



TiMae Health & Beauty Inc.  
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## Drink Benefits:

- Pain relief quickly
- Anti-inflammatory
- Allows mobility and movements
- Children and adults, same usage & dosage
- Children safe
- Taste – Moderate
- Daily drink of 4 ounces for 22 days
- No side-effects
- All-natural ingredients
- No chemicals
- No injection
- Adds nutrients, vitamins, antioxidants, minerals & fiber

### **MUSCLE PAIN?**

Myalgia or muscle pain is a symptom of many diseases and disorders. The most common causes of muscle pain are tension, stress, overuse, strain, and minor injuries. Muscle pain also can involve ligaments, tendons, and fascia, the soft tissues that connect muscles, bones, and organs. Muscles which are overuse or over-stretching are usually localized and affecting just one or more muscles or parts of your body. Systemic muscle pain which you feel throughout your body is different. It's more often the result of an infection, an illness or a side effect of a medication.

#### ***The most common causes are as follows:***

- Injury or trauma, including sprains, hematoma.
- Overuse: using a muscle too much, too often, including protecting a separate injury.
- Chronic tension.

Muscle pain can also be a sign of conditions affecting your whole body, like some infections (including the flu) and disorders that affect connective tissues throughout the body (such as lupus).

One common cause of muscle aches and pain is fibromyalgia, a condition that includes tenderness in your muscles and surrounding soft tissue, sleep difficulties, fatigue, and headaches.

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### **BACK PAIN?**

Back pain is pain felt in the back that usually originates from the muscles, nerves, bones, joints or other structures in the spine. Back pain is one of the most common medical problems, affecting 8 out of 10 people at some point during their lives. Back pain may have a sudden onset or can be a chronic pain; it can be constant or intermittent, stay in one place or radiate to other areas. It may be a dull ache, or a sharp or piercing or burning sensation. The pain may radiate into the arms and hands as well as the legs or feet, and may include symptoms other than pain. These symptoms may include tingling, weakness or numbness. Acute back pain comes on suddenly and usually lasts from a few days to a few weeks. Back pain is called chronic if it lasts for more than three months.

Back pain can be divided anatomically: neck pain, middle back pain, lower back pain or tailbone pain.

The spine is a complex interconnecting network of nerves, joints, muscles, tendons and ligaments, all of which are capable of producing pain. Large nerves that originate in the spine and go to the legs and arms can make pain radiate to the extremities.

Back pain is one of humanity's most frequent complaints. In the U.S., acute low back pain is the fifth most common reason for physician visits. Low back pain causes 40% of missed days of work in the United States. Additionally, it is the single leading cause of disability worldwide.

### **TiMae Muscle-Back Pain Usage/Directions:**

Usage: Digest four (4) ounces of TiMae's muscle-back pain relief drink daily for 22 days.

#### **NOTE:**

**Information by National Institute of Arthritis and Musculoskeletal and Skin Disease (US National Library of Medicine).**

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# Joint Ache / Arthritis

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## Drink Benefits:

- Removes Pain
- Anti-inflammatory
- Allows mobility and movements
- Taste – Moderate
- Daily drink of 4 ounces for 12 days
- No side-effects
- All-natural ingredients
- No injection
- Adds nutrients, vitamins, antioxidants, minerals & fiber

## Conditions:

### What is arthritis?

Arthritis is a general term used to describe more than 100 chronic diseases of the joints, bones and muscles. The two most common and best-known types are **osteoarthritis**, a wearing away of the cushioning cartilage in the joints, and **rheumatoid arthritis**, a disease that attacks the joint cartilage causing painful and often debilitating inflammation.

### What is the difference between rheumatoid arthritis and osteoarthritis?

Osteoarthritis is a more common form of arthritis. It is a non-inflammatory form of arthritis and is usually diagnosed by an X-ray. Rheumatoid arthritis is an inflammatory form of arthritis where the immune system attacks the joints and is often diagnosed by a blood test.

