algo that was commonly used at the time OP says they were active in this endeavour. Molecular biologists today would use newer alignment algos.

Nice detail, damn.

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[-] a_rat 77 points 1 day ago

I worked in molecular biology with an interest in evolution at the time OP reports. I can't fault his account. I've subsequently gone onto study medicine and again - cannot fault the account or conclusions being made here. These EBOs described here are vessels designed for interstellar travel (with radiation exposure) in a situation with low water but high nutrient availability.

I've gone from sceptic (stumbled upon this subreddit) to accepting this theory in one post. The soul aspect if their culture is comforting on a number of levels and aligns nicely with the microbiome theories developing in recent years. If this is a LARP then sign me up for the subscription to his novel.

Edit: without verification of the presented theory this will remain in the realm of very provoking thought experiment. If OP is legit I hope they are safe from persecution currently.

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[-] aspriflowers79 799 points 1 day ago

I'm an entomologist. I understood the text and I'm utterly fascinated by the implications here, and also slightly disturbed.

So basically, if they could run, the sweat is essentially urine/excrement as well, and the evaporation cools the body. Ammonia evaporates at a much lower temp than water, so I'm assuming the method would be more effective??

What of bacteria? With that excrement system, I'm assuming a buildup of waste under the biofilm. When exposed to our environment, how could they survive without some opportunistic bacterial infections? I see the immune system hasn't been deeply studied yet, but has there been any signs of infections or susceptibility to our native microbiome?

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[-] ElectronicFootbal42 280 points 1 day ago

With that excrement system, I'm assuming a buildup of waste under the biofilm

I'm curious about this too.

Other lore has claimed the lack of traditional mouth parts, and a lack of genitals, as well as a "disposable" nature. Taking that seriously, I had to wonder if they didn't excrete at all. Or eat, even. Just build up toxic byproducts in the body until death, and whatever energy they have they had since "birth". Similar to butterflies/moths that can't eat after they grow their wings, they only live for a short time to reproduce.

Now though.. Maybe the biofilm is permeable in one direction, but not the other? Just offgas your waste through your "clothes", but don't have to worry about anything getting in.

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[-] aspriflowers79 124 points 1 day ago

This makes sense, as a semi-permeable membrane, where internal pressure might force molecules outward.

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[-] Opposite_Bug_464 58 points 1 day ago

What if they were biologically engineered to purposefully be disposable..created specifically for efficient space travel...specific biology might be required to even get those things going..even heard their craft has no electronics...telepathic flight controls???

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[-] Smooth_Imagination 147 points 1 day ago

The film covering and lack of hair would also suggest the creatures are barely physical or have a naturally high body temperature and cool habitat, since there is apparently no need for sweating. Water conservation I also suggest before since I have read on possible alien bio-logy and determined from the reports of ammonia smell that they might excreting through the skin, and why they might;

https://www.reddit.com/r/UFOs/comments/y03qt3/hypothesis_the_reported_varginha_creatures_were/
Excretion through the skin rather than through a dedicated route - via either a cloaca or a urinal tract, in which a dedicated organ flushes it out, sounds like it could be an adaptation to avoid wasting water. On Earth terrestrial animals use either urine or a mixture of urine and faeces to excrete metabolic byproducts. Birds, reptiles, and some animals like beavers and otters use a cloaca, which is an opening combining both types of excreta. This is also why bird po is runny and smells differently, and guano does smell like ammonia.

Notwithstanding the possibility that the creature has literally pissed itself, its quite possible that it excretes these substances through the skin, which build up in the oily surface. Why would a creature do this? In vertebrates these functions are performed by internal organs. But they could be performed in the skin. Many functions in the liver and kidneys are performed also in other tissues. In cases of dioxin poisoning for example, the skin undergoes adaptations as part of an increased detoxifying response occurring in the skin with a marked effect on its appearance.Excretion is performed by not only dedicated organs like the kidneys, its also performed by the gut and the skin. In effect the gut is a type of skin, and the tubes in the kidneys might also be thought of as such.

A very oily skin can also indicate a desire to reduce water loss, which might favour the avoidance of a urinary system of excretion. Insects like bed bugs have a waxy coating that prevents evaporation that greatly reduces water requirement. Its not only as if its isn't liquid. They also do not excrete through their skin. If one was too, it might be expected to produce a build up like that described.

In effect the creature might 'pee and shit through its skin' and it may also obtain energy more preferentially from

amino acid degradation, that would mean it needed a lot more than we do and it may also (or instead) more completely metabolise towards ammonia than we do to obtain more energy from it, which may be released in part through its lungs. Alternatively it may not convert to urea like we do and the smell is due to a similar molecule/molecules it prefers to excrete which happens to be pungent to us.

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⬆️ [-] **Ze3u5I1111** 256 points 1 day ago

⬇️ This would explain the case in Brazil where the soldier became ill with a bacterial infection that was unidentifiable. Basically handled ufo poops and pees, and got the sick. All from touching its body.

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⬆️ [-] (deleted) 98 points 1 day ago

⬇️ I don't think they were created with long-term survival in mind. They have an innate immune system, and fluid flow is unidirectional in the excretory system. This undoubtedly gives them a bit of a reprieve. They also wear a protective biofilm at all times.

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⬆️ [-] **happysadface** 118 points 1 day ago

⬇️ You laid out a fairly extensive explanation of this metaphysical belief system(re: souls) and then state that they were created for short term goals. Perhaps my reading comprehension is poor.

Is this metaphysical belief that of these artificially created beings, or of their creators? Do we know anything about their creators or are we making an educated guess that they are "artificial"?

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⬆️ [-] **Pawlsyad333p** 176 points 1 day ago

⬇️ So they're basically mr meeseeks

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load more comments (103 replies)

⬆️ [-] **garryjmolau_prime** 700 points 18 hours ago   & 2 more

⬇️ This is a challenge to the community to determine if they can come together and analyze this logically. So, here's what I would suggest:

- Given that there are several obviously very competent molecular biologists who have already commented or asked the right kinds of questions in this Reddit thread.. I would say they might organize amongst themselves and create a spreadsheet of all the relevant statements and answers to questions the original poster has put forth. Break them down into ideas and claims as individually as possible. Self-organize a subgroup, and report back in a regular scientific mode/fanner.

- I would only focus on the biology claims. Though if a different group wants to address the non-biology issues raised that could be another discussion (and not one on which I am a sufficient expert to comment).

- Then for each claim break down the credibility, pros and cons from both a scientific point of view individually and a "how does this all work together, if at all?" And a separate set of considerations for whether this is an elaborate "misrepresentation" or a "larp" (I had to look that one up).

This is how many labs address putting together papers as well as answering reviewers of our papers under peer review. Businesses and project managers do the same thing. No reason it cannot be done here. It just needs to be done methodically by people with the time and interest/ability to do it. You don't have to be a card-carrying molecular biologist. ChatGPT could probably do a credible first draft...

I've been flooded with requests to conclude something, but I won't assign any likelihood of the claims as there is just not enough actual data here for me to conclude anything. It is, at present, an individual anecdote. My question to the community is: "Can you come up with a process that is credible and scientifically deterministic to consider the merits of the claims" and "What would be the next steps if any of this is testable?"

As with everything in life, believability is a chain of custody of trust. How much do you trust the data or the people presenting it?

