Analysis of the results of NLS

Name:				Date of Report: 13/09/2024			
Age:	70	Sex:	Male	DOB:	27/02/195	0	
Notes: Serious Health issues detected. Further treatment recommended							
to correct present issues.							
GREEN No Disease Present YELLOW Potential Risk Red Disease Present							

MAJOR ORGANS TESTS:

HEART CARDIO - VASCULAR SYSTEM HEART; from the front 1. Spectral similarited etalo processes: ISCHEMIA # V D=0.030	n
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processes: ISCHEMIA # V D=0.030	
ISCHEMIA # V D=0.030	
ATHEROCCI FROSES R. O. O.C.	
ATHEROSCLEROSES D=0.059	=0.105
IDIOPATHIC HYPERTENSIA D	
ANGINA PECTORIS D=0.153	
MYOCARDIODYSTROPHIA D	=0.164
Lungs LUNGS RESPIRATORY SYSTEM	
LUNG TISSUE	
1. Spectral similarited etalo	n
processes:	
BRONCHOECTATIC DISEASE	D=0.275
TONSILLITIS # I D=0.302	
Kidneys KIDNEY UROGENITAL SYSTEM	
LONGITUDINAL SECTION OF	LEFT
KIDNEY	
1. Spectral similarited etalo	n
processes:	
IDIOPATHIC HYPERTENSIA D	=0.120
NEURANGIOSIS D=0.390	
Liver LIVER ALIMENTARY SYSTEM	
LIVER; back view	
1. Spectral similarited etalo	n
processes:	
Pathomorphology	
DYSKINESIA OF GALL BLADD	ER D=0.093
Stomach STOMACH No Disease Present	
Intestines SMALL No Disease Present	
Intestines LARGE No Disease Present	
Brain Health CEREBRUM CEREBRUM, right side	

		1. Spectral similarited etalon
		processes:
		ATHEROSCLEROSES D=0.030
		IDIOPATHIC HYPERTENSIA D=0.075
		NEURANGIOSIS D=0.333
		ISCHEMIC INSULT D=0.422
Thyroid Gland	THYROID GLAND	ENDOCRINE SYSTEM
		THYROID GLAND; front view
		1. Spectral similarited etalon
		processes:
		DIFFUSE GOITRE D=0.336
Skin	SKIN	No Disease Present