### How many forms of arthritis are there?

There are 200 types of arthritis – or musculoskeletal conditions – which are split into three classifications:

- Inflammatory arthritis – such as rheumatoid arthritis, ankylosing spondylitis, gout.
- Non-inflammatory arthritis – such as osteoarthritis, scoliosis, torn ligaments.
- Connective tissue disease – such as lupus, sclerosis, Sjogren’s syndrome.

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## Data and Statistics

### National Statistics

Based on 2007-2009 data from the National Health Interview Survey (NHIS), an estimated

- 50 million (22%) of adults have self-reported doctor-diagnosed arthritis.
- 21 million (9% of all adults) have arthritis and arthritis-attributable activity limitation.

Based on 2003 NHIS data projected

- 67 million (25%) adults aged 18 years or older will have doctor-diagnosed arthritis by the year 2030.
- An estimated 37% (25 million adults) of those with arthritis will report arthritis-attributable activity limitations by the year 2030.

### Cost Statistics

#### National and state cost estimates

- The total costs attributable to arthritis and other rheumatic conditions (AORC) in the United States in 2003 was approximately \$128 billion. This equaled 1.2% of the 2003 U.S. gross domestic product.
    - \$80.8 billion were direct costs (i.e., medical expenditures)
    - \$47.0 billion were indirect costs (i.e., lost earnings) **Study reports on arthritis costs:**
- National and state direct and indirect costs are presented in the January 12, 2007 *MMWR* entitled: [National and State Medical Expenditures and Lost Earnings Attributable to Arthritis and Other Rheumatic Conditions — United States, 2003](#).

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## GLOBAL ARTHRITIS STATISTICS AND PREVALENCE

### Global arthritis statistics

**Source:**

1. *Statistics by Country for Arthritis, CureResearch.com*
2. *Information taken from CDC website*

**TiMae Arthritis Relieve Drink**

TiMae's Arthritis Relieve Drink works on rheumatoid, psoriatic and gout to relief pain and swelling. Usage: Digest four (4) ounces of TiMae's arthritis 'relieve drink' daily for 12 days.

Although testimonials for joints (arthritis) pain were successful a wider audience, clinical research trial, and ingredients modification are essential to evaluate all types of arthritis.

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# Sports Injury

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## Drink Benefits:

- Pain relief quickly
- 60% accelerated healing process
- Anti-inflammatory
- Allows mobility and movements
- Children and adults, same usage & dosage
- Children safe
- Taste – Moderate
- Daily drink of 4 ounces for 22 days (depending on injury)
- No side-effects
- All-natural ingredients
- No chemicals
- No injection
- Adds nutrients, vitamins, antioxidants, minerals & fiber

## HISTORY:

Jin Shin Jyutsu is an ancient healing art that helps to balance the vital energy of the whole person; the body, mind, and spirit. Jin Shin Jyutsu is a non-massage form of shiatsu developed by Jiro Murai in Japan. According to its theory, energy flows up our back and down our front can become blocked in 26 different places. Thus, blockage like fatigue, tension, or illness can trap "energy" in these "safety energy locks." The purported design is to "harmonize" the flow of "energy" through the body in order to clear these energy locks which in turns relieves stress, tension, persisting symptoms and relaxes the mind and body. It also brings balance to the body's energies, which promotes optimal health and well-being, and facilitates our own profound healing capacity.

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## **CELLULAR ENERGY THERAPY:**

TiMae Health has developed a proprietary (trade secret) all-natural product that provides nutrient and removes waste (water, TOXINS & scar tissue) from muscle/joint tissues. Our practitioner unique adaption, art of repair/healing was created (Cellular Energy Therapy) to work in concert/synergy with TiMae Cellular Sports Drink, the circulatory and the body's own detoxification system. This process unblocks trapped energy in 26 different areas of the body, removes waste, aids in oxygen/blood circulation and replenishes with specific nutrients designed for muscle/joints tissues.

