Physiological and Psychological Benefits of Bathing style in Japan

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Yasuaki Goto

- Occupation: "FRO" fessor, professional "FURO" scientist
 - "FURO" = Bath in Japanese
- Major: Psychophisiology, Aging science etc.
- Favorite: ONSEN, bathing and eating
- Research:

-Physical and Mental Effects of Bathing : A Randomized Intervention Study (Evidence-Based Complementary and Alternative Medicine, 2018)

 Bathing in Hot Water, Bathing in Japanese Style Hot Spring and Drinking Green Tea May Contribute to the Good Health Status of Japanese (J Jpn Soc Balneol Climatol Phys Med 2012)



Japanese habit of bathing

- Japan: 378,000km²
- Active volcanoes: 108 (7%)
- Hot springs: 27,367
 Hot spring regions: 3,088

Bath in houses and apartments in Japan

Diffusion of baths at home

• 96%

Frequencies of bathing in bathtub

- Summer: 5 days per a week
- Winter: 6 days per a week

Bathroom in house





Bathing effects

- Thermal effect
- Hydrostatic pressure effect
- Floating effect
- Viscosity and Resistance of water
- Cleaning effect

Thermal effect of hot spring

 Hot water (42°C and over) incentive and causes stimulant effect

Warm water (36°C to 40 °C)
 Less incentive and causes
 effect for relaxation



Natural massage and hydrostatic effects

- Utter a sigh of HUU
- Waist circumference shrink 3-5cm in the bath
- Edema is decreased by putting in the bathtub
- Half body bathing is recommended depends on the diseased condition



Floating effect

- Body weight is 1/10 when put in water at the height of a neck
- Stress relieving effect

