

Print results



SMDL RAMUS OOD

Accredited by Ministry of Health for processing
PCR test SARS CoV 2, Order RD 202/13.04.2020

SOFIA, UL. "ANGISTA" 2-4;
02/943-1196, 02/944-8206;
WWW.RAMUSLAB.COM; INFO@RAMUSLAB.COM

Date of collection 10.10.2023 10:23:46	DATE OF BIRTH 19.08.1987	ID: 12528067
--	-----------------------------	--------------

Doctor : SLUZH. LEKAR
Affiliate :

HAEMATOLOGY				
Name of test(analysis)	Result	Measure	Reference value	Method
ERS	5	mm/h		
CBC				
WBC	8.9	G/L	3.5 - 10.5	
NEU%	71.31	%	39.30 - 73.70	
NEU	6.32	G/L	1.37 - 7.74	
EOS%	1.56	%		
EOS	0.14	G/L		
LYM%	19.69	%	18 - 48.30	
LYM	1.75	G/L	0.63 - 5.07	
MONO%	6.41	%		
MONO	0.57	G/L		
BASO%	1.04	%		
BASO	H 0.08	G/L		
RBC	4.90	T/L	4.20 - 6.20	
HGB	149	g/L	130 - 180	
HCT	0.44	L/L	0.37 - 0.55	
MCV	89.9	fl	82 - 98	
MCH	30.4	pg		
MCHC	338.5	g/L		
RDW	11.6	%		
PLT	209	G/L	130 - 440	
MPV	10	fL		
PDW	15.1	fL	12.2 - 15.5	
PCT	0.2090	L/L		
BIOCHEMISTRY				
Name of test(analysis)	Result	Measure	Reference value	Method
Glucose	4.4	mmol/l		
Creatinine	68.2	umol/l	50 - 133	
Uric acid	217.6	umol/l	200 - 420	
Protein total	65.94	g/l		
Albumin	46.03	g/l		
Холестеролов профил				
T Cholesterol	6	mmol/l		
Triglycerides	H 2.32	mmol/l		
HDL-cholesterol	1.39	mmol/l		
LDL-cholesterol	3.36	mmol/l		
VLDL-cholesterol	H 1.05	mmol/l		
Albumin	46.03	g/l		
Urea	4.89	mmol/l		

Bilirubin total	19.42	umol/l	
Bilirubin direct	6.1	umol/l	
Alkaline phosphatase	46.72	U/l	30 - 150
ASAT(GOT), ALAT(GPT), GGT			
ASAT(GOT)	18	U/l	
ALAT(GPT)	23	U/l	
GGT	25.67	U/l	5 - 50
Potassium	4.43	mmol/l	
Sodium	135.4	mmol/l	
Calcium	2.31	mmol/l	
Inorganic phosphorus	0.92	mmol/l	
Magnesium	0.97	mmol/l	
Iron	19.04	umol/l	

HORMONES

Name of test(analysis)	Result	Measure	Reference value	Method
TSH	2.472	uIU/ml	0.350 - 4.940	
Estradiol	24	pg/ml		
FSH	3.08	mIU/ml		
LH	4.08	mIU/ml		
Свободен тестостерон	0.0970	ng/ml		
Testosterone	4.13	ng/ml	2.40 - 8.70	
SHBG (сексхормон свързващ протеин)	23.4	nmol/L	13.5 - 71.40	
ft4	0.940	ng/dl	0.700 - 1.480	

VIROLOGY

Name of test(analysis)	Result	Measure	Reference value	Method
ml)	H	921.27	BAU/ml	< 7.1 (-) negative; >7.1 (+) positive; recommended protective level >1050

URINE ANALIS

Name of test(analysis)	Result	Measure	Reference value	Method
Urine analysis-10 parameters				
pH urine	8.0			
Protein urine	(-)negative			
Glucose urine	(-)negative			
Ketones urine	(-)negative			
Billirubin urine	(-)negative			
Blood urine	(-)negative			
Leucocytes urine	(-)negative			
Nitrites urine	(-)negative			
Urobilinogen urine	normal			
Specific gravity	1.005			

SEDIMENT

Name of test(analysis)	Result	Measure	Reference value	Method
Urine Sediment				
Erythrocytes	0			
Leucocytes	1-2			
Squamous epithelial cells	0			
Non-squamous epithelial cells	не се откриват/ not detected			
Hyaline casts	не се откриват/ not detected			
Granular casts	не се откриват/ not detected			
Calcium oxalate	не се откриват/ not detected			

Bacteria	не се откриват/ not detected			
Yeasts	не се откриват/ not detected			
ДРУГИ ТЕСТОВЕ				
Name of test(analysis)	Result	Measure	Reference value	Method
Литий	L	0.30	mmol/l	
TUMOR MARKERS				
Name of test(analysis)	Result	Measure	Reference value	Method
Total PSA	1.020	ng/ml		

Note :

H - the result is above normal (High)

L - the result is below normal (Low)

Attention ! Laboratory results are not diagnosis and a basis for such. The acceptance of any drugs without a prescription can be dangerous to your health. Refer to interpret the results only a qualified doctor.

Investigator :
ROSEN MIHAYLOV