

HEROES

HEROES are brave individuals researching this controversial disease.

They stand against the tidal wave of non-believers risking life and reputation to help - to find answers - to find cures.

They are heroes and we are profoundly grateful for their courage and perseverance.

When I come across pictures of the people listed, I try to include them. The names are listed in alphabetical order.

The ever-growing list:

- Sandra Autry
- Clifford E. Carnicom
- Cindy Casey, RN
- Dr. Mike Castle
- Donna Doherty, RN
- Dr. Dorte Dopfer, Faculty of Veterinary Medicine, University of Wisconsin
- Diane Gay, RN
- Marianne Middelveen, MSc, Mdes, Veterinary Microbiologist, Calgary, Alberta, Canada
- Jo Ann Mangili, RN
- Patti Nash, RN
- Dr. Elizabeth Rasmussen, PhD, Clinical Psychology, Laramie, WY
- Gwen Scott, N.D.
- Kristen Seargeant, RN
- Dr. Greg Smith
- Jan Smith
- Judy Smith, RN
- Dr. Ray Stricker, MD, Internal Medicine Sup-Specialties-Heatology, Immunology, San Francisco, CA
- Dr. Randy Wymore

Writings

Dr. Randy Wymore

A Noted Expert in Morgellons Research Shares His Conclusions

<http://beforeitsnews.com/health/2012/08/dr-randy-wymore-a-noted-expert-in-morgellons-research-shares-his-conclusions-2445180.html>

Establishing a universal Morgellons commonality (*Tuesday, August 7, 2012*)

“We have an “either/or” situation. Morgellons is either a single disease/disorder, or it is a syndrome that may have multiple (and even unrelated) causes that simply manifest symptoms that appear similar.

There is an example that I have followed over the years and have published papers on the genes/proteins that are involved.

The example is the cardiac Long QT Syndrome (LQTS).

At one time there were only two obvious manifestations of LQTS; one was a dominant genetic disorder the other was recessive.

In the dominant form, if either parent passed on an abnormal gene, that child would get LQTS.

In the recessive form both parents had to pass on the gene & then a child would also have deafness associated with the heart disorder.

This was back in the early 1990s.

Now, however, multiple genes and variants of LQTS have been characterized and at last count there were LQT1, LQT2, LQT3, LQT4, LQT5, LQT6, LQT7 & LQT8.

There may be more in the future.

Will there someday be a Morgellons 1, 2, 3, etc.? All with different causes?

At the moment, it is hard to picture that due to the fibers and other unusual skin-associated material.

If we pretend for a moment that Morgellons is a single condition, then that means whatever is the cause in one person **MUST** be the cause in everyone.

Therefore, the causative agent(s) must be present in all sufferers with Morgellons.

If the cause is fungal, bacterial, vector-borne, viral, whatever, then everyone with Morgellons must have that organism present.

If it is not biological but is environmental (toxins, chemicals, etc.) then everyone with Morgellons must have had the same kind of exposure; different locations, but the exposure must be present.

This is one of the reasons that a proper epidemiological study is needed, to try to find the commonalities between widely geographically spaced individuals.

If it were obvious I hope we would have seen it, but there is little in common between the sufferers.

Some consume huge amounts of meat while others only eat fish, some are ovo-lacto vegetarian and others still are devout vegans (long predating the onset of Morgellons).

Many have been exposed to molds or damp environments and others live in very dry desert settings.

Some had been to lakes, oceans or public swimming pools & others wouldn't touch their big toe in a body of water.

Some with Morgellons were avid outdoors enthusiasts and others self-described couch potatoes.

Some live in rural settings & others in the midst of urban jungles.

Pretty much you can continue on with obvious characteristics that might make sense: dry vs. oily skin, lots of sun vs. very little sun, high fever vs. no sickness prior to onset of symptoms, bottled water vs. tap water vs. well water, have been vaccinated for child-hood disease and those who have not, caffeine consumer vs. no caffeine, alcohol vs. never touch the stuff, and so on.

Whatever is common to everyone with Morgellons is not obvious to me.

I am not an epidemiologist and cannot do an epidemiology study.

This needs an experienced MPH or other advanced degree professional epidemiologist to do this aspect of Morgellons research.”

For the past year I have been looking at many discussions, forums, webpages, etc., ... as to the possible originating factors of Morgellons with many different points of view concerning the cause of Morgellons.

Also, looked into existing medical conditions that seem to have hallmarks of Morgellons associated with said already defined medical conditions.

As I see it, all theories will continue to speculative until, if even feasible, to find that one unifying commonality that we all share.

As many can attest and witness to is there seems to be no agreement on any one level.

The inability to not find agreement is ultimately is very derailing, as it takes discussions away from being able to unify.

Also some seem more concerned with proving their theory to be the one true factor over really getting together and finding that unifying factor.

I like to listen to an album by Harry Nilsson called “The Point”, this part of the narration seems to sum up what I am trying to get across, which is quite simply, ”You see what you wanna see and you hear what you wanna hear.”

Point being that to try to pinpoint what Morgellons is, is so difficult and maybe even impossible for anyone to figure out.

So then I find myself wanting to focus on treatments to help those reduce M's damaging effects.

Those that result in the reduction in quality of life, tend to shorten one's life span, the way it tends cause isolation and can cause discourse in relationships.

But then that becomes problematic 'cause it brings one back to the reason for Morgellons existence in the first place.

So again the discussion goes back to square one and with nothing conclusive being agreed upon.

