SGE - Super Growth Energy Stone is the designated name for Tenko-seki mineral ore and the water found naturally flowing through the bedrock of this most unique volcanic mineral. SGE mineral and its water are found at Mt. Sobo/Katamuki Yama Range (near Mt. Ohkue, close to Takachiho Gorge), located on the border of the Oita Prefecture and the Miyazaki Prefecture in Kyushu, Japan. Discovered in 1978, Tenko-seki has been valued as one of the most important geological discoveries of the last quarter of the twentieth century. Tenko-seki literally means “Heaven Descending Stone” in Japanese, or ‘the stone that fell from heaven’. It is acclaimed as a national treasure in Japan, and is also know by the designation ‘national treasure stone’ due to the many benefits its products and drinking water continues to contribute to specific and general health conditions.

Tenko-seki emits a far-infrared ray wavelength of 4 to 14 microns, to which many of its health-related properties are attributed. SGE has a unique trace mineral profile, containing over fifty kinds of essential trace elements and several ultra micro minerals that play important roles in the human body. Tenko-seki mineral is called “growth ray” because it energizes healthy growth in humans, animals and plants. Due to its unique energy properties, which are found in no ordinary stones, Tenko-Seki mineral ore and the water found naturally flowing through this mineral has been designated Super Growth Energy Stone (or SGE), the power of the stone having a nearly semi permanent quality.

Research into the unique benefits of SGE mineral has revealed many important health benefits, including unique fat burning properties, the ability to eliminate environmental chemicals and toxins, contributing toward a healthier immune system, and improved liver and kidney function, to name a few.
**SGE for Beautiful Skin**

**Finally, beauty and health** conscious consumers can benefit from Japan’s superlative SGE volcanic mineral bath powder. So acclaimed is Tenko-seki in Japan, that it is also known as ‘national treasure stone’. SGE Bath Powder’s unique far-infrared properties moisturizes skin, reduces skin dryness, and improving skin appearance. SGE also provides a naturally healthy antioxidant effect for the entire body! This helps not only to rejuvenate the skin, but also energizes and invigorates the entire body, contributing toward a balanced biological terrain. SGE improves immune system function, combats infection and the effects of degenerative conditions. SGE is very effective in the management of pain.

In Japan, SGE mineral is used to address degenerative conditions, and the detoxification of chemical and environmental impurities from the body. Acting at the cellular level, Tenko-seki has a strong capacity to inhibit lipid peroxides, while also serving as a natural antioxidant to protect cell membranes from free radical damage.

**SGE Core Warming and Moisturizing**

Bathing with SGE Bath Powder controls skin conditions, moisturizes skin, and prevents it from dryness and being damaged. The far-infrared property warms your body from the core and helps you become physically and mentally relaxed, which promotes deeper, more satisfying sleep.

**Natural ingredients and gentle to your skin**

SGE bath powder is fragrance-free and free of artificial colorings. It moisturizes dry skin and gives helps alleviate itchy skin. SGE can be used for babies and toddlers, elderly persons and those with dry or sensitive skin...every member of the family.

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**USING SGE VOLCANIC MINERAL ENERGY BATH POWDER**

**To Detoxify and increase energy level:** Take 3 to 4 baths weekly for the first month; 1 bath weekly thereafter for maintenance. Stay well hydrated before, during and after bathing.

Fill bath half with warm water (86-95°F). Stir in 5 level teaspoons (25g) of SGE Bath Powder. Lie comfortably in the bath tub, and fill with hotter water (100-104°F). Bathe for a full 20-40 minutes according to personal comfort level. Sensitive persons, children and infants, can begin with lower water temperatures.

Wrap in bath towels or robe, and rest in a lying position for 20 minutes. The body will continue to perspire. After resting, a shower will be required in order to remove any toxic sweat from the skin. Bather may feel a bit exhausted for few hours after bathing.

**Soothing, relaxing baths:** For less intense relaxing baths, use 2 to 3 level teaspoons in warm to hot water as desired. Bathing 1 to 2 hours before bedtime may assist toward a more satisfying and restful sleep.

Shake contents for accurate measure. Completely dissolves, leaves no residue. Contains 1300 grams (2.8 lbs.), giving 52 full-strength (25-gram) detoxification baths; 104 baths (12-13 gram) relaxing baths.