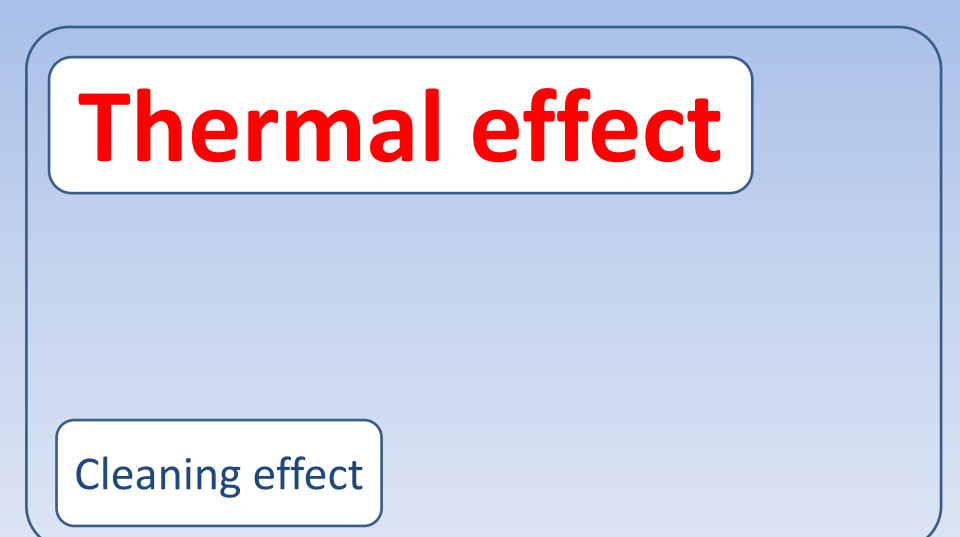


Shower

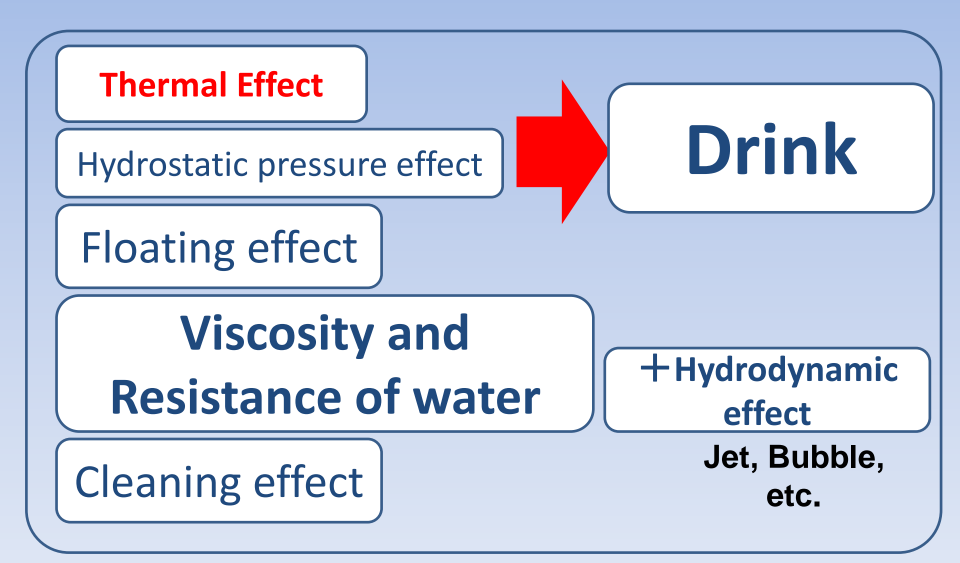


Cleaning effect

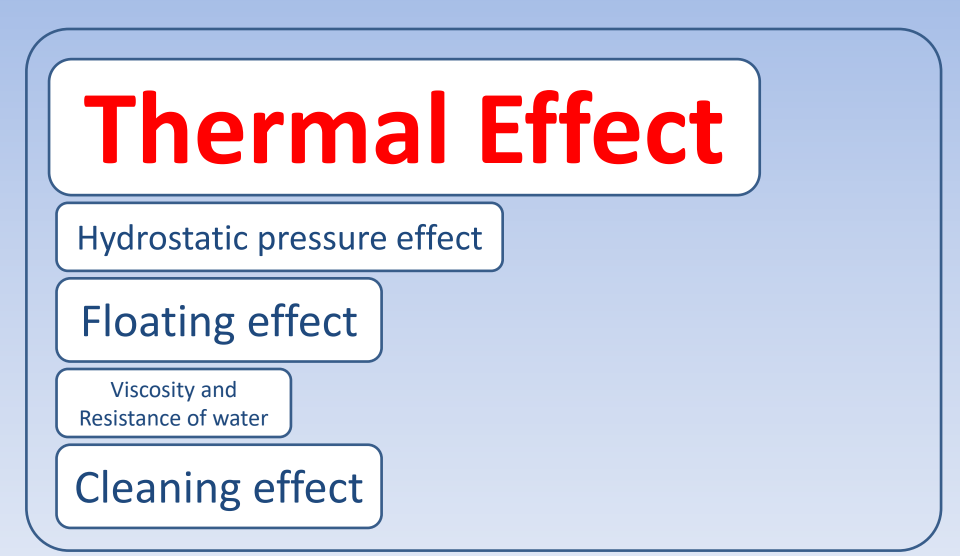
Effect of Sauna



Bathing and ONSEN in Europe



Bathing and ONSEN in Japan

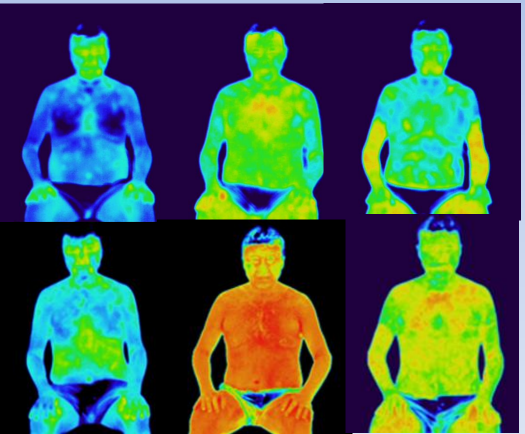


Change of the body surface temperature

Pre-bathing Right after bathing 10 min after getting out from the bath

Heated water

Hot spring named Gozen-yu



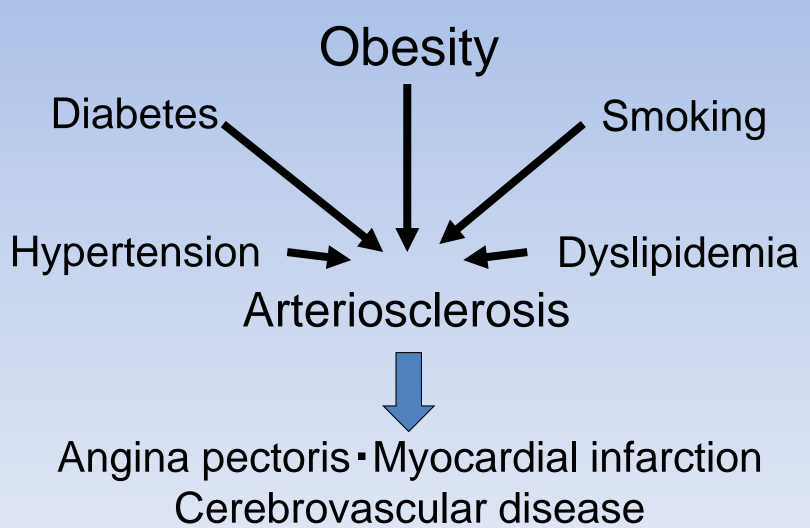
Goto's highlighted point ①

"Byaaaa" "Shashaaaaa"

Bathing may contribute to Japanese longevity

Japanese foods, Medical system, Bathing
 In venous blood
 Oxygen concentration ↑
 Carbon dioxide concentration ↓
 To wash out body wastes of the day and supply sufficient nutrition to the whole body

It is very important to keep blood vessels young



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Please put "blood vessels" in the center of your mind and do not change your stance

Do not allow blood vessels defective

血管(blood vessels)を ketkan 欠陥(defective)にしない ketkan

Goto's highlighted point (2)

目的から 入浴を逆引き Please decide how to bathe depends on the purpose You decide the purpose of bathing first, and chose the way of bathing

The latest bathing method to increase feminine ability

- Beauty with good blood vessel : Prevention of arteriosclerosis
 Anti aging of blood vessel
- Beauty with beautiful legs: Clear an edema (Venous recirculation)
- Beauty with a good posture : Stretching (Softening collagen)
- Beauty with strong immune system : Heat shock protein
- Active beauty: How to use shower
- Beauty with good body balance : Be conscious on breathing
- Beauty with moisture skin : Treatment after bathing
- Beauty with a good sleep: Stimulate parasympathetic nerve system with lukewarm water

List up the bathing methods

- Temperature
- Duration
- Depth
- Dynamic water pressure
- Sauna etc.
- Motion



<u>http://www.kohyusha.co.jp/nanairo/title/newyork/</u> 虹有社web nanairo, イラスト: ヤマサキミノリ

Beauty with good blood vessels

- Theory that Beauty with good blood vessel is the strongest
- When blood vessels
 become defective
 Bathing sufficiently for 10min with 41°C of hot water

Sulfur spring Carbon dioxide spring →Anti aging effect for blood vessels by dilating them Chloride spring Sulfate spring Hydrogen carbonate spring

→To have a good effect of retaining warmth by coating



your face. I won't make a mistake!