Cellular Energy Therapy with TiMae Sports Health Drink produces a combined effect greater than the sum of their separate effects – hence 62% accelerated self-healing than Nature. Our drink was specifically designed to repair muscle-tissue faster. This would allow an athlete, employee-worker and/or a home-bound person to have full motion without pain and to prevent re-injury. Additionally, the athlete/patient would be able to participate in a rehabilitation program designed to work on range of motion, endurance, agility, balance, muscle strengthen and sports specific skills.

## **TiMae HEALTH MECHANISM:**

The human anatomy consists of systems like nervous, digestive, cardiovascular, skeletal, musculoskeletal, etc, with trillions of cells within the body. Cells are the smallest unit of life that can replicate independently, and are often called the "building blocks of life". The building blocks of life or a group of cells are called a tissue that carries out a unique function.

Webster's Definition:

*"In biology, tissue is a cellular organizational level intermediate between cells and a complete organ. A tissue is an ensemble of similar cells from the same origin that together carry out a specific function. Organs are then formed by the functional grouping together of multiple tissues".*

TiMae Health Mechanism works on the body at the Cellular level by using all-natural organic food, fruits and plants from the land and sea. Through our research, specific measured-calculations, testing, evaluating and trials have matured Cellular Tissue drinks for the Digestive systems, including the oral cavity, musculoskeletal/skeletal systems.

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## Conditions:

### Sports Injuries:

Sports injuries can be generally classified in one of two (2) ways: acute and chronic.

#### Acute Injury

Acute injuries, such as a sprained ankle, strained back, or fractured hand, occur suddenly during activity. Signs of an acute injury include:

- sudden, severe pain
- swelling
- inability to place weight on a lower limb
- extreme tenderness in an upper limb
- inability to move a joint through full range of motion
- extreme limb weakness
- visible dislocation / break of a bone

#### Chronic Injury

Chronic injuries usually result from overusing one area of the body while playing a sport or exercising over a long period. Signs of a chronic injury include:

- pain when performing activities
- a dull ache when at rest
- swelling

While any part of the body can be injured during sports or exercise, the injuries that involve the musculoskeletal system such as sprains/strains, shin splints, Achilles tendon, fractures and dislocations are healed 60% faster when daily digesting TiMae's all-natural ingredients. For example, an athlete recovery time from an Anterior Cruciate Ligament (ACL) injury may vary with reconstruction duration from about an average 6 to 9 months before the athlete returns to sports.

### **Sports Injury Natural Healing Process:**

When you have an injury, the body immediately tries to protect that particular area to prevent further injury. Inflammation is one of the body's best ways to protect the injured area from further movement and harm. Upon sustaining an injury, the body releases chemicals from the damage cells – triggering inflammation. In the event that an ankle/wrist/knee/finger is sprained, you would find a lot of inflammation, which means you would be barely able to move as the joint would swell up to a golf ball.

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## More.....

This would take many weeks if not months for the inflammation to slowly decrease enough for you to have normal movement again. However, as the inflammation decreases, another phenomenon would occur. Your body would produce scar tissue around the injury. The body does this to help strengthen and protect the weakened joint from future injury. This is the body's natural healing response to injury if you just rest.

There are a number of challenges with the body's natural healing process if left to it-self. One, it takes a very long time. Inflammation goes down slowly and does not readily allow for the flow of fresh blood and nutrients into the injured area. It is also very hard to remove the waste from the cells in the injured area. So, although the inflammation protects the area from movement, it takes a great deal of time to heal the injury. This is because the ligaments and cells cannot get fresh blood and nutrients and also cannot remove waste efficiently. In other words, the inflammation blocks the free flow of healthy blood into the area. Additionally, it blocks the free flow of waste products produced from the injury out of the body.

