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pagina con video ed altri riferimenti, in italiano: https://mms-seminar.com/it/te-di-aghi-di-pino-possibileantidoto-per-la-trasmissione-della-proteina-spike/

Goodwill Ambassador

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# PINE TEA: Possible Antidote for Spike Protein Transmission

**Editors Note:** 

Front line <u>doctors and medical experts (https://ambassadorlove.wordpress.com/2021/04/28/world-doctors-warning-stay-away-from-the-vaxxed/)</u> have come forward recently and revealed that *transmission* between the Covid vaxxed and unvaxxed is causing Adverse Reactions in people who did not take the Covid injection. Transmission is happening at a rapid rate without skin to skin contact. The expert's consensus is that the Covid shots are not vaccines but experimental bioweapons. The cells of the vaxxed are now producing a synthetic spike protein from the *pathogen* they were injected with. It was also <u>determined by the experts</u>

(https://ambassadorlove.wordpress.com/2021/05/02/the-covid-vaxxed-must-be-quarantined-expert-consensus/) that the vaxxed must be *quarantined* because transmission is airborne.

There is a potential antidote to the current spike protein contagion which is called Suramin. It's found in many forests around the world, in Pine needles. Suramin has inhibitory effects against components of the **coagulation cascade** 

(https://en.wikipedia.org/wiki/Coagulation#The\_coagulation\_cascade) and against the inappropriate replication and modification of RNA and DNA. Excessive coagulation causes blood clots, mini-clots, strokes, and unusually heavy menstrual cycles.

Pine needle tea is one of the most potent anti-oxidants there is and it's known to treat cancer, inflammation, stress and depression, pain and respiratory infections. Pine tea also kills parasites.

Article begins:

# Possible Antidote for the V-Serum and the Current Spike Protein Contagion

Dr. Judy Mikovits (1 min. MP4 is attached) <u>has revealed that</u> (<a href="https://archives.simplelists.com/nfu/msg/16539359/">https://archives.simplelists.com/nfu/msg/16539359/</a>) the medical establishment has known all along about the antidote to the contagion – acontagion that is now being seen today by thousands of people who have not taken the serum, but have merely come in close proximity with others who

have taken the jab.

(The word "serum" is being used here since, evidently, the way to avoid taking the jab is to say "I am allergic to the serum".)

When the medical establishment and political promoters want to exempt themselves from taking inoculations, they always give themselves a legal way out, while pushing the "citizenry" to take the jabs.

"I am allergic to the serum" is one of their solutions.

Taking the serum is one thing. The **spike protein contagion** now being experienced in large numbers by those who did not take the serum, but just visited with a relative or friend who did, is entirely new and unprecedented.

# What are the side effects being seen by this contagion?

- massive headaches
- micro-clots and sudden bruising throughout the body
- exceptionally heavy menstrual cycles among both the young and post menopausal
- miscarriages
- reduction in breast milk
- sterility among both women and men
- household pets dying shortly after the owners get the serum.

Listen to 5 doctors discuss this unusual onset of symptoms being experienced now by thousands: <u>URGENT! 5 Doctors Agree that COVID-19 Injections are Bioweapons and Discuss What to do About It (https://healthimpactnews.com/2021/44-year-old-pastor-dead-after-moderna-covid-shot-wanted-other-pastors-and-african-americans-to-follow-her-example-and-take-the-shot/)</u>

# The Antidote to the Contagion

This antidote to the contagion, that has been known of by the upper levels of the medical establishment and insiders of the elitist class for almost 100 years, is called **Suramin**, an isolated compound originally derived from an extract of pine needle oil.

It is only available by injection, and has been a closely guarded secret not made openly available to the masses during this "pandemic", yet is an effective solution for parasites and viruses of several kinds, along with a large number of other conditions.

Yet anyone can now take advantage of this solution by tapping its root origin, pine needle tea, an antidote that is freely available today in evergreen forests and in many people's backyards. (Sources for buying it are also listed here



Pine and Spruce needles

(https://archives.simplelists.com/nfu/msg/16539359/).)