I won't comment any further based on time constraints. I think this community has the horsepower to get this started, organize the alleged claims, and provide a template for others to be able to work from a common framework. It could be a model of how to address other claim sets that might come forward one day.

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⬆️ [-] **Blasdelau** 60 points 15 hours ago

⬇️ Garry, thanks for all the work you've done to further Science as well as furthering the UFO community. I'm not a scientist myself so I guess the thing I was hoping you would discuss is if the science is legit? Is it all preposterous sci-fi or is this something that could hypothetically be real?

Thanks again for all you do!

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load more comments (27 replies)

⬆️ [-] **Wokafreest** 36 points 15 hours ago

⬇️ The OP is both fascinating and plausible. If it's a LARP, then it's very well written, by someone with an intermediate-to-advanced understanding of biology.

Some key points of interest:

- Circular chromosomes instead of linear chromosomes
- Differences in post-translational control
- All genes are tagged (probably assembled like LEGO)
- All-liquid diet and skin-based excretory system
- High concentration of copper ions in blood (possibly used to assemble copper-based nanomachines/nano-scaffolds)

It also lines up with recent rumors that Battelle have been involved in researching materials from crashed UFOs.

Assuming that this is a case of actual disclosure, and not just a very clever writer, then the obvious conclusion is that these are engineered, specialized biodrones and not "people" per se. They are probably operated by AI using two-way BCIs, or by remote telepresence from some mothership using paired BCIs between the operator and the biodrone (think of the pods from Avatar).

If they are AI-operated, then there is no guarantee that there are any actual physical "people" involved in the creation of these organisms, tinkering away in a lab. An advanced extra-terrestrial civilization may consist of beings that "live" entirely in synthetic substrates, such as high-powered quantum computers, or cultured brain tissue. These organisms might be the product of an advanced machine society, perhaps one that was formerly organic at some point, but transitioned into becoming substrate-independent minds in the distant past and now live entirely in a state of virtual embodiment in simulated paradises. This is just spitballing, of course.

In a way, using designer organisms as precision-engineered soft robots makes perfect sense. They are versatile, robust, self-regenerating, and so on.

The description of the organism, having artificial synthetic membranes grafted onto the eyes and skin, and having no osteoclasts, makes it sound like they're basically bioprinted piecemeal as "adults" and not grown naturally from embryos, though I could be wrong. There are five main things you need for spaceflight:

- Resistance to cosmic radiation
- Low capacity for chronic inflammation
- Well-regulated calcium metabolism
- Limited or no bone loss to microgravity
- Good night vision

If you want to go spacewalking without a suit, then you can add two more: resistance to vacuum and highly efficient respiration are also necessary (think subsisting on a single breath of air for multiple hours, which is theoretically possible if things like O2-carrying nanomachines in the bloodstream come into play; look up respirocytes).

These organisms might have five for five. No osteoclasts means no bone loss to remodeling. They're "fixed" the way they are permanently. If you look it up, you'll find that astronauts experience bone loss because of pathological osteoclast activity and bone resorption.

Low capacity for chronic inflammation? Well, there's no adaptive immune system as we know of it, so that one can be checked off, perhaps.

It didn't mention anything about their calcium metabolism even though they do have hydroxyapatite bones, so they should have calcium metabolic pathways like ours.

The substantial presence of ammonia in their metabolism makes me wonder if they have formamide as a solvent in place of water, although this isn't mentioned. This would also keep their blood from boiling in a vacuum, thanks to skin pressure, which may be augmented by the biosynthetic skin printed on top of their actual skin (it may act as a mechanical pressure suit, like the mechanical counterpressure suits NASA worked on back in the fifties and sixties, but never used).

Good night vision? Well, they have HUGE eyes, so that one's checked off.

We don't know anything about their DNA's resistance to radiation, but they might have highly sophisticated self-repair mechanisms in place.

These things aren't people. They're space exploration meat-drones. Way smarter than risking your one and only mind and body on something as intrinsically dangerous as space travel.

I wish the OP hadn't deleted their account and was still taking questions. There are so many things I would have asked them.

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⬆️ [-] **TheSublimeNerd** 28 points 17 hours ago

⬇️ I have a PhD in neuroscience, and I know a fair bit about genomics/molecular biology/bioinformatics. I don't know much about genetic engineering (probably more than most people, though?). I understood a majority of what I read/could figure it out with a bit more reading. If someone wants to chat about this, DM me

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load more comments (54 replies)

⬆️ [-] **lukaron** **Moderator - I want to believe.** [M] 363 points 1 day ago

Hey OP - not sure why your comments were being deleted, I approved them all.

If you're still able to view/comment on this post - please contact us in the modmail.

We have some questions.

permalink embed save report give award reply

⬆️ [-] **Blasdelau** 60 points 15 hours ago

⬇️ Uhhhhh... that's kinda creepy then?

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⬆️ [-] **lukaron** **Moderator - I want to believe.** [M] 218 points 1 day ago

⬇️ What's even weirder is that we can't see their profile.

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⬆️ [-] **Hazy-Bolognese** 67 points 1 day ago

⬇️ Could be Reddit shadowbanning based on vpn usage. I've seen this on other accounts and sitewide banned accounts. Just my guess as a mod

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⬆️ [-] **lukaron** **Moderator - I want to believe.** [M] 59 points 1 day ago

⬇️ Yeah - possibly. It is a shadowban, we know that much. I reached out to modsupport and direct to Reddit. I was wondering if maybe OP typed all this up in a Word document and pasted it to several subs at once and maybe got flagged as spam or something.

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⬆️ [-] (deleted) 35 points 1 day ago

⬇️ I do use a VPN.

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load more comments (1 reply)

load more comments (1 reply)

load more comments (4 replies)

⬆️ [-] (deleted) 50 points 1 day ago

⬇️ Hi, I see some of them and was able to post so it is an improvement

permalink embed save parent report reply

⬆️ [-] **lukaron** **Moderator - I want to believe.** [M] 122 points 1 day ago

⬇️ Wait. How are you even responding on this account?

No one on the mod team can navigate to your profile on Reddit.

Can you message us in the modmail please?

permalink embed save parent report give award reply

⬆️ [-] (deleted) 44 points 1 day ago

Im not sure how

permalink embed save parent report reply

[-] **OfficerMung2683** 118 points 1 day ago

gahdDANNED aliens.

permalink embed save parent report give award reply

load more comments (2 replies)

[-] [deleted] 31 points 1 day ago

Nevermind I think I got it. This user interface is difficult to understand

permalink embed save parent report reply

[-] **KIRGO370u4** 226 points 1 day ago

"I'm still getting used to this body"

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load more comments (3 replies)

load more comments (70 replies)

load more comments (5 replies)

load more comments (3 replies)

[-] **BoredGook1996** 346 points 1 day ago*

(In the lab)

(scientists tinkering about, chatting among themselves)

(doors burst open)

"WHO HAS REDDIT INSTALLED ON THEIR PHONES!?"

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[-] **paternachater** 223 points 1 day ago

this is absolutely fascinating. Im sendin this link to my dad.

so um.... OP, u seem to say that these Greys were genetically designed using animal genes from earth, as well as unknown genes. does that mean that Greys were created specifically for interacting with humankind? are Greys, the middlemen between humanity, and an unknown group?

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[-] [deleted] 118 points 1 day ago

The hypothesis is that they were created to perform their tasks and be able to survive with only local resources. They must therefore be able to metabolize local organic resources.