Beauty with good blood vessel

- Prevention of arteriosclerosis Anti aging of blood vessel (Do not allow blood vessels defective)
- At night, you may be tired after whole day work and the body waste may accumulate throughout the body.
- By putting into a bath tab, the amount of circulating blood which flows to the periphery increases. I express this condition "Byaaaaa". Oxygen and nutrition are carried throughout the whole body so that carbon dioxide or fatigue substance are removed. I express this condition "Shashaaaaa".
- Reset the tiredness from the day

Beauty with beautiful legs

- Calves are the second heart
- Clearing an edema is important
- Hydrostatic pressure effect + Massage

I am invited to the party by my father's friend!

Beautiful legs was not built in a day.

It is OK to take bath with lukewarm water for long time

Examp.) OO hot spring

Waterfall, Jet bath, Bubble bath Development of shoulder stiffness, back pain



Beauty with beautiful legs

- Clearing an edema (Water pressure + Massage)
- When the pressure is applied to the tips of the toes, calves, or femurs, blood pumps up to the heart (venous recirculation) leading to reduce edema.
- Let's massage from the tips of the toes to the center of the body.
- Do stretching or turning the ankle. Massage calves.

Purpose

 To investigate whether the bating in hot water daily has better effects physically and mentally than taking shower.

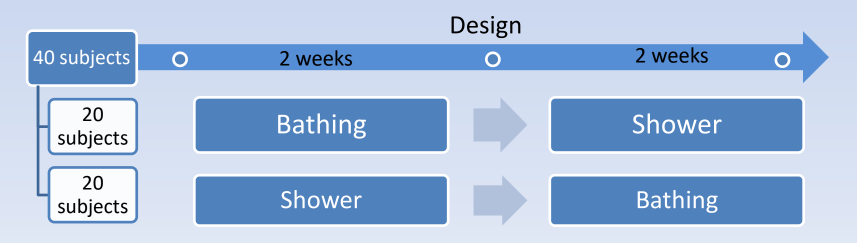


Study 1

Subjective status

Materials and methods

- Design: An randomized intervention study
- Subjects: 40 people (30 years old and over)
- Period: From October to November in 2011.
- Methods: To bathe in hot water for 2 weeks and to take shower for 2 weeks continuously using crossover methods.



Materials and methods

- Questionnaire survey (Pre, 2 weeks, 4 weeks)
 - VAS Scale:
 - Self rated health(SRH), Smile, Pain, Condition of skin, Stress and Fatigue
 - Profile of mood states (POMS)
- Statistical analysis was performed using paired t-test

Results

- Subjects who bath in bathtub with hot water for 2 weeks showed better condition with respect to self rated health, smile and condition of skin than subjects with who take shower for 2 weeks.
- Stress, fatigue, tension-anxiety, anger-hostility, and depression-dejection were less in subjects who bath in hot water for 2 weeks.

Self-Rated health

	Bathing		Showering			Difference	p value
Self rated health (SRH)	76.5 +/-	9.8	71.8	+/-	14.5	4.6	0.07
Skin condition	72.5 +/-	12.0	67.4	+/-	12.9	5.1	0.05
Fatigue	42.0 +/-	20.9	52.2	+/-	24.6	-10.2	0.03
Stress	39.2 +/-	23.2	50.7	+/-	25.5	-11.5	0.01
Pain	16.2 +/-	20.0	23.5	+/-	26.2	-7.3	0.04
Smile	74.3 +/-	13.2	68.7	+/-	13.5	5.6	0.02

Profile of mood states

	Bathing	9	Show	wering		Difference	p value
Tension-Anxiety	43.7 +/-	6.2	46.5	+/-	8.1	-2.9	0.01
Depression-Dejection	47.5 +/-	8.7	49.6	+/-	8.5	-2.1	0.04
Anger-Hostility	46.9 +/-	6.8	50.0	+/-	9.7	-3.1	0.02
Fatigue	46.2 +/-	7.1	48.1	+/-	8.6	-1.8	0.12
Confusion	48.2 +/-	8.4	49.6	+/-	8.6	-1.4	0.33
Vigor	51.6 +/-	10.8	50.4	+/-	8.2	1.2	0.49

Study 2 Sleep Quality

Study 2

Bathing and taking shower with hot water cause warming body and at the moment of decrease deep body temperature after warming, falling asleep was induced easily followed by good quality of sleep.
We think that bathing in bath tub may have better influence on sleep than taking shower.