Also, the development of scar tissue inhibits the movement of a joint, which means that in the future, your joint would be much less flexible and capable of strengthening itself. Thus, the body, if left to just rest, would heal itself as best as it can. However, it would actually keep your ankle/wrist/knee/finger weak and inflexible which puts it at greater risk of injury in the future. We have a tendency to come back to exercising, work or sports too quickly. We tend to put too much stress on the other body part to compensate and/or we over rehab the damage area causing the same injury.

TiMae Sports Injury Rehabilitation Solution allows the body to rest an extended period of time — most of the day. Our all-natural herbal drink removes pain, dramatically reduces/removes the inflammation and avoids the buildup of scar tissue. Additionally, our product removes the waste which means that the ligaments will heal much faster and better, because they get fresh blood and nutrients. Not just the damage area but the entire body is infused with vitamins, fiber and antioxidants. We have implemented a parallel muscle/joint exercise regimen that will add movement which will significantly strengthen your muscle/joint to keep it flexible. Of course, this puts you at a much lower risk for injuring it again in the future. Remember, this is not working against the body –it's actually helping the body to heal more efficiently. Joints that only rest need to continue to be moved, stretched, and strengthened to retain their flexibility.

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### ***How TiMae sports injuries solution works:***

The body tries to heal itself naturally upon sustaining a sports related injury (see Figure I). TiMae's all natural drink removes water from the tissue cells and replaces it with nutrients, antioxidants, minerals, vitamins and fiber.

Additionally, TiMae's all-natural drink eliminates pain, swelling, heals and rejuvenates 60% faster than nature's own healing process – no drugs, no ingestions, no aspirins or side effect. This allows the athlete/patient to participate in a rehabilitation program designed to work on a range of motion, strengthen muscles, agility, balance and sport-specific skills.

Based on testimonials, TiMae's sports drink reduces an ACL reconstruction period on average of 6 to 9 months to an improved average of 2.4 to 3.6 months. This is actually an accelerated healing by 60%. Our healing testimonials for **twisted** knee, **strain** groin, muscle and back, as well as **sprain** wrist, ankle, and finger were 22 days.

## **Figure I - The Natural Way**

### **The Body's Healing Process**

From the moment a bone breaks or a ligament tears, your body goes to work to repair the damage. Here's what happens at each stage of the healing process:

#### ***At the moment of injury:***

Chemicals are released from damaged cells, triggering a process called inflammation. Blood vessels at the injury site become dilated; blood flow increases to carry nutrients to the site of tissue damage.

#### ***Within hours of injury:***

White blood cells (leukocytes) travel down the bloodstream to the injury site where they begin to tear down and remove damaged tissue, allowing other specialized cells to start developing scar tissue.

#### ***Within days of injury:***

Scar tissue is formed on the skin or inside the body. The amount of scarring may be proportional to the amount of swelling, inflammation, or bleeding within. In the next few weeks, the damaged area will regain a great deal of strength as scar tissue continues to form.

#### ***Within a month of injury:***

Scar tissue may start to shrink by bringing damaged, torn or separated tissues back together. However, it may be several months or more before the injury is completely healed. NOTE: Information was collected on National Institutes of Health – National Institute of Arthritis and Musculoskeletal and Skin Diseases website.

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## **Types of injuries:**

### **Sprains**

A sprain is a stretch or tear of a ligament, the band of connective tissues that joins the end of one bone with another. Sprains are caused by trauma such as a fall or blow to the body that knocks a joint out of position and, in the worst case, ruptures the supporting ligaments.

### **Strain**

A strain is a twist, pull, or tear of a muscle or tendon, a cord of tissue connecting muscle to bone. It is an acute, noncontact injury that results from overstretching or over contraction.