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[-] **sparklinglites** 109 points 1 day ago

Would that be the fattiest parts of... say...Cattle?

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[-] **vismundtygnux34** 103 points 1 day ago

A lot of what he wrote makes cattle mutilations make way more sense.

permalink embed save parent report give award reply

[-] **TBsame** 49 points 1 day ago

Oh like the bovine serum omg

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load more comments (4 replies)

load more comments (10 replies)

[-] **woodman** 127 points 1 day ago

Considering their "religion" it's obvious now that the greys aren't here to study our biology, they are here to study our interactions with "the field" so they can better understand it for themselves... and if they are artificial/drones then yes they do the work for someone else... can be another biological entity but we can't exclude inter-dimensional... what a time to be alive

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[-] **Islandogre129** 34 points 1 day ago

If the apotheosis is true, it could be inter-universal and not interdimensional.

The Earth and other planets with life might be something akin to a fetus or a fertilized egg.

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load more comments (14 replies)

load more comments (31 replies)

[-] **Metallc_Houdini** 1128 points 1 day ago 🍌🍌🍌

I'm going to paste my comment from the other thread:

For those that are not aware, this guy is definitely trained in biology. If this is a larp - he definitely has a biochem background and is very creative. This is leagues above any other larp I have seen.

The part that really sticks out to me is the TPR with the 4 BP segment to identify the chromosome as well as the 64 BP segment that is unique to each gene. That is very creative if he made it up. Has anyone with a bio or sci fi background seen that idea expressed before?

I could see anatomy stuff just being made up.... But his reasoning for why the genome of the EBO is artificial is so creative that it rings true. This post is wild.

If you larping OP - hats off to you. I would read your book.

permalink embed save report give award reply

[-] **Islandogre129** 34 points 1 day ago

If you larping OP - hats off to you. I would read your book.

Absolutely. This guy could be potentially the next Michael Crichton if this is a LARP. Great, hardcore sci-fi.

If he's NOT larping...oooooooooooooh brother

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load more comments (28 replies)

[-] **neensevens777** 322 points 1 day ago

100% I'm a healthy skeptic, but I'm inclined to believe this. Like, a lot. If it is a Larp, he's the goat of Larpers.

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[-] **OLBiet** 130 points 1 day ago

A really good test for this would be to comb the literature to see if anybody has ever suggested a technique like the TPR thing in a paper before. It's entirely possible somebody speculated about it once in a paper proposing future genetic modification what ifs. If that doesn't exist and OP completely thought of it on his own that is impressive or makes it true.

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[-] **AnyrykperArduark** 153 points 1 day ago

One thing I find in genuine stories are pieces that make the puzzle make more sense. And he talks about the nodules on the brain that are used to conect with the technology, and that just clicked with me, if this is true than suddenly the accounts of the people who say the aliens are telepathic suddenly make more sense, they are not doing magic, they are modified to be able to interface with eachother, and maybe that goes to humans too, but since we don't have the receiving end of the technology it doesn't work too well just like the witnesses say. I mean who knows! All I know is that it's now my head canon for why the aliens are telepathic.

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[-] **Dragonfly9307** 282 points 1 day ago*

Coming across such specific parallel details is really what does it for me. I remember seeing an abduction testimony interview on youtube that happened to a guy with his band friends in the 80s (or so). It seemed like a really friendly interaction and they weren't paralyzed. They were stopped on the road in their band van on an empty road. They were in the northern US near the great lakes. Anyway, he and two friends went aboard a ship for some tests after the grays stopped their van on the road. (There's more to it but I'm just mentioning this point) After he and his friends were escorted off the ship with one of the grays, he said he wanted to show the alien something. He went to the van and brought a recorder or a wood flute and played it. He handed it to the alien and it held the instrument up to its nose and blew air through it to play a note. In this article, OP mentions that the mouth only goes to the esophagus and the nose only goes to the trachea. That means they can't breathe through their mouths.

Edit: Here's the link. Thanks to popsthestacks.

<https://www.youtube.com/live/SLVFDxBaZo?feature=share>

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[-] **fungusstream** 139 points 1 day ago

The image of a gray making a doot on a recorder pressed against his nose sounds hilarious

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load more comments (3 replies)

[-] **one2N6r** 109 points 1 day ago

Dude, the parallel details that keep popping up the deeper you dig into this topic are astonishing. Yeah, there are contradicting accounts, but the details that line up are always very specific. I also listened to an abduction account from a man who said he was taken as a boy and he described the gray he interacted with as having no tongue and being able to "eat" by absorbing liquids into their skin.

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load more comments (8 replies)

[-] **vismundtygnux34** 37 points 1 day ago

Wow.

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load more comments (24 replies)

load more comments (155 replies)

[-] **Transcendkith** 113 points 1 day ago

I have several questions.

1. Why did you only look at the genome and proteome? Why was the transcriptome not considered?
2. What transfer RNA genes did you identify?
3. Could TPRs be a unique transposable element? Were there other identifiable transposons?
4. Do they have a microbiome? I am so fascinated by the immature digestive system and curious if they would compensate with a more exotic microbiome.
5. Is your company hiring? I study transfer RNA and it's modifications. There is a large piece of the puzzle missing here and it likely has to do with the epitranscriptome.

Thank you :)

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[-] [deleted] 55 points 1 day ago

1: Research is directed towards a specific goal. There are structures of interest in the brain and their proteome is very important. The next logical step will be the study of protein interactions. The transcriptome is difficult to elucidate after death due to the action of RNase.

2: None that I'm aware

3: They are not transposons, they are rather addresses to indicate the position of a gene. They probably also act as a cleavage site for some kind of endonuclease mega-complex.

4: They should have one, they have a rudimentary immune system and wear biofilm as clothing. I assume that they must be exposed to microorganisms in the mouth, nostril and ear. No importance is given to the study of the microbiology of these creatures.

5: Probably because there is a relatively high turnover and it's a dead end job.

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[-] **MarchionessofKhyem** 313 points 1 day ago

This is fucking insane. Reddit telling me it's it's "having issues", to retry to see O.P.'s profile. This is the craziest post I have ever seen on Reddit, and I was here for the Peaches Geldolf tragedy and double-dick dude. Just fucking wow.

permalink embed save report give award reply

[-] **AllenAstrenaut** 158 points 1 day ago

I'm having a really hard time believing this is anything other than truth due to the detail. AI doesn't write like that, and it's a bit weird for a creative writing exercises.

I'm curious about their religion.

permalink embed save parent report give award reply

slider's death through a form of severe sepsis would appear to be consistent with their theory concerning their digestive system.

permalink embed save report give award reply

⬆ [-] Deleted 64 points 1 day ago

⬇ The creature I googled bears little resemblance to what I saw, but I don't claim to know them all

permalink embed save parent report reply

load more comments (9 replies)

load more comments (13 replies)

⬆ [-] PAKTONNNNN 126 points 1 day ago

⬇ I have some knowledge of biochem and the post is well written, however this is, is pretty educated. However I am a cyber security expert in my day job. If this phenomenon is real, people in the government are on this sub and are already aware of this post. This will be put into a linguistic AI model and it will search the entire internet to determine who he is based on linguistic patterns. We do this with criminals and terroristic threats all the time, so I can't imagine the ability that the "shadow" government has. If he's ever written a formal thesis, or anything on the web, it's not hard. Be safe, OP.