# How can this simple remedy work so well in the face of such a seemingly insurmountable condition?

There is a direct relationship between Suramin (the isolated extract), pine needle tea (a hot water extract of the pine, fir, cedar, and spruce needles), and pine oil (which is derived from the needles though an essential oil steam distillation process).

All three are derived from the properties of the conifer needle.

My personal take on this is that it is far better to get Nature's whole herb source than just a tiny fraction of an extract. There are many other benefits that can be derived from the whole herb that will be missing from the isolated chemical.

My observation is that those who maintain high levels of health are not affected by either the serum nor the transference contagion. Their immune system seems to be warding off side effects at this point. Come winter when the spike protein in their bodies will be challenged with new pathogens, we will all discover our true levels of health.

Anyone on the fence health-wise, or depleted (which can be said of many of us today), are being affected to varying degrees.

#### The Trail from Suramin to Pine Needle Tea

Here is the trail of science and data that shows the derivative relationship between pine needles and Suramin ("the elist's antidote" to microbial illnesses) – and which also provides a potential antidote for those affected by the spike protein contagion (for reasons explained within the following data):

https://en.wikipedia.org/wiki/Suramin (https://en.wikipedia.org/wiki/Suramin)

Suramin is used for treatment of human <u>sleeping sickness</u>

(https://en.wikipedia.org/wiki/African\_trypanosomiasis) caused by trypanosomes

(https://en.wikipedia.org/wiki/Trypanosoma).[1]

(https://en.wikipedia.org/wiki/Suramin#cite\_note-Drugs.com\_consumer-1) [a parasite]

Specifically, it is used for treatment of first-stage African trypanosomiasis caused by *Trypanosoma brucei rhodesiense* 

(<a href="https://en.wikipedia.org/wiki/Trypanosoma\_brucei\_rhodesiense">https://en.wikipedia.org/wiki/Trypanosoma\_brucei\_rhodesiense</a>) and <a href="https://en.wikipedia.org/wiki/Trypanosoma\_brucei\_gambiense">https://en.wikipedia.org/wiki/Trypanosoma\_brucei\_gambiense</a>) without involvement of central nervous system. <a href="https://en.wikipedia.org/wiki/Suramin#cite\_note-9">https://en.wikipedia.org/wiki/Suramin#cite\_note-9</a>) <a href="https://en.wikipedia.org/wiki/Suramin#cite\_note-9">[10]</a>)

(<a href="https://en.wikipedia.org/wiki/Suramin#cite\_note-Kap2016-10">https://en.wikipedia.org/wiki/Suramin#cite\_note-Kap2016-10</a>). It is considered first-line treatment for <a href="https://en.wikipedia.org/wiki/Suramin#cite\_note-Kap2016-10">https://en.wikipedia.org/wiki/Suramin#cite\_note-Kap2016-10</a>).

(<a href="https://en.wikipedia.org/wiki/Trypanosoma">https://en.wikipedia.org/wiki/Trypanosoma</a> brucei gambiense (<a href="https://en.wikipedia.org/wiki/Trypanosoma">https://en.wikipedia.org/wiki/Trypanosoma</a> brucei gambiense), where <a href="mailto:pentamidine">pentamidine</a> (<a href="https://en.wikipedia.org/wiki/Pentamidine">https://en.wikipedia.org/wiki/Pentamidine</a>) is recommended as first line. [10] (<a href="https://en.wikipedia.org/wiki/Suramin#cite">https://en.wikipedia.org/wiki/Suramin#cite</a> note-Kap2016-10)

(https://en.wikipedia.org/wiki/Suramin#cite\_note-Kap2016-10)

It has been used in the treatment of <u>river blindness</u>

(https://en.wikipedia.org/wiki/River\_blindness) (onchocerciasis).[2]

(https://en.wikipedia.org/wiki/Suramin#cite\_note-PMH2016-2)

Suramin has been available to the medical profession for almost 100 years. A summary of its antioxidant benefits are outlined in this report – **100 Years of Suramin** (<u>attached as a PDF (https://archives.simplelists.com/nfu/msg/16539359/)</u>).

