

The central nervous system (CNS) contains the nerves running from the brain through the spine to the tail bone. They are sometimes referred to as the autonomic nervous system, although there are finer distinctions. It would be a book in itself to describe all of the CNS problems, much less the solution for all. This is more like a summary of what has been accomplished so far.

Most problems are referred to as Multiple Sclerosis when there is either trouble walking and/or trouble coordinating muscles. We have presented the cause and solution to MS on another paper and consider MS to be only 10% or less of the conditions seen of the central nervous system.

The relationship of spinal problems and measles has been noted without conclusion many times before in medical research books. Subacute Sclerosing Panencephalitis is defined in a medical dictionary as "A slow virus infection caused by the measles virus and characterized by diffuse inflammation of brain tissue, personality changes, seizures, blindness, dementia, fever and death. The condition occurs in children and in adolescents who have had measles at an early age. No effective therapy is known." We have no such limitations and call the remedy **MEASLES MALAISE**.

There is a disease called Alateral Sclerosis or Lou Gehrig's Disease (named after a famous US baseball player). In the medical field it is often said that Lou Gehrig's Disease seems to be "MS plus something". Rubella is often called German Measles or Hard Measles. **RUBELLA MALAISE** was made for its similarity to Subacute Sclerosing Panencephalitis. We have untested suspicion that Rubella may play a role in ALS.

**MUMPS ENCEPHALITIS** was made but is hardly tested. Measles, Mumps and Rubella all come from the same **PARAMYXOVIRUS**. **VACCINE MEASLES**, **VACCINE MUMPS**, **VACCINE RUBELLA** and **VACCINE MMR** are toxins from vaccinations that may exaggerate or trigger some spinal diseases. See separate sheets on "Vaccinations".

Several general remedies can play into the issues that seem to start with "a deep flu and fever" symptoms that nobody could ever identify. The remedies are **VIRAL MENINGITIS** and **VIRAL ENCEPHALITIS**.

## MENINGITIS

Although the anatomy of a nerve makes a clear distinction, the feeling of meningitis is not so distinct from encephalitis. **PACHY MENINGITIS**, also called Dura Meningitis is an inflammation of the thick outer membrane that surrounds the brain and spinal cord. It is usually felt as a tenderness if you push on the scalp.

**GONOCOCCAL MENINGITIS** is more commonly found in children, although we have seen cases 30-40 years old in adults. It is characterized by a stiff paralysis of the spine and is considered lethal. **NEISSERIA** is often with it.

## SUMMARY OF REMEDIES

(with range of bottles needed)

BLANCA FUSARIUM	1-2
BLANCA MENINGITIS	1-2
BLANCA NERVE DISEASE	1-2
BOVINE SPONGIFORM ENCEPHALITIS	1-2
CEREBELLUM CONSTITUTION	3-5
CEREBELLUM MEDULLARY	2-5
CEREBELLUM SENSES DISEASE	3-5
CLOSTRIDIUM CEREBELLUM	1-2
CLOSTRIDIUM MENINGITIS	1-2
CLOSTRIDIUM TETANUS	1-2
GONOCOCCAL MENINGITIS	1-2
MEASLES MALAISE	1-3
MUMPS ENCEPHALITIS	1-2
NERVE MUSCLE CONNECT	2-5
PACHY MENINGITIS	1-2
POLIO CARCINOMA	1-2
POLIO ENCEPHALITIS	1-2
POLIO MENINGITIS	1-2
POLIOMYELITIS	1-3
POLIO PNEUMONIA	1-2
POLORES	1-2
REMEMBER	2-3
REMEMBER MORE	2-3
RUBELLA MALAISE	2-3
TABES DORSALIS	1-3
TETANUS ENCEPHALITIS	1-2
VACCINE MEASLES	1-2
VACCINE MMR	1-2
VACCINE MUMPS	1-2
VACCINE RUBELLA	1-2
VIRAL ENCEPHALITIS	1-3
VIRAL MENINGITIS	1-3
VISION REVISION 1	2-3
WEST NILE ENCEPHALITIS	1-2