**Ingredients:** Tenko-seki mineral, sodium hydrogen carbonate, dried sodium sulfate, natural aluminum silicate (natural bentonite clay). SGE Bath Powder contains no coloring or fragrance. STORE IN A DRY PLACE.
SGE for Wellness

SGE volcanic mineral has marvelous properties that can contribute to the health of the entire family. Traditional Japanese and Chinese medical professionals have extolled the virtues of this marvelous natural mechanism in SGE Volcanic Mineral Bath Powder.

“Patients who had sand baths became active in their daily lives because they didn’t feel tired. I am going to identify its reasons. I myself also experienced that the sand bath has apparent effects on recovery from fatigue. It also helps decrease body fat percentage and weight. Oral dose tests of SGE water and powder showed rapid recovery from fatigue despite short sleeping hours and almost no smell in the stool. It is inferred that SGE is closely related to the vitalization of intestinal bacteria, the prevention of lipid peroxide formed through the attachment of free radical to lipid, and the elimination of substances that cause fatigue in the human body.”

—Dr. Shigeyuki Hirose, Director of Hirose Clinic. Councilor of The Japan Society for Oriental Medicine, and the Medical and Pharmaceutical Society for Wakan-Yaku (Japanese-Chinese traditional medicine)

SGE Wellness Benefits

Japanese SGE health research confirms the following benefits:
- life-style related or degenerative health conditions
- eliminate toxins, heavy metals, and chemicals from the body
- blood and micro blood circulation
- reduce acidic levels in the body
- dispels lipid peroxides
- improve oxygen reduction
- energize healthy cells
- balance the biological terrain
- enhance immune system
- stiff shoulders or backaches
- often feel tired and fatigued
- soothes pain from rheumatism, sore back, arthritis, gout and neuralgia
- helps liver and kidneys function
- promotes better sleep
- reduces stress levels for those not exercising regularly
- poor perspiration; low metabolism
- have high percentage of body fat
- experience constipation
- high cholesterol levels
- sensitive to cold
- atopic dermatitis and other related skin problems
- experiencing allergies
- strong or undesirable body odor

SGE far-infrared rays penetrate the body up to six inches, compared to the only two inches with other dry air and hot stone saunas.

"After our own tests, the SGES powder exhibits high radioactivity (measured angstroms "A"). "SGES powder mixed in hot water has a radiovitality of 11,936 A° at 37°C [98°F] and 12,312 A° at 40°C [104°F]. Now we understand why the ESB significantly raises body energy."

SGES has shown itself quite useful in addressing the effects of environmental factors that damage health, such as various stresses, poor circulation, excretory problems, and life-style related conditions resulting from exposure to chemical and plastic by-products, as well as other toxins that enter our bodies by various means.
SGE Major Health Benefits

In Stimulating Perspiration and Fat Burning

NOTE: The sweat from (2) sebaceous glands and (3) apocrine glands cannot be removed by bathing in a hot spring, using a sauna, or doing sports. SGE Tenko-seki far-infrared bath can remove these by simulating the body’s function of removing waste products.

1) Sweat from respiratory glands — The sweat secreted from eccrine glands (distributed over almost the entire surface of the body) has almost the same quality as urine; it contains sodium chloride, potassium, uric acid, ammonia, and urea water, etc.

2) Sweat from sebaceous glands — The chemical substances absorbed from the air, water, food, and skin, etc. are dissolved and stored in body fat. Sebaceous glands secrete the body fat.

3) Sweat from apocrine glands (causing odor, i.e. armpit odor) — containing cholesterol, fatty acids, sebaceous fatty acid, lead, dioxin, mercury, cadmium, other heavy metals.

Enhanced Metabolism and Internal Cleansing
The far-infrared energy emitted from Tenko-seki stimulates the body’s healthy cells, activating the body’s metabolism. This results in the elimination of toxins and toxic metals from the body and liver, leading to an enhanced immune system. The effects of a stimulated metabolism has the effect of lowering body fat, and blood glucose levels, while also removing lipid peroxides in the body, and significantly reducing free-radical oxygen activity. The infrared ray energy also vibrations subcutaneous fat molecules, leading to the production of body-warming energy.

