

[REDACTED]

From: Steve Greer <[REDACTED]>
Sent: Sunday, March 17, 2013 1:33 PM
To: [REDACTED]
Subject: Fwd: Checking in

p/s

----- Forwarded message -----

From: [REDACTED]
Date: Sun, Mar 17, 2013 at 5:25 AM
Subject: RE: Checking in
To: Steve Greer <[REDACTED]>

Steve,

Thanks. Something is just not fitting. And it comes down to the age of the thing first and then a bunch of other inconsistencies.

There is something very subtle going on here with this thing I can feel it in my bones (pardon the pun). My mind has been working overtime thinking of things that can be going on—from ETs “fashioning” living containers in which to store consciousness out of “local” human “fauna”, to well, the speculation runs wild (few things I would say publicly). But I will say publicly that something just doesn’t fit even if the sequences come out “normal”. I just don’t see a simple mutation causing all these differences-- it just does not add up. I frankly will not believe even the sequencing until I get to run a machine that is “offline” from the ‘net I am so worried that someone will insinuate a false sequence despite my putting in a signature (I realized that if they “know” the differences they could just replace the sequences that are anomalous irrespective of my “contaminating” each sample with a signature sequence). I am starting to get paranoid ☺ because something just doesn’t smell right here.

Well... I didn’t get where I am letting things like this get in my way. I just up the ante. I am going to run this into the ground.

[REDACTED]

From: Steve Greer <[REDACTED]>
Sent: Saturday, March 16, 2013 5:41 PM
To: [REDACTED]

Cc: [REDACTED]
Subject: Re: Checking in

I understand...and very much appreciate the contribution , time and funds, you are making!

We will get what we can and I have no problem with inconclusive, "stay - tuned" comments being made for this version of the film Sirius...I reality, it may be many months- or years - before anything definitive can be stated, since ultimately genetics and morphology are only part of the puzzle and an expedition to the Atacama is really called for

BTW I think we have found in a monograph from the person holding the being a report from the U. of Barcelona a report that corroborates [REDACTED] assessments...Steve

On Sat, Mar 16, 2013 at 6:35 PM, [REDACTED] wrote:

Steve,

Yes. The number of mutations is low so far... Nothing is standing out. But because most of the reads are sparsely distributed it's hard to make a conclusion on the ones I find potentially interesting. I could "call" some conclusions based on the reads I have, but in one week I might have to revise or rescind.

I am at Harvard/MIT this week—I get there Monday. A good friend of mine is Director at The Broad Institute [REDACTED] who visited me the week before I left. I showed her the pictures of the specimen and she was fascinated and wants to know all about it. I will engage her. So there will be lots of eyes on the sequence for sure once I get something that is "up to standard". The people who are helping me (about 15 people are on this project in the background) have decided (as a group) to put the time into the 30x sequence. The "calls" are much more concrete with the new sequence.

The problem is that the current instruments literally take nearly two weeks to run. Honest. I wish I could make them run faster, but they are already cutting edge amazing machines. They can't be pushed any faster than they are running. I asked to get the data early and was told, bluntly, that to interrupt the run that way could adulterate the data stream. However, let' me pull together what I've got with the quick sequencing read in the next day and get it to you. If there had been massive changes to the genome they would have shown in the initial run. If there's anything to be found it will now require the 30X. Because there are many mitochondria per cell, we were able to get a 20x read on the mitochondria... and that told us the B2a haplotype story conclusively. Two independent analysis teams I had working on this came to the same conclusion (I have multiple groups, unaware of each other, analyzing the same sequence).

I know this is cutting it close... I have got people working at full clock on the sequencing (probably put about \$40K into this so far from my research funds). The good part of the \$\$ is that other samples, should they

eventually come, are now able to enter a pipeline that is set up. Luckily I can justify the cost from a research perspective because it actually sets up for my cancer research and ongoing work.

I head to Boston tomorrow.



From: Steve Greer [mailto:
Sent: Saturday, March 16, 2013 11:15 AM
To: arry Nolan
Subject: Checking in

Hope you are doing well...Any further insights? Steve