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⬆ [-] Giles_Jasper 128 points 1 day ago

⬇ Imagine you were an alien civilisation that came around pretty early on, one of the very first to emerge. You master interstellar/intergalactic travel, AI, Genetics etc.

You are millions of years more advanced. Over time your through technological dependence, environmental degradation or selective evolution based on societal structures etc - your gene pool deteriorates. You are a species that no longer reproduces naturally, you mastered cloning and genetic engineering eons ago - however this now means that natural selection and evolution no longer factors into your growth.

You gene pool stagnates, traits emerge that are detrimental to the species, knowledge is lost. You no longer even remember or have memory or records of your original biology.

In the infinite universe several hundred million years ago, a billion or two years ago, you come across a planet with an interesting chemistry and early microbial life that is emerging. You travel to other parts of the universe/galaxy and come back several hundreds of millions of years later (that seems a short time to you because of space travel) and there are dinosaurs walking around, abundant life, an incredible wild and diverse melting pot of life AND...genetic diversification and biology. It is a garden planet, a treasure trove of naturally selected genes. It is a priceless planet created from the most priceless resource - time.

You come back another 500 million years later and there are warm blooded intelligent mammals walking around with spears, intelligence emerging. You come back a mere 800k years later (a very very short time for you) and those apes are detonating hydrogen bombs.

We are probably an extremely valuable planet because of our abundance of life and diversity of genetic material. We are probably a kind of lifeblood to other species in the universe who need the genetic diversity we have here. Technology likely inevitably leads to stagnation of the species' genetic diversity, and it might also lead to the extinction of other animals that aren't the apex predator of planet.

Earth is probably something like a protected genetic national park - a kind of gene sanctuary.

Something like this.

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⬆ [-] Punjabi-Batman 64 points 1 day ago

⬇ Guys account is gone. Save the text and all his replies you can find. I feel this is real and shuts about to hit the fan. He's way too fluid and competent in how he handles all these complex topics.

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⬆ [-] Haeunhae_Leeunhae18 36 points 1 day ago

⬇ This is the craziest thread I've seen on Reddit. I'm only commenting so it gets more views.

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load more comments (1 reply)

⬆ [-] Search_Prestigious 209 points 1 day ago

⬇ Reddit straight up suspended him. He didn't delete his account. What is going on here???

permalink embed save report give award reply

⬆ [-] Johninbapt 128 points 1 day ago

⬇ That is really freaking weird. But why would they suspend him, seemingly at the request of the powers that be, but then leave this post up? That doesn't make sense to me. This whole thing is bizarre.

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⬆ [-] quartz-and-soil 80 points 1 day ago

⬇ If this is a planned aspect of soft disclosure, it would make sense to try and lend the post legitimacy by suspending the accounts and putting on a show of censoring, while not actually censoring the content. Just a guess.

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⬆ [-] Search_Prestigious 10 points 1 day ago

⬇ Yep and we have Grusch and Elizondo allegedly testifying on this month in public.

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load more comments (30 replies)

load more comments (19 replies)

⬆ [-] Library-Practical 206 points 1 day ago

⬇ Now it says he's been banned. Damn. This is real

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⬆ [-] Pichardtridwittagyn Moderator 112 points 1 day ago

⬇ very, and more than once.

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⬆ [-] neomevans777 60 points 1 day ago

⬇ Yep, multiple times throughout the day. And the mods said they were watching it happen "in real time"

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load more comments (7 replies)

⬆ [-] EmotionalMoney3366 100 points 1 day ago

⬇ We deserve to know where we come from. That the question we've been asking since we could think it. We're about to have an extreme paradigm shift in our society that will rival the geocentric model

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⬆ [-] afn101 142 points 1 day ago

⬇ Truly wowed by a post after ages

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load more comments (5 replies)

⬆ [-] magnumsluc 47 points 1 day ago

⬇ Greys are like bio extensives (bioslaves) of some parent host back on their home planet.

The real entities can project their life-force and consciousness into the Grey. The host remains but sends its Grey out into the theater to experience first hand rather than remotely. Once done that particular Grey is no longer needed. This is also why there's no need to retrieve a crashed Grey. The host can retract their consciousness at anytime. The Grey is just a bioslave to the host. It doesn't drink, eat or expell waste as we do. There is no digestive system. Also, there is no reproductive system. The host communicates telepathically through its bioslave. The Greys have no voice and no ears. All is communicated via frequencies.

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load more comments (5 replies)

⬆ [-] miniatleringlows researcher 89 points 1 day ago

⬇ There are a lot of terms used in this post that really seem to point to legit familiarity in a way that I don't see on Reddit too often. Interesting post.

It's not clear what this means in practical terms, but this quest for apotheosis seems to be the EBOs main motivation.

I find it interesting that, if this is true, religious motivation isn't bound to Earth. If they are pursuing a climax to life through their actions, then I would think they haven't found it yet. It sounds like their work is an attempt at validating their religious views, which is equally interesting.

permalink embed save report give award reply

⬆ [-] poptheatacks 62 points 1 day ago

⬇ The way it reads to me, the beings he studied aren't the real aliens, but were created to perform tasks here. It seems there's another entity out there somewhere manipulating them, and influencing us through them. Which honestly is way more terrifying.

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load more comments (9 replies)

load more comments (11 replies)

⬆ [-] ObviousCity6095 129 points 1 day ago

⬇ well my plans for the evening just changed dramatically

permalink embed save report give award reply

load more comments (10 replies)

⬆ [-] kashboonson 161 points 1 day ago

⬇ I also have a biology background and as others with bio backgrounds have pointed out - this dude knows his shit. If this is a LARP, it was a LARP done by someone who most likely has a doctorate in some aspect of biology.

I have some further insight here too. Here is my educational background:

I have a Bachelors of Science in both Biology and Chemistry, and I did genetics research in a university setting for some time prior to deciding to go to medical school. I am a medical doctor, and a board certified clinical neurologist. I am involved with a neurology residency training program and in addition to my clinical duties I also do neuroscience research. I have multiple published, peer reviewed neuroscience papers, as well as one published study on genetics.

What is noteworthy to me is that this guy absolutely fucking nails the molecular biology jargon in this post, but he repeatedly makes minor mistakes in medical jargon or gross anatomy. This supports his description of his educational background. People with doctorates in molecular biology have a good passing knowledge of anatomy and physiology, but nowhere near the level of a medical doctor. For example, he says things like "there is no olfactory bulb in the nasal cavity" (the olfactory bulb is not in the nasal cavity, it is within the cranium, separated from the nasal cavity by the cribriform plate) and he uses the anatomical descriptor "cranial" when that would not be appropriate to use in describing a structure that is located on the head. He also incorrectly refers to a vertebral ganglion as the central nervous system when that would be considered the peripheral nervous system. There's a lot of little things like that, but I could find no fault with the molecular biology and genetics in this post. That's basically what I would expect from someone with the educational background that he claims.

So, I have a few questions that I thought of while reading this that I'd like to ask OP, and their responses - while not evidence of truth or trustworthiness - will at least be informative, probably creative and will likely illustrate the extent of his scientific knowledge further. I couldn't post this in the other thread, so I hope OP reads this. So, without further ado (you don't mind OP, right?):

1) An excretory system hooked up to a suderiferous system seems like a massive physiological drawback in one major way: the surface area. The surface area to volume ratio of an organism does not scale linearly with size, and for an organism the size that you described, it would be necessary to maximize surface area of any excretory system. The surface area of the skin would not be enough...not by a long shot. So, OP, how does this organism increase the surface area of the excretory system?