Warming of Body Core and Improved Circulation
SGE warms the body from its core, expand blood vessels, improve general blood circulation and micro blood vessel circulation, and normalizes the secretion of hormones. Doppler Ultrasonography was used to measure blood flow after 5, 15, 30 and 60 minutes. The significant increase in blood flow continued after 5 minutes, and strikingly increased at 30 and 60 minutes. Far-infrared therapy is often applied to treat or alleviate poor circulation, stiffness of the joints and backaches. Compared to other far-infrared ray emitting stones, Tenko-seki generates a more intense mid-range energy which contributes to an enhanced balancing of the biological terrain and contributes to the relief of chronic arthritis, rheumatism and poor circulation.

Heavy Metal and Environmental Toxin Removal
Experiments conducted by the Kyushu University Medical School, Japan, showed that a Tenko-seki bath caused the excretion of dioxin and other toxic substances, including PCDFs [Polychlorinated Dibenzo-p-dioxins], PCDDs [Polychlorinated Dibenzo-p-dioxins], coplanar PCBs [Polychlorinated Biphenyls], and mercury. Tenko-seki baths removes lipid peroxide and detoxifies lymphatic tissues, as well as break down and remove toxic substances that contribute to body odor in the feet and armpits.

Hormone Balancing and Improved Immune System
The diencephalon is stimulated, subsequently affecting pituitary gland and adrenal cortex, leading to, and allowing for the absorption of more than 30 kinds of hormones from the whole body. This along with the reduction of free-radical oxygen activity, results in the enhancement and strengthening of the immune system.

Skin Rejuvenation
Enhanced perspiration improves the metabolism of subcutaneous fat, which naturally moisturizes the skin. Perspiration removes impurities that clog pores, leading to a rejuvenation of the skin itself. The raising of the metabolism generates heat energy that in turn generates a higher level of sweat in a short period of time, which, in turn burns more calories.

Inhibits Lipid Peroxide Formation
Lipid peroxides are formed by the reaction of unsaturated fatty acid in the blood and active oxygen. It adheres to the inside of blood vessel walls, and the surfaces of tissues and internal organs. It then penetrates into these tissues and organs, causing various problems that may include cerebral or cardiovascular diseases and tissue disorders. It is reported that lipid peroxide can be influential in promoting strokes, myocardial infarctions, atopic dermatitis, cancers, diabetes, hepatitis, and cataracts, etc. Deteriorating environment creates more pollutants, which produce an excess amount of active oxygen. When active oxygen enters the body, it produces a high level of lipid peroxide, which leads to the diseases stated above and other intractable diseases.
**Mechanism of Action**

**In general** the activation of cells in plants, animals and human beings needs the inflow of calcium ion (Ca2+) into the cells. In activating cells, Magnesium ion (Mg2+) also plays some role. In order to have the calcium ion enter into cells, the shape or structure of water becomes very important. By shortening the long chain of water, gaseous polluting substances such as C12, CO, C02, S02, contained in the long chain of water, are expelled into air, while heavy metals such as Hg, Cr, etc. precipitate to the bottom. By cutting short molecular chains, the rays increase specific gravity and hence water adherence to cell surfaces, and increase specific gravity and thus the adherence of water to the cell surface, making calcium ion easier to enter into cells. In this way, SGES activates cells.

**SGE is Active at the Cellular Level - the Body's Ultimate Defense System.**

Each cell represents a fortress, out body’s last barrier against invaders. But cells need to be activated in order to function properly. The first step in cellular activation is the entry of Ca2+ into the cell membrane, which is subjected to the structure and type of water that exists in the surrounding cells of human beings. Water with small molecular groups (shortened molecular chain) is easily absorbed by cells and carries with it high flow of calcium By penetrating the cell CA2+ attaches to calmodulin* which makes enzymes such as methyltransferase and phospholipase A2** and C2 active, which impede lipid peroxide and unsaturated fatty acid production, thus giving rise to a reaction call the Arachidonic Cascade, promoting the vitalization of cells.

*Calmodulin (CaM) is a ubiquitous, calcium-binding protein that can bind to and regulate a multitude of different protein targets, thereby affecting many different cellular functions. Calmodulin mediates processes such as inflammation, metabolism, apoptosis, muscle contraction, intracellular movement, short-term and long-term memory, nerve growth and the immune response.