Then there are the fakers and the troublemakers who muck up the research, as well as those who think they have it.

All I can say is Morgellons is one F*****d up mess.

With that I will say there that I believe there is one entity that is a clear identifier of one having Morgellons beyond all others.

It is often described as “wormy things”, “worms”, “thick fibrous material”, “curved entity”, etc, etc...

I will post a picture to show you what I am describing, see Morgellons entity image below.

These can start very very small and in my case have seen then as long as 2 -3 inches long.

I believe them to be one unifying sign for having Morgellons, beyond the fibers, these are what I have also described as fibroblasts gone wild cause in my searching that is the best descriptor I felt that is they resembled most or possibly amyloids .

I don't know exactly at which point they begin their development but have a fairly good idea, there are other members posts that are very good descriptors of the life cycle.

I have seen beyond what they have described and believe I can add more to what is already described, maybe it has already been mentioned by someone else, but there is so much literature to read who can know.

My new observance is the formation of the white slender fibers that so many find floating or on many a surface in their homes.

I have seen a stream of white fluid come out of a pore on my leg(in this one instance), float to the surface of bath water and which I then carefully picked up with tweezers and watched as it dried into a fiber.

Under Scrutiny

OSU (Oklahoma State University) Biomedical Researcher Says
Science, Not Belief, Will Prove Existence of Skin Disorder Morgellons
BY JAIME ADAME AUGUST 22, 2012
<http://www.urbantulsa.com/gyrobase/Content?oid=oid%3A51832>

Oklahoma State University Associate Professor Randy Wymore chooses his words carefully when describing the latest research into Morgellons, an often self-diagnosed malady involving claims of strange and inexplicable skin sensations.

Sufferers feel something like bugs or parasites constantly crawling on or beneath the body's surface. They also frequently spot oddly-colored fibers poking through their skin. The greater scientific community dismisses these claims as delusions.

Not so Wymore, a trim man who wears a hoop earring. But the biomedical researcher still maintains scientific skepticism when describing research done by others.

In June, the nonprofit *Charles E. Holman Foundation* -- a major donor to Wymore's research -- praised a study by researchers claiming a possible link between Morgellons fibers and material in cows with a disease called bovine digital dermatitis.

"The new study confirms that Morgellons disease is not a delusional illness, as some in the medical community maintain ..." the foundation said in a statement.

The findings were similar to a 2011 study by the same researchers. Wymore, however, described the research with decidedly less enthusiasm.

"Those two papers about the cow disease, I mean we wouldn't have published them in that form. It would have to have been way further along," said Wymore, who heads research at OSU into Morgellons.

He's quick to add he's attempting to check out some possible links to the bovine disease himself, while also making clear how his work differs.

"There are plenty of doctors who have been able to look at those papers and say, 'Well, what about this, this.' They can go down the list of things," Wymore said.

"Our paper just won't be published until those sorts of concerns have already been addressed."

In the vast holdings of research database PubMed, Wymore's name links to 12 scholarly articles -- none of which deal with Morgellons.

His early career involved studying cellular biology, with his work published in reputable academic journals like *Circulation Research*.

The peer-reviewed journal ranks fourth out of 117 cardiac and cardiovascular system journals, according to its publisher, in terms of "impact factor," a way to gauge the number of times articles in the journal are cited by other researchers.

This was Wymore's professional life before he began studying Morgellons "as a curiosity" several months after arriving at Oklahoma State University's campus on the west side of town in 2004. He had left a similar post at the University of Tulsa.

"Once I sort of came to the conclusion that, wow, there's something interesting going on here, I knew people were suffering, and I couldn't just say; Wow, you people have a really weird disease, sorry you're suffering and nobody believes you, good luck ..." said Wymore, crediting his personal philosophy as a Unitarian concerned with community as reinforcing his commitment to studying Morgellons.

Early on, he spoke with people who said they had the disease, later also discussing Morgellons publicly on CNN and the ABC News program Nightline.

Wymore, the lone voice with backing from a research university to say Morgellons exists, said he concluded Morgellons is real because "... *it was just the evidence slowly building, looking at samples.*"

About 30 patients complaining of Morgellons were seen over a period of roughly four years by OSU physicians, Wymore said. Most had Morgellons, according to Wymore.

No single *a-ha* moment sealed his conviction, though Wymore said a colleague's study of material exhumed from beneath the unbroken skin of a patient meant that Morgellons can't be explained by clothing fibers working their way into an open wound.

Many people adamantly complain online about their Morgellons symptoms, often plaintively and with deep concern for their health.

Along with the sensations and fibers, people with Morgellons describe unexplained lesions and fatigue, as well as a mental toll that - whatever its origin - seems to be debilitating.

Roughly 10,000 people have registered with OSU as at least potential Morgellons sufferers.

However, Wymore no longer answers his phone in an effort to avoid lengthy and ultimately fruitless conversations with Morgellons sufferers.

But he said he gets calls and responds every week to doctors who take Morgellons seriously.

"They do think there is a psychiatric component to it. But what they're willing to say is, the disease is causing the psychiatric component, rather than the disease is purely psychiatric."

"That's a big distinction there." Wymore said.

Past attempts at scientific collaboration have fizzled, which Wymore blames not on skepticism but the pressures on modern scientists to remain competitive with their peers.

He continues on despite a January study from the well-respected Centers for Disease Control in which researchers failed to find anything like Morgellons in a sample of people who claimed Morgellons-like symptoms.