2) You describe a hepatorenal organ (creative if this is a LARP, props my dude) that is connected both to the pulmonary venous circulation through a cardiopulmonary-hepatorenocardiac circuit (I just coined that, feel free to use it), as well as to the gastrointestinal tract via some analogue of the portal venous system. Presumably you have done histology on this organ. Please describe the microscopic architecture such that you explain how the pulmonary and intestinal blood flows are associated both to each other and to the microscopic equivalent of the nephron.

3) My area of expertise now: the nervous system. You mention a couple interesting things here. Let's go through them with subheaders of their own:

3a) The telencephalon is divided into fourths, with the equivalent of a corpus callosum connecting all four segments individually. Please describe how the descending an ascending white matter tracts connect to the central "hub".

3b) You mention that the central "hub" is a joint brainstem/cerebellum analog? Why do you know that. Is there a clear anatomical analog of the cerebellum? Are there clear anatomical analogs of the brainstem divisions? If so, how many?

3c) Similarly, you mention that there are no olfactory bulbs. Considering that the olfactory bulbs are associated with the first cranial nerve and they are highly evolutionarily conserved across vertebrates on earth, how many cranial nerves does this organism possess? Additionally, given the structure you described of the eyes, there would be a nerve analogous to the optic nerves as well. Which cranial nerve would this be for this creature, and would you consider it a "true" nerve?

3d) You mention the telencephalon, a brainstem/cerebellum equivalent, but nothing about deep forebrain nuclei such

as a basal nucleus. So analogous structures exist in this creatures brain? If they do not, then what is the equivalent structure instead? The basal nuclei in particular are vitally important structures in the vertebrate brain, but often overlooked or forgotten by people without a strong knowledge of anatomy. The fact that you left out any mention of them is slightly suspicious that this is a LARP, because it is unlikely that you would have learned of them with your educational background, and in a brain with the anatomy you described they should be quite conspicuous if an analogous structure existed.

3e) Similarly, does the brain have an analogous structure(s) to the hippocampus? If so, how are these arranged with respect to the forebrain "quarters" and the "central hub"?

3f) This one should be easy for you - how is the ventricular system of the brain arranged. You made no mention of this.

And last but certainly not least:

3g) You mentioned that the brain has a higher than normal (for a human brain) glial cell to neuron ratio. How many neuronal layers of the "cerebral cortex" (or the equivalent analog) does this brain possess.

I could think of many, many more questions that this, but this would be a good start. If OP is a bullshitter, then he's a very good and well educated one. That doesn't mean I believe him, but I found the post very entertaining and I have a curiosity about how he will answer these questions.

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[-] **Oscillator** 50 points 1 day ago

Damn, you're like an hour late of them answering questions.

Commenting in case they show back up.

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load more comments (57 replies)

[-] **NocapToday** 250 points 1 day ago*

Reddit: I need your help to float this comment up and make sure OP sees. I couldn't give a shit about karma farming!

OP: We have a representative willing to dox themselves as a contributor and part of a collective group of cautious whistleblowers. We are a group that was formerly a bunch of defense contractors and ex-hacking communities. Here's where we are doing so: <https://nocap.today/>

We have ties with a few hacker groups and are notoriously good at concealment. Reach out with a throwaway Proton mail account while on VPN to FantasticTales@proton.me and we will happily help you create a contingency and disclosure plan. You won't have to reveal identity to us, but we will want to do some vetting even though all indications and hunch says you're the real deal. Thank you for taking the risk for disclosure and know that you are not alone! We stand with you in solidarity and have some wicked awesome attorneys and hackers operating as our shield. Whether you reach out or not heed this advice:

the more evidence you can disperse and bind with attorneys the more protection you have. So far the methods we have learned have been performed and passed onto us by former generals, hacktivists, and intelligence officers. We're happy to share the tips and advice we have and know. We also welcome you into our circle if you so choose to accept. There are assets we have that we could use someone with your skill set on as we are not proficient enough on the bio/med side to interpret prior to release.

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[-] **underwear_dickholes** 48 points 1 day ago

[-] **Wicked awesome!**

You're already giving too much information about yourself/location

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load more comments (17 replies)

[-] **unknownmichael** 117 points 1 day ago

This is fascinating. Thank you so much for posting. Although my medical terminology is lacking, I did notice that you said that they're receptive to bovine growth hormones. Do you think that there's any relation to the cattle mutilations and their nourishment?

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[-] **[deleted]** 76 points 1 day ago

I can't say with absolute certainty. It's easier to collect and purify a raw material than to synthesize it, at least with our technology. If you want to create a new organism, you need nucleic acids, amino acids and lipids which are found in large quantities in all animals.

permalink embed save parent report reply

[-] **Pureb0x** 51 points 1 day ago

I guess they may use them for food but now I'm thinking they are using them for raw material to possibly create more greys

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[-] **protaktor** 30 points 1 day ago

^ that! It just occurred to me too. I've been trying figure out the connection between UAp and cattle mutilations. Now it makes perfect sense!!!

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load more comments (16 replies)

[-] **downidoffamingo** 41 points 1 day ago

I'm so glad you posted and I had a chance to read. Thank you. This is a lot to digest, but with all that has happened over the past year I am open to the idea of those involved revealing details. Stay safe.

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load more comments (1 reply)

[-] **whatafishbang** 43 points 1 day ago

In the section about soul/religion, you mention they are motivated by a quest for an "apotheosis"- is this something that the EBO society has yet to achieve and their interaction with humanity is somehow connected to this goal, or is this something they are trying to bring about for humans specifically?

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[-] **Not-real-boes549** 54 points 1 day ago

Well that was a read ... So they are bio engineered worker bees... Any elemental components that are unattributable to our biome?

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[-] **[deleted]** 50 points 1 day ago

Yes, knowing that they're disposable, unable to live independently without technological support, and that they're ephemeral. The only suitable hypothesis is that they are here only to accomplish their task. Can you clarify your question about elemental components?

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load more comments (20 replies)

load more comments (3 replies)

[-] **Punjabi-Batman** 111 points 1 day ago

Wtf he dropped the location of the lab

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[-] **[deleted]** 84 points 1 day ago

Battelle National Biodefense Institute. It is on google map

permalink embed save parent report reply

[-] **OpenMind574** 73 points 1 day ago

It is interesting that the building is fenced off even with the fort boundaries. While not unheard of, any time I saw this in the military, it was something sensitive.

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load more comments (19 replies)

[-] **YoureSillyShout** 77 points 1 day ago

Comment for visibility. 10/10 post. Best I've seen all-time

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[-] **Punjabi-Batman** 244 points 1 day ago

I have drilled this guy with over 20 technical questions & I honestly think this guy is legit. Go see his replies to my other comments

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[-] **HonestAdvertisement** 38 points 1 day ago

Man, this really seems to line up with what I think is likely. I think that their "religion" is ultimately the key. I would imagine that when you say soul, you're effectively talking about consciousness. Theory right now is quantum mind, which sounds exactly like this. It involves quantum entanglement, superposition of particles, etc. I believe that the creatures have a better understanding of this process, and that they have reached a certain point which allows them to essentially perform a much more complicated version of remote viewing. This would be how they interact with technology. Almost like they are piloting a drone with their consciousness. Perhaps the "nodes" you speak of have something to do with this. There have been countless government projects on remote viewing and similar subjects. I have read a few accounts stating that these creatures are "waiting" for our world to reach a certain point and understand be able to interact with this phenomenon. Maybe this is the apotheosis idk.

