

Date: June 27, 2026 18:15

Person Information

Name: test2
Sex: Female

Age (years): 55
Age Group: Adult (40-59)



Right Eye (OD)



Left Eye (OS)

Pupil Size Difference Detected

Moderate variation

OD: 26.3%

4.8% diff

OS: 31.1%

Larger: OS

Moderate asymmetry. Research observation noted.

* **SIGNIFICANT PUPIL SIZE DIFFERENCE**

Right Eye (OD)

Grade B

P/I Ratio: 26.3% (ML: 27.4%)

Ellipseness: 75.0%

Circularity: 70.0%

Decentralization: 7.6% @ 88°

Confidence: 77%

ML PI Agreement: 100%

Pupil Form: Oval-diagonal

Diagonal oval pattern. Research literature associated this with urogenital zone reflexes in autonomic studies.

Frontal decentralization (7.6%)

Frontal pattern (Right). Research associated this zone with cognitive and cerebral function patterns.

Flattenings (1)

LOWER-BASAL 9.8% (5:30 - 7:30)

Pattern associated with lower-basal zone. Historical studies linked this to renal and lower extremity autonomic reflexes.

Date: June 27, 2026 18:15

Protrusions (4)

UPPER-NASAL 15.0% (1:30 - 3:30)

Upper-nasal zone protrusion pattern. Historical studies linked this to cognitive and visual sympathetic hyperarousal zones.

UPPER-TEMPORAL 15.0% (9:30 - 11:30)

Upper-temporal zone protrusion pattern. Historical observations linked this to cranial nerve and auditory system hyperactivity patterns.

MIDDLE-TEMPORAL 14.6% (8:30 - 10:30)

Middle-temporal zone protrusion pattern. Research indicated associations with cardiac and respiratory sympathetic patterns.

LOWER-TEMPORAL 12.2% (6:30 - 8:30)

Lower-temporal zone protrusion pattern. Historical studies linked this to hepatobiliary and metabolic sympathetic zones.

AUTONOMIC NERVE WREATH (ANW)

Abnormal

Diameter: 174 px Perimeter: 548 px

Parameter	Value	Status
Ratio	25.7%	normal
Asymmetry	20.0%	Elevated
Form Type	Regular	normal

ML Pupil Border Deformation

Peak: +0.9% @ 3:30-5:30

11:30-1:30 -0.8%	12:30-2:30 -0.3%	1:30-3:30 +0.4%
2:30-4:30 +0.8%	3:30-5:30 +0.9% *	4:30-6:30 +0.8%
5:30-7:30 +0.9%	6:30-8:30 +0.5%	7:30-9:30 -0.0%
8:30-10:30 -0.3%	9:30-11:30 -0.2%	10:30-12:30 -0.6%

* peak position | + = pupil border protrusion | - = pupil border flatness

Note: ML Pupil Border model trained on Bexel zone labels. Directional comparison with Classical CV zones above is meaningful.

ML Iris Deformation Vector

Peak: +4.4% @ 2:30-4:30

11:30-1:30 -1.3%	12:30-2:30 -1.0%	1:30-3:30 +1.3%
2:30-4:30 +4.4% *	3:30-5:30 +3.2%	4:30-6:30 -2.9%
5:30-7:30 -2.8%	6:30-8:30 -1.4%	7:30-9:30 +2.2%
8:30-10:30 +3.6%	9:30-11:30 +2.8%	10:30-12:30 -0.1%

* peak position | + = iris limbus expansion | - = iris limbus flattening

Note: ML Deformation Vector measures iris LIMBUS shape (outer iris ring). Classical CV zone % measures PUPIL BORDER deviation. Different structures, different scales - directional agreement is meaningful.

Date: June 27, 2026 18:15

Left Eye (OS)

Grade B

P/I Ratio: 31.1% (ML: 30.9%)
Ellipseness: 75.0%
Circularity: 70.0%

Decentralization: 23.7% @ 157°
Confidence: 78%
ML PI Agreement: 100%

Pupil Form: Oval-diagonal

Diagonal oval pattern. Research literature associated this with urogenital zone reflexes in autonomic studies.

Upper-nasal decentralization (23.7%)

Upper-nasal pattern (Left). Historical observations linked this to cognitive patterns and cervical zones.

Flattenings (1)

UPPER-NASAL 1.8% (9:30 - 11:30)

Pattern associated with upper-nasal zone. Research literature associated this with cognitive and cervical autonomic zones.

