



Интегрированная система менеджмента соответствует требованиям ГОСТ Р ИСО 9001-2015 (с учетом требований стандарта ГОСТ Р ИСО 15189-2015), ГОСТ Р ИСО/МЭК 27001-2021 (ISO/IEC 27001:2013), ГОСТ Р ИСО 14001-2016, ГОСТ Р ИСО 45001-2020, SA 8000:2014 (с учетом требований ГОСТ Р ИСО 26000-2012)

IN:	d. Kazan, str. Petersburg, d. 9 (r_16KA6917)	Direction No.:	XXXXXX
Order date:	01.05.2024	Surname:	XXXXXX
Date of sample collection:	01.05.2024 XXXX	Name:	XXXXXX
		Date of birth:	XXXXXX
		Gender:	male

Name of the study	Result	Unit measurements	Normal values
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## BIOCHEMICAL BLOOD STUDIES

25-OH vitamin D, IHLA,  
total (calciferol) **20.7** ng/ml

The study was performed using immunochemiluminescent analysis.

Interpretation of 25(OH)D concentrations accepted by the Russian Association of Endocrinologists, 2021:

Severe vitamin D deficiency: <10 ng/ml

Vitamin D deficiency: <20 ng/ml

Vitamin D deficiency: 20-30 ng/ml

Target vitamin D levels: 30-60 ng/ml

Adequate vitamin D levels: 30-100 ng/ml

Levels with possible vitamin D toxicity: >100 ng/ml

Vitamin D - associated toxicity (hypercalcemia, hypercalciuria, nephrocalcinosis, nephrolithiasis, ectopic calcification) - any levels of 25(OH)D

C-reactive protein **12.93** mg/l <5.00





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Health care facility:	<b>d. Kazan, str. Petersburg, d. 9 (r_16KA6917)</b>	Direction No.:	██████████
IN:	██████████	Surname:	██████████
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## AUTOANTIBODIES

Antibodies to double-stranded DNA  
(native, a-dsDNA)

**0.15**

CP

<1 - no antibodies detected

1 - 1.5 - the result is borderline, it is recommended to repeat the study over time

>1.5 - antibodies detected

Antibodies to nuclear antigens  
(ANA)

**0.3**

OE

<1.0 - negative result

1.0 - 1.5 - borderline result

>1.5 - positive result





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**Cultures of ENT organs for microflora:** Cultures

for microflora of ENT  
organs discharge from

definition	microbial growth
sensitivity to the main range of antibiotics,	discovered
incl.	
candida	

If normal microflora is detected in any titer, as well as opportunistic microflora that does not have diagnostic value in a low titer ( $\leq 10^3$  CFU/ml), sensitivity to antimicrobial drugs and bacteriophages is not determined. Microorganisms of the genus Candida were not identified. Normal microflora of the oral cavity was revealed, which has no diagnostic value: Str. gr. viridans Neisseria spp.

Biomaterial: Pharynx (microflora)

**Other microorganisms**

Other microorganisms No. 1:

**Haemophilus parainfluenzae  $10^5$  CFU/ml**

Antibiotic sensitivity: Ceftriaxone - S

Ampicillin - S

Tetracycline - S

Benzylpenicillin -

S

Imipenem - S

Ciprofloxacin - S

Cefotaxime - S

Legend: S - Sensitive





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BIOCHEMICAL BLOOD STUDIES			
Eosinophilic cationic protein (ECP)	11	µg/l	0-24





Kazan, Technical, 120V  
 Phone: 8 (843) 5-333-333  
 Email: info@biomed-mc.ru  
 Website: biomed-mc.ru

LO41-01181-16/00322924 dated December 8, 2020

Patient: [REDACTED]  
 Date of Birth: [REDACTED] Gender: **M**

Application No.: [REDACTED]  
 Customer: **Kazan, str. Worry**

Sample collection date: **05/02/2024** [REDACTED]

Sender code: **1**

### Markers of autoimmune conditions and inflammation

	Result	Interpretation	Reference values
Antineutrophil test			
cytoplasmic antibodies (ANCA	0.0	index values	<1 - AT not detected
- screening: PR3, MPO)		AT not detected	>=1 - AT DETECTED

Biomaterials studied: Blood (clotting activator and gel)

Date of execution: **05/06/2024** The [REDACTED]  
 study was issued by: Galimova I.V.



The research results do not constitute a diagnosis; consultation with a specialist is required.

To check the result, scan the QR code