"We were not able to conclude based on this study whether this unexplained dermatopathy represents a new condition, as has been proposed by those who use the term Morgellons, or wider recognition of an existing condition such as delusional infestation, with which it shares a number of clinical and epidemiologic features" researchers wrote, advising psychiatric treatment for people claiming Morgellons.

Wymore, part of a group that examined the experiment's data prior to publication, said the research had fewer than 50 weaknesses, including a small sample size of people who participated in every step of the study.

"No one was observed to have had fibers emerging from the skin, and so my feeling is that,

just by default, they did not have a Morgellons population." Wymore said.

Of course, if such fibers don't exist in the way Wymore says he's observed them, the finding would make perfect sense. CDC researchers stated that fibers from biopsy specimens were "compatible with cotton fibers."

Funding hasn't noticeably dropped off since the CDC report, according to Wymore, and it includes enough money for a lab technician. Notably, if tax-deductible donations to OSU's Morgellons research foundation reach \$50,000, it's eligible for a \$100,000 grant from an endowment fund set up by T. Boone Pickens upon Pickens' death, Wymore said.

So Wymore stays in the lab, Morgellons his full-time research topic, though he has other university duties.

He conducts broad sweeps of samples to search for a connection between Morgellons and a particular fungi or bacteria.

"Is there anything different we see about a Morgellons patient from the control, unaffected population as far as bacteria on the skin?" Wymore said, describing one question he's trying to answer.

He's also working on a case study of a Morgellons patient, which could be complete within the next six months.

"We're going to go for the highest-profile journal we can." Wymore said.

Wymore said he sees colleagues doing interesting, less controversial research and sometimes longs to participate. But his immediate future lies with Morgellons:

"My goal has pretty much always been that I will keep doing this Morgellons research until other labs better suited to it completely just get involved and quickly make progress and I'm not necessary, that would be one condition".

"Or we, or someone else, figures out the cause of this, so I guess, in either case, I'll keep doing this until I'm not necessary."

Send all comments and feedback regarding City to jadame@urbantulsa.com

Rumor Mill News Reading Room Archive

Shot Gun Sequencing For Morgellons Pathogen--Dr. Randy Wymore Statement

<http://www.rumormillnews.com/cgi-bin/archive.cgi?read=151637>

Released 7/21/09

Randy S. Wymore, Ph.D.

Statement on Morgellons disease: Center for the Investigation of Morgellons Disease, OSU-CHS.

Morgellons is a condition which has an array of unusual symptoms.

The sufferer often has skin lesions which heal very slowly and both the lesions and non-lesioned skin are associated with fibers and other material which seems to be shed from the skin.

The skin symptoms are usually associated with intense itching as well as burning and stinging sensations.

Many with Morgellons experience intense episodes of fatigue along neurological effects that usually fluctuate in intensity in an unpredictable fashion.

The neurological effects can include tremors, peripheral neuropathy, difficulty in focusing thoughts and behavioral changes.

Since there are no commonly characterized diseases or disorders that match these symptoms, many with Morgellons have been mislabeled as having a purely psychiatric disorder.

This misdiagnosis has caused much needless suffering within the Morgellons community and is unnecessary as a careful skin examination can usually determine whether or not a person has Morgellons.

A clinical dermatoscope can be utilized to visualize fibers in the skin.

In addition, fiber masses under the unbroken, superficial skin have been observed in every Morgellons patient examined by OSU-CHS clinical faculty.

Thus far, only individuals claiming to have Morgellons have been observed to have such fiber masses within areas of otherwise normal appearing skin.

To date we still do not know the cause of Morgellons or a definitive treatment plan.

At *Oklahoma State University Center for Health Sciences (OSU-CHS)*, our approach has been to:

1. characterize the physical properties of the fibers by microscopic and spectroscopic analyses
2. culture bacteria and fungi associated with Morgellons samples
3. sequence DNA associated with the samples

This last approach is in an effort to identify any unusual microorganisms or parasites that might be present.

Large donations are funding analysis of the fibers, which we are hiring commercial materials analysis laboratories to perform, as well as some electron microscopy at the main OSU campus.

These large donations will also fund a significant part of a DNA analysis technique known as 'shotgun sequencing'.

The problem with standard DNA amplification and sequencing, which we do in-house, is that it is time consuming and every single sample must be prepared individually.

Plus we cannot effectively look for ‘unknowns’; that is to say we can only look for things we are expecting to find.

With shotgun sequencing there need not be any pre-bias; the process will generate thousands of fragments of DNA sequence that can then be analyzed.

This will include human DNA fragments, from the host, as well as bacteria and fungi we would commonly expect to find.

The hope is that in addition to the many species of microorganisms that live in and on us all, an unexpected parasitic or microbial DNA sequence will also emerge.

Once we have a clue to follow, it will be possible to look for that microorganism or parasite in other Morgellons sufferers.

As is often the case in science, things take much longer than an educated guess might expect.

It had been hoped that preliminary results from the microscopy and spectroscopy analyses would have been done 2-3 months ago.

Unexpected difficulty has arisen with the processing, handling and shipping of the fibers.

Even the commercial laboratories have been less than successful at helping us work through these problems.

Simply put, the fibers have to be ‘preprocessed’ for much of the testing, and even for those tests not needing preprocessing, the labs want either dozens of identical copies of the material, or a single sample that is immobilized for shipping and yet accessible for analysis.