Protrusions (1)

UPPER-CENTRAL 8.1% (11:30 - 1:30)

Upper-central zone protrusion pattern. Research associated this with psychomotor and cerebral sympathetic patterns.

AUTONOMIC NERVE WREATH (ANW)

Abnormal

Diameter: 150 px Perimeter: 472 px

Parameter	Value	Status
Ratio	30.5%	normal
Asymmetry	17.3%	Elevated
Form Type	Regular	normal

ML Pupil Border Deformation

Peak: +1.0% @ 2:30-4:30

11:30-1:30 -0.8%	12:30-2:30 -0.3%	1:30-3:30 +0.4%
2:30-4:30 +1.0% *	3:30-5:30 +1.0%	4:30-6:30 +0.8%
5:30-7:30 +0.8%	6:30-8:30 +0.5%	7:30-9:30 +0.2%
8:30-10:30 -0.1%	9:30-11:30 -0.1%	10:30-12:30 -0.6%

* peak position | + = pupil border protrusion | - = pupil border flatness
Note: ML Pupil Border model trained on Bexel zone labels. Directional comparison with Classical CV zones above is meaningful.

Date: June 27, 2026 18:15

ML Iris Deformation Vector			Peak: +3.3% @ 2:30-4:30
11:30-1:30 -1.9%	12:30-2:30 -0.7%	1:30-3:30 +1.3%	
2:30-4:30 +3.3% *	3:30-5:30 +2.1%	4:30-6:30 +0.8%	
5:30-7:30 -0.8%	6:30-8:30 +1.8%	7:30-9:30 +0.1%	
8:30-10:30 +0.7%	9:30-11:30 -0.3%	10:30-12:30 -2.3%	

* peak position | + = iris limbus expansion | - = iris limbus flattening
Note: ML Deformation Vector measures iris LIMBUS shape (outer iris ring). Classical CV zone % measures PUPIL BORDER deviation. Different structures, different scales - directional agreement is meaningful.

Bilateral ANW Comparison

OD 25.7% normal	diff 4.8%	OS 30.5% normal
------------------------------	---------------------	------------------------------

ANW symmetry within normal limits.

CONSTITUTIONAL IRIDOLOGY

Pure Lymphatic Constitution Lymphatic

IRIS DESCRIPTION

Light blue-grey iris with white blood, collarette and lymph region. Iris fibers are definite, mostly uninterrupted, silk-like or slightly wavy to somewhat spaced or openly arranged with distinct radials. Pigmentation layer is sparse.

HEALTH PREDISPOSITIONS

- Predisposed to catarrhal (mucus) distress from congested lymph
- Slight rheumatic tendency with inclination to acute rheumatism
- Predisposition to overactive immune system, allergies, over-acidity, lymphatic congestion
- Chronic swelling of lymph glands in head and neck; excess mucous production
- Prevalent reaction sites: upper respiratory tract, lungs, bronchials, ear, sinus, tonsils
- Specific dispositions: allergic reactions, arthritis, rheumatoid disorders, eczema, psoriasis
- Inclination to corneal opacity, arteriosclerosis and cardio-renal difficulty
- Tendency towards re-absorption of uric acid with accumulation of body fluids

HOMEOPATHIC REMEDIES

Date: June 27, 2026 18:15

Scrophularia

Calcivitan

Based on Dr. Josef Deck's Constitutional Iridology - for educational reference only.

Herbal Recommendations

ANW **OD** **Thyroid · Esophagus · Larynx**

24.6%

SORE THROAT

OAK BARK (x6), SLIPPERY ELM (x6), WITCH HAZEL (x5), LICORICE (x4), MYRRH (x4), BELLADONNA HOMEOPATHIC (x3)

EYE WASH

WITCH HAZEL (x5), FENNEL SEED (x2), BARBERRY (x1), RED CLOVER (x1)

EYE WASH (DECOCTION EXTERNAL LY)

WITCH HAZEL (x5)

ANW **OS** **Brain · Pituitary · Pineal**

22.2%

INSOMNIA

STRESS FREE(PLANETARY FORMULA) (x7), HOPS (x6), CATNIP (x5), PASSION FLOWER (x5), SKULLCAP (x5), CALCIUM (x4)

FATIGUE

TAI CHI(PLANETARY FORMULA) (x5), PANTOTHENIC ACID (x4), BUTIAO TABLETS (x3), CHIEN CHIN CHIH TAI WAN (x3), GINSENG (x3), HSIAO YAO WAN (x3)

