

Nutritionally Oriented Exam Form

Name:				Date:		
Height:				Weight:		
Frame size (check one): Small Medi			Mediun	n	Large	
Respiration – breaths per i	minute:					
Pulse – beats per minute:			Tempe	rature:		
		Blood Pre	ssure			
Seated, legs uncross	sed	1¢ 41:44	16 186 A A A A A			
Left A	rm:			may be a bl	and right is > 10, top or ockage.	
Right A	rm:		,	.,	3.	
Lying Face Up						
Stand	ing					
Immediately upon arising: 1m: 2m: 3m: 4m: 5m:			Systolic blood pressure (top number) should increase by 10 when you stand up. If it does not or if it decreases, it's suggestive of adrenal stress. The more time it takes to restore the blood pressure to what it should be is suggestive of the			
		1 -				
			degree of adrenal distress. Measure once a minute for up to 5 minutes. Stop when pressure increases by 10 points.			
N	Measurements					
Waist:					(·•)	
Hip (across femur heads):					Neck	
Waist/Hip Ratio:					Arm	
Neck:					Waist	
Chest:					Hip	
Wrist:	Right: Left:				Thigh	
Arm:	Right:		Left:]) /} (
Thigh:	Right:		Left:			



Eye Examination

Pupil Constriction: In a darkened room, shine a small penlight in one eye. Pupil should constrict. Continue to shine light and count how many seconds pupil stays constricted. Stop at 20 seconds or upon dilation of pupil. (Adrenal weakness is indicated if pupil does not remain constricted for 10 seconds or longer)

Pupil Constriction - seconds held:				
	Circle all that apply	Possible interpretation		
Normal Eye Anatomy Zonules Scle Cornea Petina Optic Macula	White ring around the iris	Excess of calcium or aluminum, salicylate poisoning or arteriosclerosis.		
	Grey ring around the cornea	Possible atherosclerosis, Alzheimer's disease, liver issues		
Lens Chor	Gray pupil	Cataracts		
	Green pupil	Glaucoma		
	No pupil constriction with light.	Weak adrenals		
	Black discoloration below bottom eyelids.	Adrenal exhaustion		
Sclera —	Brown discoloration below bottom eyelids.	Adrenal weakness, kidney weakness		
	Puffy bags under eyes	Kidney/bladder weakness, edema		
	Yellow discoloration below bottom eyelids.	Liver/gallbladder stress		
	Eyes "bug-out"	Possible hyper-thyroid		
	Sclera Color (white outer wall of the eye)			
	Circle all that apply	Possible interpretation		
	Yellow/brown	Liver or gallbladder stress		
	Clear with bluish tint	Poor circulation/anemia		
	Red	Conjunctivitis, inflammation of the GI tract, liver fire rising		
	Green	Poor bile formation		
	Pasty, off white	Lymphatic congestion		
	Gray	Constipation, sluggish bowel		



Lin and Mouth Diagnosis









Lip and Mouth Diagnosis				
Circle all that apply	Possible interpretation			
Pale gums	Iron deficiency			
Gums, puffy/bleeding	Insufficiency of folic acid, coenzyme Q-10, bioflavonoids, vitamin C, niacin, zinc, or vitamin A			
Ulcerations or canker sores	Insufficient friendly gut bacteria, low B vitamins (especially folic acid), low lysine, excess arginine, gluten sensitivity, food allergies, stress			
Lines around mouth	Low estrogen, low essential fatty acids, or vitamins B, A or E			
Cracks, fissures, and scales, especially at corners	Insufficiency of B vitamins, especially B2, B5, B6, and folic acid, imbalance of essential fatty acids, low magnesium.			
Dry flaking lips	Essential fatty acids imbalance; Low levels of biotin			
Metallic taste	Heavy-metal toxicity, excess mineral intake, side effect of medications			
Loss of tastes, especially sweets	Inadequate zinc, excess copper and/or selenium			
Bitter taste	Infection or abscess			
Salty taste	Excess salt intake, bleeding somewhere in body			
Excessive salivation	Excess mercury			
Painful dentures	Low stomach acid, low B vitamins, low glutamine			
Bleeding gums	Deficiency of Vitamin C, bioflavonoids			
Bad breath	Inadequate digestive enzymes, food allergies, infection, leaky gut, overeating, eating too frequently, stress			
Acetone-like breath smells	Diabetes or active weight loss process			
Urine-like breath smells	Protein maldigestion			
Putrid breath smells	Mouth and/or lung infection			
Red and inflamed lips	Low B vitamins, poor absorption in small intestine			

