RESULTS OF THE DIET WITH DISEASES OF "CLOGGING"

(extraneous molecules in cells and cell interstices)

Diseases	Number of patients	Complete remissions	Definite improvements	50% improvements	Failures	Proportion of success
Fibromyalgia		58				90%*
Tendonitis	17	13	2		2	88%
Osteoarthritis	118	47	52	12		94%*
Osteoporosis	20		Disease progression halted 70 times out of 100			70%
Gout						
Chondrocalcinosis	8	4				
Migraines	57	41				93%
Tension headaches	15	11	12			93%
Autism						
Endogenous nervous depression	30	25				100%
Alzheimer's						
Parkinson's disease	11		Stabilisation — remarkable preventative effect			91%*
Dystonia						
Diabetes mellitus type 2	25	20		5		100%*
Hypoglycemia	16	13				87%*
Hypercholesterolemia	70					98%
Spasmophilia	52		Cholesterol level lowered by 35%			94%*
Overweight	100	30	2	21	28	72%*
Angina pectoris	15	14	21			100%*
Myocardial infarction (Heart attack - prevented)	1200					
Arteritis of the lower limbs			5 heart attacks — number expected 28			
Myelosuppression (Bone marrow)					2	
Dyspepsia	63	62				100%*
Lithiasis (Inflammation caused by kidney stones			Remarkable preventative effect			
Glaucoma						
Idiopathic Pulmonary Fibrosis					2	80%
Inexplicable fatigue						
Cancers (prevented)						
Leukemias & cancers (treatment)			3 cancers — number expected 30			

^{*} Figure includes 50% improvements

^{*} Stabilisation