HEADACHE

ROSEMARY OIL (x5), BRYONIA ALBA HOMEOPATHIC (x4), CATNIP (x4), CHRYSANTHEMUM FLOWERS (x4), LAVENDER OIL (x4), PEPPERMINT (x4)

PROT **OD** **Neck · Clavicle · Subclavian Artery**

15.0%

EARACHE

GARLIC (x6), CHAMOMILE (x5), MULLEIN (x5), CHAMOMILLA HOMEOPATHIC (x4), BASIL (x3), BELLADONNA HOMEOPATHIC (x3)

HEART PROBLEMS

LIFE PULSE(PLANETARY FORMULA) (x6), CAPSICUM EXTRACT (x1), GINKGO/HAWTHORN (x1), GLD-F (Female Glandular) (x1), GRAPEVINE (x1), HO SHOU WOU (x1)

URINATION - UNBEARABLE URGE

CANTHARIS HOMEOPATHIC (x3)

EARS RINGING

CINCHONA HOMEOPATHIC (x3)

PROT **OD** **Lung (R) · Pleura · Mammary**

14.6%

COUGH

MULLEIN (x10), LICORICE (x9), GARLIC (x7), LINSEED (x6), COMFREY ROOT (x5), CHICKWEED (x4)

ASTHMA

DATURA (x9), LOBELIA (x8), BREEZE FREE(PLANETARY F.) (x7), MULLEIN (x7), HENBANE (x6), WORMSEED (x6)

BRONCHITIS

THYME (x8), EUCALYPTUS OIL (x7), BLACK COHOSH (x6), GARLIC (x6), MULLEIN (x5), RED CLOVER (x5)

WHOOPING COUGH

THYME (x7), RED CLOVER (x5), CYPRESS OIL (x4), LOBELIA (x3), BASIL OIL (x2), BLACK COHOSH (x2)

Date: June 27, 2026 18:15

PROT **OD** **Liver · Gallbladder · Portal Vein** 12.2%

JAUNDICE
BARBERRY (x6), ALOE (x5), BUTCHER'S BROOM (x4), CHAMOMILE (x4), MILK THISTLE (x4), PARSLEY (x4)

HEPATITIS
DANDELION ROOT (x5), ALOE (x3), ECLIPTA (x3), HEPATO-PURE(PLANETARY F.) (x3), JI GU CAO WAN (x3), LOBELIA (x3)

GALLSTONES
STONE FREE(PLANETARY FORMULA) (x4), DANDELION ROOT (x3), CASCARA BARK (x2), LEMON OIL (x2), PARSLEY (x2), SHI LIN TONG (x2)

LIVER
BLESSED THISTLE (x4), APLOTAXIS CARMINATIVE PILLS (x3), HEPATICO TONIC PILLS (x3), HSIAO YAO WAN (x3), JI GU CAO WAN (x3), LIDAN TABLETS (x3)

FLAT **OD** **Kidney (R) · Adrenal · Leg** 9.8%

GOUT
BURDOCK ROOT (x7), JUNIPER BERRIES (x6), SARSAPARILLA (x5), FENUGREEK SEEDS (x4), ASPARAGUS ROOT (x3), BASIL OIL (x3)

DROPSY
PARSLEY (x5), ASPARAGUS ROOT (x3), CARROT (x3), CHAMOMILE (x3), HORSETAIL (x3), ONION (x3)

DROPSY (GENERAL EDEMA)
PARSLEY (x5)

STONES (KIDNEY AND BLADDER)
STONE FREE(PLANETARY FORMULA) (x5)

Herbal suggestions are provided for educational purposes only. Consult a qualified healthcare practitioner before use.

7-Color Diet Nutrition

ANW **OD** **Thyroid · Esophagus**

Key Nutrients: Allicin, Amino acid, Anthocyanin, Antioxidant, Beta-carotene, Calcium, Carotenoid, Fatty acid, Fiber, Flavonoid

Red: Red bell peppers, Beef, Red cabbage, Anthocyanins
Orange: Carrots, Tomatoes, Sweet potato, Orange bell peppers
Yellow: Squash, Yellow quinoa, Bell peppers, Onions
Green: Broccoli, Kale, Spinach, Mixed greens and Avocado
Blue/Purple: Red onions, Purple eggplant, Red Cabbage, Shallots
White: Chicken, Turkey, White mushrooms, Brazil nuts
Brown: Seaweed, Garlic powder, Allicin, Soy sauce

Thyroid: Iodine from seaweed (150 mcg) supports hormone production; selenium from chicken (20 mcg) enhances thyroid enzyme activity.
Intestines: Fiber from vegetables (4 g) promotes regularity.