Methods

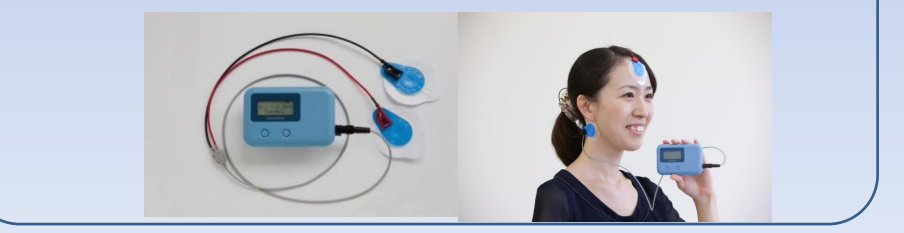
- Subjects: 12 healthy adults (25 y.o and over)
- Period: September to October on 2012
- Methods:
 - Bathing group: to bathe in hot water for 2 weeks Shower group: to take only shower for 2 weeks
- EEG: 3days before and after intervention



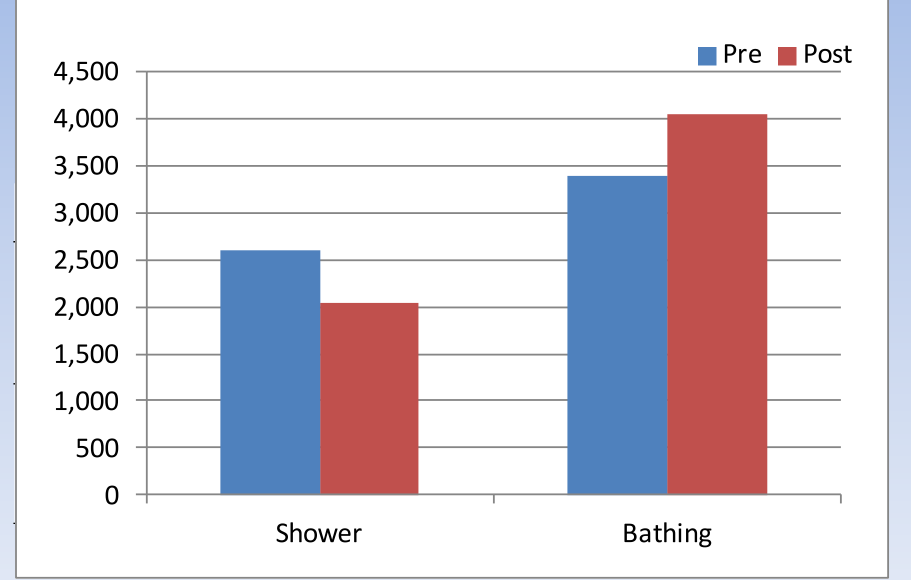
Methods

Statistical Analysis: paired t-test(SPSS19.0j)

 Ethical consideration
 We received that written informed consents from the all subjects and this study was approved by the Ethics
 Committee of the Japan Health & Research Institute.



Result



Except for Love Sickness

7years / egg

Study 3

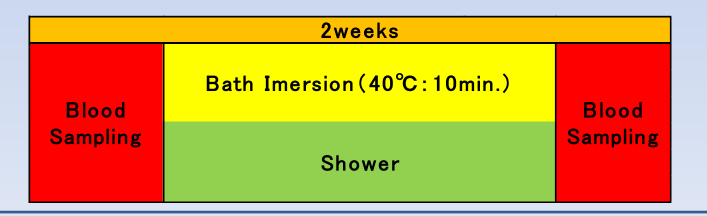
Gene expression

Study 3

To clarify the effects of bathing in bath tub compared with taking shower on health with the aspect of gene expression.