These have proven to be unexpectedly challenging tasks. Still, progress is being made.

When a suspect cause has been determined this information will be disseminated to physicians, public health officials and the Morgellons community as quickly as possible.

<http://www.thecehf.org/morgellons-disease-research.html>

Morgellons Exposed

<http://www.morgellonsexposed.com/MorgellonsGwenScott.htm>

MORGELLONS SYNDROME / CHEMTRAIL ILLNESS PROTOCOL

Gwen Scott, N.D.

These are perilous times for human beings and all living things.

Our air supply is a toxic soup because of Chemtrails.

Heavy metals, biological pathogens, “fibers,” polymers, and other dangerous materials are being sprayed every day, all around the planet.

The materials are fine particulates and are easily breathed in. Once in the body, they become systemic in less than a minute.

Ten years ago I had the honor to meet the lead independent research scientist on Chemtrails, Clifford Carnicom (carnicom.com).

Through his tireless and unselfish efforts, we began to unravel the components of this toxic soup.

As he made each new discovery, I would design a natural medicine to help mitigate the effects in the human body.

The following paper represents my best understanding to date.

Much of the information presented here comes from the scientific community (Mr. Carnicom and many others who wish to remain unknown).

Some is personal experience, observation, and testimony from clients.

The work is always evolving as new information is brought to me. The date of this writing is *January 31, 2009*.

Although I feel this protocol is sound, there may be additions.

After all, the mixture being sprayed from the skies into the air supply is subject to change as well.

Also, it does not seem that all of the elements, purpose, and remedies are known by anyone at this time.

I offer this work to EVERYONE. It should be copied, shared, and distributed - however, it is not for profit by ANYONE.

It represents ten years of pro-bono work on my part on behalf of humanity.

I gave it my mind, body and spirit. These times call for us to leave greed and self-interest by the side of the road.

All life, as we know it, is calling to those who hear.

It is my hope that some bright minds out there will add to this, learn from it, and freely present their own understandings in the same manner.

It is only by unselfish cooperation that man can hope to overcome these assaults.

Morgellons/Chemtrail Syndrome Elements

- › Metals - scientifically confirmed› Biological/Mycoplasma – bacteria, virus, fungus-bacteria / fungus / mycoplasma scientifically confirmed
- › “Fibers” / Pseudo-life / altered parasites - confirmed (debate as to nature)
- › Polymer / fiber-optic material - scientifically confirmed
- › Frequencies entering body through atmospheric manipulation - confirmed

› Calcium particulates - confirmed

› Magnesium particulates - confirmed

Dismantling the Complex

A. Metals: Aluminum, barium, titanium, possible others

The best, most effective way to remove heavy metals from the body on a daily basis is DIATOMACEOUS EARTH OR CLAY.

A research doctor found the purest, food grade source called “Fossil Flour” at Permaguard.com.

It costs pennies a day and has no known contraindications if taken in distilled water, on an EMPTY stomach.

Most people seem to do well with about one-tablespoon per day.

The clay is rich in silica which assists many body functions. It should be stored in glass, or paper, not plastic.

The research doctor found most of the diatomaceous earth compromised with metals and other toxins, even ones sold in the health stores.

This source comes from the bottom of a deep lake in Utah and seems to have been protected from environmental pollution.

Please note that this research doctor spent years and did hundreds of hair and blood tests to confirm that metals were, in fact, being removed from the body with this clay.

B. Biological Components

It is my belief that others before me (Rife, Beauchamp, Naessens, etc.) were right about the nature of the organisms we call bacteria, virus, and fungus.

These scientists believed in the pleo-morphic nature of these beings...that a bacteria could change or “morph” into a virus or fungus and even into a tiny “seedling” that could hide from therapy and re-emerge at a later time.

Whether this is true or not, there are a few natural medicines that address all three and we have seen success with treating Morgellons Syndrome/Chemtrail illness.

Mycoplasma seems to respond especially well to the colloidal silver treatments.

1. Colloidal Silver: Used internally and topically seems to have excellent results. Also very effective as a nasal spray.

Most people use pro-biotics with colloidal as it may diminish the “good” bacteria in the colon.

2. Miracle II Soap (plain without moisturizer); excellent bath soak, shampoo, and whole body

wash. (miracle2.net or distributor – at this time Kathy Zozula in Penn. Is my choice 412-558-0438 .)

3. Miracle II Neutralizer: a clear liquid, kept in the refrigerator, taken daily. They recommend 7-drops per day, but some people benefit from more.

Some people also spray their faces, inhale it in the sinuses, and spray it on their hair.

It seems to “neutralize” some of the pathogens...molds and mildew crash instantly.

I am told that it also creates an alkaline environment in the body.

4. Deep Health by Herbs, Etc.: this extract contains many herbs designed to boost the immune system. Some of the herbs have traditionally been used to kill bacteria and virus, as well as fungus.

5. Yeast Re-Leaf by Herbs, Etc.: this extract has many herbs, including Pau D' Arco, that have traditionally been used to kill fungus.

6. Diet is critical as well: foods should be organic, local, and grown in a greenhouse if possible (our earth is absorbing all of the toxins coming down from the sky ... it's in the food.)

If meat is eaten, organic, free-range is best.

Distilled water for internal use as well as cooking. Microwaves should be avoided & untreated, organic fats only.

Many of the “organic” food companies, (Knudsen, Horizon, Cascadian Farms, Glen Muir, etc..) have been bought out by big food companies.