Seems legit.

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[-] **Ok_Nefariousness9019** 156 points 1 day ago

This is insane if it isn't LARP.

permalink embed save report give award reply

[-] **JaegerJah** 157 points 1 day ago

If it is, it's the best written LARP I've ever read

permalink embed save parent report give award reply

[-] **Batsinthebelfry45** 60 points 1 day ago

LoI, I have never taken so many screenshots.

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[-] **TARShowns** 58 points 1 day ago

I saw a noticeable wave of downvotes after the account was deleted

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[-] **Secure-food4213** 97 points 1 day ago

Im either witnessing history or just some guy with amazing storytelling. either way, I WAS HERE

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load more comments (5 replies)

[-] **thewayaway8888** 60 points 1 day ago*

Can they communicate through telepathy?

Edit: TDLR

The person sharing this information claims to be a molecular biologist who has worked extensively on EBOs. Despite the potential societal disruption, the motivation to reveal this information suggests a deep concern for transparency. Their efforts to stay anonymous raise questions about their disclosures' legitimacy and potential consequences.

EBO's Origin: The biologist suggests EBOs might be artificially created entities, potentially for a specific but unclear purpose. These beings purportedly have a genetic makeup that combines elements from Earthly and unknown sources, indicating the possible involvement of extraterrestrial or advanced human technology.

Genetic characteristics of EBOs: The post details some fascinating aspects of EBOs' genetics. Their DNA is simpler and more compact than ours but has unique elements like Tri-Palindromic Regions (TPR), suggesting sophisticated genetic engineering. Certain genes match exactly with known human or animal genes, hinting at possible genetic manipulation.

Physical characteristics of EBOs: The EBOs are described to closely resemble grey aliens of modern folklore, with key differences in their skeletal structure, skin, eyes, brain, and other bodily features. This brings up questions of their origin, evolution, and adaptation mechanisms.

Biological and artificial systems: The EBOs appear to have designs similar to human beings, like the circulatory and nervous systems, but also have unique features like an excreta-sudoriferous system for waste disposal and temperature regulation. They also possess artificial molecular machines, potentially indicating advanced bioengineering or adaptation.

speculation on EBO culture: the post indicates that EBOs might be religiously centered, centered around the concept of a "soul field." It suggests that EBOs might construct a distinct societal construct that doesn't fear death and places less importance on individuality (Buddhism).

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↑ [-] [deleted] 73 points 1 day ago
↓ It's speculated that nodules in the central lobe of the brain could be used for this, but I don't see how it could be possible.

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load more comments (1 reply)

↑ [-] [Davesymmetrical](#) 64 points 1 day ago

↓ Dude, what is going on here?

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↑ [-] [durrry24](#) 64 points 1 day ago

↓ This might be the craziest shit I have ever read

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↑ [-] [Raidersad](#) 27 points 1 day ago

↓ I took screenshots of this entire post plus the majority of the comments with more than +1 votes. Everyone needs to archive this as thoroughly as you can and make copies, print it etc. this is the most convincing post I've ever seen on Reddit. Be careful op. May you have a long and fulfilling life. Thank you

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↑ [-] [PubSubBible](#) 31 points 1 day ago
↓ Coming here from a X-post and it looks like others are already saying generally the same things I said, so I'll just leave what I originally wrote here as well:

"At first I scoffed, but the more I read, the more I dove in. If this is a LARP, it is by someone very familiar with what they are talking about, at the very least at a 3rd or 4th year undergrad level. Even the hidden subtextual details have been well thought out/are consistent with nature, granted that could've been planned out as well.

"As an example, the number of bp in the "TPR" is specified as 134 bp, leaving 18 bp all said and done for the 3 palindromic sequences. Naturally, the distribution of bp should split into multiples of 3 for each (e.g. 6-6-6). This is exactly what is expected, as segments of coding DNA must come in threes to fit a single codon, and this is consistent with that fact.

"For instance, promoter exons are often 3-12 bp in length but there are many repetitions of the same base (a type of palindrome) taking advantage of differences in base electronegativity to drive transcription of a following gene. Since the addresses in the TPR probably aren't being read by proteins but presumably by RNA or other editing tech for splicing, it makes sense that factors other than electronegativity would be optimized leading to loosening from base repetition to general palindromes (palindromes double the number of strands that a targeted RNA sequence would be able to find).

"There were no inconsistencies or mistakes, the language was natural, and the author would also have to be at least passingly familiar with ufology on the grays as leaked by military officials such as Corso (e.g. night vision). When I heard them say copper was found where there would be bone marrow, my mind was already envisioning copper-chelated complexes in the blood taking advantages of its antiseptic properties, and sure enough that was strongly alluded to. I also find it interesting that something like perlorin would destroy the cell line, it seems like their biology is just all around immunologically more advanced.

"My only reservations are that there is no magic bullet, something that sounds impossible without later discovery of advanced biotechnology that can confirm or disprove it (à la Lazar's E115 island of stability or EH drive claims), and that it's a little too coincidentally similar to human genomics, thus making it seem as though it's a little too on the nose. The first is a lot to ask for anyway, but the second also kind of makes me think this isn't someone trying to show off. They could have easily written about a 6-base xeno nucleic acid organism or incorporated other more recent flashy biotech headlines that sound like a magic bullet, but this was cohesively well-thought out instead, with only a few reasonable peculiarities.

"Now I'm wishing I heard more about their equipment specs and protocol, though I can hardly blame them if they don't remember. That would probably be the most realistic part of their story, and any unusual equipment they saw is also likely identifying. Failure to get plasmid transcription in humans also means they can probably be pretty lax with their safety protocols with no risk of contamination. I also wish they went into more detail on the 3d structure of the novel proteins, things like unusual statistics of hydrogen bonding, alpha helices, number and symmetry of sub-units, overall topology, etc. but presumably this was all similar terrestrial statistics as well.

"This is going to be in my head for a while."

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↑ [-] [PugShilde](#) 131 points 1 day ago

↓ Bro you better have a VPN. Government gets a hold of these key words your done.

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↑ [-] [deleted] 50 points 1 day ago

↓ I do

permalink embed save parent report reply

↑ [-] [Tquila_Mockingbird](#) 74 points 1 day ago

↓ I would be extremely careful. If what you say is true, then there is likely a very small list of individuals with this knowledge and you can be found out without much guesswork to those in the know

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↑ [-] [JesseW39](#) 26 points 1 day ago

↓ Wow. I'm a lay person but this was a fascinating read. If Garrry Nolan has a Bat Signal, someone please activate it now!!

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load more comments (12 replies)

load more comments (4 replies)

↑ [-] [Faw-Obligatus474](#) 175 points 1 day ago

↓ I know this is going to sound crazy OP but what you said about their religion they told me. I NEVER told anybody. I believe you 100%

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↑ [-] [SeginusGhastGalaxy](#) 55 points 1 day ago

↓ Would you feel comfortable clarifying a bit more of what you know? Or anything that stood out to you that wasn't mentioned here?

