

[REDACTED]

From: Steve Greer <[REDACTED]>
Sent: Sunday, April 1, 2018 5:08 PM
To: [REDACTED]
Subject: Fwd: ATACAMA SKELETON GENOME RESEARCH MAR. 22, 2018

P s. CRITICAL

Sent from my iPhone

Begin forwarded message:

From: [REDACTED]
Date: April 1, 2018 at 5:05:48 PM EDT
To: Steve Greer <[REDACTED]>
Cc: Chris Calhoun <[REDACTED]>, [REDACTED]
Subject: Fwd: ATACAMA SKELETON GENOME RESEARCH MAR. 22, 2018

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

From: Elaisa Kasan <[REDACTED]>
Date: Sun, Apr 1, 2018 at 10:50 AM
Subject: ATACAMA SKELETON GENOME RESEARCH MAR. 22, 2018

[REDACTED]

Attention [REDACTED]
Executive Editor,
Cold Spring Harbor Laboratory Press

ATACAMA SKELETON GENOME RES. MAR. 22, 2018

The assertion that the Atacama skeleton is human and that the numerous noted variances are mutations all occurring simultaneously on a single individual, much less two or more such individuals (acknowledging similar [Puerto Rico, Chile, and Russian specimens](#)) has no credibility. Note [REDACTED] [stated the same](#).

Gary Noland stated: "there is no form of dwarfism or genetic defect that explains everything seen in this being". And: "The observed abnormalities do not fall into any standard or rare classification of known human pediatric disorders."

Ralph Lachman stated: "none of those mutations are known to cause the anomalies observed".

Since a bone sample was analyzed, it was known the bone density did not correspond to a six inch tall human. Since a chimpanzee is ninety-seven percent genetically identical to humans, and nine percent of the genetic material of the Atacama being does not match humans, the Atacama skeleton is three times more distant from human than the chimpanzee. Which makes it no surprise that the Atacama skull is not shaped like a human, and the cranial vault is three times larger than human.

The Atacama skeleton has ten rib pairs (humans have twelve). The Atacama skeleton has four skull bones (humans have six). The Atacama skeleton genes for dwarfism and advance aging show no mutations, so the being size and bone development are not known mutations. The most likely hypothesis is the bone development for this body height is normal for the species. This also explains why nine percent of the genetic material is not human.

Genome Research claims to be a Peer Reviewed publication, yet the peer reviews for this article have not been published. Please explain why.

Given the physical evidence and the competence of the persons involved, their assertions indicate fraud, and will be investigated as such.

Most Sincerely,



Sent with [ProtonMail](#) Secure Email.