An “organic” label may be misleading.

Organic Valley and a few others are still owned by folks trying to bring us clean, healthy food.

This group is dwindling, so growing our own food in greenhouses, etc., is a good plan.

7. A high potency, liquid iodine taken daily seems to be very beneficial in controlling the fungus. Eating good amounts of organic coconut oil seems to very beneficial as well.

Cleansing the organs (liver, colon, kidneys, bladder, lungs, etc.) is very beneficial.

Dr. Hulda Clark has a number of good formulas as do many in the natural medicine world.

Find the ones that you can do comfortably.

9. As always, exercise will assist the body in detoxifying and rebuilding. Choose a form that you enjoy. As morbid matter from dead pathogens build up in the lymph glands, movement is important to flush these out of the system.

There is no “pump” for the lymphatic system like the heart (blood) so movement is important.

10. There are many herbs with anti-bacterial, anti-viral, anti-fungal properties: garlic, all of the “Italian” spices, turmeric, ginger root, onion, Chinese mushrooms (Reishi, Maitake, Shitake, etc.) Pau D’Arco, chili peppers, and many more that we can incorporate into our diets.

Do some research and find the foods and herbs that you will enjoy and eat.

Sugars feed fungus and should be avoided as well as all refined, denatured, altered foods.

We also want to eat pro-biotic foods like Kefir, yogurt, etc.

11. Soaking feet in a Miracle II soap dilution has been extremely effective in killing fungus on the feet. Hand soaks for fingernail fungus works as well.

Polymer/Fiber optic Material

This component of Morgellons syndrome is perhaps the most difficult to address.

It seems to incorporate into the hair, skin, eyes, (see pupils with a black light) as well as other organs in the body.

It may be used as a “coating” or external membrane by the “fibers” or altered parasites.

I have not found anyone, to date, that has the true answer as to its purpose (many speculate about mind/body control, etc.) or an effective therapy for “flushing” it from the system.

However, there is some evidence that the following therapies do e1.

When using the organic grape swish in the mouth (discussed later), this polymer comes out of the mouth with the “fibers.”

2. Drinking organic grape juice and organic red wine also seems to encourage the plastic out of the system. Some people report that drinking carbonated mineral water helps as well.

3. Steaming the lungs with tea tree oil (discussed later) is helpful. Also, smoking pure, unaltered tobacco (American Indian) is reported to help people cough it up.

4. Apple cider vinegar (organic only) diluted in distilled water is a good flushing agent for toxins.

5. Steaming in a shower (use a good filter) helps many people to cough it up and blow it out.

6. Miracle II soap seems to help break it down and draw it out, especially in a hot bath soak.

7. It seems very true that the “plastic” incorporates into the fungal network. Some suggest the fungus uses it as food, but this is unknown.

It is true that when the fungus is “crashed,” the polymer is released and leaves the body through the respiratory system, eliminatory system, and soles of the feet.

Fibers/Parasites/Altered Life Forms

There are many theories and much speculation about what the “fibers” coming from Morgellons sores really are.

Some say GMO cotton, others a nano-type creation, others a living parasite.

I have seen many of them under the microscope and thousands from my own body.

Much of their nature is still a mystery to me, but with the help of some brilliant scientists and personal observations, I have some theories about their nature:

1. They seem to have a low level intelligence
2. They are highly magnetic
3. They are attracted to grape, either in grape juice or red wine (organic though - not so much with conventional as the grape has been denatured and weakened.)
4. They “herd”, meaning they follow movement of “leaders.” They will move towards or away from something they either are attracted to (grape) or something they don’t like (red laser light).
5. They have different “ends.” Some are hooked in nature, others are a bulb and some are straight.
6. They carry pathogens internally
7. They have a thick, tough outer shell that appears to be a fiber-optic/polymer material that is highly florescent.
8. Some will quietly exit the body and “become” hair-like, while others create sores and cause sharp, intense pain.
9. They seem to be able to “morph” into many forms...leaves, bugs, gold, silver, and others that will leave the human body in a very visible manner.

They seem to communicate with other life forms as well, like bugs, and can influence behaviors. This is perhaps the strangest and most baffling aspect of their “nature.”

Reports are constantly growing in numbers and scope. How and why they “morph” into other forms is still unknown to me.

It seems that people who reach the stage where these phenomena occur are the most ill from Morgellons.

Ironically, or maybe not, it takes a very strong immune system and spirit to “expel” these unnatural pathogens.

Using the Miracle II soap and Neutralizer to clean their clothes, homes and belongings has proven very helpful.

Also, following the other protocols (clay, diet, herbs, colloidal silver, etc.) has greatly reduced these symptoms.

The fibers also seem attracted to water and long soaks have proven helpful.

Many people report these “fibers” will leave their bodies in a bath.

Some research scientists believe the “fiber” is an altered form of a parasite called a nematode in the phylum of Aschelminthes (note: after the early 1900’s, most, if not all, of the information about Aschelminthes was either altered or eradicated all together).

What is available today is either misleading or vague).

Because these are water dwelling creatures, it would make sense that they would be attracted to water.

However, it is generally agreed that is this “fiber” is a nematode; it has been altered and is a pseudo-life form.

Another interesting observation...when I pluck them from my forearms and place them in a dish, they will stand either straight up or at a sharp angle pointing up.

After about 2-3 weeks they will lie down.