ANW **OS** **Brain · Pituitary**

Key Nutrients: Allicin, Amino acid, Anthocyanin, Antioxidant, Beta-carotene, Betalain, Calcium, Carotenoid, Choline, Fatty acid

Red: Steak, Red bell peppers, Red onion
Orange: Carrots, Orange bell peppers, Sweet potatoes, Bell peppers
Yellow: Lemon juice, Yellow bell peppers, Corn, B vitamins
Green: Spinach, Avocado, Healthy fats, Romaine lettuce and beet greens
Blue/Purple: Blueberries, Anthocyanins, Red onion, Kelp flakes
White: Egg, Turkey, Cod, Mushrooms
Brown: Bacon, Walnuts, Pumpkin seeds

Brain: Iron from chicken (1.5 mg per 6 oz) supports oxygenation; vitamin E from sunflower seeds (7 mg per oz) protects neurons.
Brain: Iron from beef (1.25 mg) enhances oxygenation; omega-3s from walnuts (1.25 g) and egg yolk support cognitive function.

Date: June 27, 2026 18:15

PROT OD Lung (R) · Pleura

Key Nutrients: Allicin, Antioxidant, Beta-carotene, Betalain, Calcium, Choline, Collagen, Fiber, Flavonoid, Folic Acid

Red: Tomatoes, Lycopene, Red beets, Lamb

Orange: Carrots, Shredded carrots

Yellow: Bell peppers, Squash, Yellow bell peppers, Potatoes

Green: Spinach, Broccoli, Zucchini, Celery

Blue/Purple: Red onions, Quercetin, Red cabbage, Shredded purple cabbage

White: Chicken, Turkey, Feta cheese, White mushrooms

Brown: Brown rice, Quinoa, Beef broth, Trace minerals

Lungs and Bronchials: Protein from chicken aids in tissue repair and strengthens immune function.

Lungs and Bronchials: Iron from turkey (1.2 mg per 6 oz) supports oxygenation; potassium from

PROT OD Liver · Gallbladder

Key Nutrients: Allicin, Amino acid, Anthocyanin, Antioxidant, Beta-carotene, Betalain, Calcium, Fatty acid, Fiber, Flavonoid

Red: Red cabbage, Beets, Salmon, Beef liver

Orange: Carrots, Oranges, Butternut squash, Sweet potatoes

Yellow: Yellow bell peppers, Lemon, Farro, Yellow onions

Green: Kale, Arugula and dandelion greens, Mixed greens, Spinach

Blue/Purple: Blueberries, Shallots, Beets, Red cabbage

White: Onion, Fennel, Almond slivers, Healthy fats

Brown: Brown mushrooms, Walnuts, Copper, Paprika

Liver: Beef liver provides 16,000 IU of vitamin A to support cell regeneration and 5 mg of iron per 100g to enhance detoxification.

Liver: Sweet potatoes provide 400 mg of potassium per 1 cup to aid detoxification by flushing toxins and supporting kidney filtration.

FLAT OD Kidney (R) · Adrenal

Key Nutrients: Allicin, Anthocyanin, Antioxidant, Beta-carotene, Calcium, Choline, Fiber, Folic Acid, Healthy fats, Iodine

Red: Cherry tomatoes, Lycopene, Red onion, Quercetin

Orange: Shredded carrots, Carrots, Orange juice, Bell pepper

Yellow: Yellow bell pepper, Bell peppers, Bell pepper, Corn

Green: Mixed greens, Kale, Rosemary, Asparagus

Blue/Purple: Blueberries, Anthocyanins, Purple cabbage, Cabbage

White: Chicken, Turkey, Cauliflower, Garlic

Brown: Walnuts, Healthy fats, Quinoa, Apple cider vinegar

Kidneys: Protein from chicken (54 g per 6 oz) supports tissue repair without overloading the kidneys when consumed in moderate portions.

Kidneys: Kale provides 30 mg of magnesium per 1 cup to support muscle and nerve function; quinoa adds protein without excess phosphorus.

