

WEGA EXPERT FUNCTION AND ORGAN TESTS

WEGA PRETESTS

Name _____ Date _____

	Y	N		Y	N
Acidic +			ISO Nosode		
Alkaline +			Scar Disturbance Field		
Intox 1 Substantial			Psychosomatic disturbance		
Intox 2 Aquired			Elev \square Cholesterol		
Intox 3 Inherited			Elev \square Uric Acid		
Geopathy			Fungal infestation		
False Polarity			Urea Plasma		
Depression			Enterococci		
Endog. Dep.			Cytomegala Virus		
Psycho stress			Herpes Simplex		
Vegetative stress			Herpes Zoster		
Vaccination Stress			Mononuclease Viruses		
Lymphatic Stress			Immune Deficiency		
Bacterial Infection					
Viral Infection			Most stressed Organ		
Moulds			Dom Foci / Dist field		
Yeasts			Origin of Distress		
Trace Element Def.			Nosode Indication		
Mineral Def.			Right Side Stress		
Enzyme Def.			Left Side Stress		
Hormone Def.			Scar Focii		
Head Focil			HEAD		
Foci / Distal Fields			Sinusitis		
Scar Foci			Ostitis		
Cystic Processes			Lymph Nodes		
Allergy W/out Auto AGG			Frontal Cerebrum		
Auto AGG Allergy			Cerebrum Totalis		
Food Sensitivity			Mem Maxillary Sinus		
Food Allergy			Mem Frontal Sinus		
Phosphate Stress			Mucosa Nasalis		
Cadmium Stress			Art. Carotis Externa		
Lead Stress			Art. Carotis Interna		
Mercury Intox			Art. Et vena OPTH		
Clinical Findings			Conjunctiva		
Dysbiosis Small Int			Cornea		
Dysbiosis Colon			Vitrious Body		
Oxygen Deficiency			Crystalline Lens		
Miscellaneous			Tuba Auditiva		

	Y	N		Y	N
Head Cont .			Chest Cont		
Tympanic Cavity			Deltoid Complex		
Auditory Ossicle			Soleus Complex		
Ductus Auric Ext			Abdomen		
Parotis			Hepar		
Parotid Gland			Vesica Fellea		
Tonsils			Ductus Cholepocus		
Pharyngeal Tonsil			Ductus Biliferi		
Submandibular Gland			Pancreas		
Tongue			Cauda Pancreat		
Pharynx			Lung		
Larynx			Stomach		
Thyroid			Pyloris		
Parathyroid			Duodenum		
Teeth			Duodenum Papilla		
Granuloma Dentis			Ileum		
Chest			Jejunum		
Cor			Tun Muc col		
Myocardium			Colon		
Endocardium			Asc. Colon		
Pericardium			Desc Colon		
Ventra Cordis RT			Appendix		
Ventra Cordis Lft			Peritoneum		
Mitral Valve			Venaportae		
Fusciculus atriov			Kidneys		
Coronary Artery			Suprarenal Cortex		
Aorta			Suprarenal Medulla		
Vena Cava			Pelvis		
Cardia			Sig Colon		
Pulma			Rectum		
Bronchii			Anus		
Trachea			Tunica Muc, Int, Ten.		
Esophagus			Parametrium R		
Thymus Gland			Parametrium L		
Diaphragm			Endometrium		
Rt Breast			Ovaries		
Lft Breast			Uterus		
Pec Muscles			Uterine Cervix		
Sternococlal Muscles			Uterine Tube		

	Y	N		Y	N
Pelvis Cont?			Nerves / Senses Cont?		
Vagina			Sympathicus		
Prostate			Nervus Vagus		
Testes			Plexus Brachialis		
Epididymis (R)			Nervus Radialis		
Epididymis (L)			Nervus Medianis		
Ves. Seminals			Ulnar Nerve		
Vesick Urinaria			Plexus Lumbalis		
Ureter			Plexus Sacralis		
Gluteus Muscles			Nervus Ischiadicus		
Iliopsoas Muscle			Cutis		
Nerves / Senses			Joints / Spine		
Cerebrum Reg Motor			OS		
Cerebellum			Bones		
Dura Mater Encephali			Atlas		
Pia Mater Encephali			Axis		
Frontal Lobe			Maxilla		
Parietal Lobe			Mandibula		
Temporal Lobe			Vert. Cervicalis		
Occipital Lobe			Vert. Thoracica		
Mesencephalon			Vert. Lumbalis		
Diencephalon			Vert Sacralis		
Corpus Callosum			Ligam Longit Ant		
Corpus Amygdaloid			Ligam Longit Post		
Pons			Disc		
Medulla Spinalis			Memb Synovialis		
Hypophysis			Cubital Articulation		
Adenohypophysis			Humeral Articulation		
Thalamus			Radiocarp. Articul		
Bulbus Olfactorius			Hip Joint		
Nervus Opticus			Knee Joint		
Oculomotor Nerve			Ankle Jiont		
Retina Et Chorioidea			Talocalcan Articulat		
Cochlea			Cartilago Comp		
Labrinthus			Bone Marrow		
Nervus Statoaoust			Periostium		
Glossophar Nerve			Tendon		
Nervus Facialis			Muscle		
Nervus Trigemini					

