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This report details the results of your ZYTO energetic evaluation, for nervous system health. The ZYTO system tested your responses to various stressors, including spinal nerves, neurotransmitters, and electroacupuncture points associated with the Nerve Degeneration meridian. Also, several categories of toxins and environmental stressors were tested, and items from the two highest-stress categories were evaluated. A BICOM bioresonance therapy protocol was determined to help reduce these stresses, and promote overall nervous system health. Finally, several adjunctive therapies were tested; one or more of these may be listed at the end of this report.

Stress levels in spinal nerves, neurotransmitters, and the Nerve Degeneration meridian: Range (-5.77) Range (5.77) Nitric Oxide 26.92 MIH (MSH Inhibiting Hormone) -22.17 C1 20.11 Norepinephrine 19.60 Kryptopyrrole -19.00 T1 18.14 Angiotensin -17.42 Substance P -17.15 Histamine -16.38 Tryptophan (neurotransmitter) 16.18 GABA 15.88 Cholecystokinin 15.75 Bradykinin (B2) 15.67 C5 15.56 LHRH (Luteinizing Releasing Hormone) -15.43 Glycine 15.22 Acetylcholine Chloride 14.17 T9 14.13 L5 13.85 NE-1b* -13.85 NE-2 13.29 Somatostatin 13.23 S3 -12.36 NE-1a -11.86 S5 -11.52 Vasoactive Intestinal Peptide -11.07 Octopamine 11.02 L2 10.77 C3 10.63 T7 -10.53 Oxytocin -9.71 NE-1 -9.69 L4 9.57



Taurine 8.67

A-Endorphin -8.51	· ·	-8.51	1	
		-8.28		
Leucine Enkephalin -8.28 L-Dopa -8.15		-8.15		
L3 -8.11		-8.11		
Histidine 7.98			7.98	
\$1 7.72			7.72	
Follicular Gonadotropic Releasing			7.55	
Peptide 7.55 Tyramine 7.40			7.40	
T2 7.11			7.11	
Calcitonin -h 7.01			7.01	
Tryptamine -6.95		-6.95		
Orthomethyl Serotonin 6.58	<u> </u>		6.58	
Epinephrine-phb -6.51	-	-6.51		
Phenylethylamine -6.22		-6.22		
\$2 -6.04		-6.04		
T8 -5.99		-5.99		
Thyrotropin Releasing Hormone (TRH)		-5.91		
-5.91 Vit B-6 (Pyridoxine) -5.88		-5.88		
T12 5.86			5.86	
C6 -27.07		-27.07		
Polyethylene 12.34			12.34	
Dopamine -5.91		-5.91		
T5 5.75			5.75	
Chemicals 2000 5.74			5.74	
NE-4* -5.61		-5.61		
Dientamoeba Fragilis 5.49			5.49	
Escort -5.23		-5.23		
Acetic Acid Glacial 5.20			5.20	
L-Glutamic Acid 5.16			5.16	
Fasciolopsis Buski -5.13		-5.13		
Cholinesterase 5.13			5.13	
Enkephalin Alpha -5.11		-5.11		
NE-3 -5.01		-5.01		
Serotonin -4.92		-4.92		
Phenylethylamine -4.65		-4.65		
Melatonin -h 4.64			4.64	
T6 4.63			4.63	
Growth Hormone-Releasing Hormone (GHRH) -4.55		-4.55		
(GĤRH) -4.55 Parasites Stressors 2000 -4.48		-4.48		
Lawn Doctor/ Borer Fluid 4.42			4.42	
Coccygeal Nerve 4.27			4.27	
L1 -4.22		-4.22		
Schistosoma Japonicum 4.16			4.16	
Adrenocorticotrophic Hormone (ACTH)		-4.00	1120	
-4.00 Pine Power -3.95		-3.95		
NE-3a* -3.67		-3.67		
		-3.65		
Luteinizing hormone (LH) -3.65		-3.65		
Gramozone -3.23		-3.23 -2.9 <mark>1</mark>		
S4 -2.91		-2.31	l .	