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↑ [-] [deleted] 57 points 1 day ago

↓ Test

permalink embed save report reply

↑ [-] [BlissfulGreen](#) 50 points 1 day ago

↓ Hmm Reddit having trouble when I attempt to check your profile

permalink embed save parent report give award reply

↑ [-] [PicaboDianHappo3n](#) [Moderator](#) [M] 100 points 1 day ago

↓ Yup. There's been some odd activity of his account getting suspended shortly after the first posting of this. I was not able to see why or who did it.

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load more comments (6 replies)

↑ [-] [Mhwacky](#) [True believer](#) 24 points 1 day ago

↓ Yes, very odd.

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load more comments (1 reply)

load more comments (12 replies)

↑ [-] [KahnLTD](#) 85 points 1 day ago

↓ Imagine not being able to go to toilet but always smell like amonia. Whoever designed this, was evil.

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↑ [-] [danny_our](#) 86 points 1 day ago

↓ I have BS and MS in biochemistry and bioinformatics with 5+ years of experience working with the techniques and technologies detailed by OP. This write-up is incredibly technical in a way that only a legit lab scientist could be.

The details presented here suggest that their genome seems to be based on humans but manufactured and optimized for their specific purpose. Does OP have any idea what power created these creatures? Whatever created them clearly put a lot of effort in creating them in the image of humans, but why?

If OP is correct that their motive is to nurture life and influence us, then this is congruent with past reports of greys becoming increasingly concerned at the idea of nuclear conflict. However, what does their 'manufacturer' gain from helping us?

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↑ [-] [Ineedaplanetearth](#) 26 points 1 day ago

↓ They gain apotheosis which is simply us as a flock growing continuously. Nuclear conflict is the opposite of their goals, it sets back apotheosis by drastically reducing our numbers and quality of life. They aren't necessarily on our team, or against it. They're doing something towards their own goal without our consent. If we reach overpopulation and there's no apotheosis, they would continue to encourage us to fill the pen that is Earth towards apotheosis. They are raising the ceiling of consciousness by filling it with more beings of higher thought. On Earth, that's us, and the more there is the better it is for apotheosis.

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↑ [-] [VruKatal](#) 80 points 1 day ago

↓ I have postulated that these beings are harvesting us almost jokingly but when I got to the part about their suspected food *thought to be high in copper* by OP, a chill ran down my spine.

Im a skeptic as I've said in this sub and [r/UFOs](#) but I've also researched this subject for over 4 decades now, just never finding anything concrete.

Assuming OP is legitimate and I will for the moment, copper has also been an aspect of UFOlogy with regards to cattle mutilations.

OP says that its thought these EBO couldn't live here without technological support concerning their diet. One of the peculiar, often overlooked aspects of cattle mutilations are that the livers of these animals more often than not are depleted of, you guessed it, copper so much so that the organs are reduced to an almost peanut butter-like consistency.

In humans, the liver and kidneys hold the highest concentration of copper in the body and intake of copper is from some of the very foundations of human agriculture: wheat, barley and potato.

Reading the comment how they may be seeding life yet having no respect for the individuality of it would mean in this hypothetical that they could be seeking apotheosis while also able to use that same life as a means to an end both philosophically as well as materially.

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↑ [-] [EmployerEducation05](#) 54 points 1 day ago

↓ If that's a hoax, it's surely and by far the best I've seen in my entire life. I just showed this post to a friend of mine who works in the same field of biology and the way he raised his eyebrows, re-read it and looked at me baffled I gotta say it could be true. Sorry OP, if you still reading despite your account is gone, I'm very critical when it comes to such claims, but I gotta admit that I believe you. My buddy sat down and saved all the postings... and that's a very uncommon behavior for him. He even called a college, which indicates that he's taking it serious too.

We might witnessed a historical post.
Wow. Just wow.

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↑ [-] [Citizen_of_Danksburg](#) 115 points 1 day ago

↓ Was any work done to study their Metabolome? I work as a statistician in metabolomics. We specifically use the chemo-centric approach to metabolomics. We've done some wacky studies so I'd be curious if we ever processed any samples that were EBO in origin. We frequently do work with the DOD and DARPA.

For those saying it's a LARP, I disagree. This was too technical to be a LARP. This checks out with some other information we suspect to be true regarding the greys and possibly cow mutilations. Bovine serum is a very valuable resource and is being studied/used to try and create meat in a lab (in-vivo research).

OP, thank you for posting. Fantastic post. Shared it with a ton of people.

Last question: did they have a tongue? Your post seems to indicate they don't due to the way they digest their food and communicate but I just thought I'd ask in case. The lack of teeth, small lips, lack of vocal cords, and their minimal digestive system seems to suggest these entities do not posses a tongue.

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⬆ [-] [\[deleted\]](#) 50 points 1 day ago

⬇ Keep in mind that the proteome knowledge is far from being comparable to what is known for humans. The main research priority was to identify the proteome of nodules in the central lobe of the brain. If there is any research on the metabolome, it will undoubtedly be in these structures as a priority. They have no tongue.

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⬆ [-] [Citizen_of_Dankburg](#) 145 points 1 day ago

⬇ You are fucking incredible, thank you.

To others who see this comment, what tipped me off that this wasn't a LARP was actually not the technical jargon, but the fact OP mentioned studying the proteome. That is not a term you hear in school unless you really go to school for it.

-omics sciences (Genomics, Proteomics, Metabolomics, Transcriptomics, Lipidomics, etc) are emerging sciences (except those first two as they're more mature, though the first one even still is leaps and bounds more mature than proteomics). I work at the largest metabolomics company in the world and so I hear about how the work we do will be paired with genomics and proteomics research all the time.

Between 2000 and 2010 proteomics was super fucking small in comparison to what it is now (which would make metabolomics even that much smaller as a field of interest/study).

Speaking as a statistician who possesses a bit of biology knowledge, I am willing to place a large sum of money that this is not a LARP. I mean, obviously I could be wrong and OP is a hack but I sincerely doubt it. I am a product of academia and work in a narrow field and like recognizes like. This all checks out to me. So fucking fascinating. Thank you again, OP.

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⬆ [-] [Midwacky](#) [\[the bellies\]](#) 29 points 1 day ago

⬇ You mention having to read literature on their "culture." Can you expand on that? What is their culture? Does it shed light on why they are here? Where they came from?

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⬆ [-] [\[deleted\]](#) 29 points 1 day ago

⬇ I reply to one comment with the same info. Anyway : Their culture is seemingly centered on the fulfillment of this religious motivation.

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⬆ [-] [Smooth_Imagination](#) 28 points 1 day ago

⬇ It is very interesting to read. I have been writing about what we might expect alien biology to be like, using as a guide reports.

I did conclude that they excrete protein waste through their skin to account for the smell, had under-developed stomachs, had unidirectional airflow like birds and potentially separate trachea and esophagus all the way through.

You mention that the specimen has no vocal cords, do they communicate via sound from a specialised organ, and where would it be?

In terms of genetic similarity. This doesn't surprise me. The DNA on this planet has been pretty uniform in basic structure and yet protobiogenic processes continue and across the vast chemical environment of the Earth and over several billion years, nothing else has developed that is 'better'. So it must be one of the best possible arrangements that chemical processes and proto-metabolisms would favour being discovered by evolution. And so I have to conclude its very likely to be a common form of life and intrinsic to the phenomena of life.

I recall the crop circle with the descriptin of aliens having tripple stranded DNA - Is there any organelle or report of an EBE having this arrangement?