FLAT OS Neck · Clavicle

Key Nutrients: Allicin, Amino acid, Antioxidant, Fatty acid, Fiber, Healthy fats, Iron, Lycopene, Magnesium, Omega-3

Red: Red bell peppers, Beef, Pork, Venison

Orange: Carrots, Shredded carrots, Butternut squash, Mango

Yellow: Yellow zucchini, Sweet corn, Squash, Bell peppers

Green: Mixed greens, Kale and Avocado, Healthy fats, Spinach

Blue/Purple: Blueberries, Red onions, Cranberries, Purple cabbage

White: Chicken, Turkey, White cauliflower, Apple

Brown: Walnuts, 3 fatty acids, Brown mushrooms, Cinnamon

Lymphatic System: Omega-3s from walnuts (2.5 g) reduce inflammation; antioxidants from

Intestines: Fiber from mixed greens (2 g) and carrots (1 g) promotes regularity.

Nutrition suggestions are based on the 7 Color Diet framework and are provided for educational purposes only. Consult a qualified healthcare practitioner before making dietary changes.

Date: June 27, 2026 18:15

ANW **OD** **Mid-Lower Cervical C5 - C7**

24.6%

Upper-Nasal (2 o'clock)

Nerve Roots: C5 (axillary), C6 (musculocutaneous), C7 (radial)

Possible Subluxation Indicators:

- Neck pain & stiffness
- Shoulder pain / rotator cuff dysfunction
- Upper arm & elbow pain

Home Exercises & Stretches:

- > Doorway chest stretch: 30 s x 3 sets
- > Cervical lateral stretch: ear to shoulder, hold 20 s each side
- > Shoulder blade squeezes (scapular retraction): 15 reps x 3

Rounded-shoulder posture (kyphosis) loads C5-C7 and compresses the brachial plexus. Keep shoulder blades back and down.

ANW **OS** **Upper Cervical C1 - C4**

22.2%

Upper-Central (12 o'clock)

Nerve Roots: Suboccipital (C1), Greater occipital (C2), C3-C4

Possible Subluxation Indicators:

- Headaches & migraines
- Dizziness / vertigo
- Insomnia & sleep disturbance

Home Exercises & Stretches:

- > Chin tucks - 3 sets x 10 reps, seated
- > Suboccipital self-release: fingertip pressure at base of skull, 60-90 s
- > Cervical isometric holds: forward/back/lateral, 5 s each

Forward-head posture adds up to 10 lbs of extra load per inch of anterior displacement. Ear should align over the shoulder.

PROT **OD** **Mid-Lower Cervical C5 - C7**

15.0%

Upper-Temporal (10-11 o'clock)

Nerve Roots: C5 (axillary), C6 (musculocutaneous), C7 (radial)

Possible Subluxation Indicators:

- Neck pain & stiffness
- Shoulder pain / rotator cuff dysfunction
- Upper arm & elbow pain

Home Exercises & Stretches:

- > Doorway chest stretch: 30 s x 3 sets
- > Cervical lateral stretch: ear to shoulder, hold 20 s each side
- > Shoulder blade squeezes (scapular retraction): 15 reps x 3

Rounded-shoulder posture (kyphosis) loads C5-C7 and compresses the brachial plexus. Keep shoulder blades back and down.

PROT **OD** **Upper Thoracic T1 - T6**

14.6%

Middle-Temporal (9 o'clock)

Nerve Roots: T1-T6 anterior & posterior rami, Intercostal nerves 1-6

Possible Subluxation Indicators:

- Mid-upper back pain & stiffness
- Chest tightness / chest pain
- Difficulty breathing / asthma

Home Exercises & Stretches:

- > Thoracic foam roller extension: 45-60 s over each segment
- > Cat-cow mobility: 10 cycles, slow breathing
- > Doorway pectoral stretch: 30 s x 3

Thoracic kyphosis ("hunchback") is the most common postural cause of T1-T6 subluxation. Strengthen mid-back extensors, open chest musculature.

Date: June 27, 2026 18:15

PROT **OD** **Lower Thoracic T7 - T12** 12.2%

Lower-Temporal (7-8 o'clock)

Nerve Roots: Intercostal nerves 7-12, Subcostal nerve (T12)

Possible Subluxation Indicators:

- Mid-lower back pain
- Liver / gallbladder dysfunction
- Digestive disorders, bloating, indigestion

Home Exercises & Stretches:

- > Side-lying thoracic rotation stretch: 30 s each side
- > Seated trunk rotation: 20 reps each direction
- > Thoracolumbar foam roller: roll T8-L1 slowly

The thoracolumbar junction (T12-L1) is a common fixation site due to the transition from a rigid thoracic to a mobile lumbar segment. Pay attention to asymmetric load (bags on one shoulder).