The most relevant parts of the summary are outlined below with supportive evidence:

# SURAMIN, THE FRUIT OF EARLY MEDICINAL CHEMISTRY

When suramin was introduced for the treatment of African sleeping sickness in 1922, it was one of the first anti-infective agents that had been developed in a medicinal chemistry program. Starting from the antitrypanosomal activity of the dye **trypan blue**, synthesized in 1904 by Paul Ehrlich, Bayer made a series of colorless and more potent derivatives. Molecule 205 was **suramin** (Fig. 1), synthesized by Oskar Dressel, Richard Kothe, and Bernhard Heymann in 1916. Sleeping sickness (also known as human African trypanosomiasis [HAT]) was at the forefront of research at that time, not a neglected disease as it is today, and the development of suramin was a breakthrough for the emerging field of chemotherapy.

Now read the following paragraph within the subtitle **(Too) Many Targets** in the **100 Years of Suramin** PDF to understand its antidote properties to the spike protein contagion (derived from the mRNA that gives instructions to replicate a spike protein in other cells):

Suramin further decreases the activities of a large number of enzymes involved in **DNA and RNA synthesis and modification**: DNA polymerases (103, 104), RNA polymerases (103, 105, 106), reverse transcriptase (18, 103), telomerase (67), and enzymes involved in winding / unwinding of DNA (107, 108) are inhibited by suramin, as well as histone- and chromatin-modifying enzymes like chromobox proteins (109), methyltransferases (110), and sirtuin histone deacetylases (111)

This is medical-speak for inhibiting the inappropriate replication and modification of RNA and DNA.

#### This comment in the PDF also reveals Suramin's ability to inhibit micro-clots:

Suramin also showed inhibitory effects against components of the <u>coagulation cascade</u> (<u>https://en.wikipedia.org/wiki/Coagulation#The\_coagulation\_cascade</u>) (71, 130)...

Excessive coagulation causes blood clots, mini-clots, strokes, and unusually heavy menstrual cycles.

This is why so many people are dying today of blood clots after receiving the serum, and why others are now showing unexplained bruising after coming in contact with one that has taken the serum.

Something is being transferred from one to the other, likely through the breath, complemented by a type of sympathetic resonance, or pheromone emanation.

The method of transfer is unclear at this point, but is certainly happening.

This phenomenon is not an accident, these symptoms were known well in advance of unleashing this serum on the public. Vaccine trials have been going on for decades.

Why did they decide to test a completely new approach with the mRNA without animal trials, thus using humans as the first test case for their effectiveness?

<u>US Center for Disease Control: 3,486 DEATHS – 86,080 Injured in the U.S. through April 17, 2021 Following COVID Injections in 4 Months: More Vaccine Deaths Recorded Than the Past 15 Years COMBINED (https://healthimpactnews.com/2021/mass-murder-3486-deaths-in-the-u-s-following-covid-injections-in-4-months-more-vaccine-deaths-recorded-than-the-past-15-years-combined/)</u>

<u>European Medicines Agency: 7,766 DEAD 330,218 Injuries: European Database of Adverse Drug Reactions for COVID-19 "Vaccines" (https://healthimpactnews.com/2021/7766-dead-330218-injuries-european-database-of-adverse-drug-reactions-for-covid-19-vaccines/)</u>

#### An Obvious Sham

Any natural medicine with 0.01% of these deaths and side effects would have been pulled from the market immediately. That our professionals and decision-makers have continued to allow this sham to continue reveals that this sham is intentional.

The upper echelon of the medical profession promote this program to the people, while they exempt themselves from it, and then take their personal antidote to prevent being affected by the transference contagion.