## POLIO

Poliomyelitis is not a disease of the past, even though there is a wonderful reduction of the disease. We still occasionally use our remedy **POLIOMYELITIS**. **POLORES** is often found contracting the diaphragm. There are also several variations on the theme recognized in science and we are developing more versions. "Polio" actually means "gray matter of the nerves". Therefore when we loosely use the term polio, we could miss some of the more refined versions of the infection. In the generalization we have also developed **POLIO ENCEPHALITIS**, **POLIO MENINGITIS**, **POLIO PNEUMONIA** and **POLIO CARCINOMA**. These remedies have often helped a general nerve weakness that immediately brought up thoughts of MS in allopathic diagnosis. In 2004 we heard from one lady who took **POLIO ENCEPHALITIS** plus **POLIO MENINGITIS** and regained control of her walking after 21 years of disability.

A few decades ago the state of Ohio acted on some now-lost information. It had been noted that most cases of polio had occurred around people eating ice cream in the fall. The famous US president, Franklin Delano Roosevelt contracted polio in the fall after eating ice cream. Ohio banned the sale of ice cream in September and October and the incident of polio plummeted in comparison to polio incidents of the previous 20 years. The milk industry lobbied so hard that the law was repealed the next year and the incident of polio in the fall returned immediately to the previous levels. You don't need a law to remember not to eat ice cream in the fall when the air is turning cool.

## BLANCA NERVES

There is also something called the "white matter of nerves". Only in 1950 did science learn that the white matter is filled with connecting nerve structures. The Corpus Callosum is filled with white matter and is said to connect the two hemispheres of the brain. An infection can often run parallel to the gray matter in the white matter. We developed remedies called **BLANCA MENINGITIS**, **BLANCA NERVE DISEASE** and a complicating fungus/bacteria infection called **BLANCA FUSARIUM**. Again, the symptoms are much like the other motor problems, walking/standing and general weakness.

The term "leukoencephalopathy" also refers to inflammation of the white matter of the nerves. **PROGRESSIVE MULTIFOCAL LEUKO-ENCEPHALOPATHY** is a recognized condition. We find it more commonly than we would expect with such vagueness of the description.

## ENCEPHALITIS

In Latin, all terms that end with "itis" mean an inflammation. The term encephalitis means a swelling in the brain. Bites of bug, infections in the brain and infections that start in the spinal cord can all cause encephalitis. As a general remedy, there is one called **VIRAL ENCEPHALITIS** that has the general symptoms like a flu and a spine weakness. **TETANUS ENCEPHALITIS** is caused by the nerve bacteria, tetanus from the clostridium family. Its chief symptom seems to be a pain in the forearm or at the lower part of the biceps, although we have seen more subtle symptoms. Of course, the old standby, tetanus causes a tightness in the jaw. In full-fledged form, tetanus can cause "lock jaw" (and is the reason why you were told to get a tetanus shot when you stepped on a rusty nail). Tetanus can also cause a mal-occlusion of the jaw so that the bite is not right. We wonder how many people have come to us saying the dentist has proposed \$5-10,000 worth of dental surgery to correct an "overbite" or mal occlusion. We also wonder how many dentists were upset when the whole issue was solved with a few bottles of **CLOSTRIDIUM TETANUS** remedy. Although the issue is not in the head, it should be noted that profuse tetanus can cause tightness in the abdomen and all over the body. Tetanus seems to tighten the nerves more than inflame them, but the effect is too similar to exclude.

From **WEST NILE ENCEPHALITIS** to **BOVINE SPONGIFORM ENCEPHALITIS (BSE)** (Mad Cow Disease), the number of infections from animal bites is a clear danger. Your best protection is to avoid mosquitoes, fleas and black flies whenever possible. So many of these diseases come from tick bites that we refer you to the paper "Lyme Disease" where they are listed. In order to keep this list from repeating other material, there are a number of encephalitis remedies from animals listed in the paper "Animal Human Infections".

