

**MAR 26
2001
HEPA:
CELLS
NOT
FOUND**

**Clifford E
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Mar 26 2001**

**A third HEPA
(High Efficiency
Particulate Air)
filter sample has
now been analyzed
under the
microscope. This
filter was exposed
to the outside
atmosphere for a
duration of 10 days
at approximately 10
feet above ground
level in Santa Fe,
New Mexico. This
filter was placed
into service on Mar
16 2001 and has
been taken out of
service on Mar 26
2001.**

There is a noticeable lack of biological cells that satisfy the visual characteristics of red blood cells, or erythrocytes, within this sample. The results of this analysis are in distinct contrast to the studies of Feb 25 and Mar 16 2001 that have been presented earlier. The results of this sample analysis are identical with a result obtained by the method of electrostatic precipitation on Mar 21 2001. Incidentally, the presence of juniper pollen, distinctive in appearance and measuring approximately 25-30 microns in diameter (vs. bi-concave approx. 5 microns), is frequent and is now easily observed.

There remains

abundant
particulate and
potential organic
matter which
requires further
identification in all
samples that have
been acquired. The
current
investigation is
focused simply on
the unexpected and
repeated
identification of bi-
concave circular
cells of
approximately 5
microns in
diameter, that
satisfy all visual
characteristics of
erythrocytes, or red
blood cells. All calls
for professional
assistance to
conduct further
exact identification
and the repetition
of methods and
testing measures
have thus far gone
unheeded.

Within the current
sample of Mar 26
2001, the matrix,
base or
aggregating

encapsulating material that was repeatedly identified in the analyses of Feb 25 2001 and Mar 16 2001 may remain present. Further examinations will be required to resolve this question. There does appear to be the continued presence of organic material with a sub-structure at the micron level or smaller, which is beyond the limit of the available equipment to examine adequately. This material under examination, the boundaries of which are irregular and variable in size, is also very receptive to an iodine stain.

These results demonstrate the need for continuous monitoring of the atmosphere at the microscopic level to

ascertain the presence of (or subsequent lack of) certain biological cell components as have recently been identified throughout a 4 week period from two high elevation locations separated by approximately 250 miles distance. HEPA filters and equipment are widely available at reasonable cost to all citizens to extend the current testing procedures.

The examination of additional HEPA filters on a continuous basis from numerous monitoring locations across the country will be beneficial. Those without any alternative resources for examination are welcome to contact me directly for assistance. The need for

**professional
independent
medical, biological
and chemical
analysis of any
HEPA atmospheric
filter samples
obtained remains
constant.**

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