Chiropractic information is provided for educational purposes. Consult a licensed chiropractor for diagnosis and treatment.

Traditional Chinese Medicine

San Jiao (Triple Warmer) | Fire Element 9:00 PM - 11:00 PM

paired: Pericardium | Summer | Taste: Bitter

Meridian Functions:

- Regulates water metabolism across all three body cavities (Upper, Middle, Lower Jiao)
- Governs Qi transformation and distribution of Yuan Qi (Source Qi)

Imbalance Patterns: San Jiao Qi Stagnation

Symptoms: Bloating throughout the torso, Difficulty swallowing, Tight chest, Difficult urination, Restlessness 9-11 PM

Classic Formulas: Xiao Chai Hu Tang

Tonifying foods: Seaweed (kelp, nori - for thyroid/iodine), Nettle tea, Barley water, Aduki bean soup, Pumpkin seeds, Schisandra berry (Wu Wei Zi)

Heart (Shen) | Fire Element 11:00 AM - 1:00 PM

paired: Small Intestine | Summer | Taste: Bitter

Meridian Functions:

- Houses the Shen (mind, consciousness, spirit)
- Governs Blood and the Blood vessels

Imbalance Patterns: Heart Qi Deficiency

Symptoms: Palpitations, Shortness of breath on exertion, Fatigue, Spontaneous sweating, Pale face

Classic Formulas: Gui Pi Tang (Restore the Spleen)

Tonifying foods: Longan (dragon eye) fruit, Jujube red dates, Hawthorn berries, Bitter greens (endive, dandelion), Goji berries, Lotus seeds

Gallbladder | Wood Element 11:00 PM - 1:00 AM

paired: Liver | Spring | Taste: Sour

Meridian Functions:

- Stores and excretes bile to aid digestion
- Governs decision-making and courage ("the general who decides")

Imbalance Patterns: Liver-Gallbladder Damp-Heat

Symptoms: Jaundice, Bitter taste in mouth, Hypochondriac pain, Nausea, Yellow sclerae

Classic Formulas: Long Dan Xie Gan Tang

Tonifying foods: Bitter greens (endive, radicchio), Artichoke, Dandelion root tea, Lemon water (morning), Turmeric, Beets

Date: June 27, 2026 18:15

Lung | Metal Element

3:00 AM - 5:00 AM

paired: Large Intestine | Autumn | Taste: Pungent / Spicy

Meridian Functions:

- Governs Qi and controls respiration - the "Canopy" of organs
- Controls the diffusion and descent of Qi and body fluids

Imbalance Patterns: Lung Qi Deficiency

Symptoms: Weak/shallow breathing, Weak voice, Spontaneous daytime sweating, Frequent colds, Fatigue
Classic Formulas: Bu Fei Tang

Tonifying foods: White pear (moistens Lung), White radish / Daikon, Almonds, Lily bulb (Bai He), Honey, Tremella mushroom (silver ear)

Liver | Wood Element

1:00 AM - 3:00 AM

paired: Gallbladder | Spring | Taste: Sour

Meridian Functions:

- Stores and regulates the volume of Blood
- Ensures the smooth flow of Qi throughout the body

Imbalance Patterns: Liver Qi Stagnation

Symptoms: Hypochondriac / rib-side pain, Sighing, Irritability, Premenstrual tension, Distension
Classic Formulas: Chai Hu Shu Gan San

Tonifying foods: Dark leafy greens (kale, spinach, chard), Beets (Blood building), Sour foods: lemon, plum, vinegar (in moderation), Goji berries (Gou Qi Zi), Chlorophyll-rich sprouts, Artichoke

TCM information is provided for educational purposes. Consult a licensed acupuncturist or TCM practitioner.

Reference Values (CNRI Research Protocol)

Pupil/Iris Ratio: Normal 20-30%
Ellipseness: Normal >95%
Decentralization: Normal <5%
Pupil Size Diff: <2% None, 2%-<4% Mild, 4%-<8% Moderate, >=8% Severe
Ratio: <25% Spastic, 25-35% normal, >35% Atonic
Asymmetry: normal 0-5%