Be well. Stay well. Have faith.

Benefits of the Contrast Shower | Contrast Water Therapy (CWT)

MAY 1, 2014 | BELANKJ | LEAVE A COMMENT
(Disclaimer: Those with chronic diseases such as heart disease, high blood pressure, asthma and diabetes should consult their doctor before trying contrast showers, and pregnant women should avoid this therapy altogether.)

I decided to start taking contrast showers a few weeks ago after I read about it somewhere on the web. Actually, I first read about it in a pamphlet that came with my winter herbal share delivery as a way to recover from cold/flu symptoms. So after seeing something about it for a second time, of course I was curious to know more. I REALLY liked the idea of the claim that CWT increases circulation. I am always on the lookout for easy, inexpensive, and traditional therapies that can be used for anti-aging and disease prevention. Having tried CWT for a few weeks and finding quite a bit of research in support of it, I am sold on this method and will continue with it for the long-term. In my opinion, the best source of information on CWT came from a single source, an online article written by Kyla Miller, which is copied and pasted below from her website. The link is shown at the bottom of this blog. Her article sums up most of the bits and pieces found in other sources. The only pertinent things I thought were lacking included:

- CWT is good for everyday use and is easily done in your own shower.
- CWT is effective in reducing and improving the recovery from muscle soreness and fatigue, especially after things like a light workout, cardio, and conditioning. Personal note: I find that my muscles still get sore after working out; but not as intense or as often.
- For best results, try to be in the hot water at least twice as long as the cold; and there should be as large a difference in temperature as possible between the hot and cold portions. An example routine might look like this:

  - Shower in warm/hot water for 3-5 minutes.
  - Shower under cool/cold water for 1 minute.
  - Repeat 3-5 times.
  - Finish with cold water.

“10 Health Benefits of Cold Showers” by Kyla Miller
1. Strengthens Immunity

Cold showers are sometimes touted as a preventative tonic for colds, flu, and infections. An experiment in Prague studied the effect of cold water immersions on athletic young men. They immersed themselves in water at 14°C (57°F), three times a week for six weeks. Among many changes, they saw increased levels of two types of white blood cells: monocytes and lymphocytes. While certain lymphocytes are instrumental in eliminating bacteria, viruses, and toxins; monocytes are indirectly responsible for the engulfing and consuming of pathogens and foreign materials. Researchers believe that the increased metabolic rate, which results from the body’s attempt to warm itself up, activates the immune system (http://www.guidinginstincts.com/2011/11/10-tips-to-keep-your-immune-system.html) and releases more white blood cells in response. Therefore, it is reasonable to assume that people who take regular cold showers are less likely to develop colds, flu’s, and even some forms of cancer (http://www.guidinginstincts.com/2012/02/11-risk-factors-of-cancer.html).

2. Improves Blood Circulation

Good blood circulation is vital for overall cardiovascular health. Alternating between hot and cold water while showering, is an easy way to improve circulation (http://www.guidinginstincts.com/2012/03/warming-sock-treatment-toimprove.html). When exposed to cold water, our arteries and veins constrict or tighten. This process is called “vasoconstriction”. The tightening helps blood to flow at a higher pressure as now there is less space for the blood to flow, meaning circulation will improve. “Vasodilation”, the opposite effect, and is done when we are exposed to heat. The natural tendency of the body when it is exposed to cold is that your blood rapidly circulates to your vital organs to keep them warm, hence increasing your overall blood circulation. Why should you be conscious of having good circulation? Well, it prevents such problems as hypertension, hardening of the arteries, and the appearance of varicose veins. Good circulation (http://www.guidinginstincts.com/2012/03/warming-sock-treatment-toimprove.html) improves the performance of your system and thus help looking and feeling better.

3. Regulates Temperature

Cold showers provide a gentle form of stress that leads to thermogenesis (internal generation of body heat), which in turn activates the body’s adaptive repair systems. If you suffer from chronically cold hands and feet, or feel that you sweat an abnormal amount, try a cold shower.

4. Promotes Weight Loss / Increases Metabolism

Brown fat, as opposed to white fat is heavily involved in burning energy. Exposure to cold naturally stimulates the production of these brown fats. These cells burn glucose to try and produce as much heat energy as possible. Having a higher amount of brown fat leads to more energy being burned per second and therefore, more weight is lost. As a result of the increased brown fat levels, and the increased blood pressure and body temperature, chemical reactions in the body will happen faster than they would have without regular cold showers. An increased metabolism is what a lot of people seek for because it means that any process in the body will become more efficient; meaning more weight loss will be seen and more growth/repair of muscles and otherwise will be seen.

5. Alleviates Depression
Depression (http://www.guidinginstincts.com/2011/12/natural-remedies-for-depression.html) is yet another thing that cold showers can help and prevent. Research at the Department of Radiation (http://www.guidinginstincts.com/2011/04/lessening-impact-of-radiation.html) Oncology at Virginia Commonwealth University indicates that cold water has a stimulating affect on the brains “blue spot”, the main source of noradrenaline for our bodies. Noradrenaline is a chemical that might be used to help alleviate depression.

6. Improves Lymphatic Movement

The lymphatic system (http://www.guidinginstincts.com/2011/07/our-bodys-instinctive-organ-systems.html) is a system of tubing separate from our blood vessels that is responsible for carrying away waste from your cells as well as help fight pathogens (disease). Unlike blood vessels, the lymphatic system does not have blood, it has lymph, which carries away waste products and white blood cells which handle infection. Also different from blood vessels is that the heart does not pump lymph around the body like it does the blood. The lymph relies on the contraction of muscles. This contraction squeezes the lymph up to the thoracic duct so that the lymph can mix with the blood and then be dealt with by organs. Cold showers cause whole-body contraction and this works excellently with the lymph system, squeezing the fluid up through the body. If the lymphatic system is compromised and not efficient, then the fluid pools at faraway places (usually the feet). This results in what is known as lymphedema (a type of edema).

7. Deepens Breathing

What you will notice as an effect of cold showers is that you begin inhaling very deeply. This is to try and combat the stress of the shock, the vasoconstriction and the overall need for oxygen to respire and keep oneself warm. This process opens up the lungs much like strenuous physical exercise does and results in a higher average intake of oxygen, which is good for many things like not feeling tired during the day and doing better at sport or other exercises.

8. Keeps Skin and Hair Healthy

It is well known that hot water dries out our skin (http://www.guidinginstincts.com/2012/02/benefits-of-dry-skin-brushing.html) and hair. On the other hand, cold water can make our hair look shinier and our skin look healthier by tightening cuticles and pores, preventing them from getting clogged, thus reducing blemishes like acne. Cold water also contributes to detoxification which results in the squeezing of toxins and waste products out of the skin. This detoxification has a good effect on the skin which appears more clean and young. Additionally, the cold water closes the cuticle which makes the hair stronger and prevents dirt from easily accumulating within our scalp. Stronger hair, of course, prevents hair from easily falling out and it helps in slowing down overall hair loss.

9. Increases Energy and Wellbeing

There are plenty of mental benefits to ending your shower with cold water. The ancient samurai warriors used to pour buckets of cold river water on their heads every morning in a Shinto practice called Misogi. This was a purification ritual on a spiritual level. They believe that it cleansed their spirit and helped start a fresh new day. A cold shower can definitely leave one feeling invigorated and ener-
gized. The heart starts pumping, and the rush of blood through the body helps shake off the lethargy of the previous night’s sleep. Additionally, while there are not many studies to confirm, many people swear that cold showers are a definite stress reducer.

10. Increases Hormone Production

Cold water showers have the ability to increase hormone (http://www.guidinginstincts.com/2012/02/how-to-balance-your-hormones.html) production and activity by giving the body’s glands a boost. For example, cold showers can be of great benefit to the reproductive system when trying to conceive a child. A man’s testes are not meant to get too hot; that’s why they hang outside of a man’s body. Sperm counts decrease when the temperature of a man’s testes increases. In fact, experiments done in the 1950s showed that hot baths were an effective contraceptive. Men who took a 30 minute hot bath every other day for 3 weeks were infertile for the next six months. More recently, the University of California at San Francisco did a study with men who were exposed to 30 minutes of “wet heat” (hot baths, saunas and such) a week. When the men cut this exposure out, their sperm count went up by 491%, and their sperm’s motility improved as well. While switching from a hot to cold shower may not have as dramatic an effect, if you’re trying to reproduce, it surely won’t hurt. Furthermore, it has been said that cold water therapy helps regulate the endocrine system (including the adrenals and thyroid).

How to Start

Gradually adjusting from hot to cold showers is recommended. For many, a drastic change in temperature would be too much a stress to their body. Push yourself to step outside your comfort zone, while at the same time listen to what your body can handle. A great way to implement cold showers into your daily routine is by turning the water to cold for the last 30 seconds to a minute of your shower. Give it a try and see what benefits you experience. Who knows, maybe the secret to the fountain of youth is hidden within cold showers.