Potentially contributing factors to your nervous system stress:

Heavy Metals 2000

- -29.90 **Osmium**
- -26.75 **Terbium**
- 24.36 Sodium Eethyl Mercuri

Pesticides 2000

- -31.53 Coal Tar/ Creosote
- -24.58 Thiophanate-Ethyl
- 24.45 **2,4-DP**
- 24.16 Carzol
- 23.65 Methiocarb
- 23.60 **Torak**
- 22.48 Prometryn

BICOM bioresonance therapies indicated today:

100 Basic therapy

- 701.1 Radiation and electrosmog exposure
- 980.2 Hormonal regulation via the foot; 1st program
- 290.6 Toxin Elimination, 2nd program (opt)
- 104 Basic therapy, Yin state, chronic degenerative
- 581.2 Spinal Segments Blockage
- 550.1 Intervertebral disk attrition
- 460.5 Regulate Bowel Action, 2nd program



This chart shows how each BICOM therapy progressively resolves your stress:

		(68)		(38)		(17)		(8)		(5)		(3)		(2)		(2)		(2)
Octopamine	Baseline	11.02	ğ	17.72	exposure	-9.41	program	8.51	(opt)	-5.96	chronic degenerative	-18.82	Blockage	-10.17	attrition	6.97	program	-15.33
C3	sel	10.63	therapy	-12.02	Sol	24.72	g	11.40	9	-13.68	rat	10.85	왕	-17.44	tri	-20.14	g	10.20
Sodium Eethyl Mercuri	Ba	24.36	무	14.75	Š	-12.52	l g	9.15	an	-12.43	l g	-5.84	<u>چ</u> ا		at		l g	
Coal Tar/ Creosote	_	-31.53	asic	6.03		-18.45	st	22.51	program	22.67	l g				disk		2nd	
NE-1a		-11.86	<u> </u>	-8.41	2	11.21	ř.	16.38	pr.	-5.88	ğ		eut		1 =			
A-Endorphin		-8.51	8	-5.86	electrosmog	8.87	foot;	-18.66	2nd		∺ੂ		Segments		ğ		Action,	
Phenylethylamine		-6.22	_	15.57	ਰੂ	-6.60	the	14.13			일		Šé		l ar		ţ	
S1		7.72		25.31	응	-12.88	≐	5.81	<u>.</u>		2		a		Š		 	
Epinephrine-phb		-6.51		-22.15	and	14.71	:≝		Elimination,		state,		Spinal		550.1 Intervertebral		Bowel	
C5		15.56		12.17	٦a	-14.41	<u>ا</u> ق		Ē		st		\overline{\sigma}		=		m	
Kryptopyrrole		-19.00		-19.72	Radiation	12.93	ia ∣		🛅		!		581.2		50.		Regulate	
Acetylcholine Chloride		14.17		6.50	ä	-11.89	ğ		Toxin		جَا		28		Ω		뎚	
NE-1b*		-13.85		-6.85	٦ã	-11.81	1 =		ļê		g g) Š	
Vit B-6 (Pyridoxine)		-5.88		-7.45	-	8.99	l g		9		亨							
Carzol		24.16		21.49	701	-8.69	ΙĔ		290.		<u>.</u>						460.5	
LHRH (Luteinizing Releasing		-15.43		28.08	_	-8.06	Hormonal regulation via				Basic therapy, Yin						4	
Hormone)							2				A B							
Somatostatin		13.23		-12.74		5.99	980.2				104							
Terbium		-26.75		-24.38			6											
L-Dopa		-8.15		-22.18														
L5		13.85		20.88														
NE-2		13.29		15.44														
L3		-8.11		12.21														
Polyethylene		12.34		12.08														
Tryptamine		-6.95		11.66														
Bradykinin (B2)		15.67		11.37														
Taurine		8.67		-9.71														
Т9		14.13		8.19														
L4		9.57		7.58														
Tyramine		7.40		-7.45														
Thyrotropin Releasing Hormone (TRH)		-5.91		7.24														
Methiocarb		23.65		-6.99														
T2		7.11		-6.82														
T12		5.86		6.78														
Thiophanate-Ethyl		-24.58		6.71														
S3		-12.36		6.36														
Oxytocin		-9.71		6.00														
MIH (MSH Inhibiting Hormone)		-22.17		5.94														
Nitric Oxide		26.92		5.79														
Osmium		-29.90																
C6		-27.07																
2,4-DP		24.45																
Torak		23.60																
Prometryn		22.48																
C1		20.11																
Norepinephrine		19.60																
T1		18.14																
Angiotensin		-17.42																
Substance P		-17.15																
Histamine		-16.38																
Tryptophan (neurotransmitter)		16.18																
GABA		15.88																
Cholecystokinin		15.75																
Glycine		15.22																



Heavy Metals 2000	14.70									
Pesticides 2000	13.95					1				
S5	-11.52									
Vasoactive Intestinal Peptide	-11.07					1				
L2	10.77									
Т7	-10.53		1			1				
NE-1	-9.69									
Leucine Enkephalin	-8.28		1			1				
Histidine	7.98									
Follicular Gonadotropic Releasing Peptide	7.55									
Calcitonin -h	7.01									
Orthomethyl Serotonin	6.58									
S2	-6.04									
Т8	-5.99		1			1				
Dopamine	-5.91									

Adjunctive therapy for nervous system health: Additional notes:

