

Your Skin Tells a Story

Understanding Whole-Body Connections

Lori Ann Griffin

Centuries ago, Eastern cultures mapped and documented the intricate and deep relationship between the skin and the body's organs and systems, noting that the skin displays clues as to what types of stresses or malfunctions may exist and persist internally.

Digestive System

The organs involved include the mouth, pharynx, esophagus, stomach, pancreas, intestines, gall bladder, and liver. The digestive system performs the function of nutritional uptake and absorption, and waste elimination. When this process slows, a backup occurs, which can stress all of the digestive organs.

stress is longer term, wrinkles or lines may appear in both regions. Liver stress can produce puffiness, redness, and blackheads in the glabellar region between the eyebrows.

Reproductive System

Another system of consistent focus is the hormonal, or reproductive, system. Organs involved in this complex tapestry include the uterus, ovaries, adrenals, and testicles, in addition to the pituitary and hypothalamus glands. Hormones are chemical messengers that have a potent effect on the body and are released into the bloodstream at fluctuating levels.

"Judge your success by what you had to give up in order to get it."

-Dali Lama



Internal wellness complements your skin care treatments, providing optimum results.

SKIN MANIFESTATIONS

Externally, we may notice bloating in the stomach or abdominal region. But less obvious are signs on the chin that may show up as impactions, inflamed lesions, and abnormal capillary activity.

Eczema or related dermatitis conditions may be worsened along the high forehead and hairline. If the intestinal

SKIN MANIFESTATIONS

High testosterone levels can cause or exacerbate acne lesions. This is especially true above, along, and under the jawline. Estrogen dominance often causes pigmentation in the upper lip, cheeks, and sometimes the lower forehead. Declining estrogen causes

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underactivity of the sebaceous glands, leading to dryness.

Immune System

This system includes the tonsils, spleen, and lymph nodes, and governs the skin's response to invading foreign material, or perceived threats. It may respond with swelling, reddening, itching, burning, or rash, and the eyes and nose may also be watery and runny. Inflammation of the sinus passages, sore throat, sneezing, and coughing are the most common symptoms.

SKIN MANIFESTATIONS

Our poor eyes and upper cheeks take the brunt of this assault. Dilated capillaries, tenderness, and pressure, as well as swelling and stinging upon physical contact may also be present.

Respiratory System

The major organs involved here are the lungs and bronchial tubes. These passageways become constricted with adrenal distress and allergies, or exposure to bacteria, viruses, or smoke.

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The greater cheek area can present with breakouts, excessive capillary activity, flushing, and heat. The undereye area may exhibit half circles of gray, blue, or purplish tones.

Excretory System

The elimination system is also very important. In this system, the kidneys, bladder, colon, veins, and skin do most of the work. This fine-tuned orchestra removes bacteria, waste product, and toxic materials in an effort to protect the health and lives of our cells.

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Kidney stress may lead to hot, red, or pigmented upper ears. Bladder stress can deepen lines across the center of the forehead. And colon stress can contribute to cracked, pigmented, or dehydrated lips. The upper chin area can see an increase in micro-comedones and irritation.

Nervous System

No system will suffer more from disharmonies than our central nervous system. The vast array of nerve fibers, residing mostly along our spinal

column, sends and receives signals to and from the brain. Many organs and glands are affected by stress, but the adrenals are often the first to respond.

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On the face, this may manifest as sweatiness and increased oil production over the brows and along the top bridge of the nose, with blotchy red patterns and heat on the lower neck and center of the decollete regions. Eczema is heightened around the base of the neck and may leave a long-term mask of hyperpigmentation.

Cardiovascular System

The cardiovascular system is tricky because it deals with not just the heart's function, which is chiefly to pump blood, but also because of its connection to the circulatory system, which delivers nutrients, water, hormones, white blood

cells, and oxygen to every cell in the body.

SKIN MANIFESTATIONS

When blood pressure levels fluctuate, blood-capillary dilation on the sides of the nose and nostrils can often be observed. Enlarged pores and hard comedones are also seen on the nostrils and tip of the nose when cardiac edemas and other cardiac diseases take hold.

Partnering for Health

Skin health can provide insight into whole-body health. Work closely with your esthetician to determine how best to treat the manifestations, and discuss prevention techniques as well. Remember, your skin care professional is not qualified to diagnose conditions, but your skin may be providing clues to what's going on internally. And you may discover that your esthetician is an essential part of your care team.



Your skin condition can provide clues into whole body health.