Since when is it acceptable to kill thousands of people and maim hundreds of thousands more with a "medicine"??? Why are we finding this OK? Why are we still trusting the media and the medical wizards that dreamed up this sham? When will enough be enough?

## The People's Antidote

**Now the people have the antidote**, and it is readily available in the form of pine needle tea. How do we know this? Because Suramin is a derivative of the oils in pine needles.

The whole herbal source (needles) is superior to the single compound extract (Suramin) – because the needles possess a full complement of phytonutrients providing numerous additional benefits that the extract is incapable of.

Now, here is the direct connection between Suramin and Pine Needle Tea:

### Suramin is Derived from Trypan Blue

https://en.wikipedia.org/wiki/Trypan\_blue (https://en.wikipedia.org/wiki/Trypan\_blue)

Trypan blue is derived from <u>toluidine</u> (<u>https://en.wikipedia.org/wiki/Toluidine</u>), that is, any of several isomeric bases, C<sub>14</sub>H<sub>16</sub>N<sub>2</sub>, derived from <u>toluene</u>

(https://en.wikipedia.org/wiki/Toluene). Trypan blue is so-called because it can kill trypanosomes (https://en.wikipedia.org/wiki/Trypanosomes), the parasites that cause sleeping sickness (https://en.wikipedia.org/wiki/African\_trypanosomiasis). An analog of trypan blue, suramin (https://en.wikipedia.org/wiki/Suramin), is used pharmacologically against trypanosomiasis (https://en.wikipedia.org/wiki/Trypanosomiasis). Trypan blue is also known as diamine blue and Niagara blue...

(<a href="https://en.wikipedia.org/wiki/Trypan\_blue#cite\_note-4">https://en.wikipedia.org/wiki/Trypan\_blue#cite\_note-4</a>)Trypan red and trypan blue were first synthesized by the German scientist <a href="Paul Ehrlich">Paul Ehrlich</a> (<a href="https://en.wikipedia.org/wiki/Paul\_Ehrlich">https://en.wikipedia.org/wiki/Paul\_Ehrlich</a>) in 1904.

Trypan Blue is a derivative of toluene which is a derivative of pine oil.

<u>https://en.wikipedia.org/wiki/Toluene (https://en.wikipedia.org/wiki/Toluene)</u>

The compound was first isolated in 1837 through a distillation of pine

(https://en.wikipedia.org/wiki/Pine) oil by the Polish

(https://en.wikipedia.org/wiki/Poles) chemist Filip Walter

(https://en.wikipedia.org/wiki/Filip\_Neriusz\_Walter), who named it rétinnaphte.[10]

(https://en.wikipedia.org/wiki/Toluene#cite\_note-10)

I personally recall many years ago one health professional was using a Pine Sol bath to rid the body of parasites.

Pine-Sol was based on pine oil when it was created in 1929 and during its rise to national popularity in the 1950s. However, as of 2016, Pine-Sol products sold in stores no longer contain pine oil to reduce costs. <u>Wikipedia (https://en.wikipedia.org/wiki/Pine-Sol)</u>

Yet **pine needle tea** provides a similar, if not superior, benefit, due in part to the fact that it is a direct mild extract of the whole herb leaving many of its properties still intact that might be destroyed by excessive heat during distillation and further dissection of its many nutrient components.

I harvested some young Dougles Fir needles last fall and have been adding it to my morning tea blend for the last couple of months. It must have been an instinctive call. I discovered the Suramin info just last week.

The Douglas fir needle tea I have been drinking provides an energetic lift and a nice boost to the immune system.

Pine needles are high in vitamin C and A among numerous other compounds which provide a long list of benefits:

A <u>2011 Korean study (https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3180677/)</u> demonstrated using pine needles in tea was the best way to access the antioxidant benefits from pine needles. The study demonstrated that the hot water extract of pine needle proanthocyanidins and catechins offer <u>the highest levels of antioxidant benefits</u>

(https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3180677/) compared with chemical extract processes.

There are <u>other known benefits (https://joybileefarm.com/pine-needle-tea/)</u> that pine needle tea and the tea made from other conifers share, which include:

- Analgesic
- Antibacterial (https://www.ncbi.nlm.nih.gov/pubmed/16619365)
- Antifungal (https://apsjournals.apsnet.org/doi/abs/10.1094/PDIS.1997.81.2.204)
- Anti-inflammatory
- Antimicrobial
- Antioxidant (https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3180677/)
- Antiseptic
- Antitumor (https://www.ncbi.nlm.nih.gov/pubmed/12802719)
- Antitussive
- Antiviral
- Aromatic
- Astringent
- Decongestant
- Detoxifying
- Disinfectant

- Diuretic
- Expectorant
- Immuno-modulating
- Improves circulation
- Invigorating
- Lymphatic
- Relaxing
- Relieves nervous exhaustion and fatigue
- Relieves sore muscles
- Restorative
- Tonic

Herbalists the world over have known all along about the benefits of this simple natural tea. Pine needle tea has been used medicinally worldwide for thousands of years.

# Pine Needle Tea Video (3 min)

https://youtu.be/MY4UNrjnoLA (https://youtu.be/MY4UNrjnoLA)

# Wild Food Foraging – Pine / Spruce / Cedar / Fir – Evergreen Teas <a href="https://youtu.be/RdTcmexTBH0">https://youtu.be/RdTcmexTBH0</a> (https://youtu.be/RdTcmexTBH0)

# A few notes of caution:

Be careful with the <u>yew (https://www.coniferousforest.com/plants-trees/yew)</u> pine (which is not a true pine) and can be toxic, although it does have a few <u>medicinal properties</u> (<a href="http://naturalmedicinalherbs.net/herbs/t/taxus-baccata=yew.php">http://naturalmedicinalherbs.net/herbs/t/taxus-baccata=yew.php</a>).

The <u>cypress (https://www.botanical-online.com/en/medicinal-plants/cypress-toxicity)</u> is not to be used as an essential oil in high doses, but normally safe otherwise.

The <u>ponderosa pine (http://www.naturalmedicinalherbs.net/herbs/p/pinus-ponderosa=ponderosa-pine.php)</u> is not good for cows mostly due to the observation when pregnant cattle eat the needles the loss of the calf has been observed, but has a long history of health benefits for humans for respiratory conditions, cuts, wounds, and burns, etc. By far the vast majority of conifers have been used medicinally for thousands of years with an excellent track record. Get to know your trees. They may provide a medicine cabinet full of health benefits to you and your family.

Pine, spruce, cedar, and fir needle tea may end up being the easiest way to gain the numerous benefits of the evergreen trees, along with a natural protection against unhealthy replications of spike proteins today.

Combine with other herbs as desired to obtain further benefits and flavors.

# Sources for Pine Needles

There is one primary American supplier (Etsy) for the pine needles (besides harvesting your own) that I am aware of at this point with 3 quality listings, each from a different East Coast wildcrafter: <a href="https://www.etsy.com/listing/966522916/eastern-white-pine-needles-1-lb">https://www.etsy.com/listing/966522916/eastern-white-pine-needles-1-lb</a> (<a href="https://www.etsy.com/listing/966522916/eastern-white-pine-needles-1-lb">https://www.etsy.com/listing/966522916/eastern-white-pine-needles-1-lb</a>)

https://www.etsy.com/listing/728484784/blue-ridge-mountains-pine-needles (https://www.etsy.com/listing/728484784/blue-ridge-mountains-pine-needles)

https://www.etsy.com/listing/681617302/north-eastern-appalachian-white-pine-tea (https://www.etsy.com/listing/681617302/north-eastern-appalachian-white-pine-tea)

Here is the main reference link for new wildcrafters when they post their harvests: <a href="https://www.etsy.com/listing/235866986/pine-needles-fresh-cut-or-dried">https://www.etsy.com/listing/235866986/pine-needles-fresh-cut-or-dried</a>)

**Dosage:** 3 cups per day or more of any desired strength (based on the quantity of needles added to a french press or teapot) with an approximate 1-3 tablespoons of needles per cup of near boiling water. This is a maintenance health-building dose.