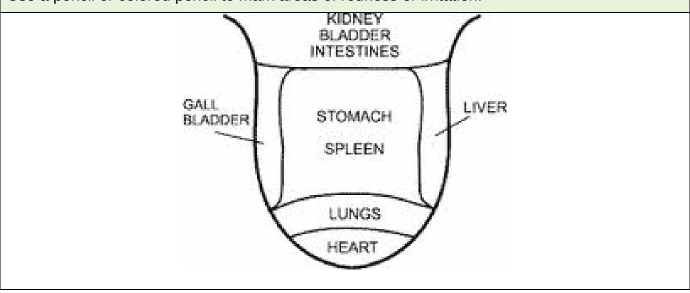


Face Diagnosis					
	Circle all that apply	Possible interpretation			
Intestines	Facial color: Yellow	Liver, gallbladder issues			
Kidney/Adrenal Lung	Facial color: Ashen gray	Lung problems, shock			
Heart Jing/Qi Heart GI Tract	Facial color: Red	High blood pressure, alcoholism			
	Facial color: Bluish	Heart stress			
	Facial color: Copper	Iron overload			
	Facial color: Brown	Kidney stress			
	Red cheeks	Lung heat			
	Ear lobe creases	Heart stress			
	Long earlobes	Strong constitution			
	Creases between eyes	Liver stress			
	Crack between chin and lips	lleocecal valve problems			
	Bulbous nose	Alcohol excess, acne			
	Acne	Decreased stomach acid, deficiencies of zinc, essential fatty acids, consumption of "bad" oils			

Tongue Evaluation

Redness/Irritation:

Use a pencil or colored pencil to mark areas of redness or irritation.



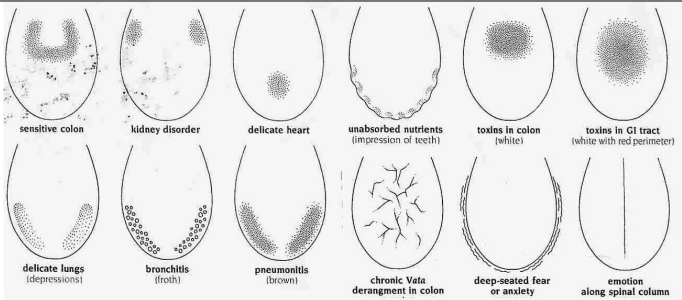


Tongue Evaluation – continued

Distinguishing Marks:

Circle any examples below that show features you see on your tongue.

image source: http://www.sorensonacupuncture.com/wp-content/uploads/2011/06/Tongue-english-31.jpg



Color	Pink/ Multi- Colored (normal)	Pale red (mild heat)	Beefy red (heat)	Purple (circulati on)	Pale (low m deficie	etabolism, anemia, blood nt)
Coating	None (Weak dige dehydration		Thin (nor	mal)	Thick (cold-d digesti	lampness, phlegm, poor on)
Coating Color	White (normal)	Light Yellow Dirty White (slight heat, cold or flu)	depre	w (heat, anx ession, infec ette, coffee,	tion,	Brown/Black (strong heat or cold, long term smoking, bismuth)