De-stressing the Commute

Turning Road Rage into Road Sage

The average American commuter spends an hour a day driving to and from work. During this stressful, stop-and-go time, it's likely that blood pressure increases, adrenaline begins pumping, and muscles constrict and tighten. By the time you get home, you're wiped out and grumpy, and you have less to offer to those you come home to. If this sounds familiar, recognize that you have the power to reduce commuter stress. Here are a few tips to make your commuter time contribute to -- rather than detract from -- your life.

- Employ adjustable back cushions, pillows, wedges, and lumbar supports for a more comfortable commute. For more information, check out www.relaxtheback.com.

- To successfully sidestep the late-afternoon slump often caused by the stress hormone cortisol, keep some healthy snacks within arms reach. Celery, string cheese, water, and nuts -- especially almonds -- are good options

for the drive home.

- Borrow books-on-tape/CD from the library. Consider purely entertaining novels to ease the intensity of your drive.

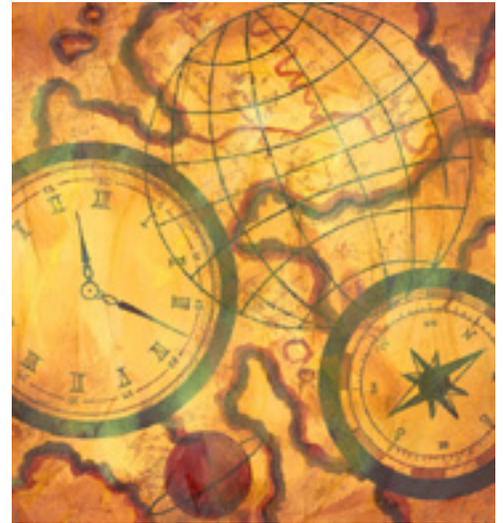
- Learn a foreign language. Libraries also loan out these types of tapes and CD, too.

- Use your commute as an opportunity for spiritual or emotional growth. When stressing about a traffic jam, remind yourself that it's completely out of your control. Remember, attitude is everything.

- Practice breathing. When stress occurs, breathing becomes shallow and constricted. Taking full, deep breaths gives the body more oxygen, helping to regulate physical and mental function. Exhaling fully releases tension and built up toxins.

For more ideas on achieving calm in a busy world, consider reading *Serenity* to

Go: *Calming Techniques for Your Hectic Life* (New Harbinger Publications, 2001) by Mina Hamilton.



Creativity goes a long way on your commute.

Nuts Help Control Diabetes

The Benefits of a Healthier Diet

If you're a diabetic, or are otherwise concerned about your glucose levels, a new study has some potentially life-saving news for you. Researchers have found that replacing carbohydrates with just two ounces of nuts on a daily basis significantly improved glycemic control and reduced LDL cholesterol for patients with type 2 diabetes.

The study was published in the August issue of *Diabetes Care* and features the work of David Jenkins, MD, PhD, DSc, who says that, "Nuts, including peanuts, can make a valuable contribution to the diabetic diet by displacing high glycemic index carbohydrates and replacing them with vegetable fats and vegetable proteins which have been shown in the long term to be associated with better cardiovascular health and diabetes prevention."

Why so good?

One of the qualities of nuts that the study gives as a potential cause of this benefit is that they are a source of mono- and polyunsaturated oils--fatty acids that are healthier than saturated fats. In addition, they report that the high amount of protein found in nuts helps reduce hunger by increasing the length of time that one feels full.

Making the change

One thing to consider when seeking to implement this change in your diet is the increasing prevalence of peanut and other tree nut allergies. A 1999 study by the National Institute of Health (NIH) estimated that approximately 1.1 percent of the population, or some 3 million Americans, are affected by this allergy, which can cause hives, throat tightness,

wheezing, vomiting, and other serious side effects.

On the other hand, the NIH reports that over 18 million Americans have been diagnosed with diabetes and estimates that there are an additional 7 million who have not been diagnosed. If consuming two ounces of nuts a day can significantly improve aspects of this condition, which is associated with blindness, heart disease, kidney failure, limb amputation, stroke, and death, it would appear to be a smart move to make.

*Humor is
contagious...
Laughter is
infectious...
Both are good
for your health.*

-Author Unknown

Springtime brings warmth, flowers and outdoor activities. Release from your daily work and play some too. Enjoy gardening, walking hiking, biking, jogging, running, tennis and fun events. Best Wishes Always, Julia Cini

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