Stronger amounts of needles to water can be used therapeutically. If it feels too acidic (due to the vitamin C) for your system, moderate the quantity and complement the tea with alkalizing food and dark green herbs or sea vegetables.

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In order to grasp the seriousness of the situation we are in, and to understand why, we need to look back in history to the times in which this very day had been forecast, obviously planned for, and now created.

# Here is one clear example:

"Jacques Attali was an advisor to François Mitterrand (former President of France) and wrote this in 1981:

"In the future it will be a question of finding a way to reduce the population. We will start with the old man, because once he is over 60-65 years old, man lives longer than he produces and it costs society dearly.

Then the weak and then the useless who do not contribute anything to society because there will be more and more, and especially finally the stupid.

Euthanasia directed at these groups; euthanasia must be an essential instrument of our future societies, in all cases.

Of course, we will not be able to execute people or organize camps. We will get rid of them by making them believe that it is for their own good.

Too large a population, and for the most part unnecessary, is something economically too expensive. Socially, it is also much better for the human machine to stop abruptly rather than gradually deteriorate.

We won't be able to pass intelligence tests on millions and millions of people, you can imagine!

We will find something or cause it; a pandemic that targets certain people, a real economic crisis or not, a virus that will affect the old or the elderly, it does not matter, the weak and the fearful will succumb.

The stupid will believe it and ask to be treated. We will have taken care of having planned the treatment, a treatment that will be the solution.

The selection of idiots will therefore be done by itself: they will go to the slaughterhouse alone. "This fragment is excerpted from his book "Brief History of the Future", published in France in 2006."

Understand that we are smart enough to find our own solutions, and apply them. Those willing to take proactive protective measures, maintain their health, and become more self-reliant will rise from this period of change and transformation successfully.

We will be the ones to structure the world to come with a new focus on the common good of all life everywhere. The old mindset expressed by that limited soul above will not be tolerated. That mindset, and those that harbor it, will vanish like the darkness before the approaching dawn. It is true that many will go with the passing night, yet those that remain will then shine all the brighter. Do your part. Take care of yourself first, then look to assist any willing to listen and join in the reconstruction.

# Editors Pine Tea Recipe

For a strong immune booster I recommend simmering pine needles with any other combination of cedar, spruce. I am using for example, a combination of two thirds pine and one third spruce needles at the moment because that's what grows in the forest next to my home.

Pine and spruce needles

I bring water to a boil, enough to cover the needles and deposit the needles into the hot water. I remove it from the hot burner and immediately cover the pan and turn the burner down to low heat. After a minute, I return the pan to simmer on low heat for 15-20 minutes. Keep the lid on while it brews and that will trap the essential oils inside the water and prevents them from evaporating out.

Pine needle tea

For normal health I would recommend 3 glasses per day but since we are being hit with bioweapons, I suggest doubling your intake to 6 glasses per day. You may want to alternate between the lighter pine needle tea specified <a href="https://youtu.be/MY4UNrjnoLA">here (https://youtu.be/MY4UNrjnoLA</a>) and the stronger tea I'm recommending for immunity boosting.

If you have a strong detox reaction use less tea at first until your body is able to handle a stronger amount.

Tagged <u>antidote</u>, <u>Ariyana Love</u>, <u>Bioweapons</u>, <u>blood clots</u>, <u>cedar</u>, <u>COVID-19</u>, <u>fir</u>, <u>miscarriages</u>, <u>parasites</u>, <u>pine needle tea</u>, <u>spruce</u>, <u>suramin</u>, <u>transmission</u>