It could be their magnetic quality responding to frequencies in the air, or it could be their natural way of “holding on” to a rock or plant (nematodes do this) waiting for another host (see full report on attracting and extracting the “fibers” from my forearms at the end of this paper as there may be clues to the scientific community about their nature that I have missed).

One of the therapies that enables people to “off-load” these “fibers” is vigorously swishing their mouths with organic grape juice (Knudsen’s Just Concord seems to be the most productive).

The juice should be poured into a separate glass, then a small mouthful is swished for approximately 10-15 seconds.

The person then spits into a white sink or bowl to see the results.

To date, of the many hundreds of people who have done this therapy, I have not found one that doesn’t produce these “fibers” (except people with dentures...the exit pathways are sealed off).

This process is done at least 7-10 times for best results. Some people have reported doing this therapy 30-50 times in a session.

However, it has been my experience that if you “off-load” too many, too quickly teeth, caps, crowns, etc., can become compromised. After the therapy, the mouth and tongue are washed clean.

If a tooth is tender, etc., a soaking with colloidal silver is often helpful.

It is also helpful to drink organic grape juice and organic red wine as they seem to follow the grape, in a heard manner, out of the system.

A brilliant chemical engineer brought this next therapy to me. It is early yet in body testing, but it does seem to help knock the fibers down.

Dr. John Milewski discovered by placing water on magnetic sand for three days, the water itself would become magnetized.

He gave it to plants and they thrived. In fact, they went beyond thriving to become very large and healthy. I have observed this with all of my 40+ plans.

The chemical engineer thinks it “flips the poles” on the pseudo-life forms and renders them impotent.

It may be they are attracted to it and flush from the body much like grape.

I have noticed that if I swish my mouth with the magnetic water (Ormus) before I use the grape juice therapy, there is an increase in the amount leaving my mouth.

Hopefully, in time, we’ll have some concrete answers to its action.

Interestingly, I saw an ad recently for a “natural toilet bowl cleaner.”

The ad says the capsule you drop in the toilet tank contains “hydro-mineral magnets” and will kill bacteria, fungus, and mildew.

The magnetite sand is currently available from: Greg Crocco in New Mexico: (cell 505-452-7144 ; home: 505-897-0828).

You can review Dr. John Milewski’s findings on the internet.

At the very least, it seems to be a very potent detoxifying agent as urine and fecal output increases with its use.

Dr. Hulda Clark has written many books and in all of them she cites parasites and pollutants as the primary cause of all diseases.

Since there is a good chance that at least part of the “fiber” may be a parasite, it makes sense to follow her anti-parasite protocol.

I believe the two most valuable aspects are the 17-day herbal cleanse and the “zapper.”

The herbal formula uses three herbs that are powerful and have been used traditionally to clear parasites. Her formulas and dosages are very specific and should be followed carefully.

The “zapper” is a frequency device designed to kill the parasites.

It is important that you read her book (The Cure For All Diseases) to understand what you are doing and why.

Even if the “fibers” are not in the parasite family, it would certainly assist the body to rid it of any existing parasites.

As Dr. Clark explains, parasites cause many illnesses and deplete the body of its natural healing energy.

EASY, AT HOME TESTS

There is the notion among most people that there are “Morgellons Disease”/Chemtrail illness sufferers and the rest of the world; in other words, unless they are presenting sores, they are unaffected.

Due to the scientific research of Clifford Carnicom, we know this is false.

Mr. Carnicom did many blood tests until he could statistically “push” it out to include every living human on the planet.

In other words EVERYONE he tested had the “fibers” in their blood in varying degrees.

He tested enough for the statistical evaluation to be correct.

As to why some people (quickly growing in numbers) present the sores and others do not is up for debate.

I personally believe the immune system is doing its job by pushing these things out of the body.

After all, they don’t belong.

It has been noted that on the major networks as well as the Spanish channels, drugs are being marketed for people with sores all over their bodies.

I am told that they never show the sores, but show happy people who now feel free to rejoin society now that their appearance is acceptable.

On the Spanish stations, the same “sores all over” problem is presented, but an herbal medicine is offered.

This implies a wide-spread problem.

I have also been told that a recent news story showed people in Peru with large sores being treated with iodine washes.

The commentator said the cause was “unknown.”

Grape juice mouth swish (discussed earlier) – do you see small “fibers” in the juice after spitting? Knudsen filters Just Concord, so there isn’t any grape residue.

These “fibers” have been identified as exactly the same ones in the blood, skin lesions, and air supply (see Carnicom’s analyses on his website Carnicom.com).

In a dark room look at your pupils with a black light. Are they florescent? It is not natural for the human eye to “glow.”

I am told not to look too long at the black light as it may damage your eyes (depending on the wave length).

With a digital thermometer, take and record your temperature two or three times a day. The average, normal human temperature should be 98.6.

All of the people I have asked to do this are reporting much lower temperatures, some as low as 94.5.

Also, people report feeling cold more often.

I have many theories as to why this is happening, but no concrete scientific proof. I do know that hot baths and sitting in front of a fire seem to greatly soothe people.

After 10 years of working with “Morgellons” and observing it, there is still much work to be done.

I am sure this will be up-dated as time goes by.

I have used hundreds of different therapies (some harmful, some benign) and these are the best I have to offer.

They meet the criteria of being available to everyone, affordable, and effective.

Always share any new therapy with your health care practitioner.

This is important to avoid any contraindication in therapies and medicines

RESPIRATORY CONCERNS

Although not specific to Morgellons sufferers, respiratory concerns are important when trying to heal the body.