**PhospholipaseA2 is a key enzyme involved in the release of Arachidonic acid from the cell membrane. Inhibition of PhospholipaseA2 by lipocortins results to a decrease in inflammation. PhospholipaseA2 is regulated by phosphorylation and calcium concentrations.
SGE Beauty Face Soap

SGE Beauty Face Soap is a mild, all natural, hypoallergenic soap made from natural plant materials combined with SGE mineral. It produces delicate foam, and cleans while keeping your skin moisturized. This delicate face soap can be used by all member of the family...even for washing your infant and toddler. SGE face soap promotes moisture retention that is also kind to your skin.

SGE Beauty Face Soap is made from mineral-rich SGE water and selected natural ingredients. This rich foaming, hypoallergenic soap is specially formulated so that moisture is maintained in your skin. SGE Face Soap is perfect for the entire family, for babies, the elderly, and is especially desirable for those who experience dry skin.

All family members can use it without worry.

Cover your whole body with fine foaming SGE soap.

Your face and body will feel moisturized and soft.

And it cleans without leaving any residue.

All day our faces are exposed to the elements, and environmental pollutants. The ingredients used by SGE Face Soap clean while also working to promote mildness and the retention of moisture, by creating gentle foam that is delicate and creamy. It thoroughly cleans your face, while maintaining a healthy level of moisture in your skin.

SGE face soap is made using Super Growth Energy Stone. This volcanic mineral has been found in only one place on Earth. Only products using this stone may use ‘SGE’ trademark. SGE volcanic mineral stone is mined by only one company in Japan that holds the exclusive rights to mine Tenko-seki mineral.

In Japan. SGE stone has been used for healing therapy baths (ceramic, powder, rock); enhancing the quality and health of foods and drinks, and other health-focused products. SGE stone is considered a national treasure in Japan.

SGE Face Soap is made with water that has filtered through Tenko-seki mineral. The Kyushu area in Japan has been famous for years for its mineral-rich SGE stones that generate semi-permanent far-infrared energy.

SGE soap ‘foam pack’ moisturizes your skin, and can be used by all the members of your family, including babies and the elderly! It washes soils from your face with delicate, meringue-like fine foam. You will enjoy washing your face, as it will feel moisturized and soft to the touch. This is a premium quality facial soap that is especially coveted by beauty enthusiasts in Japan.

SGE soap is rich lathering and easily rinses off.

When you make foam using SGE soap, it makes a fine, gentle and high quality foam that maintains its shape even when it is wind-blown, or you try to shake it off your palm. The foam cleans your skin completely while retaining moisture, and imparting SGE benefits.
The Japanese phrase “Tenko-seki” literally means “the stone that fell from heaven” (‘heaven descending stone’). It emits a far-infrared ray which has been shown to be one of the most effective treatments for cancer. Since it is in essence a “super growth ray-emitting stone” we call it SGES. The stone was discovered in a mine on Kyushu Island, Japan. The far-infrared ray has a wavelength of 4 to 14 microns and is called “growth ray” because it energizes growth in humans, animals and plants.

There have been remarkable advances in quantum physics and quantum medicine. Far-infrared rays have been successfully studied, analyzed and their results documented. Among several studies, those of 4 to 14 micron wavelength demonstrated remarkable efficacy in treating various diseases, and thus are a part of quantum medicine.

For years, just how the [SGE] rays worked was a mystery, but we know that the functional mechanism of electromagnetic far-infrared rays is their ability to shorten the cluster (chain) of polluted water. By shortening the long chain of water, gaseous polluting substances such as C12, CO, C02, S02, contained in the long chain of water, are expelled into air, while heavy metals such as Hg, Cr, etc. precipitate to the bottom. By cutting short molecular chains, the rays increase specific gravity and hence water adherence to cell surfaces, and increase specific gravity and thus the adherence of water to the cell surface. It is the mechanism whereby food is kept fresh, health is activated and diseases are cured. Such rays are used industrially to clean polluted water and to keep fruits and vegetables fresh during transportation.

SGES is Active at the Cellular Level – the Body’s Ultimate Defense System.

Each cell represents a fortress, our body’s last barrier against invaders. But cells need to be activated in order to function properly. The first step in cellular activation is the entry of CA2+ into the cell membrane, which is subjected to the structure and type of water that exists in the surrounding cells of human beings. Water with small molecular groups is easily absorbed by cells and carries with it high flow of calcium. By penetrating the cell CA2+ connects with calmodulin which makes enzymes such as methyltransferase and phospholipase A2 and C2 active and then results in a production of very small amounts of unsaturated fatty acid and lipid peroxide thus giving rise to a reaction call the Arachidonic Cascade.