### **Knee Injuries**

Knee injuries can range from mild to severe. Some of the less severe, yet still painful and functionally limiting, knee problems are runner's knee (pain or tenderness close to or under the knee cap at the front or side of the knee), iliotibial band syndrome (pain on the outer side of the knee), and tendinitis, also called tendinosis (marked by degeneration within a tendon, usually where it joins the bone). More severe injuries include bone bruises or damage to the cartilage or ligaments. There are two types of cartilage in the knee. One is the meniscus, a crescent-shaped disc that absorbs shock between the thigh (femur) and lower leg bones (tibia and fibula). The other is a surface-coating (or articular) cartilage. It covers the ends of the bones where they meet, allowing them to glide against one another. The four major ligaments that support the knee are the anterior cruciate ligament (ACL), the posterior cruciate ligament (PCL), the medial collateral ligament (MCL), and the lateral collateral ligament (LCL). Knee injuries can result from a blow to or twist of the knee; from improper landing after a jump; or from running too hard, too much, or without proper warm-up.

### **Shin Splints**

Although the term "shin splints" has been widely used to describe any sort of leg pain associated with exercise, the term actually refers to pain along the tibia or shin bone, the large bone in the front of the lower leg. This pain can occur at the front outside part of the lower leg, including the foot and ankle (anterior shin splints) or at the inner edge of the bone where it meets the calf muscles (medial shin splints). Shin splints are primarily seen in runners, particularly those just starting a running program. Risk

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factors for shin splints include overuse or incorrect use of the lower leg; improper stretching, warm-up, or exercise technique; overtraining; running or jumping on hard surfaces; and running in shoes that don't have enough support. These injuries are often associated with flat (over-pronated) feet.

## Achilles Tendon Injuries

An Achilles tendon injury results from a stretch, tear, or irritation to the tendon connecting the calf muscle to the back of the heel. These injuries can be so sudden and agonizing that they have been known to bring down charging professional players in shocking fashion. The most common cause of Achilles tendon tears is a problem called tendinitis, a degenerative condition caused by aging or overuse. When a tendon is weakened, trauma can cause it to rupture. Achilles tendon injuries are common in middle-aged "weekend warriors" who may not exercise regularly or take time to stretch properly before an activity. Among professional athletes, most Achilles injuries seem to occur in quick-acceleration, jumping sports like football, track and basketball, and almost always end the season's competition for the athlete.

## Fractures

A fracture is a break in the bone that can occur from either a quick, one-time injury to the bone (acute fracture) or from repeated stress to the bone over time (stress fracture).

## Acute Fractures

Acute fractures can be simple (a clean break with little damage to the surrounding tissue) or compound (a break in which the bone pierces the skin with little damage to the surrounding tissue). Most acute fractures are emergencies. One that breaks the skin is especially dangerous because there is a high risk of infection.

## Stress Fractures

Stress fractures occur largely in the feet and legs and are common in sports that require repetitive impact, primarily running/jumping sports such as gymnastics or track and field. Running creates forces two to three times a person's body weight on the lower limbs. The most common symptom of a stress fracture is pain at the site that worsens with weight-bearing activity. Tenderness and swelling often accompany the pain.

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## Dislocations

When the two bones that come together to form a joint become separated, the joint is described as being dislocated. Contact sports such as football and basketball, as well as high-impact sports and sports that can result in excessive stretching or falling cause the majority of dislocations. A dislocated joint is an emergency situation that requires medical treatment.

### TiMae Sports Injuries Usage/Directions:

Usage: Digest four (4) ounces of TiMae's 60% faster sports related injuries drink daily for 22 days, depending on injury and the athlete.

**NOTE:** Information drawn from: National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) Information Clearinghouse National Institutes of Health.

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# Alzheimer's Disease

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## What is Alzheimer's Disease?

Alzheimer's disease is an irreversible, progressive brain disease that slowly destroys memory and thinking skills, and eventually even the ability to carry out the simplest tasks. In most people with Alzheimer's, symptoms first appear after age 60. Estimates vary, but experts suggest that as many as 5.1 million Americans may have Alzheimer's disease.