Oxygen is imperative for healing to take place. We are operating on a very low level because of the displacement in our air supply.

It should be remembered that all of the fine particles being dispersed into our air supply daily (heavy metals, fibers, pathogens, etc.) displace oxygen.

It was recently reported that, surprisingly, 70% to 80% of the new lung cancer patients had never smoked - not surprising.

I was recently told that the metals (aluminum, barium, etc.) have a sword like shape so they can puncture the lungs more easily to enter the blood stream.

It should also be remembered that barium is a cough suppressant.

People should be coughing constantly with all of the toxins coming in, but few are.

There are some good, natural therapies to assist the lungs in detoxifying, repairing, and rebuilding.

If you can, wear a mask when you are outdoors. I know it looks funny and may be uncomfortable, but there is no better way to keep all of the particulates out of the lungs.

All of the respiratory system works best when moist. Lungs need moisture to expel unwanted matter.

Steaming in the shower (use a good water filter) and using a vaporizer at night during sleep helps many, especially in dry climates.

You can steam with herbs: tea tree oil is good. A few drops in a mug, some boiling distilled water and deep inhales and sniffs.

Throw the liquid down the drain when all the steam is gone.

NEVER drink it.

Salt is another, excellent lung tonic and steaming agent.

The salt should be sea salt or “real” salt.

Salt miners have very few respiratory infections because of the salt they inhale.

Some people smoke pure, unaltered Native American tobacco. I am told it helps to block the particles by forming mucous which can then be coughed out.

Although this is controversial, I believe it helps.

Note: the brand called American Spirit is now owned by Phillip Morris.

Taking vitamin C is reported to help the lungs to heal as well.

ADDITIONAL NOTES AND OBSERVATIONS

1. The more I use the iodine (liquid form), the more results I see with controlling and crashing the fungal network.

I also see an increase in the polymer/plastic material leaving my system.

I am using a brand by TPCS called Iosol - I found it in the local health store & use it with distilled water.

2. It is true that calcium is good for us, however, too much in the blood stream can cause very dangerous health problems, particularly in the cardio-vascular system.

A natural way to moderate calcium in the system is to intake phosphorous (mineral or carbonated water) as calcium and phosphorous share the same absorption site in the colon.

You would want to check your calcium levels with your practitioner to find out what your current levels are before assuming you have too much or too little.

3. Magnesium is needed for many bodily functions, but when you combine magnesium with aluminum (a physicist told me this) you can get blood clots or thick, sticky blood at the very least.

Some good, natural blood thinners include ginger root, cayenne pepper, and ginkgo biloba.

It is very important not to introduce these herbs into your system if you are already on a blood thinner.

Your blood may become too thin and you could suffer” bleed outs.”

ATTRACTING AND EXTRACTING “FIBERS” FROM ARMS

If you have read Clifford Carnicom’s work on Morgellons and I suggest you do (Carnicom.com) they you know I am the subject that provided samples of scar tissue with fibers from my back.

The fibers emerged the way most do in “Morgellons”, in a painful, bee-sting way, culminating in large sores with a volcanic look.

Some healed in a matter of weeks, whereas others remained opened sores for months and, in a few cases, years.

The problem for me was that I wanted to study them in a whole state. The fibers were often imbedded in scar tissue, or attached to it, and were always mangled.

I called on my “Reluctant Shaman” to find a way to attract these “things” to my forearms where I could study them with my own eyes.

I wanted them whole, “living”, and available.

He devised a poultice that did just that.

I will not share the ingredients because the process took months and was incredibly painful.

When they began to emerge, they were very dark and large.

It was easy to see them without magnification. I plucked about 40-50 and gave them to Mr. Carnicom for observation.

He was very interested to see that they were standing up in the collection bowl as mentioned earlier in this paper.

He looked at them under a high powered microscope and confirmed to me that these were the same “fibers” we were seeing in tissue samples, blood samples, and mouth samples.

After a few months, I noticed that the “fibers” were smaller and harder to see.

Again I asked my “Reluctant Shaman” for a solution and he suggested a large magnifying glass (3X) with a light.

This worked well and I was able to find the smaller ones easily and pluck them.

They behaved in the same manner as the larger ones, but with the extra magnification I could see that their “tails” were different. Some had distinct hooks, others “bulbs” and some were straight.

I call them “tails” because this part of them was the last to emerge.

Again, I produced approximately 40-50 per day from each arm.

The process became a little more difficult because some would get trapped under the skin and I would have to ease the tops out with a needle to pluck them.

Until this point, they came out with very little disruption on the skin.

Now that they were being compromised in some way, I began to get some small sores.

However, these were never of the proportions found on my back where they spontaneously emerged.

At one point, I shaved a small portion of my arm to see the results.

Unfortunately, it causes a very itchy rash that lasted for months.

I suspect I broke them open and released some kind of “payload.”

I also began to notice a new layer of skin emerging that was “plastic” and very florescent.

It seemed to me that they lived in the plastic material and may have used it to form their outer shell.

At a later date, I was able to observe under a microscope a very fiber optic outer casing on one of them that had been torn in the removal process.

Another important observation: all of my extraction tools, which are stainless steel, began to show signs of magnetic attraction.

The needle would cling to the tweezers, etc., ...

The fibers also began to cling to the metals and it became hard to collect them. I then began to put them in a small glass of grain alcohol to get them off the tweezers.