SGES also provides significant results in rheumatoid arthritis, particularly in patients previously treated with steroids. Oral treatment and SGES “sand baths” revealed strong evidence of the inhibition of lipid peroxides.
Eighty-five cases of RA [rheumatoid arthritis] patients who were administered SGES oral treatment and SGES baths clearly exhibited anti-inflammatory reactions. Significant improvement included morning stiffness, joint pain and lower back pain.

The SGES Ceramic Sand Bath

The original “sand bath” therapy consists of using the stones which is processed into small balls. This process permits a high concentration through the use of a special kind of adhesive, called “ceramic ball.” The bath is call “ceramic sand bath” (CSB). This way infrared rays emitting from each ball are in close contact with each other and their power is considerably increased for the curative process. This is why CSB application is very efficient in reducing tumors as well.

In a special health spa, large tubs are filled with a ton [2,000 lbs] of ceramic balls. The patient is immersed in them up to his neck. The balls are heated to high temperatures to increase the energy of the far-infrared rays hence the term “energy sand bath” or ESB, which considerably increases patient energy levels. Because of the considerable difficulty of equipping clinics with this system (even though it can be done), we developed a regular bath from finely ground SGES that can be mixed with bath salts and used in clinics or by patients at home.

The same process, although possibly producing less expulsion of toxins, is carried out just as the regular ESB is for patients suffering from chronic diseases, constipation and obesity. After removing the water, the inside tubs are covered with dark (toxic) substances. It is surprising how many toxins are expelled by a cancer patient in just one bath, clearly demonstrating the toxemia link to cancer.

By producing high energy levels the ESB (Energy Sand Bath) probably affects the cancer cell membrane through an electromagnetic field, thus slowing its growth.

After our own tests, the SGES powder exhibits high radioactivity (measured angstroms “Å°”), which may also explain why patients feel stronger. Every form of life is a vibration, emitting waves or radiation. In France Andre Simoneton elaborated this new “radiation”, called radiovitality, classified and based on the waves emitted from the living tissues, and which determines the vitality of foods (0-10000 angstroms).

Several French professors and researcher such as Professor Yves Rocard gave us the scientific basis for angstroms and our understanding of electronic fields. We know that human tissues produce radionic waves that in a healthy person are about 8500-7000 Å˚; with poor vitality near 6300 Å˚; while diseases are below 6300 Å˚, and cancer is above 4200 Å˚.

SGES powder mixed in hot water has a radiovitality of 11,936 Å˚ at 37°C [98°F] and 12,312 Å˚ at 40°C [104°F]. Now we understand why the ESB significantly raises body energy.

Since the ESB [energy sand bath] eliminates toxins and toxic metals from the body and liver, it assists the immune system and also energizes healthy cells. Restoring normal liver detoxification functions may help to normalize redox and can have an important regulatory effect on neuroendocrine functions.

It is evident that ESB modifies the biological terrain by balancing pH since it detoxifies the body, activates kidney function and lowers stress while improving oxido-reduction. This is another reason why patients recover faster and indicates how the bath influences the course of the disease.

Experiments conducted by the Kyushu University Medical School (Japan) showed that the bath caused the excretion of dioxin and other toxic substances — including PCDD, PCBs and mercury, from the blood and skin of 32 volunteers.
"Experiments also showed that lipids were removed. The high level of toxins expelled from the skin reflects the deep detoxification ability of ESB [energy sand bath]. Other Kyushu University experiments measured blood flow increases after taking CSB. Doppler Ultrasonography was used to measure blood flow after 5, 15, 30 and 60 minutes. The significant increase in blood flow continues after 5 minutes and is strikingly increased at 30 and 60.

"The experiments showed improvements in blood flow in cases of ovarian cancer, rheumatism, psoriasis, rheumatoid arthritis and chronic thoracic neuritis. Other experiments involving thermography showed an increase in blood flow after 10, 15, 30, 40, and 50 minutes.

**The Effect of SGES on Tumor Cells**

"In one experiment, three kinds of cancer cells — leukemia cell lines HL60, MLT and K562 were placed in test tubes while immersed in SGES made into a fine powder. The leukemic cells were chosen based on degrees of cellular malignancy to observe how each one might react with SGES: ● Low-degree malignancy ● High-degree malignancy ● Highest-degree malignancy

"The results are most interesting as shown in the diagram, in which slight increases of CA2+ are seen with the low-malignancy HL60 cells. Compared to normal human leukocytes, the calcium increase was much smaller.