On the digestive system, obviously this is a major source of weight and volume in the human body, and largely necessary only to cope with a large variety of foods. Their arrangement is anticipated by myself and more optimal for space travel but efficiency in general as well.

I recall one report from somewhere, possibly an abductee, that they grew their food in bioreactors and it was some sort of special growth culture (bacteria?) that contained all the nutrients they needed in a very digestible form.

With the film covering them, the obvious benefit to me is that of avoiding microbial contamination and infection.

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⬆ [-] [\[deleted\]](#) 35 points 1 day ago

⬇ Vocal chords: This detail is in the section on the respiratory system. Vocalization is produced by vibration of the wall membrane at the junction between the two air sacs.

I specified that the two biospheres have a common origin, probably panspermia.

Three strands of DNA are just imagination. Imagine the steric hindrance of such a structure.

The digestive system is undoubtedly designed in this way to limit autonomy.

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⬆ [-] [Btcking1111](#) 38 points 1 day ago

⬇ Re: soul. They operate as a "consciousness collective".

It's the same experience NDErs have explained upon returning from being clinically dead.

Also, they're telepathically linked, and use technology to link their thoughts together across large distances.

Similar to "the borg".

The don't have tongues or vocal cords because thought-blocks are a much more precise and faster form of communication.

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⬆ [-] [Crafty-Aid-2238](#) 26 points 1 day ago

⬇ A VPN does nothing when dealing with the government, even if this is a LARP, it's so well written I would be worried people in government will be looking into you. We know certain government agency's monitor these boards frequently. And once this gets cross posted to other /Reddit groups all eyes will be on you

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⬆ [-] [JiKaK](#) 24 points 1 day ago

⬇ I ran this through a few AI text detectors and all of them said it is most likely not created by AI. Nothing conclusive but adds to the credibility a bit.

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⬆ [-] [sam-redd](#) 29 points 1 day ago

⬇ Say what you will about Reddit as a company, but being able to witness the birth of new lore like this is something fucking special.

Want it to be true, but around this time last year I was one of the suckers waiting for the AITEE. Gotta be at least a little more skeptical now.

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⬆ [-] [cocodware](#) 24 points 1 day ago

⬇ Background in molecular bio here! The technical aspect of this is spot on. I CANNOT imagine someone going to this length in terms of detail to fake this. Thank you for sharing. I'm discussing this with colleagues

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⬆ [-] [Hyperkubuk](#) 54 points 1 day ago

⬇ Well now their account has been "suspended" What a trip.

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⬆ [-] [PicDrIDidItApp3n](#) [Moderator](#) 56 points 1 day ago

⬇ yup. second time today. We aren't sure why.

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⬆ [-] [Melly_Gibbons](#) 51 points 1 day ago

⬇ [u/garryjpolan_prime](#)

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⬆ [-] [maaphan710](#) 49 points 1 day ago

⬇ Yikes dudes page is gone. I screen grabbed the entire post

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⬆ [-] [Search_Freastigious](#) 69 points 1 day ago

⬇ Did the feds literally shut this guy down? If he exposed the lab location he is screwed.

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⬆ [-] [PicDrIDidItApp3n](#) [Moderator](#) [M](#) 81 points 1 day ago

⬇ he went poof on our end too. we're waiting for a reply.

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⬆ [-] [Jalekolegt](#) 47 points 1 day ago

⬇ I'm wondering if we legit just saw a whistleblower get MIBbed right before our eyes.

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⬆ [-] [neildegrassebyson](#) 41 points 1 day ago

⬇ When you die, you return to the source. You return home :)

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⬆ [-] [HawesicidRumore390](#) 45 points 1 day ago

⬇ OP is BANNED? WTF US HAPPENING?! HE WAS REAL AND THEY'RE SHUTTING IT DOWN!

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⬆ [-] [Rcrazer74](#) 60 points 1 day ago

⬇ Their religion reminds me of my kundalini experiences over the years. It also reminds me of the "container" reference by Bob Lazar.

Starting to think a third "creator" party is genetically tinkering to create "apotheosis" incubators. Humans seem to be a variation, perhaps we're the more "individualized" version, wild one-off. The soul transforms the nervous system of humans via kundalini/Christ consciousness, perhaps this is something the greys cannot do, or perhaps even our "creators" - and we are their proxy "containers" or biological intermediaries.

Unfortunately however, certain negative ET experiences I've had seem to point to "them" sometimes trying to thwart this transformation, or redirect it.

All in all, there really seems to be a battle and or quest for the "soul" - and biology/genetics is a land bridge and an incubator for soul development. That seems to be the big game in town other more advanced beings are competing to own/harness.

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⬆ [-] [skitabawr](#) 23 points 1 day ago

⬇ Thank you for sharing, this is one of the best posts on this subject and certainly very informative!

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⬆ [-] [Anacardosay](#) 18 points 1 day ago

⬇ Great write-up.

Any ideas on where they are from?

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⬆ [-] [hyland-tamett](#) 25 points 1 day ago

⬇ Well goddamn, I'm on the side of believing you. Good luck and like others have said please consider taking your testimony to the higher ups these whistle blower protection laws are for people like you

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[\[-\] open-foel](#) 24 points 1 day ago
 So be fruitful and multiply?
 I'm not sure I understand the critical mass point of sentient beings. Wouldn't 8 billion be enough?
 Or is it more like, collectively throughout the universe, they are seeding life to contribute to this field.
 What happens once this point is reached? Has it been reached?
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 [-] [Bear_Tushy](#) 22 points 1 day ago
 Thank you! This was an amazing read!
 A few more technical questions:
 1. Are they haploid or diploid?
 2. How long is their genome?
 3. How many genes do they have?
 4. Since their genome sounds highly engineered:
 1. Are the individual chromosomes grouped by specific functions? If so, how?
 2. Did you observe the utilization of other types of ribozymes?
 3. Was there been any sort of codon optimizations or alterations to codon usage?
 4. Were there any non-canonical or exotic amino acids being used?
 5. Do the chromosomes themselves appear to be modular?
 5. Is there genome replication more like eukaryotes or bacteria?
 1. Multiple or single ORI?
 2. What is their mode of chromosomal segregation?
 1. If more eukaryotic, how does kinetochore machinery overcome supercoiling?
 6. How are their genomes organized?
 1. Do they have nucleoli?
 2. How many of the chromosomes have ribosome gene operons?
 3. Is there diversity between the various ribosome genes?
 4. What is the proportion of heterochromatin and euchromatin in any given cell type?
 1. Is their heterochromatin also organized to the nuclear periphery?
 7. Do their histones undergo the same epigenetic controls?
 8. Do they also utilize DNA methylation? If so, what kind?
 9. How many different tissue types have you been able to subclone?
 1. Have you had success generating iPSCs?
 2. Do the tissues have gravitational requirements?
 10. A 64 bp barcode seems like overkill, even a 32 bp barcode would be overkill. Why do you think it is so long? And what percentage of the combinations do they actually use?
 I guess I'll have to stop myself here. Thank you in advanced!
 Edit: 11. Are there MCS patterns in the TPRs or are they unique?
 1. Also, does the genome appear to have a primary genome from which it was derived or does it appear completely unique?
 2. What are the predominant representative species?
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 [-] [noonesawm777](#) 23 points 1 day ago
 I'm copy/pasting this entire thing in case it mysteriously disappears. I'd urge you guys to do the same.
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