Tongue Evaluation – continued				
Circle all that apply	Possible interpretation			
Tender to touch or sore	Deficiency of Vitamin B12, folic acid or iron			
Pale red color	Normal			
Beefy red color	Excess heat			
Red tip	Overeating, maldigestion, excessive fats and/or fried foods or inadequate fiber			
Dark gray or reddish back of tongue	Adrenal and/or kidney weakness			
Chronic coating and/or "furry" tongue	Inadequate levels of digestive enzymes, imbalance of friendly to unfriendly intestinal bacteria or toxic bowel, food allergies			
Yellowish coating	Can be a sign of heat			
A "cottage cheese" growth or coating	Possible yeast infection			
Scalloped edges and teeth marks	Allergies, poor digestion, inadequate levels of pancreatic enzymes, inadequate levels of vitamin B6, thyroid problems			
Geographic tongue (lines like a map)	Low B vitamins (especially B12 and folic acid), low zinc, low D, gluten sensitivity, or wheat allergy			
Excessively shiny or smooth tongue	Low vitamin B12, low folic acid or iron, allergic reaction; can be a sign of diabetes or early blood-sugar imbalances			
Purplish tongue	Inadequate levels of vitamin B12			
Beefy or enlarged tongue	Inadequate levels of pantothenic acid			
Black or hairy-looking tongue	Possible effect from antibiotics, bismuth-containing products, such as Pepto-Bismol			
1	Head Evaluation			
Circle all that apply	Possible interpretation			
Dry hair	Essential fatty acid (EFA) deficiency			
Premature graying	Pantothenic acid (B5) deficiency			
Hair loss	Folic acid, vitamin B5, vitamin B6, B-complex, and EFA deficiencies. Vitamin A toxicity, or other environmental toxicity, also causes hair loss			
Dandruff	Deficiencies in EFA, antioxidants (selenium especially), B6 or B-complex. May also indicate low stomach acid			



Head Evaluation – continued				
Cranial Nerves	Left	Right		
Hearing				
Vision				
Sensation				
Smell				
Movement				
Taste				

Hand and Nail Evaluation

Observe your nails for the following signs and mark the chart for each hand

Nail Analysis: Check all that apply

Hair Attaryolo: Officer air triat appry						
	Moons (lunula)	Ridging	Spooning	Clubbing	Beading	
Finger						
Right Thumb						
Right Index						
Right Middle						
Right Ring Finger						
Right Pinky						
Left Thumb						
Left Index						
Left Middle						
Left Ring Finger						
Left Pinky		_				
Moons Analysis (half-moon at base of nail): Circle all that apply		of nail):	Possible interpretation			
Large			Good constitutional reserve of energy			
Small			Lower constitutional energy when on many fingers			
Large moons on little fingers (plus ear lobe creases and/or reddish tip of tongue)		lobe	Suggests tendency to heart problems			



Hand and Nail Evaluation – continued				
Circle all that apply	Possible interpretation			
Splitting cuticles	Essential fatty acid imbalance, over consumption of processed oil, food allergies, low bile or pancreatic enzymes			
Rough, red, flaky cuticles	B vitamin deficiency, stress			
Splitting, breaking nails	Low levels of biotin, essential fatty acids, vitamin B6, or magnesium; also low stomach acid			
Excessive vertical ridges	Inadequate levels of B vitamins, especially B12; poor digestion, gallbladder problems			
White spots on nails	Inadequate levels of zinc, trauma; protein deficiency			
Pitting	Tendency to immune problems, low levels of selenium, maldigestion			
Pale or bluish nails	Iron deficiency			
Deep horizontal ridges (Beau's lines)	Bronchitis, maldigestion, local trauma, adrenal stress			
Yellowish, bulging, bending, breaking nails	Suggests fungal infection like candidiasis			
Clubbing (nails grow downward, end of finger noticeably enlarges, nails break in odd ways)	Poor oxygenation linked to various serious lung, liver, or kidney diseases			
Thumb has ridges	Kidney stress			
Thumb has appearance of beads on a string	Suggestive of arthritis or osteoporosis			
Vertical ridges that are split	Respiratory problems			
Very thin parallel lines	Mineral absorption difficulties			
Short wide nails or fingertips	Poor circulation or heart stress			
Vertical ridges on other finger nails besides the thumb	Respiratory stress			
Yellow nails	Digestion issues			
Horizontal ridges	Poor nutrition or cardiovascular stress			
Black spots	Digestion difficulties			
Spooning	Iron deficiency, anemia, lead poisoning			
Cracked skin at tips of fingers	Low zinc			
Cold hands	Poor circulation, possible low thyroid			