**Influences of SGES mineral on Leukemic cells and calcium ion in normal human neutrophil.**

<table>
<thead>
<tr>
<th>Cells</th>
<th>[Ca^{2+}] (nM)</th>
<th>[Ca^{2+}] (nM)</th>
<th>[Ca^{2+}] (nM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Resting</td>
<td>fMLP</td>
<td>Ionomycinia</td>
</tr>
<tr>
<td>Normal</td>
<td>60 min.</td>
<td>128 ± 12.8ς</td>
<td>563 ± 67</td>
</tr>
<tr>
<td>Human Neutrophil</td>
<td>0 min.* (control)</td>
<td>60.9 ± 7.3</td>
<td>537 ± 48</td>
</tr>
<tr>
<td></td>
<td>60 min.</td>
<td>74.3 ± 8.1*</td>
<td>174 ± 19</td>
</tr>
<tr>
<td>HL 60 cells</td>
<td>0 min.* (control)</td>
<td>66.2 ± 7.2</td>
<td>153 ± 16</td>
</tr>
<tr>
<td></td>
<td>60 min.</td>
<td>41.7 ± 5.0*</td>
<td>102 ± 11*</td>
</tr>
<tr>
<td>ML1 cells</td>
<td>0 min.* (control)</td>
<td>53.1 ± 5.8</td>
<td>135 ± 14</td>
</tr>
<tr>
<td></td>
<td>60 min.</td>
<td>20.3 ± 2.2$</td>
<td>64 ± 7</td>
</tr>
<tr>
<td>K562 cells</td>
<td>0 min.* (control)</td>
<td>40.2 ± 4.4</td>
<td>104 ± 11</td>
</tr>
</tbody>
</table>

0.025<P<0.05 vs. control  † 0.01<P<0.025  ‡P<0.01  §P<0.001

'0 min.' shows [Ca^{2+}] (amount of calcium ion) in respective cells before the test tubes containing each cells were wrapped with SGES. '60 min.' shows [Ca^{2+}] (amount of calcium ion) in respective cells 60 min. after the test tubes containing each cells were wrapped with SGES.

"Surprisingly, the more malignant the cell, the less calcium is absorbed, so the influx of CA2+ decreases. Such results indicate Tenko-seki’s ability to simulate the entry of CA+2 into normal cells while also blocking the entry of calcium ion into highly malignant leukemic cells. Tenko-seki also strongly inhibits lipid peroxidation.

"Thus, Tenko-seki activates healthy cells but inhibits cancer cells, and could be a most effective cancer treatment—the very opposite of conventional therapy, which damages healthy cells.
Administration of Tenko-Seki for Cancer Patients

"The easiest way is the concentration powder form which can be used in a regular tub with hot water at temperatures of 36-40°C (97-104°F) using around 40-50g [8-10 level teaspoons] of the mixture (mineral salts). We call it the Energy Sand Bath.

"Time of immersion: 30/40 minutes. The bath provokes copious perspiration and the patient should have a cool towel to dry his/her face while in the bathtub. After the bath, the patient is wrapped in a bathrobe and lies down for about 20 minutes while continuing to perspire heavily. It is necessary to take a shower in order to remove toxins from the skin. The patient is relaxed and feels vigorous an hour later. Usually my patient take 3 baths weekly to detoxify, balance the nervous system and increase energy levels.

"For cancer patients ESB [Energy Sand Bath] can be prescribed from 4-5 times weekly to twice a day, preferably in a competent clinical setting. In some cases such as lymphoma and breast cancer it can be done twice a day. At home it is best to take one [bath] a day unless the patient has a caregiver close at hand. A protocol of twice a day is the most effective way to reduce a tumor.

"Hence, the [SGES] bath —by increasing energy levels and detoxifying — improves brain function and is useful in cardiovascular disease, diabetes, rheumatoid arthritis, CFS and against all types of tumors. Since it detoxifies lymphatic tissues, relieves the nervous system and improves brain function (as proved by measurements with the Vega DFM 722) the bath positively impacts on female breast cancer patients who have low energy and stress."

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