The Cerebellum controls much of our body's motor coordination from eyes to toes. On this page we show the discoveries so far.

### CLASS PICTURE

The Cerebellum produces glia, the substance that nerve conducting between brain cells and eye nerves inside the eyeball. **CEREBELLUM MEDULLARY** revives the production of glia. In several instances we have seen evidence that the glia will supply the macula of the eye and may prevent the drying of the macula that could contribute to macular degeneration. See also **VISION REVISION 1** for a specialized version of the glia supplying the eye nerves.

All of the nerves work better if the glia is constantly produced. We are researching the role of reduced glia as a cause of gliomas.

There is evidence that the cerebellum produces an enzyme that activates the connection of nerves and muscles anywhere in the body. After a nerve accident or the reversal of a nerve disease we have noticed some people do not recover the full use of the nerves to the muscles while some do recover. We made **NERVE MUSCLE CONNECT** to revive the production of this enzyme so that the connection of the nerves will revitalize and help the body regain coordination.

We find some people have a discoordination between sensory and muscular action. They hear directions but cannot react well. Some have trouble hearing something and repeating it or writing it. Some see a dance step or a physical action and have trouble replicating it. We made **CEREBELLUM SENSES DISEASE** because we found the cerebellum makes a cerebroside that feeds this connection. We also find a connection to the nerves to the bladder for urination are affected by this same substance. You have experienced the sound of running water that often encourages you to urinate. This may be the substance that feeds the connection. Reviving the cerebroside may have an effect on the urgent need to urinate that borders on incontinence when this substance is no longer empowering the nerve connection to bladder sphincter muscles.

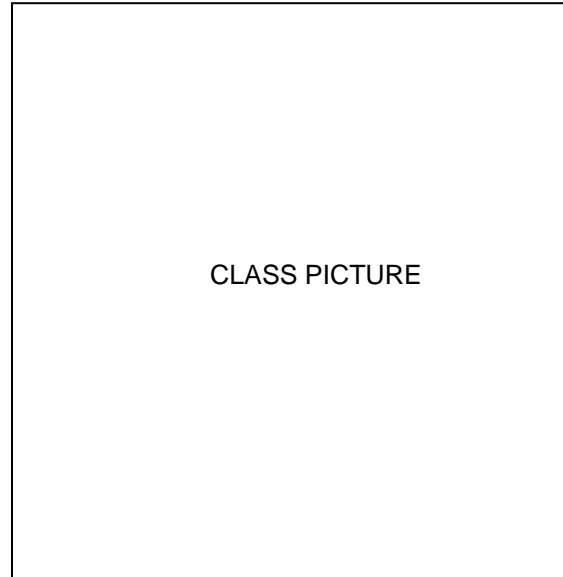
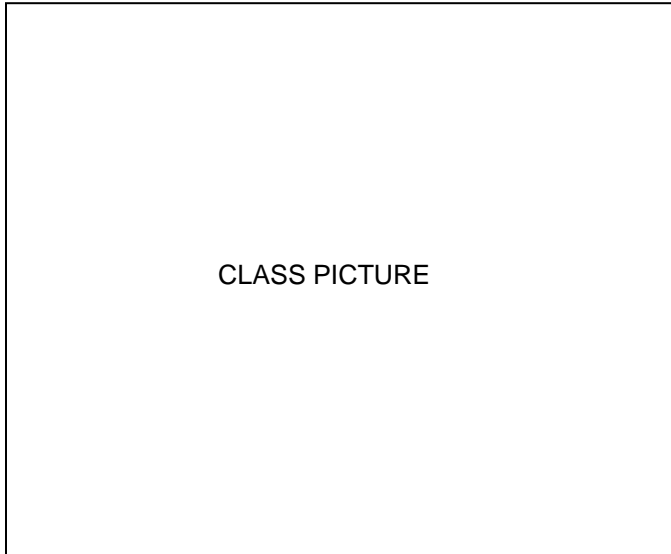
### CHARCOT-MARIE-TOOTH DISEASE

