

A Toxicology Study

by

Clifford E Carnicom

Dec 09 2018

(Note : Higher Bandwidth Required – Videos)

The effects of a specific protein produced by the microorganism (“*cross-domain bacteria*”) known, at least by this researcher, to be causal to the Morgellons health condition have been observed. The effect upon a paramecium protozoa culture appears to be, without doubt, toxic.

Six videos captured with the microscope follow. The first three videos serve as a control set, and they capture the normal behavior of live paramecium in a culture medium. The magnification of all videos is the same at approximately 800x.

The second set of three videos capture the behavior of the paramecium (grown in the same culture medium) after being subjected to a highly dilute solution of the protein. The strength of the protein solution is estimated at less than or equal to one percent. Previous trials with a 0.5% solution have produced a similar effect.

It is clear that the behavior, mobility, and functioning of the protozoa are seriously impaired after being subjected to the highly diluted protein solution. In due time, the mortality of the paramecium is extremely high if not complete.

This study is in conjunction to those previously done that demonstrate additional severe impairment or termination of growth within the plant kingdom.

This study raises the issue of the seriousness of the potential toxic effects and health impacts from the microbiology that is known to be at the root of the Morgellons condition. A radically elevated level of support for controlled research, biochemical and clinical study is long overdue at this point.

<https://carnicominate.org/wp/wp-content/uploads/2018/12/Paramecium-Control-02.mp4>

Control Video
Live Paramecium Culture
No Dilute Protein Solution Added
Magnification approx. 800x

<https://carnicominate.org/wp/wp-content/uploads/2018/12/Paramecium-Control-01.mp4>

Control Video
Live Paramecium Culture
No Dilute Protein Solution Added
Magnification approx. 800x

<https://carnicoinstitute.org/wp/wp-content/uploads/2018/12/Paramecium-Control-03.mp4>

Control Video
Live Paramecium Culture
No Dilute Protein Solution Added
Magnification approx. 800x

<https://carnicoinstitute.org/wp/wp-content/uploads/2018/12/Paramecium-Protein-01.mp4>

Live Paramecium Culture
Subjected to Specific Dilute Protein Solution
Timed of exposure : approx. 15 minutes
Magnification approx. 800x

<https://carnicoinstitute.org/wp/wp-content/uploads/2018/12/Paramecium-Protein-02.mp4>

Live Paramecium Culture
Subjected to Specific Dilute Protein Solution
Timed of exposure : approx. 15 minutes
Magnification approx. 800x

<https://carnicoinstitute.org/wp/wp-content/uploads/2018/12/Paramecium-Protein-03.mp4>

Live Paramecium Culture
Subjected to Specific Dilute Protein Solution
Timed of exposure : approx. 15 minutes
Magnification approx. 800x

There are additional observations which indicate toxicity effects upon the human organism as well, but this work will need to be directed into facilities at the appropriate level of support.

Clifford E Carnicom

Dec 09 2018

(Born Clifford Bruce Stewart, Jan 19 1953)