Alzheimer's disease is the most common cause of dementia among older people. Dementia is the loss of cognitive functioning—thinking, remembering, and reasoning—and behavioral abilities, to such an extent that it interferes with a person's daily life and activities. Dementia ranges in severity from the mildest stage, when it is just beginning to affect a person's functioning, to the most severe stage, when the person must depend completely on others for basic activities of daily living.

## Changes in the Brain in Alzheimer's Disease

Although we still don't know how the Alzheimer's disease process begins, it seems likely that damage to the brain starts a decade or more before problems become evident. During the preclinical stage of Alzheimer's disease, people are free of symptoms but toxic changes are taking place in the brain. Abnormal deposits of proteins form amyloid plaques and tau tangles throughout the brain, and once-healthy neurons begin to work less efficiently. Over time, neurons lose their ability to function and communicate with each other, and eventually they die.

Before long, the damage spreads to a nearby structure in the brain called the hippocampus, which is essential in forming memories. As more neurons die, affected brain regions begin to shrink. By the final stage of Alzheimer's, damage is widespread, and brain tissue has shrunk significantly.

## Mild Alzheimer's Disease

As Alzheimer's disease progresses, memory loss worsens, and changes in other cognitive abilities are evident. Problems can include, for example, getting lost, trouble handling money and paying bills, repeating questions, taking longer to complete normal daily tasks, using poor judgment, and having some mood and personality changes. People often are diagnosed in this stage.

## Moderate Alzheimer's Disease

In this stage, damage occurs in areas of the brain that control language, reasoning, sensory processing, and conscious thought. Memory loss and confusion grow worse, and people begin to have problems recognizing family and friends. They may be unable to learn new things, carry out tasks that involve multiple steps (such as getting dressed), or cope with new situations. They may have hallucinations, delusions, and paranoia, and may behave impulsively.

## Severe Alzheimer's Disease

By the final stage, plaques and tangles have spread throughout the brain, and brain tissue has shrunk significantly. People with severe Alzheimer's cannot communicate and are completely dependent on others for their care. Near the end, the person may be in bed most or all of the time as the body shuts down.

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## What Causes Alzheimer's

Scientists don't yet fully understand what causes Alzheimer's disease, but it has become increasingly clear that it develops because of a complex series of events that take place in the brain over a long period of time. It is likely that the causes include some mix of genetic, environmental, and lifestyle factors. Because people differ in their genetic make-up and lifestyle, the importance of any one of these factors in increasing or decreasing the risk of developing Alzheimer's may differ from person to person.

### Genetics

Early-onset Alzheimer's is a rare form of the disease. It occurs in people age 30 to 60 and represents less than 5 percent of all people who have Alzheimer's disease. Most cases of early-onset Alzheimer's are familial Alzheimer's disease, caused by changes in one of three known genes inherited from a parent.

Most people with Alzheimer's disease have "late-onset" Alzheimer's, which usually develops after age 60. Many studies have linked the apolipoprotein E (APOE) gene to late-onset Alzheimer's. This gene has several forms. One of them, APOE  $\epsilon$ 4, seems to increase a person's risk of getting the disease. However, carrying the APOE  $\epsilon$ 4 form of the gene does not necessarily mean that a person will develop Alzheimer's disease, and people carrying no APOE  $\epsilon$ 4 can also develop the disease.

Most experts believe that additional genes may influence the development of late-onset Alzheimer's. Scientists around the world are searching for these genes, and have identified a number of common genes in addition to APOE  $\epsilon$ 4 that may increase a person's risk for late-onset Alzheimer's.

### Environmental/Lifestyle Factors

Research also suggests that a host of factors beyond basic genetics may play a role in the development and course of Alzheimer's disease. There is a great deal of interest, for example, in associations between cognitive decline and vascular and metabolic conditions such as heart disease, stroke, high blood pressure, diabetes, and obesity. Understanding these relationships and testing them in clinical trials will help us understand whether reducing risk factors for these conditions may help with Alzheimer's as well.