Methods

Subjects: 12 healthy adults Period: From October to November in 2013. Methods: Bathing in bathtub for 2weeks: 6 Only taking shower for 2weeks: 6



Methods

•Gene expression:

Analyzed by total RNA from total blood using Whole Human Genome oligo DNA microarray .

Ethical consideratioln

We received that written informed consents from the all subjects and this study was approved by the Ethics Committee of the Japan Health & Research Institute.

Results

In bathing group

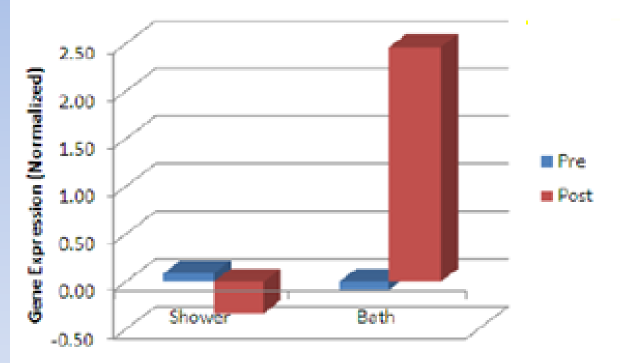
- Fold change >1.3: 1,262probes
- •Up-regulation >1.3 (Bath>Shower):
- 121probes Down-regulation >1.3 (Shower>Bath 118 probes

Results

Up-regulated genes included GABRG2 (fold change: 5.87) Anti-stress SIRT4 (fold change: 1.53) Anti-aging DEFA4 (fold change 1.62) Anti-bacteria IRF4(fold change: 1.46 Anti-virus (IRF4).

Up-regulated genes / GABRG2

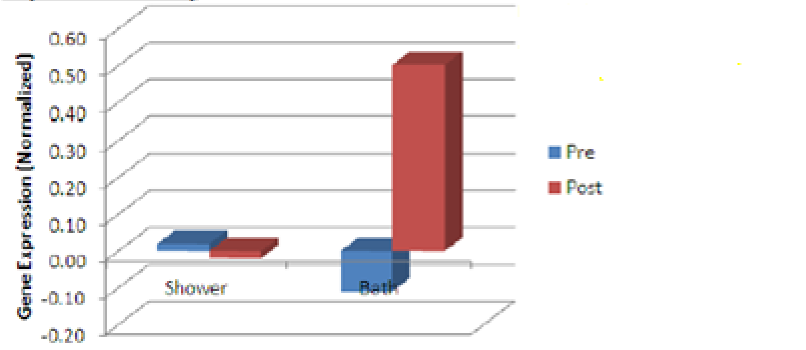
GABRG2: gamma-aminobutyric acid (GABA) A receptor, gamma 2



This gene encodes a gamma-aminobutyric acid (GABA) receptor. GABA is the major inhibitory neurotransmitter in the mammlian brain, where it acts at GABA-A receptors, which are ligand-gated chloride channels. GABA-A receptors are pentameric, consisting of proteins from several subunit classes: alpha, beta, gamma, delta and rho. Mutations in this gene have been associated with epilepsy and febrile seizures. Multiple transcript variants encoding different isoforms have been identified for this gene. [provided by RefSeq, Jul 2008]