This was declared a rare disease when we began looking for the antidote in 1997. By 2004, the year when we made the antidote, **CEREBELLUM CONSTITUTION**, it was recognized as a common disease. It is usually accompanied by **CLOSTRIDIUM CEREBELLUM** and **CLOSTRIDIUM MENINGITIS**. It is often mistaken as Alzheimers' and attracts the pathogens included in **REMEMBER** and **REMEMBER MORE**. In addition to improving motor coordination it often improves mental clarity.

Commonly we see it with **TABES DORSALIS**, an infection that makes the back weak.

## EPENDYMA

One of the most curious findings of 2003 was the role of the ependyma in the central nervous system. Ependyma cells are described in scientific literature as cells that move like seaweed on the coatings of the nerves. They are ultra microscopic and are said to function more like a buffer between cells. In the below picture, the black area is a major part of a nerve fiber and if you can imagine, the ependyma is found on the outer edge of the black in its so-called buffer role.



If these cells play only a buffer role, then it would be quite a mystery how an ependymoma, such as that pictured above, right could develop. Such tumors do not form on an inert substance. An ependymoma can crowd the entire function of the brain and central nervous system, as is shown in the picture. Even more interesting is to find that one in the brain has a different vibration than one on the spinal cord. The more specific lump in the brain we call a **BRAIN BULGE** always with a retrovirus. Many times people have come to us with a diagnosis of Multiple Sclerosis, only to find that an **EPENDYMOMA** on the spinal cord with a retrovirus is actually the answer. We do not yet know how to distinguish the two, except by location and energy. In the above picture, either remedy tests as workable. There are variations of these lumps such as **EPENDYMAL GLIOMA** and **EPENDYMA BLASTOMA**.

It can be incorrectly made in the bones (**EPENDYMA MYELOMA**) and it can be irritated into **EPENDYMA CARCINOMA** and/or **EPENDYMA SARCOMA**. There is a strong symbiotic relationship with the Endothelium, so we made **EPENDYMA ENDOTHELIAL MYELOMA**. We find that the ependyma hardens (**EPENDYMA SCLEROSIS**) and curtails the functions of the endothelium. It can calcify (**EPENDYMA CALCIFICATION**). The list increases and because of the multiple things that can happen, it gives us clues to the importance of such key cells.

In practice it seems that doctors recognize the greater role of the ependyma. We have seen medical reports referring to infections of the ependyma as playing major roles in the infections. The issue may lie in our own inability to find the right reference in printed material. Whether we have not found the right reference or the role of the ependyma is still under scientific study, perhaps does not matter. It remains more important than a buffer.

We find it plays a role of feeding sugars to the nerves. There are many kinds of sugar, all of which form an energy food to the body. The feeding of sugar seems to be dependent on the ability of the body to absorb sugar into the small intestines (**SUGAR DIGESTION**). We will test this coordination and its effect on nerves in the time to come.

### SUMMARY OF REMEDIES (with range of mega bottles needed)

<b>BRAIN BULGE</b>	3-4
<b>EPENDYMOMA</b>	3-4
<b>EPENDYMA BLASTOMA</b>	3-4
<b>EPENDYMA CALCIFICATION</b>	3-4
<b>EPENDYMA CARCINOMA</b>	3-4
<b>EPENDYMA ENDOTHELIAL MYELOMA</b>	3-4
<b>EPENDYMAL GLIOMA</b>	3-4
<b>EPENDYMA MYELOMA</b>	3-4
<b>EPENDYMA SARCOMA</b>	3-4
<b>EPENDYMA SCLEROSIS</b>	3-4