Further, a nutritious diet, physical activity, social engagement, and mentally stimulating pursuits can all help people stay healthy as they age. New research suggests the possibility that these and other factors also might help to reduce the risk of cognitive decline and Alzheimer's disease. Clinical trials of specific interventions are underway to test some of these possibilities.

NOTE: Information provided by the National Institutes of Health

NIH...Turning Discovery Into Health®; U.S. Department of Health and Human Services; Publication Date: September 2012; Page Last Updated: August 27, 2014

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## Brain Tissue Cells Development Proposal

The overall purpose of this project is to reverse damaged brain tissue memory and loss of cells due to Alzheimer. Additional focus will be to conversely develop and/or re-establishes intellectual/social skills. These skills are cognitive, mental, and processes which are related to knowledge, attention, reasoning, memory/working memory, judgment, evaluation, computation, problem solving, decision making, comprehension and the production of language. Also, we believe the same group of brain tissue-cells disorder results in the lack of mental functions with children who suffer from Autism.

Alzheimer's disease is a progressive disease that destroys memory and other important mental functions. The brain cells themselves degenerate and die, causing a steady decline in memory, and social/intellectual skills. These changes are severe enough to interfere with day-to-day life which affects 36 million people worldwide and unfortunately, there is no cure.

**The hypothesis is:** Specific blended/measured all-natural ingredients from the land and sea reverses or prevents genetic and environmental (diet, injury, pollution, surgery, bacteria, injections, pesticides, etc.) factors that causes 'Brain Tissue-cells' to malfunction. This creates an imbalance of chemicals and the lack of immune system instruction to cleanse the brain – – the body. Furthermore, when similar cells are destroyed or cannot perform a common function the communication from cell-to-cell is degraded disrupting nutrients, blood and oxygen from flowing to the brain as well as preventing waste (toxin, water, and carbon-dioxide) from being remove from the brain. Therefore, genetic and environmental conditions affect normal brain tissue cells and the immune system from a natural biological process of healing (cleansing) tissues in the brain – -and other tissue-cells within the body. This process holds true for all the systems within the human body; muscular, nervous, digestive system, cardiovascular, etc.

### How it works:

#### CAUSES & EFFECTS

We believe at TiMae Health, Alzheimer is caused by viruses, external forces, diet, and the byproduct effects are as follows:

- Beta-amyloid plaques – sticky clumps of protein fragments and cellular material
- Neurofibrillary tangles – insoluble twisted fibers composed largely of the protein tau that build up
- Connections lost – Alzheimer interferes with neurons/neurotransmitters (cell signal transmission)
- Brain inflammation – overactive Microglia fighting Beta-amyloid plaques
- Brain shrinks – cortex & hippocampus are affected
- Brain cells death

#### SOLUTION

Kills the virus, prevent further Beta-amyloid plaques from forming, correct-tangles, reduce inflammation, remove waste, and replenishes tissue-cells with nutrients.

*Disclaimer: This statement has not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease."*



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## BENEFITS

1. Halts the progression of the disease
2. Allows the free flow of water, blood, oxygen and nutrients throughout the nervous system
3. Reestablishes connection between the cells – Synapses (Information passes between nerve cells)
4. Waste removal
5. Preventing brain cells death
  
6. Gradual process of cognitive skills resurgent/development
7. Living longer and in comfort

**Next Step I: Brain cognitive development skills — expenses include travel to Asia Pacific for ingredients. The next sequential step in the process is to obtain patent, and national certification to show product safety/nutritional facts as well show 'NO' performance enhancing chemicals.**

**Test evaluation:** For memory loss – 15 control questions daily; for cognitive skills – assembling puzzles, comprehension, writing/drawing an object/person, understanding pictures/books and sitting/watching TV. Document results and continue to add decision-making activities daily.

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