Up-regulated genes / SIRT4

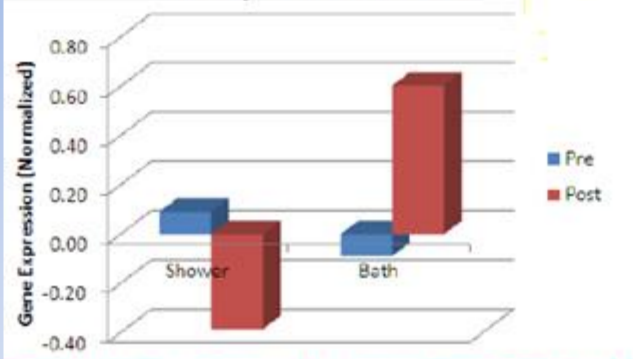
SIRT4: sirtuin (silent mating type information regulation 2 homolog) 4 (S. cerevisiae)



This gene encodes a member of the sirtuin family of proteins, homologs to the yeast Sir2 protein. Members of the sirtuin family are characterized by a sirtuin core domain and grouped into four classes. The functions of human sirtuins have not yet been determined; however, yeast sirtuin proteins are known to regulate epigenetic gene silencing and suppress recombination of rDNA. Studies suggest that the human sirtuins may function as intracellular regulatory proteins with mono-ADP-ribosyltransferase activity. The protein encoded by this gene is included in class IV of the sirtuin family. [provided by RefSeq, Jul 2008]

Up-regulated genes / DEFA4

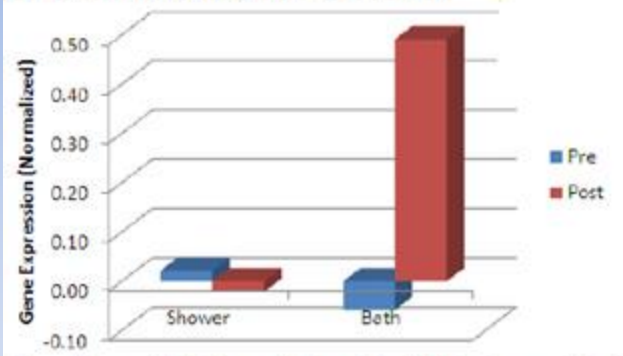
DEFA4: defensin, alpha 4, corticostatin



Defensins are a family of microbicidal and cytotoxic peptides thought to be involved in host defense. They are abundant in the granules of neutrophils and also found in the epithelia of mucosal surfaces such as those of the intestine, respiratory tract, urinary tract, and vagina. Members of the defensin family are highly similar in protein sequence and distinguished by a conserved cysteine motif. Several alpha defensin genes are clustered on chromosome 8. This gene differs from other genes of this family by an extra 83-base segment that is apparently the result of a recent duplication within the coding region. The protein encoded by this gene, defensin, alpha 4, is found in the neutrophils; it exhibits corticostatic activity and inhibits corticotropin stimulated corticosterone production. [provided by RefSeq, Jul 2008]

Up-regulated genes / IRF4

IRF4: interferon regulatory factor 4



The protein encoded by this gene belongs to the IRF (interferon regulatory factor) family of transcription factors, characterized by an unique tryptophan pentad repeat DNA-binding domain. The IRFs are important in the regulation of interferons in response to infection by virus, and in the regulation of interferon-inducible genes. This family member is lymphocyte specific and negatively regulates Toll-like-receptor (TLR) signaling that is central to the activation of innate and adaptive immune systems. A chromosomal translocation involving this gene and the IgH locus, t(6;14)(p25;q32), may be a cause of multiple myeloma. Alternatively spliced transcript variants have been found for this gene. [provided by RefSeq, Aug 2010]

Conclusion

It is possible to bathing with hot water daily may contribute to good health status.

To set up bathing program

- Temperature
- Duration
- Depth
- Dynamic water pressure
- Sauna etc.
- Motion

To think out additional way

- Bathing agents
- Shower
- Lighting
- Sound
- Aroma
- Candle

Think about items other than bating

- Eat
- Move
- Rest
- Laugh

It is not true that beautiful women die young (The fairest flowers soonest fade)

Energize your feminine beauty!

If you increase your feminine beauty by bathing, it will be said that beautiful women live long



Wellness