Later, a third generation began to appear. These were (still are) extremely fine and difficult to collect.

I am using a 30X jeweler’s loop to see them (this too has become highly magnetized).

These tiny fibers look and respond exactly like the earlier, larger ones.

They can produce small sores, but aren’t as painful. I can wear clothing over them without discomfort which I couldn’t do with the larger ones.

Are they reproducing? Are they the same thing, only in different sizes? Are they a partially living being?

I will say, when they are extracted they will produce a “snake-like” movement.

This could be a plastic / polymer response to stretching and rebounding, or it could be some form of life responding to being squeezed and pulled from its “host”.

Questions to be answered.

These fibers will “grow” at a fast rate, sometimes ¼ inch overnight. Some, if left alone, will continue to grow and become like hair.

They will even change color to appear like other hair on the arms.

Mine is blonde and these dark fibers will become blonde hair, leaving a dark root.

When these “hairs” are plucked, they look and behave exactly like the short, dark fibers (hooks, bulbs, straight / snake-like movement).

You can tell very easily if you have plucked a real hair or one of these.

These slide out, whereas real hair gives a little, painful pinch when plucked (women know this).

I share this experience with the hope that some very bright person will put some more of the “Morgellons” puzzle together for us.

Again, as new information is brought to me, this protocol will be updated.

Many Blessings to You and Yours,
Gwen Scott, N.D.

Update

April 24, 2009 Gwen Scott, N.D.

There is some new information that may prove of value in this ongoing effort to identify components in the Chemtrail mix and design mitigating medicines.

Much of this critical knowledge comes from the brilliant and unselfish mind of Dr. Mike Castle.

He has given me permission to use his name and share his latest findings.

Another “red herring,” or disinformation is being offered to us. We are told that the “Morgellons disease” mystery has been solved.

The fibers are really products of GMO foods and cotton. That the outer shell is really “indigestible cellulose.”

Dr. Castle assures me the fibers are a polymer (silicone) that has the unique ability to reproduce itself.

He says it is a nano-technology and was designed for military purposes.

NASA has apparently used it on space shuttles as it is “self repairing.”

I know from my own observations the “fiber” material is very tough and elastic.

Under a microscope you cannot see cell divisions, or anything you would expect to see with cellulose (skin of a green pepper, for example.)

It is smooth with an internal filament.

Please look at the work of Clifford Carnicom (carnicom.com) and you will see these fibers under high magnification.

However, I am told, it is very possible that the polymer “fibers” will be present in GMO foods and cotton.

I have seen evidence of them in water, soil, foods (organically grown,) plants, people, animals, etc., ...

It seems all ground level life is infected, so why not these crops?

It seems particularly important to put on our critical thinking hats now more than ever.

As more and more people are presenting sores... as more and more people are looking up and seeing the Chemtrails... there will be a need for explanations.

I am told that there will be an effort to legalize spraying the sky to “save us” from global warming.”

This is the age old tactic of creating a problem, then offering a solution.

Make no mistake, wrapping the planet in heat absorbing metals in the lower atmosphere (think about baked potatoes wrapped in tin foil)and locking in pollutants will cause warming (see Clifford Carnicom’s model on his website.)

Some are even suggesting that the Chemtrails are good for us, transforming us into higher beings.

For me, the first and most important question is;
”Did you agree to be transmuted along with all life on the planet?”

Secondly; what about all of these new “diseases” of unknown causes?

How many people do you know don’t take some medication, either prescription or over the counter?

If it’s so good for you, why the denial from every branch of government that Chemtrails even exist?

A local station in Albuquerque, New Mexico actually has a daily “pain index” along with the weather forecast!

Folks, all you have to do is review the nature of the array of materials being dispersed into our air supply (heavy metals, biological pathogens, fibers, polymers, etc.) to know these are not conducive to good health and spiritual growth.

I know it is hard, if not impossible, for good people to imagine the intentions of those inflicting this holocaust, but we must.

Anything short of that is aiding and abetting. History will tell you this.

Dr. Castle also told me the diatomaceous earth (Clay) mentioned in the first paper has another important role in health beyond removing heavy metals, parasites, and building stronger teeth, hair, bones, etc.

He says it actually works to interrupt the communication between the different elements in the complex (fungus, fibers, bacteria, metals, etc.) So, once again, I see the Clay as an important tool for wellness.

Another woman called to say she believes she is alive today because she started drinking large amounts of organic grape juice.

She told me she and her husband had Morgellons. Sadly, he passed before reading about the grape therapy.

She said it really helped her to turn the corner.

She is going to start taking the clay, doing the grape juice mouth therapy, and using the Miracle II soap and Neutralizer.

A very interesting intersection here: Dr. Castle says the trace mineral boron also helps to interrupt, or interfere, with this whole matrix.

He recommends using Borax to clean your clothes and whole environment.

Borax is rich in boron.

In our food, the purple grape is one of the richest sources of boron, so we see organic grape juice not only “off-loads” the “fibers,” but also jams their ability to replicate.

Dr. Castle says he believes the boron stops the little black “seeds” from maturing into full grown “fibers.”

He also agrees with my observation that these “fibers” are a pseudo-life form.

He agrees that they can move very quickly and will respond to either positive or negative input (see first paper.)

Dr. Randy Wymore



Marianne Middleveen



Dr. Ray Stricker



Dr. Elizabeth Rasmussen



Gwen Scott, N.D.



chemtrail



Dr. Randy Wymore

Feel Better

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