

Personal Data

Name : J.T.-47
Sex : male
Age : 47

Numerical Data Analysis

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PARAMETERS OF THE IRIS:	S	D
Diameter (pix) =	392	394
Area (pix)	120687	121922
PARAMETERS OF THE PUPILLARY BORDER :		
Diameter (pix)	82	80
Diameter of the pupil in relation to iris (%)	20	20
Normal for current age 23-32%	Miosis	Miosis
Pupil border deformation degree (normal:0%5%)	26	36
PARAMETERS OF THE PUPIL RELATIVE TO THE IRIS:		
Distance between the pupil and iris centers (%)	12.76	15.74
Normal (lower than 5% of above) or pathology	Pathology	Pathology
PARAMETERS OF THE APPROXIMATE ELLIPSE		
Ellipseness degree of the pupil (normal: 95% 100%)	93	89
	Pathology	Pathology
Pupil form type	ellipse	ellipse
	Pathology	Pathology

PARAMETERS OF THE PUPILLARY MARGIN :

Type of the form - regular regular Normal Normal

Diagnosis

- S: Middle-temporal protrusion (1:56 4:08) 7.32 %
- S: Upper-nasal decentralization.
- S: Oval-horizontal form of the pupil.
- D : Middle-temporal protrusion (8:58 10:08) 7.50 %
- D : Upper-nasal decentralization.
- D: Oval-horizontal form of the pupil.

Lungs disease in history.

Overloads of right parts of the heart.

Liver disease.

Pancreas gland diseases.

Depression, blood cerebral circulation disturbance, Bronchial asthma predisposition.

PARAMETERS OF THE AUTONOMIC NERVE WREATH (ANW):	S	D
Diameter (pix)	166	166
Perimeter (pix)	589	596
The ratio between Pupillary and Ciliary belts (%)	27.10	27.39
Normal (2535%) or pathologic.	Normal	Normal
Asymmetry of pupillary belt (normal: 05%)	2.41	8.43
	Normal	Pathology
Type of the ANW form -	regular	drawn in
	Normal	Pathology

- D: Lower temporal shift.
- D: Frontal zone of pupillary belt is constricted.
- S: Frontal zone of pupillary belt is constricted.

Hemodynamics disturbance in the vena cava inferior.

Nephroptosis. (stable changes).

Diffuse changes in pancreas.

Renal function is decreased.

Chronic colitis.

Predisposition to allergic reactions.

Vertebral osteoarthrosis.

Metabolism is disturbed.

LYMPHATIC HYDROGENOUS SUBTYPE WITH SIGNS OF URATE DIATHESIS.

Violation of colloid balance in protein liquids, produced by the organism. Lymphoid tissue is highly reactive. Diseases, connected with metabolic disturbance are characteristic for the given subtype.

Predisposition to immunopathologic diseases (rheumatism, collagenosis) and metabolic disturbances (urolithic and cholelithic diseases, skin diseases).